The list of variables taken into account in search for duplicates. Note, the search should be done on patched data files.

In order to obtain records of variables corresponding to questionnaire items, the following types of variables have been excluded from original cases: a) technical variables (i.e., variables created at administrative level, e.g. population/post-stratification weights, geographical regions, size/type of community), b) variables containing interviewers' remarks (e.g. interview details, level of respondent cooperation, respondent's race), c) variables derived from respondents' answers (e.g. BMI, classified education/occupational levels), and d) all variables which can be derived from sample characteristics or from construction of the sample (e.g. respondents' age and gender, information about household members).

The format used below:

*dataset* – An acronym of data file; e.g. AFB\_1 means Afrobarometer, wave 1 data file, while IVS\_1\_9 means a merged and cumulative file for European Values Study and World Values Survey, respectively waves 1 to 4 and 1 to 5 (which sums to 9 waves).

*filtering condition* – a filter to be applied to extract data relevant to a specific national sample. First example: dataset*: AFB\_1 and filtering condition: (country) = ('1')* can be translated into an SPSS procedure: a) open the Afrobarometer, wave 1 data file, b) execute SELECT IF (country=1). Another example: dataset: *IVS\_1\_9 and filtering condition: (s002evs , S003A , S004) = ('1', '124', '-3')* means a) open IVS\_1\_9 data file, and b) execute SELECT IF (s002evs=1 and S003A=124 and S004=-3). The latter example pertains to European Values Study, wave 1, Canada – this information can be retrieved from the SPPS data file dictionary or survey documentation.

*number of variables* – the number of variables taken into account for a specific dataset and national sample. Note, the numbers may differ from sample to sample within a single wave; this is caused by the fact that not all variables were available for all samples, i.e., not all questions were asked in national surveys.

*var1,var2,var3,…* – list of variables follows

dataset: AFB\_1

filtering condition: (country) = ('1')

number of variables: 120

identity,supdem,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,occup,educ,unemp,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,nidchl,gidprd,gidchl,gidbes,gidstr,pfesol,pfeemp,pfeprc,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrgpt,pfrfai,pfrall,pfrgpr,pfpcrm,pfpsaf,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('10')

number of variables: 72

identity,supdem,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,spamar,spafee,sparet,spaprv,sapknw,sapsat,occup,educ,medrad,medtv,mednew,hltmen,demoe1,demoe2,demoe3,marsuc,marjob,marear,sctrust,scint,scdsc,scund,pfeemp,pfeprc,pfegap,pfenow,pfepas,pfefut,pfeerd,pfrele,pfrfai,pfpcrm,pfpcr1,pfpcr2,pfpcr3,pfpcr4,trspol,trscts,trsnec,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,pfghiv,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,parral,parcam,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('11')

number of variables: 126

identity,supdem,supold,supnow,supfut,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,sapknw,sapmin,sapsat,occup,educ,unemp,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,nidchl,gidprd,gidchl,gidbes,gidstr,pfesol,pfeemp,pfeprc,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrgpt,pfrfai,pfrall,pfrgpr,pfpcrm,pfpsaf,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('12')

number of variables: 123

identity,supdem,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,sapknw,sapmin,sapsat,occup,educ,unemp,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,nidchl,gidprd,gidchl,gidbes,gidstr,pfesol,pfeemp,pfeprc,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrgpt,pfrfai,pfrall,pfrgpr,pfpcrm,pfpsaf,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('2')

number of variables: 87

supdem,supold,supnow,supfut,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,defnew,defjug,defele,spamar,spafee,sparet,spaprv,sapknw,sapmin,sapsat,occup,educ,medrad,mednew,povfoo,povwat,povhth,demoe1,demoe2,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,pfesol,pfeemp,pfeprc,pfegap,pfenow,pfepas,pfefut,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfpcrm,pfpsaf,pfpcr1,pfpcr2,pfpcr5,trspol,trscts,trsarm,trsnec,trsbrd,pfgmp,pfgloc,pfgedu,pfghlt,memrel,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('3')

number of variables: 123

identity,supdem,supold,supnow,supfut,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,occup,educ,unemp,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,nidchl,gidprd,gidchl,gidbes,gidstr,pfesol,pfeemp,pfeprc,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrgpt,pfrfai,pfrall,pfrgpr,pfpcrm,pfpsaf,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('4')

number of variables: 124

identity,supdem,supold,supnow,supfut,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,sapknw,sapmin,sapsat,occup,educ,unemp,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckmp,sckfin,sckvp,nidprd,nidchl,gidprd,gidchl,gidbes,gidstr,pfesol,pfeemp,pfeprc,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrgpt,pfrfai,pfrall,pfrgpr,pfpcrm,pfpsaf,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgedu,pfghlt,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('5')

number of variables: 119

identity,supdem,supold,supnow,supfut,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,sapknw,sapmin,sapsat,occup,educ,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,gidprd,pfesol,pfeemp,pfeprc,pfegap,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrfai,pfpcrm,pfpsaf,pfpcr1,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,pfghiv,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('6')

number of variables: 120

identity,supdem,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,occup,educ,unemp,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,nidchl,gidprd,gidchl,gidbes,gidstr,pfesol,pfeemp,pfeprc,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrgpt,pfrfai,pfrall,pfrgpr,pfpcrm,pfpsaf,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('7')

number of variables: 112

identity,supdem,supold,supnow,supfut,rejone,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,defnew,defjug,defele,spamar,spafee,sparet,spaprv,sapknw,sapmin,sapsat,occup,educ,unemp,medrad,medtv,mednew,povfoo,povwat,povhth,demoe1,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,nidchl,gidprd,gidchl,gidbes,gidstr,pfesol,pfeemp,pfeprc,pfegap,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrgpt,pfrfai,pfrall,pfrgpr,pfpcrm,pfpsaf,pfpcr1,pfpcr2,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,pfgmp,pfgloc,pfgedu,pfghlt,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('8')

number of variables: 129

identity,supdem,supold,supnow,supfut,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpvot,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,sapknw,sapmin,sapsat,occup,educ,unemp,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marrsk,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,nidchl,gidprd,gidchl,gidbes,gidstr,pfesol,pfeemp,pfeprc,pfegap,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrgpt,pfrfai,pfrall,pfrgpr,pfpcrm,pfpsaf,pfpcr1,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,pfghiv,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_1

filtering condition: (country) = ('9')

number of variables: 119

identity,supdem,supold,supnow,supfut,rejone,rejtrd,rejmil,rejdic,rejexp,dmpext,dmpsat,dmpsay,defnew,defjug,defele,spamar,spafee,sparet,spaprv,sapknw,sapmin,sapsat,occup,educ,medrad,medtv,mednew,povfoo,povwat,povhth,povelc,povinc,hltmen,aidexp,demoe1,demoe2,demoe3,demmaj,demspc,demele,demmpd,demnec,dememp,demedu,demgap,marsuc,marjob,marear,marhse,marcdt,marcom,marsch,maremp,marcrm,sctrust,scint,scdsc,scund,sckloc,sckmp,sckfin,sckvp,nidprd,gidprd,pfesol,pfeemp,pfeprc,pfegap,pfenow,pfepas,pfefut,pfeerd,pfegrp,pfrsay,pfrass,pfrvot,pfreql,pfrele,pfrfai,pfpcrm,pfpsaf,pfpcr1,pfpcr2,pfpcr3,pfpcr4,pfpcr5,trspre,trspol,trscts,trsarm,trsnec,trsbrd,pfgpre,pfgmp,pfgloc,pfgedu,pfghlt,pfghiv,mip1,mip2,legcon,leggov,memrel,memdev,membus,memlab,pidcls,parvot,parcom,pariss,parral,parcam,parlet,pardem,parctg,parcti,language,party

dataset: AFB\_2

filtering condition: (country) = ('1')

number of variables: 244

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('10')

number of variables: 247

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29a1,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('11')

number of variables: 247

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29a1,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('12')

number of variables: 153

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q6a,q6b,q6c,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q17,q18,q20,q21,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q29a,q29a1,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43n,q43o,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45l,q46,q48a,q48c,q48d,q50a,q50b,q51a,q51b,q51c,q51d,q51f,q51g,q51h,q51i,q51j,q51k,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59e,q61,q70,q76,q77,q83,q84,q85,q86,q87a,q87b,q88,q89,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('13')

number of variables: 240

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29b,q29c,q29d,q29e,q29g,q30,q31,q32,q33,q34,q35a,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43e,q43f,q43g,q43h,q43i,q43j,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45l,q46,q47,q48a,q48b,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('14')

number of variables: 246

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29a1,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('15')

number of variables: 246

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29a1,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('16')

number of variables: 246

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('2')

number of variables: 246

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('3')

number of variables: 247

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29a1,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('4')

number of variables: 244

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('5')

number of variables: 246

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('6')

number of variables: 247

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29a1,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('7')

number of variables: 247

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29a1,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('8')

number of variables: 245

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_2

filtering condition: (country) = ('9')

number of variables: 246

q1a,q1b,q2a,q2b,q3a,q3b,q4a,q4b,q5a,q5b,q5c,q6a,q6b,q6c,q7a,q7b,q7c,q7d,q7e,q7f,q7g,q7h,q7i,q8a,q8b,q8c,q8d1,q8d2,q8e,q8f,q9a,q9b,q9c,q9d,q9e,q9f,q10a,q10b,q10c,q10d,q10e,q10f,q11a,q11b,q11c,q12,q13a,q13b,q13c,q13d,q13e,q14,q15,q16,q17,q18,q19,q20,q21,q22a,q22b,q22c,q22d,q22e,q23,q24a,q24b,q24c,q24d,q25a,q25b,q25c,q25d,q25e,q26a,q26b,q26c,q27,q28a,q28b,q28c,q29a,q29b,q29c,q29d,q29e,q29f,q29g,q30,q31,q32,q33,q34,q35a,q35b,q35c,q35d,q36a,q36b,q36c,q36d,q36e,q36f,q36g,q37,q38,q39,q40,q41a,q41b,q41c,q41d,q42a,q42b,q42c,q42d,q43a,q43b,q43c,q43d,q43e,q43f,q43g,q43h,q43i,q43j,q43k,q43l,q43m,q43n,q43o,q43p,q43q,q43r,q43s,q44pt1,q44pt2,q44pt3,q45a,q45b,q45c,q45d,q45e,q45f,q45g,q45h,q45i,q45j,q45k,q45k1,q45l,q46,q47,q48a,q48b,q48c,q48d,q49a,q49b,q49c,q50a,q50b,q51a,q51b,q51c,q51d,q51e,q51f,q51g,q51h,q51i,q51j,q51k,q52a,q52b,q52c,q53a,q53b,q53c,q53d,q53anew,q53bnew,q53cnew,q53dnew,q53enew,q53fnew,q53gnew,q54,q55,q56,q57,q58a,q58b,q58c,q58d,q58e,q58f,q59a,q59b,q59c,q59d,q59e,q59f,q59g,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71a,q71b,q71c,q72a,q72b,q72c,q73pt1,q73pt2,q73pt3,q74,q75,q76,q77,q81,q82,q83,q84,q85,q86,q87a,q87b,q88,q89,q90,q90new,q91,q92,q93a,q93b,q94,q95

dataset: AFB\_3

filtering condition: (country) = ('1')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('10')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('11')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('12')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('13')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('14')

number of variables: 229

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('15')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('16')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('17')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('18')

number of variables: 192

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q45,q46,q47,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('2')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('3')

number of variables: 227

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('4')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('5')

number of variables: 229

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('6')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('7')

number of variables: 229

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('8')

number of variables: 229

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_3

filtering condition: (country) = ('9')

number of variables: 230

q2,q3,q4a,q4b,q5,q6a,q6b,q7a,q7b,q8a,q8b,q8c,q8d,q8e,q8f,q9a,q9b,q9c,q10,q11,q12,q13,q14a,q14b,q14c,q15a,q15b,q15c,q16,q17,q18a,q18b,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28a,q28b,q28c,q28d,q29,q30,q31a,q31b,q31c,q32a,q32b,q32c,q32d,q32e,q32f,q32g,q33,q34,q35a,q35b,q35c,q36a,q36b,q36c,q37,q38,q39,q40,q41,q42,q43a1,q43b1,q43c1,q44a1,q44b1,q44c1,q45,q46,q47,q48,q49,q50,q51,q52a,q52b,q52c,q52d,q53a,q53b,q53c,q53d,q54a,q54b,q54c,q54d,q54e,q54f,q54g,q55a,q55b,q55c,q55d,q55e,q55f,q55g,q55h,q55i,q55j,q55k,q55l,q55m,q56a,q56b,q56c,q56d,q56e,q56f,q56g,q56h,q56i,q56j,q57a,q57b,q57c,q57d,q57e,q57f,q58a,q58b,q58c,q59,q60,q61,q62a,q62b,q63pt1,q63pt2,q63pt3,q64,q65a,q65b,q65c,q65d,q65e,q65f,q65g,q65h,q65i,q65j,q65k,q66,q67a,q67b,q67c,q67d,q68a,q68b,q68c,q69a,q69b,q70a,q70b,q70c,q70d,q71a,q71b,q71c,q71d,q71e,q72a,q72b,q72c,q73a,q73b,q73c,q73d,q73e,q73f,q73g,q74a,q74b,q74c,q74d,q74e,q74f,q74g,q75a,q75b,q75c,q75d,q75e,q76a,q76b,q77a,q77b,q78a,q78b,q78c,q78d,q79,q80a,q80b,q81,q82,q83,q84a,q84b,q84c,q84d,q85,q86,q87,q90,q91,q92,q93a,q93b,q93c,q93d,q93e,q93f,q94,q95,q96a,q96b,q97,q98,q99,q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('1')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('10')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('11')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('12')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('13')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('14')

number of variables: 229

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('15')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('16')

number of variables: 229

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('17')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('18')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('19')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('2')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('20')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('3')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('4')

number of variables: 220

Q2,Q3,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('5')

number of variables: 228

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('6')

number of variables: 230

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('7')

number of variables: 229

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('8')

number of variables: 229

Q2,Q3,Q3OTHER,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AFB\_4

filtering condition: (COUNTRY) = ('9')

number of variables: 229

Q2,Q3,Q4A,Q4B,Q5,Q6A,Q6B,Q7A,Q7B,Q8A,Q8B,Q8C,Q8D,Q8E,Q9A,Q9B,Q9C,Q10,Q11,Q12A,Q12B,Q12C,Q13,Q14,Q15A,Q15B,Q15C,Q16,Q17,Q18,Q19,Q20,Q21,Q22A,Q22B,Q23A,Q23B,Q23C,Q23D,Q24A,Q24B,Q25A,Q25B,Q25C,Q26A,Q26B,Q27A,Q27B,Q27C,Q28A,Q28B,Q29A,Q29B,Q29C,Q30,Q31,Q32,Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40A,Q40B,Q41A1,Q41B1,Q42A,Q42B,Q42C,Q42D,Q43,Q44A,Q44B,Q44C,Q45A,Q45B,Q45C,Q45D,Q45E,Q46,Q47,Q48A,Q48B,Q49A,Q49B,Q49C,Q49D,Q49E,Q49F,Q49G,Q49H,Q49I,Q50A,Q50B,Q50C,Q50D,Q50E,Q50F,Q50G,Q50H,Q51A,Q51B,Q51C,Q52,Q53A,Q53B,Q54A,Q54B,Q54C,Q55,Q56PT1,Q56PT2,Q56PT3,Q57A,Q57B,Q57C,Q57D,Q57E,Q57F,Q57G,Q57H,Q57I,Q57J,Q57K,Q57L,Q57M,Q57N,Q57O,Q57P,Q58A,Q58B,Q58C,Q58D,Q58E,Q58F,Q58G,Q58H,Q59A,Q59B,Q59C,Q59D,Q59E,Q59F,Q60A,Q60B,Q60C,Q60D,Q60E,Q60F,Q61,Q62A1,Q62A,Q62B,Q62C,Q62D,Q62E,Q62F,Q63A,Q63B,Q63C,Q63D,Q64A,Q64B,Q64C,Q64D,Q64E,Q65,Q66,Q67,Q68,Q69,Q70A,Q70B,Q70C,Q71,Q72A,Q72B,Q73A,Q73B,Q73C,Q74,Q79,Q79OTHER,Q80,Q81,Q82,Q83,Q84A,Q84B,Q84C,Q85,Q86,Q87,Q88A,Q88B,Q88C,Q88D,Q88E,Q88F,Q89,Q90,Q91,Q92A,Q92B,Q92C,Q93A,Q93B,Q94,Q95,Q96,Q97,Q98A,Q98B,Q98C,Q98D,Q98E,Q98F,Q98G,Q98H,Q98I,Q98J,Q98J1,Q98K,Q99A,Q99B,Q99C,Q100

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '1')

number of variables: 197

ls3,a4,a1,a2,a3,a4i,soct1,soct3,idio1,idio4,cp1,cp2,cp4a,cp4,np1,np1a,np1b,np1c,np2,sgl1,muni6,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp11,cp12,cp13,cp5a,cp5b,cp5c,cp5d,cp5e,it1,l1,it2,it3,prot1,jc1,jc4,jc10,jc12,jc13,jc13a,gbmil1,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj18,aoj9,aoj16,aoj16b,aoj19,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b31,b32,b43,b16,b37,b47,b48,b40,b45,n1,n3,n9,m1,ing2,ing4,pn2,pn2a,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,acr1,abs5,dem6,dem2,dem11,aut1,aut2,aut2\_04,pp1,pp2,dc1,dc13,exc1,exc2,exc4,exc5,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb4,dem13,pc1,pc2,pc3,pc5,pc9,pc12,pc14,pc15,pc19,pc8,pc13,pc21,der1,der2,der3,der4,lib1,lib2,lib3,lib4,eref1,eref3,ed,q3\_0406,q4,q10,q10a,q10b,q14,q11,q12,q13,q15,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r12,r14,r15,ocup1a\_04,ocup1\_04,desoc1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '10')

number of variables: 97

ls3,soct1,cp2,cp4a,np1,np2,sgl1,cp5\_0406,cp6,cp7,cp8,cp9,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,it2,it3,prot1,jc1,jc10,jc13,jc13a,vic1ext,aoj1,aoj12,st1,st2,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b21,b31,b32,b43,b17,b46,b51,n1,n3,n9,m1,ing4,pn2,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d1,d2,d3,d4,d5,dem2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc7,ed,q3\_0406,q10,q11,q12,gi1,gi5,r1,r3,r4,r5,r6,r7,r8,r12,r15

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '2')

number of variables: 169

ls3,a4,a1,a2,a3,soct1,soct3,cp2,cp4a,np1,np1b,np1c,np2,sgl1,muni6,cp5\_0406,cp6,cp7,cp8,cp9,cp13,cp5a,cp5b,cp5c,cp5d,cp5e,it1,l1,it2,it3,prot1,jc1,jc4,jc10,jc12,jc13,jc13a,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj17,aoj18,aoj9,aoj16,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b37,b50,b47,b48,b45,n1,n3,n9,m1,ing4,pn2,pn2a,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d37,d1,d2,d3,d4,d5,acr1,abs5,dem2,dem11,aut1,aut2,aut2\_04,pp1,pp2,exc1,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc19,exc7,vb1,vb2,vb4,pc1,pc3,pc5,pc12,pc13,der1,der2,der3,der4,paz1,paz2,paz3,paz4,paz5,lib1,lib2,lib3,lib4,wc1,wc2,wc3,ed,q3\_0406,q4,q10,q10a,q10b,q14,q11,q12,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r12,r14,r15,ocup1a\_04,ocup1\_04,desoc1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '3')

number of variables: 175

ls3,a4,a1,a2,a3,soct1,soct3,idio1,cp2,cp4a,cp4,np1,np1a,np1b,np1c,np2,sgl1,muni6,cp5\_0406,cp6,cp7,cp8,cp9,cp13,cp5a,cp5b,cp5c,cp5d,cp5e,it1,l1,it2,it3,prot1,jc1,jc4,jc10,jc12,jc13,jc13a,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj17,aoj18,aoj9,aoj16,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b19,b37,b47,b48,b45,n1,n3,n9,m1,ing4,pn2,pn2a,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d37,d1,d2,d3,d4,d5,acr1,abs5,dem2,aut1,aut2,aut2\_04,pp1,pp2,dc10,dc13,exc1,exc2,exc4,exc5,exc6,exc11,exc13,exc14,exc15,exc16,exc7,vb1,vb2,vb4,dem13,der1,der2,der3,der4,paz1,paz2,paz3,paz4,paz5,lib1,lib2,lib3,lib4,eref1,eref2,eref3,wc1,wc2,wc3,ed,q3\_0406,q4,q10,q10a,q10b,q14,q11,q12,q15,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r12,r14,r15,ocup1a\_04,ocup1\_04,desoc1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '4')

number of variables: 182

ls3,a4,a1,a2,a3,a4i,soct1,soct3,idio1,idio4,cp2,cp4a,cp4,np1,np1a,np1b,np1c,np2,sgl1,muni6,cp5\_0406,cp6,cp7,cp8,cp9,cp13,cp5a,cp5b,cp5c,cp5d,cp5e,it1,l1,it2,it3,prot1,jc1,jc4,jc10,jc12,jc13,jc13a,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj16,aoj19,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b19,b46,b47,b48,b45,b44,n1,n3,n9,m1,ing4,pn2,pn2a,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,acr1,abs5,dem2,dem11,aut1,aut2,aut2\_04,pp1,pp2,dc10,dc13,exc1,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc7,vb1,vb2,vb4,pc1,pc2,pc3,pc5,pc9,pc12,pc14,pc15,pc19,pc4,pc8,pc21,der1,der2,der3,der4,lib1,lib2,lib3,lib4,eref1,eref2,eref3,ed,q3\_0406,q4,q10,q10a,q10b,q14,q11,q12,q15,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r12,r14,r15,ocup1a\_04,ocup1\_04,desoc1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '5')

number of variables: 176

ls3,a4,a1,a2,a3,soct1,soct3,cp2,cp4a,cp4,np1,np1b,np1c,np2,sgl1,cp5\_0406,cp6,cp7,cp8,cp9,cp12,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,it2,it3,prot1,jc13a,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj16,aoj16b,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b19,b37,b47,b48,b45,b44,n1,n3,n9,m1,ing4,pn2,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d37,d1,d2,d3,d4,d5,acr1,abs5,dem2,aut1,pp1,pp2,dc1,dc10,dc13,exc1,exc2,exc4,exc5,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc19,exc7,vb1,vb2,vb4,vb5,dem13,pc1,pc2,pc3,pc5,pc9,pc12,pc14,pc15,pc19,pc4,pc8,pc13,pc21,der1,der2,der3,der4,lib1,lib2,lib3,lib4,eref1,eref2,eref3,wc1,wc2,wc3,ed,q3\_0406,q4,q10,q10a,q10b,q14,q11,q12,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r12,r14,r15,ocup1a\_04,ocup1\_04,desoc1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '6')

number of variables: 149

ls3,a1,a2,a3,soct1,soct3,cp2,cp4a,cp4,np1,np1b,np1c,np2,sgl1,muni6,cp5\_0406,cp6,cp7,cp8,cp9,cp13,cp5a,cp5b,cp5c,cp5d,cp5e,it1,l1,it2,it3,prot1,jc1,jc4,jc10,jc12,jc13,jc13a,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj17,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b18,b20,b21,b31,b32,b43,b17,b19,b37,b47,b48,n1,n3,n9,m1,ing4,pn2,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d37,d1,d2,d3,d4,d5,acr1,abs5,dem6,dem2,aut1,pp1,pp2,exc1,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc7,vb1,vb2,vb4,vb5,der1,der2,der3,der4,lib1,lib2,lib3,lib4,ed,q3\_0406,q4,q10,q10a,q10b,q14,q11,q12,q13,q15,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r12,r14,r15,ocup1a\_04,desoc1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '7')

number of variables: 172

ls3,a4,a1,a2,a3,a4i,soct1,soct3,idio1,cp2,cp4a,cp4,np1,np1b,np1c,np2,sgl1,cp5\_0406,cp6,cp7,cp8,cp9,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,it2,it3,prot1,jc1,jc4,jc10,jc12,jc13,jc13a,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj16,aoj16b,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b47,b48,n1,n3,n9,m1,ing4,pn2,pn2a,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,acr1,abs5,dem2,dem11,aut1,aut2,aut2\_04,pp1,pp2,exc1,exc2,exc4,exc6,exc11,exc13,exc14,exc15,exc16,exc7,vb1,vb2,vb4,dem13,pc1,pc2,pc3,pc5,pc9,pc12,pc14,pc15,pc19,pc8,pc21,der1,der2,der3,der4,lib1,lib2,lib3,lib4,ed,q3\_0406,q4,q10,q10a,q10b,q14,q11,q12,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r12,r14,r15,ocup1a\_04,ocup1\_04,desoc1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '8')

number of variables: 154

ls3,a1,a2,a3,soct1,soct3,cp2,cp4a,np1,np1b,np1c,np2,sgl1,cp5\_0406,cp6,cp7,cp8,cp9,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,it2,it3,prot1,jc1,jc4,jc10,jc12,jc13,jc13a,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj17,aoj16,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b50,b47,b48,n1,n3,n9,m1,ing4,pn2,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d37,d1,d2,d3,d4,d5,acr1,abs5,dem2,aut1,pp1,pp2,exc1,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc7,vb1,vb2,vb4,vb5,der1,der2,der3,der4,lib1,lib2,lib3,lib4,wc1,wc2,wc3,ed,q3\_0406,q4,q10,q10a,q10b,q14,q11,q12,q13,q15,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r12,r14,r15,ocup1a\_04,ocup1\_04,desoc1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2004', '9')

number of variables: 133

ls3,a1,a2,a3,soct1,idio1,cp2,cp4,np1,np2,sgl1,muni6,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,it2,it3,jc1,jc4,jc10,jc12,jc13,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj12,b1,b2,b3,b4,b6,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b46,b48,b40,n1,n3,n9,m1,ing4,pn2,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb4,pc1,pc2,pc3,pc5,pc9,pc12,pc14,pc19,pc21,ed,q3\_0406,q10,q11,q12,gi1,gi3,gi5,gi4,r1,r3,r4,r5,r6,r7,r8,r12,r14,ocup1a\_04

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '1')

number of variables: 180

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b31,b32,b43,b16,b37,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '10')

number of variables: 123

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,np1,np2,sgl1,cp5\_0406,cp6,cp7,cp8,cp9,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,jc1,jc10,jc13,vic1ext,aoj1,aoj8,aoj11,aoj12,st1,st2,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b21,b31,b32,b43,b17,b37,b46,b51,n1,n3,n9,m1,ing4,pn2,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d1,d2,d3,d4,d5,dem2,pp1,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc7,vb1,vb2,vb3\_06,vb4,pol1,pol2,dis2,dis3,dis4,dis5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q11,q12,gi1,gi5,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,desoc2

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '11')

number of variables: 194

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,muni10,sgl1,sgl2,lgl2,lgl3,muni5,muni6,muni11,muni15,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,st1,st2,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b17,b37,b47,b40,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '12')

number of variables: 163

a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,sgl1,sgl2,lgl2,lgl3,muni5,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,jc1,jc4,jc10,jc12,jc13,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b37,b47,n1,n3,n9,n11,n12,n10,m1,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,vb1,vb2,vb3\_06,vb4,vb8,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q14,q10d,q11,q12,leng1,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '13')

number of variables: 180

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b37,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '14')

number of variables: 192

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b37,b42,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb4,vb8,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,pop6,pop7,pop8,pop9,pop10,pop11,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '15')

number of variables: 149

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,vic1ext,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b42,b50,b46,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb4,vb10,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,pop6,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '16')

number of variables: 186

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b37,b42,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,pop6,pop7,pop8,pop9,pop10,pop11,aa1,aa2,aa3,aa4,ed,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '2')

number of variables: 209

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,muni10,sgl1,sgl2,lgl2,lgl3,muni6,muni8,muni9,muni11,muni15,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj18,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b37,b42,b50,b47,b40,b45,b39,b51,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,der1,der2,der3,der4,aa1,aa2,aa3,aa4,exploit1,exploit2,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '21')

number of variables: 185

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b37,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '22')

number of variables: 179

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b15,b18,b20,b21,b31,b32,b43,b37,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '23')

number of variables: 201

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,muni10,sgl1,sgl2,lgl2,lgl3,muni5,muni6,muni8,muni9,muni11,muni15,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj18,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b19,b37,b42,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '24')

number of variables: 201

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,muni10,sgl1,sgl2,lgl2,lgl3,muni5,muni6,muni8,muni9,muni11,muni15,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj18,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b37,b42,b46,b47,b40,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '3')

number of variables: 194

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj18,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '4')

number of variables: 198

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,muni10,sgl1,sgl2,lgl2,lgl3,muni6,muni8,muni9,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,aoj18,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b46,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '40')

number of variables: 42

np1,cp6,cp7,cp8,cp9,cp13,it1,prot1,jc15,jc16,vic1ext,aoj11,b1,b2,b3,b4,b6,b10a,b13,b12,b21,b31,b43,ing4,pn2,pn4,e16,d32,d37,d1,d2,d3,d4,d5,dem2,exc6,exc7,vb2,vb10,dem13a,ed,q10

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '41')

number of variables: 42

np1,cp6,cp7,cp8,cp9,cp13,it1,prot1,jc15,jc16,vic1ext,aoj11,b1,b2,b3,b4,b6,b10a,b13,b12,b21,b31,b43,ing4,pn2,pn4,e16,d32,d37,d1,d2,d3,d4,d5,dem2,exc6,exc7,vb2,vb10,dem13a,ed,q10

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '5')

number of variables: 192

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,muni10,sgl1,sgl2,lgl2,lgl3,muni5,muni6,muni8,muni9,muni11,muni15,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '6')

number of variables: 180

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc15,jc16,vic1ext,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,aoj16a,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b15,b18,b20,b21,b31,b32,b43,b17,b19,b37,b50,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '7')

number of variables: 193

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,prot2,jc15,jc16,vic1ext,aoj1,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b15,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b46,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc1,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc19,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,vb11\_06,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,pc1,pc2,pc3,pc5,pc9,pc12,pc14,pc15,pc19,pc21,aa1,aa2,aa3,aa4,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q10c,q14,q10d,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '8')

number of variables: 191

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,lgl2,lgl3,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp11,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1a,aoj1b,vic2\_0406,aoj8,aoj11,aoj11a,aoj12,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b16,b17,b19,b37,b50,b47,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,pn6,e5,e8,e11,e15,e14,e3,e16,e2,d32,d33,d34,d36,d37,d1,d2,d3,d4,d5,dem2,aut1,pp1,pp2,dc1,dc10,dc13,exc1,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc7,vb1,vb2,vb3\_06,vb7,vb4,vb8,vb6,vb10,pol1,pol2,dis2,dis3,dis4,dis5,dem13a,dem13b,dem13c,dem13d,pop1,pop2,pop3,pop4,pop5,der1,der2,der3,der4,aa1,aa2,aa3,aa4,wc1,wc2,wc3,ed,q3\_0406,q10,q10a,q10a\_06,q10b,q11,q12,etid,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup1a,ocup1\_06,ocup1b1\_06,ocup1c,ocup4,desoc2,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2006', '9')

number of variables: 166

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,sgl2,lgl2,lgl3,muni5,muni6,muni8,muni9,muni11,muni15,cp5\_0406,cp6,cp7,cp8,cp9,cp10,cp13,cp5a,cp5b,cp5c,cp5d,it1,l1,prot1,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj8,aoj11,aoj12,aoj17,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b31,b32,b43,b17,b37,b42,b50,b46,b47,b40,b39,b51,n1,n3,n9,n11,n12,n10,m1,ing4,pn2,dem23,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d37,d1,d2,d3,d4,d5,dem2,aut1,pp1,pp2,exc1,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_06,vb7,vb4,pol1,pol2,aa1,aa2,aa3,aa4,exploit1,exploit2,exploit5a,exploit6,exploit5b,ed,q3\_0406,q10,q10a,q10a\_06,q11,q12,etid,leng1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,desoc2

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '1')

number of variables: 226

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,muni10,sgl1,lgl2,lgl2a,lgl2b,muni6,muni8,muni9,muni11,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b16,b33,b37,b42,b50,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis2,dis4,dis5,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '10')

number of variables: 213

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b17,b33,b37,b42,b50,b47,n1,n3,n9,n11,n12,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis2,dis4,dis5,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,leng1,www1,gi1,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a,mig1,mig2

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '11')

number of variables: 227

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,muni10,sgl1,sgl2,lgl2,lgl2a,lgl2b,lgl3,muni5,muni6,muni11,muni15,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b21a,b31,b32,b43,b17,b19,b33,b37,b42,b50,b47,b48,n1,n3,n9,n11,n12,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis2,dis4,dis5,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,leng1,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a,mig1,mig2

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '12')

number of variables: 208

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,muni5,muni6,muni11,muni15,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,prot2,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b17,b19,b37,b47,b48,n1,n3,n9,n11,n12,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '13')

number of variables: 200

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,jc15,jc16,vic1ext,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b37,b23,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '14')

number of variables: 213

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,lgl2a,lgl2b,lgl3,muni6,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b37,b42,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '15')

number of variables: 219

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b21a,b31,b32,b43,b16,b17,b19,b37,b42,b50,b46,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis2,dis4,dis5,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '16')

number of variables: 202

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b37,b23,b47,b48,n1,n3,n9,n11,n12,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '17')

number of variables: 197

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,prot2,jc15,jc16,vic1ext,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b37,b23,b47,b48,n1,n3,n9,n11,n12,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '2')

number of variables: 222

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,sgl2,lgl2,lgl2a,lgl2b,lgl3,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b21a,b31,b32,b43,b17,b19,b37,b42,b50,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis2,dis4,dis5,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,leng1,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a,mig1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '21')

number of variables: 217

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,lgl3,muni5,muni6,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,it3,immig1,immig2,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b37,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d32,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis5,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,leng1,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '22')

number of variables: 177

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,it1,it1a,it1b,l1,prot2,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b15,b18,b20,b21,b21a,b31,b32,b43,b37,b47,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis2,dis4,dis5,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,leng1,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup1c

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '23')

number of variables: 179

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,it1,it1a,it1b,l1,prot2,jc15,jc16,vic1ext,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b16,b19,b37,b42,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,leng1,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup1c

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '24')

number of variables: 173

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,ls6a,it1,it1b,l1,prot2,jc1,jc4,jc10,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b16,b33,b46,b47,b48,n1,n3,n9,n11,n12,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis2,dis4,dis5,ed,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,leng1,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup1c,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '26')

number of variables: 190

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,it1,it1a,it1b,l1,immig1,immig2,prot1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b21a,b31,b32,b43,b16,b46,b47,b48,n1,n3,n9,n11,n12,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,leng1,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup1c,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '3')

number of variables: 222

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np1b,np2,sgl1,sgl2,lgl2,lgl2a,lgl2b,muni5,muni6,muni15,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b21a,b31,b32,b43,b16,b17,b19,b37,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '4')

number of variables: 219

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,lgl2a,lgl2b,lgl3,muni6,muni9,muni11,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,st2,st3,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b21a,b31,b32,b43,b17,b19,b37,b46,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d34,d37,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '40')

number of variables: 99

ls3,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,it1,it1a,it1b,l1,immig1,immig2,prot2,vic1ext,aoj8,aoj11,b1,b2,b3,b4,b6,b10a,b13,b14,b12,b18,b21,b21a,b31,b32,b43,b37,b47,n1,n3,n9,n11,n12,epp1,epp3,ec2,m1,m2,pop101,pop102,pop103,pop107,pop113,pop109,pop110,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e3,e16,d1,d2,d3,d4,d5,dem2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc7,vb2,vb3\_08,vb50,pol2,ed,q10d,ocup4a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '41')

number of variables: 40

cp6,cp7,cp8,cp9,cp13,it1,prot1,vic1ext,aoj11,b1,b2,b3,b4,b6,b10a,b13,b12,b21,b31,b43,pop102,pop103,pop107,pop113,ing4,pn2,ros2,ros3,ros4,pn4,d1,d2,d3,d4,d5,exc7,ed,q10,etid,leng1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '5')

number of variables: 213

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,lgl2a,lgl2b,muni5,muni6,muni8,muni9,muni11,muni15,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,prot2,jc1,jc4,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b21,b21a,b31,b32,b43,b37,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '6')

number of variables: 208

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,sgl2,lgl2,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot1,prot2,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b18,b20,b21,b21a,b31,b32,b43,b17,b19,b37,b50,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '7')

number of variables: 204

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2a,lgl2b,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot2,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b18,b20,b21,b21a,b31,b32,b43,b16,b17,b19,b37,b47,b48,n1,n3,n9,n11,n12,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '8')

number of variables: 196

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2,lgl2a,lgl2b,lgl3,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,it1,it1a,it1b,l1,prot1,prot2,jc15,jc16,vic1ext,aoj1,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj18,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b21a,b31,b32,b43,b16,b17,b19,b33,b37,b23,b50,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,dis2,dis4,dis5,vb20,vb21,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup1c,mig1,mig2,mig3

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2008', '9')

number of variables: 220

ls3,a4,a1,a2,a3,a4i,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,sgl1,lgl2,lgl2a,lgl2b,muni5,muni6,cp5\_0812,cp6,cp7,cp8,cp9,cp10,cp13,cp20,ls6,it1,it1a,it1b,l1,immig1,immig2,prot2,jc10,jc12,jc13,jc15,jc16,vic1ext,aoj1,aoj1b,vic20,vic21,vic27,aoj8,aoj11,aoj11a,aoj12,aoj12a,aoj17,aoj18,st1,st2,st3,st4,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b21,b21a,b31,b32,b43,b17,b19,b33,b37,b23,b42,b50,b46,b47,b48,n1,n3,n9,n11,n12,n10,epp1,epp2,epp3,ec1,ec2,ec3,ec4,m1,m2,pop101,pop102,pop103,pop107,pop113,pop106,pop109,pop110,pop112,eff1,eff2,ing4,pn2,dem23,ros1,ros2,ros3,ros4,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,e2,d1,d2,d3,d4,d5,dem2,dem11,aut1,pp1,pp2,dc10,dc13,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc17,exc18,exc7,vb1,vb2,vb3\_08,vb50,vb10,vb11\_08,vb12,pol1,pol2,vb20,vb21,sd1,sd2,sd3,sd4,sd5,sd6,sd7,sd8,sd9,sd10,sd11,sd12,ls4,ed,q3\_08,q5a,q10,q10a,q10a1,q10b,q10c,q16,q14,q10d,q11,q12,q12a,etid,www1,gi1,gi2,gi3,gi5,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,ocup4a,ocup1a,ocup1,ocup12a,ocup12,ocup1c,ocup27,ocup28,ocup29,ocup30,ocup31,ocup31a

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '1')

number of variables: 236

ls3,a4,soct1,soct2,soct3,resp6,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b37,b47,b48,resp0,resp1,resp2,resp3,resp4,resp5,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,m10,m11,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,rac3a,rac3b,rac3c,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb60,vb10,vb11\_10,pol1,vb20,vb61,clien1,clien2,rac1c,econ1a,econ1b,econ1c,econ1d,econ2,rac4,dis11,dis17,dis13,dis12,rac1a,rac1b,rac1d,rac1e,cct1,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,ind1,ind2,ind3,ind4,gi0,gi1,gi3,gi4,gi6,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,r20,r21,r22,r23,r24,r25,ocup4a,ocup1a,ocup1,ocup1b1,ocup1b2,ocup1anc,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '11')

number of variables: 210

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b17,b37,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,rac3a,rac3b,rac3c,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb10,vb11\_10,pol1,vb20,clien1,clien2,rac1c,rac4,dis11,dis17,dis13,dis12,rac1a,rac1b,rac1d,rac1e,cct1,ed,y1,y2,y3,haicr1,q3c,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,ind1,ind2,ind3,ind4,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1,ocup1b1,ocup1b2,ocup1anc,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '12')

number of variables: 194

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b17,b37,b46,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,ed,y1,y2,y3,haicr1,q3c,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '14')

number of variables: 193

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,cct1,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '15')

number of variables: 228

ls3,a4,soct1,soct2,soct3,resp6,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,b47,b48,resp0,resp1,resp2,resp3,resp4,resp5,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,m10,m11,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,rac3a,rac3b,rac3c,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb60,vb10,vb11\_10,pol1,vb20,vb61,clien1,clien2,rac1c,econ1a,econ1b,econ1c,econ1d,econ2,rac4,dis11,dis13,dis12,rac1a,rac1d,rac1e,cct1,ed,y1,y2,y3,haicr1,q3c,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,gi6,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,r20,r21,r22,r23,r24,r25,ocup4a,ocup1a,ocup1,ocup1b1,ocup1b2,ocup1anc,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '2')

number of variables: 212

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b17,b37,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,rac3a,rac3b,rac3c,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,rac1c,rac4,dis11,dis17,dis13,dis12,rac1a,rac1b,rac1d,rac1e,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,ind1,ind2,ind3,ind4,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1,ocup1b1,ocup1b2,ocup1anc,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '21')

number of variables: 207

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b37,b46,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,rac3a,rac3b,rac3c,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,rac1c,rac4,dis11,dis13,dis12,rac1a,rac1d,rac1e,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1,ocup1b1,ocup1b2,ocup1anc,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '22')

number of variables: 153

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc15a,jc16a,vic1ext,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,b46,b47,n1,n3,n9,n11,n12,m1,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,ed,y1,y2,y3,haicr1,q3c,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '23')

number of variables: 195

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1b,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b17,b37,b46,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '24')

number of variables: 194

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1b,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b37,b46,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '26')

number of variables: 192

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '3')

number of variables: 193

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b17,b37,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '4')

number of variables: 180

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,b46,b47,b48,n1,n3,n9,n11,n12,n15,wt1,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '5')

number of variables: 195

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b17,b37,b46,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '6')

number of variables: 192

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b18,b20,b20a,b21,b21a,b31,b32,b43,b17,b37,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '7')

number of variables: 193

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b17,b37,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1b1,ocup1b2,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '8')

number of variables: 209

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b17,b37,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,rac3a,rac3b,rac3c,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,clien1,clien2,rac1c,rac4,dis11,dis13,dis12,rac1a,rac1d,rac1e,cct1,ed,y1,y2,y3,haicr1,q3c,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,ind1,ind2,ind3,ind4,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1,ocup1b1,ocup1b2,ocup1anc,pen1,pen3,pen4,sal1,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2010', '9')

number of variables: 213

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,ls6,ls6a,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj11a,aoj12,aoj17,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b16,b17,b37,b46,b47,b48,n1,n3,n9,n11,n12,n15,wt1,wt2,m1,m2,pop101,pop102,pop103,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros5,ros6,rac3a,rac3b,rac3c,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,per1,per2,per3,per4,per5,per6,per7,per8,per9,per10,crisis1,crisis2,vb1,vb2,vb3\_10,vb10,vb11\_10,pol1,vb20,clien1,clien2,rac1c,rac4,dis11,dis13,dis12,rac1a,rac1d,rac1e,cct1,ed,y1,y2,y3,haicr1,q3c,q3ca,q5a,q5b,q10,q10a,q10b,q10a3,q10c,q16,q14,q10d,q10e,q10f,q11,q12,q12a,etid,leng1,www1,ind1,ind2,ind3,ind4,gi0,gi1,gi3,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1,ocup1b1,ocup1b2,ocup1anc,pen1,pen3,pen4,sal1,sal2,sal4

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '1')

number of variables: 154

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '11')

number of variables: 157

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,sgl2,lgl3,muni5,muni6,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,aoj1,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b17,b33,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,vb20,cct1,ed,q3c,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '12')

number of variables: 155

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,clien1,clien2,cct1,ed,q3c,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '14')

number of variables: 156

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '15')

number of variables: 153

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,cct1,ed,q3c,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '2')

number of variables: 158

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b20a,b21,b21a,b31,b32,b43,b17,b37,b50,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,vb20,clien1,cct1,ed,y3,q3c,q3ca,q5a,q5b,q10a,q10c,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '21')

number of variables: 156

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,clien1,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1anc,vb3\_12,vb11\_12,q10new,r26

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '22')

number of variables: 152

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,muni6,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,cct1,ed,q3c,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '23')

number of variables: 151

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '24')

number of variables: 151

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1b,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '26')

number of variables: 154

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '3')

number of variables: 157

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,sgl2,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,aoj1,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b20a,b21,b21a,b31,b32,b43,b17,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q10c,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '4')

number of variables: 157

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,lgl3,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b15,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '5')

number of variables: 157

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,muni5,muni6,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,cct1,ed,y3,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '6')

number of variables: 153

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '7')

number of variables: 151

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj16a,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,vb20,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '8')

number of variables: 162

ls3,a4,soct1,soct2,soct3,idio1,idio2,idio3,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,y4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b14,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b37,b50,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,dis2,dis3,dis5,vb20,clien1,clien2,cct1,ed,q3c,q3ca,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,ocup1anc,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: AMB\_1\_5

filtering condition: (year , pais) = ('2012', '9')

number of variables: 151

ls3,a4,soct1,soct2,idio1,idio2,cp2,cp4a,cp4,np1,np2,muni10,sgl1,cp5\_0812,cp6,cp7,cp8,cp9,cp13,cp20,it1,l1,prot3,prot4,jc1,jc10,jc13,jc15a,jc16a,vic1ext,vic1exta,vic2\_1012,vic2aa,vic1hogar,aoj8,aoj11,aoj12,aoj17,aoj18,b1,b2,b3,b4,b6,b10a,b11,b13,b12,b18,b20,b20a,b21,b21a,b31,b32,b43,b17,b37,n1,n3,n9,n11,n15,epp1,epp3,m1,m2,pop101,pop107,pop113,eff1,eff2,ing4,dem23,ros1,ros2,ros3,ros4,ros6,pn4,pn5,e5,e8,e11,e15,e14,e3,e16,d1,d2,d3,d4,d5,d6,dem2,dem11,aut1,pp1,pp2,exc2,exc6,exc11,exc13,exc14,exc15,exc16,exc18,exc7,vb1,vb2,vb50,vb10,pol1,vb20,cct1,ed,q3c,q5a,q5b,q10a,q14,q10d,q10e,q11,q12,etid,leng1,www1,gi0,gi1,gi4,r1,r3,r4,r4a,r5,r6,r7,r8,r12,r14,r15,r16,r18,ocup4a,ocup1a,vb3\_12,vb11\_12,q10new,r26,gi7\_12

dataset: ARB\_1

filtering condition: (country) = ('1')

number of variables: 169

q101,q102,q103,q2011,q2012,q2013,q2014,q2015,q202,q204,q205,q206,q207,q210,q211,q212,q2131,q2132,q2133,q2134,q2135,q214,q215,q216,q217,q219,q221,q222,q224,q2251,q2252,q226,q227,q228,q2301,q2302,q2311,q2312,q2321,q2322,q2323,q2324,q234,q235,q236,q237,q238,q239,q240,q241,q242,q243,q244,q2451,q2452,q2453,q2454,q2461,q2462,q2463,q2464,q2471,q2472,q2473,q2474,q2475,q2476,q248withoutpalestine,q249withoutpalestine,q2501,q2502,q2511,q2512,q2513,q2514,q252,q253,q254,q2551,q2552,q2553,q2554,q2561,q2562,q2563,q2564,q2565,q2571,q2572,q301,q3021,q3022,q3031,q3032,q3033,q304,q305,q306,q4011,q4012,q4013,q4014,q4021,q4022,q4023,q501,q5021,q5022,q5023,q5024,q5025,q5026,q503,q5041,q5042,q5043,q5044,q5045,q5046,q5051,q5052,q5053,q5054,q5055,q5056,q5057,q5061,q5062,q5063,q5071,q5072,q5073,q5074,q5075,q601,q602,q6031,q6032,q6033,q6034,q6035,q604,q605,q606,q607,q608,q609,q610,q611,q612,q6131,q6132,q6133,q703,q704,q705,q706,q707,q708,q709,q710,q711,q712,q713,q714,q714a,q715withoutmorocco,q716withoutmorocco,q717

dataset: ARB\_1

filtering condition: (country) = ('2')

number of variables: 159

q101,q102,q103,q2011,q2012,q2013,q2014,q2015,q202,q204,q205,q206,q207,q210,q211,q212,q2131,q2132,q2133,q2134,q2135,q214,q215,q216,q217,q219,q221,q222,q224,q2251,q2252,q226,q227,q228,q2301,q2302,q2311,q2312,q2321,q2322,q2323,q2324,q234,q235,q236,q237,q238,q239,q240,q241,q242,q243,q244,q2451,q2452,q2453,q2454,q2461,q2462,q2463,q2464,q2471,q2472,q2473,q2474,q2475,q2476,q248donlypalestine,q249onlypalestine,q2501,q2511,q2512,q2513,q2514,q252,q253,q254,q2551,q2552,q2553,q2554,q2561,q2562,q2563,q2564,q2565,q2571,q2572,q301,q3021,q3022,q304,q305,q306,q4011,q4012,q4013,q4014,q4021,q4022,q4023,q501,q5021,q5022,q5023,q5024,q5025,q5026,q503,q5041,q5042,q5043,q5044,q5045,q5046,q5051,q5052,q5053,q5054,q5055,q5056,q5057,q5061,q5062,q5063,q5071,q5072,q5073,q5074,q5075,q601,q602,q6031,q6032,q6033,q6034,q6035,q604,q605,q606,q607,q608,q609,q610,q703,q704,q705,q706,q707,q708,q709,q710,q711,q712,q713,q714,q714a,q715withoutmorocco,q716withoutmorocco

dataset: ARB\_1

filtering condition: (country) = ('3')

number of variables: 162

q101,q102,q103,q2011,q2012,q2013,q2014,q2015,q202,q204,q205,q206,q207,q210,q211,q212,q2131,q2132,q2133,q2134,q2135,q214,q215,q216,q217,q219,q221,q222,q224,q2251,q2252,q226,q227,q228,q2301,q2302,q2311,q2312,q2321,q2322,q2323,q2324,q234,q235,q236,q237,q238,q239,q240,q241,q242,q243,q244,q2451,q2452,q2453,q2454,q2461,q2462,q2463,q2464,q2471,q2472,q2473,q2474,q2475,q2476,q248withoutpalestine,q249withoutpalestine,q2501,q2502,q2511,q2512,q2513,q2514,q252,q253,q254,q2551,q2552,q2553,q2554,q2561,q2562,q2563,q2564,q2565,q2571,q2572,q301,q3021,q3022,q3031,q3032,q3033,q304,q305,q306,q4011,q4012,q4013,q4014,q4021,q4022,q4023,q501,q5021,q5022,q5023,q5024,q5025,q5026,q503,q5041,q5042,q5043,q5044,q5045,q5046,q5051,q5052,q5053,q5054,q5055,q5056,q5057,q5061,q5062,q5063,q5071,q5072,q5073,q5074,q5075,q601,q602,q6031,q6032,q6033,q6034,q6035,q604,q605,q606,q607,q608,q609,q610,q703,q704,q705,q706,q707,q708,q709,q710,q712,q713,q714,q714a,q715withoutmorocco,q716withoutmorocco

dataset: ARB\_1

filtering condition: (country) = ('4')

number of variables: 151

q101,q102,q103,q2011,q2012,q2013,q2014,q2015,q202,q204,q205,q206,q207,q210,q211,q212,q2131,q2132,q2133,q2134,q2135,q214,q215,q216,q217,q219,q221,q222,q224,q2251,q2252,q226,q227,q228,q2301,q2302,q2321,q2322,q2323,q2324,q234,q235,q236,q237,q238,q239,q240,q241,q242,q243,q244,q2451,q2452,q2453,q2454,q2471,q2472,q2473,q2474,q2475,q2476,q248withoutpalestine,q249withoutpalestine,q2501,q2502,q2511,q2512,q2513,q2514,q252,q253,q254,q2551,q2552,q2553,q2554,q2561,q2562,q2563,q2564,q2565,q2571,q2572,q301,q3031,q3032,q3033,q304,q305,q306,q4011,q4012,q4013,q4014,q4021,q4022,q4023,q501,q5021,q5022,q5023,q5024,q5025,q5026,q503,q5041,q5042,q5043,q5044,q5045,q5046,q5051,q5052,q5053,q5054,q5055,q5056,q5057,q5061,q5062,q5063,q5071,q5072,q5073,q5074,q5075,q601,q602,q605,q608,q609,q610,q611,q612,q6131,q6132,q6133,q703,q704,q705,q706,q707,q708,q709,q710,q712,q713,q714,q714a,V715onlymorocco,V716onlymorocco

dataset: ARB\_1

filtering condition: (country) = ('6')

number of variables: 168

q101,q102,q103,q2011,q2012,q2013,q2014,q2015,q202,q204,q205,q206,q207,q210,q211,q212,q2131,q2132,q2133,q2134,q2135,q214,q215,q216,q217,q219,q221,q222,q224,q2251,q2252,q226,q227,q228,q2301,q2302,q2311,q2312,q2321,q2322,q2323,q2324,q234,q235,q236,q237,q238,q239,q240,q241,q242,q243,q244,q2451,q2452,q2453,q2454,q2461,q2462,q2463,q2464,q2471,q2472,q2473,q2474,q2475,q2476,q248withoutpalestine,q249withoutpalestine,q2501,q2502,q2511,q2512,q2513,q2514,q252,q253,q254,q2551,q2552,q2553,q2554,q2561,q2562,q2563,q2564,q2565,q2571,q2572,q301,q3021,q3022,q3031,q3032,q3033,q304,q305,q306,q4011,q4012,q4013,q4014,q4021,q4022,q4023,q501,q5021,q5022,q5023,q5024,q5025,q5026,q503,q5041,q5042,q5043,q5044,q5045,q5046,q5051,q5052,q5053,q5054,q5055,q5056,q5057,q5061,q5062,q5063,q5071,q5072,q5073,q5074,q5075,q601,q602,q6031,q6032,q6033,q6034,q6035,q604,q605,q606,q607,q608,q609,q610,q611,q612,q6131,q6132,q6133,q703,q704,q705,q706,q707,q708,q709,q710,q711,q712,q713,q714,q714a,q715withoutmorocco,q716withoutmorocco

dataset: ARB\_1

filtering condition: (country) = ('7')

number of variables: 158

q101,q102,q103,q2011,q2012,q2013,q2014,q2015,q202,q204,q205,q206,q207,q210,q211,q212,q2131,q2132,q2133,q2134,q2135,q214,q215,q216,q217,q219,q221,q222,q224,q2251,q2252,q226,q227,q228,q2301,q2302,q2321,q2322,q2323,q2324,q234,q235,q236,q237,q238,q239,q240,q241,q242,q243,q244,q2451,q2452,q2453,q2454,q2461,q2462,q2463,q2464,q2471,q2472,q2473,q2474,q2475,q2476,q248withoutpalestine,q249withoutpalestine,q2501,q2511,q2512,q2513,q2514,q252,q253,q254,q2551,q2552,q2553,q2554,q2561,q2562,q2563,q2564,q2565,q2571,q2572,q301,q3031,q3032,q3033,q304,q305,q306,q4011,q4012,q4013,q4014,q4021,q4022,q4023,q501,q5021,q5022,q5023,q5024,q5025,q5026,q503,q5041,q5042,q5043,q5044,q5045,q5046,q5051,q5052,q5053,q5054,q5055,q5056,q5057,q5061,q5062,q5063,q5071,q5072,q5073,q5074,q5075,q601,q602,q6031,q6032,q6033,q6034,q6035,q608,q610,q611,q612,q6131,q6132,q6133,q703,q704,q705,q706,q707,q708,q709,q710,q712,q713,q714,q714a,q715withoutmorocco,q716withoutmorocco,q717

dataset: ARB\_2

filtering condition: (country) = ('1')

number of variables: 245

q101,q102,q103,q104,q105,q106,q2011,q2012,q2013,q2014,q2015,q2016,q2017,q202,q2031,q2032,q2033,q2034,q2041,q2042,q2043,q2044,q2053,q2054,q2055,q2061,q2062,q207,q208,q209,q210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,q3041,q3042,q3043,q3044,q3045,q3046,q3047,q305,q3061,q3062,q3063,q4011,q4012,q4013,q402,q403,q404,q405,q4061,q4062,q4063,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,q5011,q5012,q5013,q5014,q5015,q5016,q5021,q5022,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,q5211,q5212,q5213,q5214,q5215,q5216,q5217,q5221,q5222,q5223,q5224,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q6024,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q60411,q60412,q60414,q60416,q60417,q60419,q60421,q60422,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10191,q10192

dataset: ARB\_2

filtering condition: (country) = ('10')

number of variables: 237

q101,q102,q103,q104,q105,q106,q2011,q2012,q2013,q2014,q2015,q2016,q2017,q202,lp2031,lp2032,lp2033,lp2034,q2041,q2042,q2043,q2044,l2053,l2054,l2055,q2061,q207,q208,q209,q210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,q3041,q3042,q3043,q3044,q3045,q3046,q3047,q305,q3061,q3062,q3063,q4011,q4012,q4013,q402,q403,q404,q405,q4061,q4062,q4063,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,q5011,q5012,q5013,q5014,q5015,q5016,q5021,q5022,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,q5211,q5212,q5213,q5214,q5215,q5216,q5217,q5221,q5222,q5223,q5224,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q6024,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1012,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10191,q10192

dataset: ARB\_2

filtering condition: (country) = ('15')

number of variables: 241

q101,q102,q103,q104,q105,q106,q2011,q2012,q2013,q2014,q2015,q2016,q2017,q202,lp2031,lp2032,lp2033,lp2034,q2041,q2042,q2043,q2044,q2053,q2054,q2055,q2061,q2062,q207,q208,q209,q210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,q3041,q3042,q3043,q3044,q3045,q3046,q3047,q305,q3061,q3062,q3063,q4011,q4012,q4013,q402,q403,q404,q405,q4061,q4062,q4063,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,q5011,q5012,q5013,q5014,q5015,q5016,q5021,q5022,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,q5211,q5212,q5213,q5214,q5215,q5216,q5217,q5221,q5222,q5223,q5224,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q60413,q60414,q60419,q60420,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,p712,p713,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1012,q1013,q1014,v1014,q1015,v1015,q1016,q1017

dataset: ARB\_2

filtering condition: (country) = ('17')

number of variables: 235

q101,q102,q103,q104,q105,q106,q2011,q2012,sa2013,q2014,q2016,q2017,q202,q2031,sa2032,q2033,q2034,q2041,q2042,q2043,q2044,q2053,q2054,q2055,q2061,q207,q208,q209,q210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,sa301,sa302,sa303,sa3041,sa3043,sa3044,sa3045,sa3046,sa3047,sa3048,sa305,sa3061,sa3062,sa3063,q4011,q4012,q4013,q402,q403,q404,q405,q4061,q4062,q4063,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,q5012,q5013,q5014,q5015,q5016,q5021,q5022,sa503,q504,q505,q506,q508,q509,q510,q511,q512,q513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,q5211,q5212,q5215,q5216,q5217,q5221,q5222,sa5222,q5223,q5224,sa523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q6024,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q60412,q60414,q60415,sa6051,sa6052,sa6053,sa6054,sa6055,sa6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,sa1012,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10192

dataset: ARB\_2

filtering condition: (country) = ('19')

number of variables: 238

q101,q102,q103,q104,q105,q106,q2011,q2012,q2013,q2014,q2015,q2016,q2017,q202,q2031,q2032,q2033,q2034,q2041,q2042,q2043,q2044,q2053,q2054,q2055,q2061,q2062,q207,q208,q209,q210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,q3041,q3042,q3043,q3044,q3045,q3046,q3047,q305,q3061,q3062,q3063,q4011,q4012,q4013,q402,q403,q404,q405,q4061,q4062,q4063,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,q5011,q5012,q5013,q5014,q5015,q5016,q5021,q5022,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,q5211,q5212,q5213,q5214,q5215,q5216,q5217,q5221,q5222,q5223,q5224,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q6024,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q60411,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1012,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10192

dataset: ARB\_2

filtering condition: (country) = ('21')

number of variables: 295

q101,q102,q103,q104,q105,te105,q106,q2011,q2012,q2014,q2015,q2016,q2017,q20113,q20114,q20115,q20116,q202,q2031,q2033,q2034,q2041,q2042,q2043,q2044,q20411,q20412,q20413,q20415,q2053,q2054,q2055,q2061,q2062,q207,q208,q209,q210,te210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,t302,t3041,t3042,t3043,t3044,t3045,t3046,t3047,t30412,t30413,t305,t306,t307,t307n1,t307n2,t309,t309n,q4011,q4012,q4013,q402,te402a,q403,q404,q405,q4061,q4062,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,te4111,te4112,te4113,te4114,te4115,q5012,q5013,q5014,q5016,t50111,te501a,te501b,t501c,te501d,te501dn,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,t513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,t52012,q5211,q5212,q5213,q5214,q5215,q5216,q5221,q5223,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60116,q60117,q6021,q6022,q6023,q6024,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q60411,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,t6101,t6102,t6103,t6104,t6105,t6106,t6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7001,q7002,q7003,q7004,q7005,q7006,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,t901,t902,t9031,t9032,t9033,t904,t905,t906,t907,t908,t9091,t9092,t910,t9111,t9113,t9114,t9115,t9116,t9117,t912,t9131,t9132,t9133,t9134,t913ot,t914,t9151,t9152,t916,t917,t918,t919,t1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1012,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10191,q10192

dataset: ARB\_2

filtering condition: (country) = ('22')

number of variables: 244

q101,q102,q103,q104,q105,q106,q2011,q2012,q2013,q2014,q2015,q2016,q2017,q202,q2031,q2032,q2033,q2034,q2041,q2042,q2043,q2044,q2053,q2054,q2055,q2061,q2062,q207,q208,q209,q210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,q3041,q3042,q3043,q3044,q3045,q3046,q3047,q305,q3061,q3062,q3063,q4011,q4012,q4013,q402,q403,q404,q405,q4061,q4062,q4063,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,q5011,q5012,q5013,q5014,q5015,q5016,q5021,q5022,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,q5211,q5212,q5213,q5214,q5215,q5216,q5217,q5221,q5222,q5223,q5224,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q6024,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q60411,q60413,q60414,q60415,q60416,q60417,q60420,q60422,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10192

dataset: ARB\_2

filtering condition: (country) = ('5')

number of variables: 301

q101,q102,q103,q104,q105,te105,q106,q2011,q2012,q2014,q2015,q2016,q2017,q2018,q2019,q20110,q20112,q202,q2031,q2033,q2034,eg2036,q2041,q2042,q2043,q2044,q20411,q20412,q20413,q20414,eg2041,eg2042,eg2043,eg2044,q2053,q2054,q2055,q2061,q2062,q207,q208,q209,q210,te210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,eg301,eg302,eg3041,eg3042,eg3043,eg3044,eg3045,eg3046,eg3047,eg30411,eg305,eg306,eg307,eg308,eg309,eg309n,eg310,eg311,q4011,q4012,q4013,q402,te402a,q403,q404,q405,q4061,q4062,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,te4111,te4112,te4113,te4114,te4115,q5012,q5013,q5014,q5015,q5016,te501a,te501b,eg501c,te501d,te501dn,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,eg513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,q5208,q5211,q5212,q5213,q5214,q5215,q5216,q5221,q5223,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q6024,q603,q6041,q6043,q6044,q6045,q6048,q60410,q60411,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7001,q7002,q7003,q7004,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,eg708a,q709,q710,q7111,q7112,q7113,eg801,eg802,eg8031,eg8032,eg8033,eg8034,eg8035,eg8036,eg804,eg805,eg806,eg807,eg808,eg8091,eg8092,eg810,eg8111,eg8113,eg8114,eg8115,eg8116,eg8117,eg812,eg8131,eg8132,eg8133,eg8134,eg814,eg815,eg816,eg817,eg818,eg819,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1012,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10192

dataset: ARB\_2

filtering condition: (country) = ('7')

number of variables: 253

q101,q102,q103,q104,q105,q106,q2011,q2012,q2013,q2014,q2015,q2016,q2017,q202,q2031,q2032,q2033,q2034,ir2035,q2041,q2042,q2043,q2044,q2053,q2054,q2055,q2061,q2062,q207,q208,q209,q210,q211,q2121,q2122,ir2123,ir2124,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,q3041,q3042,q3043,q3044,q3045,q3046,q3047,ir3048,ir3049,q305,q3061,q3062,q3063,q4011,q4012,q4013,ir4021,ir4022,q403,q404,q405,q4061,q4062,q4063,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,q5011,q5012,q5013,q5014,q5015,q5016,ir50110,q5021,q5022,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,ir52010,ir52011,q5211,q5212,q5213,q5214,q5215,q5216,q5217,q5221,q5222,ir5225,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q6024,ir6025,ir6026,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q60411,q60412,q60415,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1012,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10191,q10192,ir2001,ir2003

dataset: ARB\_2

filtering condition: (country) = ('8')

number of variables: 243

q101,q102,q103,q104,q105,q106,q2011,q2012,q2013,q2014,q2015,q2016,q2017,q202,q2031,q2032,q2033,q2034,q2041,q2042,q2043,q2044,q2053,q2054,q2055,q2061,q2062,q207,q208,q209,q210,q211,q2121,q2122,q213,q214,q215,q216,q217,q2181,q2182,q2183,q2185,q301,q302,q303,q3041,q3042,q3043,q3044,q3045,q3046,q3047,q305,q3061,q3062,q3063,q4011,q4012,q4013,q402,q403,q404,q405,q4061,q4062,q4063,q4064,q4065,q407,q408,q409,q4101,q4102,q4103,q5011,q5012,q5013,q5014,q5015,q5017,q5021,q5022,q503,q504,q505,q506,q507,q508,q509,q510,q511,q512,q513,q514,q5151,q5152,q5161,q5162,q5163,q5164,q5165,q5167,q5171,q5172,q5173,q5181,q5182,q5183,q5184,q5185,q5191,q5192,q5194,q5201,q5202,q5203,q5204,q5206,q5207,q5211,q5212,q5213,q5214,q5215,q5216,q5217,q5221,q5222,q5223,q5224,q523,q5241,q5242,q5243,q60101,q60102,q60103,q60104,q60105,q60107,q60108,q60109,q60110,q60111,q60112,q60113,q60114,q60115,q6021,q6022,q6023,q6024,q603,q6041,q6043,q6044,q6045,q6048,q6049,q60410,q60412,q60413,q60415,q60418,q6051,q6052,q6053,q6054,q6055,q6056,q6061,q6062,q6063,q6064,q6065,q6066,q6071,q6072,q6073,q6074,q6075,q6076,q6077,q6081,q6082,q6083,q6084,q6085,q6086,q6087,q609,q6101,q6102,q6103,q6104,q6105,q6106,q6107,q6111,q6112,q6113,q6114,q6115,q6116,q6117,q6118,q6119,q7011,q7012,q7013,q702,q703,q704,q705,q706,q707,q708,q709,q710,q7111,q7112,q7113,q1003,q1004,q1005,q1006,q1007,q1008,q1009,q1010,q1011,q1012,q1013,q1014,v1014,q1015,v1015,q1016,q1017,q10191,q10192,jo1020

dataset: ASB\_1

filtering condition: (country) = ('1')

number of variables: 151

se004,se005,se005a,se006,se007,se008a,se008b,se012bjp,se017,relig1,q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q022,q023,q024,q025,q026,q027,q028,q029,q030,q031,q032,q033,q034,q035,q036,q037,q038,q039,q040,q041,q042,q043,q044,q045,q046,q047,q048,q049,q050,q051,q052,q053,q054,q055,q056,q057,q058,q059,q060,q061,q062,q063,q064,q065,q066,q067,q068,q069,q070,q071,q072,q073,q074,q075,q076,q077,q078,q079,q080,q081,q082,q083,q084,q085,q086,q087,q088,q097\_1,q097\_2,q097\_3,q098,q099,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q116e,q117,q118,q119,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q147a,q148

dataset: ASB\_1

filtering condition: (country) = ('2')

number of variables: 106

se004,se005,se005a,se006,se007,se008a,se008b,se012bhk,se017,relig1,q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q014,q016,q022,q023,q024,q025,q026,q027,q029,q030,q031,q056,q057a,q061,q062,q063,q064,q065,q066,q067,q068,q069,q070,q071,q072,q073,q074,q075,q076,q078,q079,q080,q097\_1,q097\_2,q097\_3,q098,q099,q100,q101,q102,q103,q104,q105,q106,q107,q108,q112,q113,q114,q116,q116e,q117,q118,q119,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q147a,q148

dataset: ASB\_1

filtering condition: (country) = ('3')

number of variables: 107

se004,se005,se005a,se006,se007,se008a,se008b,se012bkr,se017,relig1,q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q018,q022,q023,q024,q025,q027,q028,q029,q030,q056,q057,q061,q062,q063,q064,q065,q066,q067,q068,q069,q070,q071,q073,q075,q076,q077,q078,q079,q097\_1,q097\_2,q097\_3,q098,q099,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q116e,q117,q118,q119,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q145,q146,q147,q148

dataset: ASB\_1

filtering condition: (country) = ('4')

number of variables: 127

se005,se005a,se006,se008a,se008b,se012bcn,se014,se016,se017,q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q018,q018\_1,q018\_2,q018\_3,q018\_4,q018\_5,q022,q023,q024,q025,q027,q029,q030,q032,q033,q034,q035,q036,q038,q042,q043,q056,q057a,q061,q064,q065,q066,q067,q068,q069,q070,q071,q072,q073,q075,q076,q078,q079,q080,q081,q083,q084,q086,q087,q088,q089,q091,q092,q094,q095,q096,q097\_1,q097\_2,q097\_3,q098,q099,q100,q101,q102,q103,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q116e,q117,q118,q119,q120,q123,q124,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147a,q148

dataset: ASB\_1

filtering condition: (country) = ('5')

number of variables: 161

se004,se005,se005a,se006,se007,se008a,se008b,se012bmo,se014,se016,se017,relig1,q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q018\_6,q022,q023,q024,q025,q026,q027,q028,q029,q030,q031,q032,q033,q034,q035,q036,q037,q038,q039,q040,q041,q042,q043,q044,q045,q046,q047,q048,q049,q050,q051,q052,q053,q054,q055,q056,q057,q058,q059,q060,q061,q062,q063,q064,q065,q066,q067,q068,q069,q070,q071,q072,q073,q074,q075,q076,q077,q078,q079,q080,q081,q082,q083,q084,q085,q086,q087,q088,q089,q090,q091,q092,q093,q094,q095,q096,q097\_1,q097\_2,q097\_3,q098,q099,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q116e,q117,q118,q119,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148

dataset: ASB\_1

filtering condition: (country) = ('6')

number of variables: 152

se004,se005,se005a,se006,se007,se008a,se008b,se012bph,se014,se016,se017,relig1,q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q022,q023,q024,q025,q026,q027,q029,q030,q031,q032,q033,q034,q035,q036,q037,q038,q039,q040,q041,q042,q044,q045,q046,q047,q048,q049,q050,q051,q052,q053,q054,q055,q056,q057,q061,q062,q063,q064,q065,q066,q067,q068,q069,q070,q071,q072,q073,q074,q075,q076,q077,q078,q079,q081,q082,q083,q084,q085,q086,q087,q089,q090,q091,q092,q093,q094,q095,q097\_1,q097\_2,q097\_3,q098,q099,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q116e,q117,q118,q119,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148

dataset: ASB\_1

filtering condition: (country) = ('7')

number of variables: 124

se004,se005,se005a,se006,se007,se008a,se008b,se012btw,se014,se016,se017,relig1,q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q022,q023,q024,q025,q026,q027,q028,q029,q030,q031,q056,q057a,q061,q062,q063,q064,q065,q066,q067,q068,q069,q070,q071,q072,q073,q074,q075,q076,q077,q078,q079,q080,q081,q082,q083,q084,q085,q086,q097\_1,q097\_2,q097\_3,q098,q099,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q116e,q117,q118,q119,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q147a,q148

dataset: ASB\_1

filtering condition: (country) = ('8')

number of variables: 145

se004,se005,se005a,se006,se007,se008a,se008b,se012bth,se014,se017,relig1,q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q018\_7,q018\_8,q018\_9,q022,q023,q024,q025,q026,q027,q028,q029,q030,q031,q032,q033,q034,q035,q036,q037,q038,q039,q040,q041,q042,q043,q044,q045,q046,q047,q048,q049,q050,q051,q052,q053,q054,q055,q056,q057,q058,q059,q060,q061,q062,q063,q064,q065,q066,q067,q068,q069,q070,q071,q072,q073,q074,q075,q076,q077,q078,q079,q080,q097\_1,q097\_2,q097\_3,q098,q099,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q116e,q117,q118,q119,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q145,q146,q147,q148

dataset: ASB\_2

filtering condition: (country) = ('1')

number of variables: 207

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,q028,q028a,qII39a,q029,q030,q031,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51\_7,qII51a,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q074,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,qII90,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII147,qII152,qII153,qII154,qII155,qII156,qII157,qII158,qII159,qII160,qII161,qII162,qII163,qII164,qII165,qII166,qII167,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,seII10a,seII10b,seII10c,seII10d,seII10e,seII10f,seII10g,seII10h,seII10i,seII10j,seII10k,seII10l,seII10m,seII10n,seII10o,se012a,seII12b,se017

dataset: ASB\_2

filtering condition: (country) = ('10')

number of variables: 168

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII32,qII33,q027,q029,q030,q031,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51\_7,qII51a,qII52,q061,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,q142,qII145,qII149,qII150,qII151,qII152,qII153,qII154,qII155,qII156,qII165,qII166,qII167,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,seII10a,se012a,seII12b,se017

dataset: ASB\_2

filtering condition: (country) = ('11')

number of variables: 206

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,q029,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51\_7,qII51a,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q074,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,qII90,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII147,qII149,qII150,qII151,qII152,qII153,qII154,qII155,qII156,qII157,qII158,qII159,qII160,qII161,qII162,qII163,qII164,qII165,qII166,qII167,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,seII10a,seII10b,seII10c,seII10d,seII10e,seII10f,seII10g,seII10h,seII10i,seII10j,seII10k,seII10l,seII10m,seII10n,seII10o,se014,se012a,seII12b,se017

dataset: ASB\_2

filtering condition: (country) = ('12')

number of variables: 132

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q024,qII24,qII25,qII26,qII32,qII33,qII34,qII35,qII36,qII37,qII44,qII45,qII46,qII47,q056,qII52,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,q143,q073,q074,q075,q076,q077,qII84,qII85,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q132,q133,q134,q135,q136,q137,q138,q139,q125,qII155,qII156,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,seII10a,seII10b,seII10c,seII10d,seII10e,seII10f,seII10g,seII10h,seII10i,seII10j,seII10k,seII10l,seII10m,seII10n,seII10o,se012a,seII12b,se017

dataset: ASB\_2

filtering condition: (country) = ('13')

number of variables: 206

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,q028,qII39a,q029,q030,q031,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51\_7,qII51\_8,qII51a,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,qII90,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII147,qII152,qII153,qII154,qII155,qII156,qII157,qII158,qII159,qII160,qII161,qII162,qII163,qII164,qII165,qII166,qII167,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,seII10a,seII10b,seII10c,seII10d,seII10e,seII10f,seII10g,seII10h,seII10i,seII10j,seII10k,seII10l,seII10m,seII10n,seII10o,se012a,seII12b,se017

dataset: ASB\_2

filtering condition: (country) = ('2')

number of variables: 121

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q019,q019\_1,q019\_2,q024,qII24,qII25,qII32,q027,q029,q030,q031,qII43,qII48,q056,q057,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,q073,q075,q077,qII84,qII85,qII92,q098,q099,q100,q101,q103,q104,qII100,qII101,qII102a,qII103,qII104,qII105,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,qII152,qII153,qII154,qII155,qII156,se004,se005,se006,se007,se009,se012a,se017

dataset: ASB\_2

filtering condition: (country) = ('3')

number of variables: 135

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII32,qII33,q027,q028,qII39a,q029,q030,qII43,qII48,q056,q057,qII52,q061,q062,q063,q064,q066,q069,qII62,qII63,qII64,qII66,qII67,qII68,qII73,qII75,q143,q145,q073,q075,q076,q077,qII86,qII87,qII88,qII89,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII152,qII153,qII154,qII155,qII156,se004,se005,se006,seII7a,se008b,se009,seII9a,se012a,se017

dataset: ASB\_2

filtering condition: (country) = ('4')

number of variables: 156

q001,q002,q003,q004,q005,q006,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,qII39a,q029,q030,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51\_7,qII51a,qII52,q061,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q075,q076,qII85,qII86,qII88,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,qII100,qII101,qII102,qII102a,qII104,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII116,q114,q115,q116,qII120,q117,q118,q119,q121,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII152,qII153,qII154,qII155,qII156,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,se014,se017

dataset: ASB\_2

filtering condition: (country) = ('5')

number of variables: 203

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,q028,qII39a,q029,q030,q031,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51a,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q074,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,qII90,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII152,qII153,qII154,qII155,qII156,qII157,qII158,qII159,qII160,qII161,qII162,qII163,qII164,qII165,qII166,qII167,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,seII10a,seII10b,seII10c,seII10d,seII10e,seII10f,seII10g,seII10h,seII10i,seII10j,seII10k,seII10l,seII10m,seII10n,seII10o,se012a,se017

dataset: ASB\_2

filtering condition: (country) = ('6')

number of variables: 191

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,q028,qII39a,q029,q030,q031,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51\_7,qII51a,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q074,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,qII90,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII147,qII149,qII150,qII151,qII152,qII153,qII154,qII155,qII156,qII157,qII158,qII159,qII160,qII161,qII162,qII163,qII164,qII165,qII166,qII167,se004,se005,se005a,se006,se007,seII7a,se009,seII9a,se012a,se017

dataset: ASB\_2

filtering condition: (country) = ('7')

number of variables: 190

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,q028,qII39a,q029,q030,q031,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51\_7,qII51a,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q074,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,qII90,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII147,qII152,qII153,qII154,qII155,qII156,qII157,qII158,qII159,qII160,qII161,qII162,qII163,qII164,qII165,qII166,qII167,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,se014,se012a,se017

dataset: ASB\_2

filtering condition: (country) = ('8')

number of variables: 208

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,q028,qII39a,q029,q030,q031,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51\_7,qII51a,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q074,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,qII90,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII147,qII149,qII150,qII151,qII152,qII153,qII154,qII155,qII156,qII157,qII158,qII159,qII160,qII161,qII162,qII163,qII164,qII165,qII166,qII167,se004,se005,se006,se007,seII7a,se008a,se008b,se009,seII9a,seII10a,seII10b,seII10c,seII10d,seII10e,seII10f,seII10g,seII10h,seII10i,seII10j,seII10k,seII10l,seII10m,seII10n,seII10o,se012a,seII12b,se017

dataset: ASB\_2

filtering condition: (country) = ('9')

number of variables: 197

q001,q002,q003,q004,q005,q006,qII07,q007,q008,q009,q010,q011,q012,q013,q014,q015,q016,q017,q018,q019,q019\_1,q019\_2,q019\_3,q024,qII24,qII25,qII26,qII27,qII28,qII29,qII30,qII31,qII32,qII33,qII34,qII35,qII36,qII37,q027,q027a,q027b,q028,q028a,q028b,qII39a,q029,q030,q031,qII43,qII44,qII45,qII46,qII47,qII48,q056,q057,qII51\_1,qII51\_2,qII51\_3,qII51\_4,qII51\_5,qII51\_6,qII51a,qII52,q061,q062,q063,q064,qII57,q066,q068,q069,qII61,qII62,qII63,qII64,qII65,qII66,qII67,qII68,qII69,qII70,qII71,qII72,qII73,qII74,qII75,q143,q145,qII78,q073,q074,q075,q076,q077,qII84,qII85,qII86,qII87,qII88,qII89,qII90,q097\_1,q097\_2,q097\_3,qII92,q098,qII94,q099,q100,q101,q103,q104,qII100,qII101,qII102,qII102a,qII103,qII104,qII105,qII106,qII107,q106,qII109,q105,q113,qII112,qII113,qII114,qII115,qII116,q114,q115,q116,qII119\_1,qII119\_2,qII119\_3,qII120,q117,q118,q119,q121,qII125,q123,q126,q127,q130,q131,qII131,q120,q132,q133,q134,q135,q136,q137,q138,q139,q125,q140,qII143,q142,qII145,qII146,qII147,qII149,qII150,qII151,qII152,qII153,qII154,qII155,qII156,qII157,qII158,qII159,qII160,qII161,qII162,qII163,qII164,qII165,qII166,qII167,se004,se005,se005a,se006,se007,seII7a,se008a,se008b,se009,seII9a,se014,se012a,se017

dataset: ASB\_3

filtering condition: (country) = ('10')

number of variables: 207

q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11,q12,q13,q14,q16,q17,q18,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q76,q76a,q77,q77a,q78,q78a,q79,q79a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q117,q118,q119,q119\_1,q119\_2,q119\_3,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q157a,q158,q159,q160,q161,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se8c,se8d,se9,se9a,se9b,se9c,se9d,se9e,se10,se10\_1,se10a,se10b,se10c,se10d,se10e,se11,se12,se13,se13a,se14a,se14b,se14c,se14d,se14e,se14f,se14g,se14h,se14i,se14j,se14l,se14m

dataset: ASB\_3

filtering condition: (country) = ('11')

number of variables: 197

q1,q2,q3,q4,q5,q6,q8,q9,q10,q11,q12,q13,q14,q15,q16,q17,q18,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q77,q77a,q78,q78a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q118,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q158,q159,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se8c,se8d,se9,se9a,se9b,se9c,se9d,se9e,se10,se10\_1,se10a,se10b,se10c,se10d,se11,se12,se13,se13a,se14a,se14b,se14c,se14d,se14e,se14f,se14g,se14h,se14i,se14j,se14k,se14l,se14m,se14n,se14o

dataset: ASB\_3

filtering condition: (country) = ('13')

number of variables: 209

q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11,q12,q13,q14,q15,q16,q17,q18,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q33,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q76,q76a,q77,q77a,q78,q78a,q79,q79a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q117,q118,q119,q119\_2,q119\_3,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q158,q159,q160,q161,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se8c,se8d,se9,se9a,se9b,se9c,se9d,se9e,se10,se10\_1,se10a,se10b,se10c,se10d,se10e,se11,se12,se13,se13a,se14a,se14b,se14c,se14d,se14e,se14f,se14g,se14h,se14i,se14j,se14k,se14l,se14m,se14n,se14o

dataset: ASB\_3

filtering condition: (country) = ('3')

number of variables: 187

q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11,q12,q13,q14,q15,q16,q17,q18,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q33,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q76,q76a,q77,q77a,q78,q78a,q79,q79a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q117,q118,q119,q119\_1,q119\_2,q119\_3,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q157a,q158,q159,q160,q161,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se9,se9a,se9b,se9c,se9d,se9e,se11,se12,se13,se13a

dataset: ASB\_3

filtering condition: (country) = ('5')

number of variables: 190

q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11,q12,q13,q14,q15,q16,q17,q18,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q33,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q76,q76a,q77,q77a,q78,q78a,q79,q79a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q117,q118,q119,q119\_1,q119\_2,q119\_3,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q157a,q158,q159,q160,q161,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se8c,se9,se9a,se9b,se9c,se9d,se9e,se11,se12,se13,se13a

dataset: ASB\_3

filtering condition: (country) = ('6')

number of variables: 211

q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11,q12,q13,q14,q15,q16,q17,q18,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q33,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q76,q76a,q77,q77a,q78,q78a,q79,q79a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q117,q118,q119,q119\_1,q119\_2,q119\_3,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q157a,q158,q159,q160,q161,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se8c,se8d,se9,se9a,se9b,se9c,se9d,se9e,se10,se10\_1,se10a,se10b,se10c,se10d,se10e,se11,se12,se13,se13a,se14a,se14c,se14d,se14e,se14f,se14g,se14h,se14j,se14k,se14l,se14m,se14n,se14o

dataset: ASB\_3

filtering condition: (country) = ('7')

number of variables: 195

q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11,q12,q13,q14,q15,q16,q17,q18,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q33,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q76,q76a,q77,q77a,q78,q78a,q79,q79a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q117,q118,q119,q119\_1,q119\_2,q119\_3,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q157a,q158,q159,q160,q161,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se9,se9a,se9b,se9c,se9d,se9e,se10,se10\_1,se10a,se10b,se10c,se10d,se10e,se11,se12,se13,se13a

dataset: ASB\_3

filtering condition: (country) = ('8')

number of variables: 213

q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11,q12,q13,q14,q15,q16,q17,q18,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q33,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q76,q76a,q77,q77a,q78,q78a,q79,q79a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q117,q118,q119,q119\_1,q119\_2,q119\_3,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q157a,q158,q159,q160,q161,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se8c,se8d,se9,se9a,se9b,se9c,se9d,se9e,se10,se10\_1,se10a,se10b,se10c,se10d,se10e,se11,se12,se13,se13a,se14a,se14b,se14c,se14d,se14e,se14f,se14g,se14h,se14i,se14j,se14k,se14l,se14m,se14n,se14o

dataset: ASB\_3

filtering condition: (country) = ('9')

number of variables: 211

q1,q2,q3,q4,q5,q6,q7,q8,q9,q10,q11,q12,q13,q14,q15,q16,q17,q18,q19,q20,q21,q22,q23,q24,q25,q26,q27,q28,q29,q30,q31,q32,q33,q34,q35,q36,q37,q38,q39,q40,q41,q42,q43,q44,q45,q46,q47,q48,q49,q50,q51,q52,q53,q54,q55,q56,q57,q58,q59,q60,q61,q62,q63,q64,q65,q66,q67,q68,q69,q70,q71,q72,q73,q74,q74a,q75,q75a,q76,q76a,q77,q77a,q78,q78a,q79,q79a,q80,q81,q82,q83,q84,q85,q86,q87,q88,q89,q90,q91,q92,q93,q94,q95,q96,q97,q98,q99,q100,q101,q102,q103,q104,q105,q106,q107,q108,q109,q110,q111,q112,q113,q114,q115,q116,q117,q118,q119,q119\_1,q119\_2,q119\_3,q120,q121,q122,q123,q124,q125,q126,q127,q128,q129,q130,q131,q132,q133,q134,q135,q136,q137,q138,q139,q140,q141,q142,q143,q144,q145,q146,q147,q148,q149,q150,q151,q152,q153,q154,q155,q156,q157,q157a,q158,q159,q160,q161,se4,se5,se5a,se6,se7,se7a,se8a,se8b,se9,se9a,se9b,se9c,se9d,se9e,se10,se10\_1,se10a,se10b,se10c,se10d,se10e,se11,se12,se13,se13a,se14a,se14b,se14c,se14d,se14e,se14f,se14g,se14h,se14i,se14j,se14k,se14l,se14m,se14n,se14o

dataset: ASES

filtering condition: (V0362) = ('1')

number of variables: 195

V0005,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0030\_7,V0031,V0032,V0033,V0034,V0035,V0036,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0179,V0196,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0231,V0249,V0251,V0252,V0270,V0271,V0272,V0273,V0274,V0292

dataset: ASES

filtering condition: (V0362) = ('10')

number of variables: 197

V0005,V0015,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0030\_7,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0187,V0203,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0240,V0249,V0251,V0261,V0270,V0271,V0272,V0273,V0283,V0301

dataset: ASES

filtering condition: (V0362) = ('11')

number of variables: 193

V0005,V0016,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0188,V0204,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_7,V0230\_8,V0230\_9,V0230\_11,V0241,V0249,V0251,V0262,V0270,V0271,V0272,V0273,V0284,V0302

dataset: ASES

filtering condition: (V0362) = ('12')

number of variables: 194

V0005,V0017,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0189,V0205,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_11,V0242,V0249,V0251,V0263,V0270,V0271,V0272,V0273,V0285

dataset: ASES

filtering condition: (V0362) = ('13')

number of variables: 197

V0005,V0018,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0030\_7,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0190,V0206,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0243,V0249,V0251,V0264,V0270,V0271,V0272,V0273,V0286,V0303

dataset: ASES

filtering condition: (V0362) = ('14')

number of variables: 196

V0005,V0019,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0030\_7,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0191,V0207,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_11,V0230\_12,V0244,V0249,V0251,V0265,V0270,V0271,V0272,V0273,V0287,V0304

dataset: ASES

filtering condition: (V0362) = ('15')

number of variables: 197

V0005,V0020,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0192,V0208,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0245,V0249,V0251,V0266,V0270,V0271,V0272,V0273,V0288,V0305

dataset: ASES

filtering condition: (V0362) = ('16')

number of variables: 197

V0005,V0021,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0030\_7,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0193,V0209,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0246,V0249,V0251,V0267,V0270,V0271,V0272,V0273,V0289,V0306

dataset: ASES

filtering condition: (V0362) = ('17')

number of variables: 197

V0005,V0022,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0194,V0210,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0247,V0249,V0251,V0268,V0270,V0271,V0272,V0273,V0290,V0307

dataset: ASES

filtering condition: (V0362) = ('18')

number of variables: 196

V0005,V0023,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0061,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0130,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0139,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0158,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0178,V0195,V0211,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0248,V0249,V0251,V0269,V0270,V0271,V0272,V0273,V0291,V0308

dataset: ASES

filtering condition: (V0362) = ('2')

number of variables: 191

V0005,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0180,V0197,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_11,V0232,V0249,V0251,V0253,V0270,V0271,V0272,V0273,V0275

dataset: ASES

filtering condition: (V0362) = ('3')

number of variables: 153

V0005,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_6,V0030\_7,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0041,V0042,V0043,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0176,V0177,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0233,V0249,V0251,V0254,V0270,V0271,V0272,V0273,V0276,V0294

dataset: ASES

filtering condition: (V0362) = ('4')

number of variables: 194

V0005,V0009,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0181,V0198,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_11,V0234,V0249,V0251,V0255,V0270,V0271,V0272,V0273,V0277,V0295

dataset: ASES

filtering condition: (V0362) = ('5')

number of variables: 192

V0005,V0010,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0182,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0235,V0249,V0251,V0256,V0270,V0271,V0272,V0273,V0278,V0296

dataset: ASES

filtering condition: (V0362) = ('6')

number of variables: 196

V0005,V0011,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0183,V0199,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0236,V0249,V0251,V0257,V0270,V0271,V0272,V0273,V0279,V0297

dataset: ASES

filtering condition: (V0362) = ('7')

number of variables: 195

V0005,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0184,V0200,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0237,V0249,V0251,V0258,V0270,V0271,V0272,V0273,V0280,V0298

dataset: ASES

filtering condition: (V0362) = ('8')

number of variables: 194

V0005,V0013,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0185,V0201,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0238,V0249,V0251,V0259,V0270,V0271,V0272,V0273,V0281,V0299

dataset: ASES

filtering condition: (V0362) = ('9')

number of variables: 196

V0005,V0014,V0024,V0025,V0026,V0027,V0028,V0029,V0030\_1,V0030\_2,V0030\_3,V0030\_4,V0030\_5,V0030\_6,V0031,V0032,V0033,V0034,V0035,V0036,V0037,V0038,V0039,V0040,V0041,V0042,V0043,V0044,V0045,V0046,V0047,V0048,V0049,V0050,V0051,V0052,V0053,V0054,V0055,V0056,V0057,V0058,V0059,V0060,V0062,V0063,V0064,V0065,V0066,V0067,V0068,V0069,V0070,V0071,V0072,V0073,V0074,V0075,V0076,V0077,V0078,V0079,V0080,V0081,V0082,V0083,V0084,V0085,V0086,V0087,V0088,V0089,V0090,V0091,V0092,V0093,V0094,V0095,V0096,V0097,V0098,V0099,V0100,V0101,V0102,V0103,V0104,V0105,V0106,V0107,V0108,V0109,V0110,V0111,V0112,V0113,V0114,V0115,V0116,V0117,V0118,V0119,V0120,V0121,V0122,V0123,V0124,V0125,V0126,V0127,V0128,V0129,V0131,V0132,V0133,V0134,V0135,V0136,V0137,V0138,V0140,V0141,V0142,V0143,V0144,V0145,V0146,V0147,V0148,V0149,V0150,V0151,V0152,V0153,V0154,V0155,V0156,V0157,V0159,V0160,V0161,V0162,V0163,V0164,V0165,V0166,V0167,V0168,V0169,V0170,V0171,V0172,V0173,V0174,V0175,V0176,V0177,V0186,V0202,V0212,V0213,V0214,V0215,V0216,V0217,V0218,V0219,V0220,V0221,V0222,V0223,V0224,V0225,V0226,V0230\_1,V0230\_2,V0230\_3,V0230\_4,V0230\_5,V0230\_6,V0230\_7,V0230\_8,V0230\_9,V0230\_10,V0230\_11,V0230\_12,V0239,V0249,V0251,V0260,V0270,V0271,V0272,V0273,V0282,V0300

dataset: CB\_2009

filtering condition: (COUNTRY) = ('1')

number of variables: 261

INFSOU1,INFSOU2,READPAP,WATCHTV,RECEPTV,NUMCHAN,CHANPRS,QUALINF,TVSRVPP,TVSRVGV,FEELTRU,FEELEMP,FEELCLS,HLTHRAT,ILLHELP,BRRWABL,BIGCER1,BIGCER2,FAMLGOV,FAMLPOF,FAMNGOV,FAMIORZ,JOBLOST,FAMCLAB,FAMCRRE,CLFRDAB,CLFRDRE,FEELMSS,FEELRLY,FEELREJ,RELPLMB,RELFINC,RELPRIV,RELPUBL,FRNDGRE,BUSINGRE,MARWGRE,FRNDJEW,BUSINJEW,MARWJEW,FRNDSWE,BUSINSWE,MARWSWE,FRNDTUR,BUSINTUR,MARWTUR,FRNDITA,BUSINITA,MARWITA,FRNDRUS,BUSINRUS,MARWRUS,FRNDARM,BUSINARM,MARWARM,FRNDCHI,BUSINCHI,MARWCHI,FRNDAZE,BUSINAZE,MARWAZE,FRNDGER,BUSINGER,MARWGER,FRNDGEO,BUSINGEO,MARWGEO,FRNDKUR,BUSINKUR,MARWKUR,FRNDUSA,BUSINUSA,MARWUSA,GETUPTM,HAVEJOB,WORKTYP,WORKYRS,WORKSEC,UNEMTYP,UNEMYRS,INFWRKE,PERSINC,LOANNUM,NUMJOBS,GETJOBN1,GETJOBN2,PROTEUI,PROTRUI,PROTAMI,OBAMPOL,MEMBREU,MEMBRCE,MEMBOED,EUKNOWL,CISKNWL,MEMBCIS,COOPCIS,NATOSUPP,TREAWRL,INTERFP,INTERDP,INTERLP,TRUARMY,TRUBANK,TRUEDUC,TRUHLTH,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,POLDIRN,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,OBJCOUR,PROTEST,VOTLELE,ELCOND,ELECRUN,ELECSEC,ELECNOP,ELECEQU,ELECMED,ELECADM,ELECCRT,ELECCNT,VOTPRCP,POLUNIO,POLNGOS,POLSAY,POLMNR,POLPRES,POLCOUR,POLRLAW,POLPUN,POLMEDI,ETHNIC,NATLANG,EDUYRS,KNOWRUS,KNOWENG,KNOWOTH,COMPABL,FLMANDSC,KNOWLEG,KNOWCNS,KNOWEDL,KNOWDIV,KNOWTAX,KNOWEMP,MATLEAV,FRQINTR,RELGION,RELHELP,RELSERV,RELFAST,CAPTRIP,FORTRIP,MIGSHRT,EMIGRAT,DWELOWN,WATRACC,WATRFRQ,ELECACC,ELECFRQ,ELECDBT,GASPACC,GASPFRQ,GASPDBT,TRSHACC,TRSHFRQ,SEWGACC,HEATDW,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,GETARND,ECONSTN,OWNCOTV,NUMCOTV,YRPCOTV,OWNDVDP,NUMDVDP,YRPDVDP,OWNWASH,NUMWASH,YRPWASH,OWNFRDG,NUMFRDG,YRPFRDG,OWNAIRC,NUMAIRC,YRPAIRC,OWNCARS,NUMCARS,YRPCARS,OWNCELL,NUMCELL,YRPCELL,OWNCOMP,NUMCOMP,YRPCOMP,WEBHOME,YRWEBHO,PLANBUY,LIMBRED,LIMMILK,LIMMEAT,LIMVEGS,LIMPOTA,LIMELEC,LIMGASS,LIMTRAN,SAVINGS,DEBTSHH,HHMNLOT,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,FINAN12,MONYTOT,SPENDMO,PCTFOOD,FOODDBT,PCTUTIL,UTILDBT,CYRRLPR,NYRRLPR,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,RESPPOB,RESPEDU,RESEMPL,RESYREM,RESPMAR,RESSPHH

dataset: CB\_2009

filtering condition: (COUNTRY) = ('2')

number of variables: 262

INTLANG,INFSOU1,INFSOU2,READPAP,WATCHTV,RECEPTV,NUMCHAN,CHANPRS,QUALINF,TVSRVPP,TVSRVGV,FEELTRU,FEELEMP,FEELCLS,HLTHRAT,ILLHELP,BRRWABL,BIGCER1,BIGCER2,FAMLGOV,FAMLPOF,FAMNGOV,FAMIORZ,JOBLOST,FAMCLAB,FAMCRRE,CLFRDAB,CLFRDRE,FEELMSS,FEELRLY,FEELREJ,RELPLMB,RELFINC,RELPRIV,RELPUBL,FRNDGRE,BUSINGRE,MARWGRE,FRNDJEW,BUSINJEW,MARWJEW,FRNDSWE,BUSINSWE,MARWSWE,FRNDTUR,BUSINTUR,MARWTUR,FRNDITA,BUSINITA,MARWITA,FRNDRUS,BUSINRUS,MARWRUS,FRNDARM,BUSINARM,MARWARM,FRNDCHI,BUSINCHI,MARWCHI,FRNDAZE,BUSINAZE,MARWAZE,FRNDGER,BUSINGER,MARWGER,FRNDGEO,BUSINGEO,MARWGEO,FRNDKUR,BUSINKUR,MARWKUR,FRNDUSA,BUSINUSA,MARWUSA,GETUPTM,HAVEJOB,WORKTYP,WORKYRS,WORKSEC,UNEMTYP,UNEMYRS,INFWRKE,PERSINC,LOANNUM,NUMJOBS,GETJOBN1,GETJOBN2,PROTEUI,PROTRUI,PROTAMI,OBAMPOL,MEMBREU,MEMBRCE,MEMBOED,EUKNOWL,CISKNWL,MEMBCIS,COOPCIS,NATOSUPP,TREAWRL,INTERFP,INTERDP,INTERLP,TRUARMY,TRUBANK,TRUEDUC,TRUHLTH,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,POLDIRN,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,OBJCOUR,PROTEST,VOTLELE,ELCOND,ELECRUN,ELECSEC,ELECNOP,ELECEQU,ELECMED,ELECADM,ELECCRT,ELECCNT,VOTPRCP,POLUNIO,POLNGOS,POLSAY,POLMNR,POLPRES,POLCOUR,POLRLAW,POLPUN,POLMEDI,ETHNIC,NATLANG,EDUYRS,KNOWRUS,KNOWENG,KNOWOTH,COMPABL,FLMANDSC,KNOWLEG,KNOWCNS,KNOWEDL,KNOWDIV,KNOWTAX,KNOWEMP,MATLEAV,FRQINTR,RELGION,RELHELP,RELSERV,RELFAST,CAPTRIP,FORTRIP,MIGSHRT,EMIGRAT,DWELOWN,WATRACC,WATRFRQ,ELECACC,ELECFRQ,ELECDBT,GASPACC,GASPFRQ,GASPDBT,TRSHACC,TRSHFRQ,SEWGACC,HEATDW,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,GETARND,ECONSTN,OWNCOTV,NUMCOTV,YRPCOTV,OWNDVDP,NUMDVDP,YRPDVDP,OWNWASH,NUMWASH,YRPWASH,OWNFRDG,NUMFRDG,YRPFRDG,OWNAIRC,NUMAIRC,YRPAIRC,OWNCARS,NUMCARS,YRPCARS,OWNCELL,NUMCELL,YRPCELL,OWNCOMP,NUMCOMP,YRPCOMP,WEBHOME,YRWEBHO,PLANBUY,LIMBRED,LIMMILK,LIMMEAT,LIMVEGS,LIMPOTA,LIMELEC,LIMGASS,LIMTRAN,SAVINGS,DEBTSHH,HHMNLOT,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,FINAN12,MONYTOT,SPENDMO,PCTFOOD,FOODDBT,PCTUTIL,UTILDBT,CYRRLPR,NYRRLPR,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,RESPPOB,RESPEDU,RESEMPL,RESYREM,RESPMAR,RESSPHH

dataset: CB\_2009

filtering condition: (COUNTRY) = ('3')

number of variables: 268

INTLANG,INFSOU1,INFSOU2,READPAP,WATCHTV,RECEPTV,NUMCHAN,CHANPRS,QUALINF,TVSRVPP,TVSRVGV,FEELTRU,FEELEMP,FEELCLS,HLTHRAT,ILLHELP,BRRWABL,BIGCER1,BIGCER2,FAMLGOV,FAMLPOF,FAMNGOV,FAMIORZ,JOBLOST,FAMCLAB,FAMCRRE,CLFRDAB,CLFRDRE,FEELMSS,FEELRLY,FEELREJ,RELPLMB,RELFINC,RELPRIV,RELPUBL,FRNDGRE,BUSINGRE,MARWGRE,FRNDJEW,BUSINJEW,MARWJEW,FRNDSWE,BUSINSWE,MARWSWE,FRNDTUR,BUSINTUR,MARWTUR,FRNDITA,BUSINITA,MARWITA,FRNDRUS,BUSINRUS,MARWRUS,FRNDARM,BUSINARM,MARWARM,FRNDCHI,BUSINCHI,MARWCHI,FRNDAZE,BUSINAZE,MARWAZE,FRNDGER,BUSINGER,MARWGER,FRNDGEO,BUSINGEO,MARWGEO,FRNDKUR,BUSINKUR,MARWKUR,FRNDUSA,BUSINUSA,MARWUSA,FRNDABK,BUSINABK,MARWABK,FRNDOSS,BUSINOSS,MARWOSS,GETUPTM,HAVEJOB,WORKTYP,WORKYRS,WORKSEC,UNEMTYP,UNEMYRS,INFWRKE,PERSINC,LOANNUM,NUMJOBS,GETJOBN1,GETJOBN2,PROTEUI,PROTRUI,PROTAMI,OBAMPOL,MEMBREU,MEMBRCE,MEMBOED,EUKNOWL,CISKNWL,MEMBCIS,COOPCIS,NATOSUPP,TREAWRL,INTERFP,INTERDP,INTERLP,TRUARMY,TRUBANK,TRUEDUC,TRUHLTH,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,POLDIRN,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,OBJCOUR,PROTEST,VOTLELE,ELCOND,ELECRUN,ELECSEC,ELECNOP,ELECEQU,ELECMED,ELECADM,ELECCRT,ELECCNT,VOTPRCP,POLUNIO,POLNGOS,POLSAY,POLMNR,POLPRES,POLCOUR,POLRLAW,POLPUN,POLMEDI,ETHNIC,NATLANG,EDUYRS,KNOWRUS,KNOWENG,KNOWOTH,COMPABL,FLMANDSC,KNOWLEG,KNOWCNS,KNOWEDL,KNOWDIV,KNOWTAX,KNOWEMP,MATLEAV,FRQINTR,RELGION,RELHELP,RELSERV,RELFAST,CAPTRIP,FORTRIP,MIGSHRT,EMIGRAT,DWELOWN,WATRACC,WATRFRQ,ELECACC,ELECFRQ,ELECDBT,GASPACC,GASPFRQ,GASPDBT,TRSHACC,TRSHFRQ,SEWGACC,HEATDW,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,GETARND,ECONSTN,OWNCOTV,NUMCOTV,YRPCOTV,OWNDVDP,NUMDVDP,YRPDVDP,OWNWASH,NUMWASH,YRPWASH,OWNFRDG,NUMFRDG,YRPFRDG,OWNAIRC,NUMAIRC,YRPAIRC,OWNCARS,NUMCARS,YRPCARS,OWNCELL,NUMCELL,YRPCELL,OWNCOMP,NUMCOMP,YRPCOMP,WEBHOME,YRWEBHO,PLANBUY,LIMBRED,LIMMILK,LIMMEAT,LIMVEGS,LIMPOTA,LIMELEC,LIMGASS,LIMTRAN,SAVINGS,DEBTSHH,HHMNLOT,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,FINAN12,MONYTOT,SPENDMO,PCTFOOD,FOODDBT,PCTUTIL,UTILDBT,CYRRLPR,NYRRLPR,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,RESPPOB,RESPEDU,RESEMPL,RESYREM,RESPMAR,RESSPHH

dataset: CB\_2010

filtering condition: (COUNTRY) = ('1')

number of variables: 250

FEELTRU,FEELEMP,FEELCLS,FEELRLY,FEELREJ,RATEHAP,HLTHRAT,FAMCLAB,CLFRDAB,GALLTRU,TRUTCHR,TRUSOLD,TRUPHYS,TRUJUDG,TRUJOUR,TRUCLER,PAYBRIB,LIFESAT,BUSINGRE,BUSINJEW,BUSINIRA,BUSININD,BUSINTUR,BUSINUKR,BUSINITA,BUSINRUS,BUSINARM,BUSINCHI,BUSINAZE,BUSINGER,BUSINGEO,BUSINKUR,BUSINUSA,MARWGRE,MARWJEW,MARWIRA,MARWIND,MARWTUR,MARWUKR,MARWITA,MARWRUS,MARWARM,MARWCHI,MARWAZE,MARWGER,MARWGEO,MARWKUR,MARWUSA,HAVEJOB,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKPOS,WORKVAL,TRULEAD,WORKMYW,FAIRCOM,WORKEXT,UNEMTYP,UNEMYRS,CNTECON,PERSINC,LOANNUM,NUMJOBS,JOBLOST,GETJOBF,PEWJOBG,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,PEWGENL,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,OBJCOUR,PROTEST,VOTLELE,ELCOND,VOTPRCP,ELECEQP,ELADMBS,VOTERFR,ACMEDIA,POLRLAW,COURIMP,EXECPUN,POLMEDI,COURINF,VOTECNT,POLUNIO,WINNERG,NATOSUPP,PEWTHRT,PUBDINJ,PUBDKIL,MOVECOM,AR20101,AR20102,AR20103,AR10401,AR10402,AR10403,AR20105,AR20106,ETHNIC,NATLANG,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,FLMANDSC,QUALESC,IDEALNCH,GNDPREF,PEWHEDG,ACCVODK,ACCTOBA,ACCSEPL,ACCSEBM,ACCMARR,ACCCOHB,PEWBETL,GENDECI,GENBREA,GENBRER,RELGION,RELIMP,RELSERV,RELFAST,RLGIOUS,CAPTRIP,FORTRIP,MIGSHRT,EMIGRAT,COMFTRV,COMFWBS,COMFYBS,CHICKSL,HANIMSL,AGE1SLA,RSLAUCH,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,ECONSTN,OWNCOTV,OWNDVDP,OWNWASH,OWNFRDG,OWNAIRC,OWNCARS,OWNPHON,OWNCELL,WEBCELL,OWNCOMP,WEBHOME,NUMCOTV,NUMDVDP,NUMWASH,NUMFRDG,NUMAIRC,NUMCARS,NUMCELL,NUMCOMP,YRPCOTV,YRPDVDP,YRPWASH,YRPFRDG,YRPAIRC,YRPCARS,YRPCELL,YRWEBCE,YRPCOMP,YRWEBHO,FRQCELL,NUMSMSS,NUMSMSR,FRQPCUS,LIMBRED,LIMMILK,LIMPOUL,LIMMEAT,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOEATBR,NOEATBM,NOEATCH,NOEATMT,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,SAVINGS,DEBTSHH,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,FOODDBT,UTILDBT,NYRRLPR,CYRRLPR,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,RESPPOB,RESPEDU,RESEMPL,RESPMAR

dataset: CB\_2010

filtering condition: (COUNTRY) = ('2')

number of variables: 242

FEELTRU,FEELEMP,FEELCLS,FEELRLY,FEELREJ,RATEHAP,HLTHRAT,FAMCLAB,CLFRDAB,GALLTRU,TRUTCHR,TRUSOLD,TRUPHYS,TRUJUDG,TRUJOUR,TRUCLER,PAYBRIB,LIFESAT,BUSINGRE,BUSINJEW,BUSINIRA,BUSININD,BUSINTUR,BUSINUKR,BUSINITA,BUSINRUS,BUSINARM,BUSINCHI,BUSINAZE,BUSINGER,BUSINGEO,BUSINKUR,BUSINUSA,MARWGRE,MARWJEW,MARWIRA,MARWIND,MARWTUR,MARWUKR,MARWITA,MARWRUS,MARWARM,MARWCHI,MARWAZE,MARWGER,MARWGEO,MARWKUR,MARWUSA,HAVEJOB,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKPOS,WORKVAL,TRULEAD,WORKMYW,FAIRCOM,WORKEXT,UNEMTYP,UNEMYRS,CNTECON,PERSINC,LOANNUM,NUMJOBS,JOBLOST,GETJOBF,PEWJOBG,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,PEWGENL,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,OBJCOUR,PROTEST,VOTLELE,ELCOND,VOTPRCP,ELECEQP,ELADMBS,VOTERFR,ACMEDIA,POLRLAW,COURIMP,EXECPUN,POLMEDI,COURINF,VOTECNT,POLUNIO,WINNERG,NATOSUPP,PEWTHRT,PUBDINJ,PUBDKIL,MOVECOM,ETHNIC,NATLANG,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,FLMANDSC,QUALESC,IDEALNCH,GNDPREF,PEWHEDG,ACCVODK,ACCTOBA,ACCSEPL,ACCSEBM,ACCMARR,ACCCOHB,PEWBETL,GENDECI,GENBREA,GENBRER,RELGION,RELIMP,RELSERV,RELFAST,RLGIOUS,CAPTRIP,FORTRIP,MIGSHRT,EMIGRAT,COMFTRV,COMFWBS,COMFYBS,CHICKSL,HANIMSL,AGE1SLA,RSLAUCH,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,ECONSTN,OWNCOTV,OWNDVDP,OWNWASH,OWNFRDG,OWNAIRC,OWNCARS,OWNPHON,OWNCELL,WEBCELL,OWNCOMP,WEBHOME,NUMCOTV,NUMDVDP,NUMWASH,NUMFRDG,NUMAIRC,NUMCARS,NUMCELL,NUMCOMP,YRPCOTV,YRPDVDP,YRPWASH,YRPFRDG,YRPAIRC,YRPCARS,YRPCELL,YRWEBCE,YRPCOMP,YRWEBHO,FRQCELL,NUMSMSS,NUMSMSR,FRQPCUS,LIMBRED,LIMMILK,LIMPOUL,LIMMEAT,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOEATBR,NOEATBM,NOEATCH,NOEATMT,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,SAVINGS,DEBTSHH,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,FOODDBT,UTILDBT,NYRRLPR,CYRRLPR,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,RESPPOB,RESPEDU,RESEMPL,RESPMAR

dataset: CB\_2010

filtering condition: (COUNTRY) = ('3')

number of variables: 252

FEELTRU,FEELEMP,FEELCLS,FEELRLY,FEELREJ,RATEHAP,HLTHRAT,FAMCLAB,CLFRDAB,GALLTRU,TRUTCHR,TRUSOLD,TRUPHYS,TRUJUDG,TRUJOUR,TRUCLER,PAYBRIB,LIFESAT,BUSINGRE,BUSINJEW,BUSINIRA,BUSININD,BUSINTUR,BUSINUKR,BUSINITA,BUSINRUS,BUSINARM,BUSINCHI,BUSINAZE,BUSINGER,BUSINGEO,BUSINKUR,BUSINUSA,BUSINABK,BUSINOSS,MARWGRE,MARWJEW,MARWIRA,MARWIND,MARWTUR,MARWUKR,MARWITA,MARWRUS,MARWARM,MARWCHI,MARWAZE,MARWGER,MARWGEO,MARWKUR,MARWUSA,MARWABK,MARWOSS,HAVEJOB,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKPOS,WORKVAL,TRULEAD,WORKMYW,FAIRCOM,WORKEXT,UNEMTYP,UNEMYRS,CNTECON,PERSINC,LOANNUM,NUMJOBS,JOBLOST,GETJOBF,PEWJOBG,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,PEWGENL,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,OBJCOUR,PROTEST,VOTLELE,ELCOND,VOTPRCP,ELECEQP,ELADMBS,VOTERFR,ACMEDIA,POLRLAW,COURIMP,EXECPUN,POLMEDI,COURINF,VOTECNT,POLUNIO,WINNERG,NATOSUPP,PEWTHRT,PUBDINJ,PUBDKIL,MOVECOM,GE20101,GE20102,GE20103,GE20104,GE20105,ETHNIC,NATLANG,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,FLMANDSC,QUALESC,IDEALNCH,GNDPREF,PEWHEDG,ACCVODK,ACCTOBA,ACCSEPL,ACCSEBM,ACCMARR,ACCCOHB,PEWBETL,GENDECI,GENBREA,GENBRER,RELGION,RELIMP,RELSERV,RELFAST,RLGIOUS,CAPTRIP,FORTRIP,MIGSHRT,EMIGRAT,COMFTRV,COMFWBS,COMFYBS,CHICKSL,HANIMSL,AGE1SLA,RSLAUCH,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,ECONSTN,OWNCOTV,OWNDVDP,OWNWASH,OWNFRDG,OWNAIRC,OWNCARS,OWNPHON,OWNCELL,WEBCELL,OWNCOMP,WEBHOME,NUMCOTV,NUMDVDP,NUMWASH,NUMFRDG,NUMAIRC,NUMCARS,NUMCELL,NUMCOMP,YRPCOTV,YRPDVDP,YRPWASH,YRPFRDG,YRPAIRC,YRPCARS,YRPCELL,YRWEBCE,YRPCOMP,YRWEBHO,FRQCELL,NUMSMSS,NUMSMSR,FRQPCUS,LIMBRED,LIMMILK,LIMPOUL,LIMMEAT,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOEATBR,NOEATBM,NOEATCH,NOEATMT,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,SAVINGS,DEBTSHH,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,FOODDBT,UTILDBT,NYRRLPR,CYRRLPR,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,RESPPOB,RESPEDU,RESEMPL,RESPMAR,INTLANG

dataset: CB\_2011

filtering condition: (COUNTRY) = ('1')

number of variables: 313

V4,V5,ACTFRND,ACTPBLM,ACTDISC,ACTBOOK,ACTNWP,ACTBIRJ,ACTMUSC,ACTTV,ACTSGHT,ACTREST,ACTCLUB,ACTCHAR,ACTVLNT,ACTORGN,ACTGARD,ACTSPOR,ACTARTS,ACTTHEA,ACTMUSM,ACTINTN,ACTWALK,FEELTRU,FEELEMP,FEELCLS,FEELRLY,FEELREJ,RATEHAP,HLTHRAT,FAMCLAB,CLFRDAB,LIFESAT,GALLTRU,BUSINJEW,BUSINUSA,BUSINAZE,BUSINGRE,BUSINRUS,BUSINARM,BUSINTUR,BUSINGEO,BUSINKUR,BUSINENG,MARWJEW,MARWUSA,MARWAZE,MARWGRE,MARWRUS,MARWARM,MARWTUR,MARWGEO,MARWKUR,MARWENG,FATEINLF,DONBHEAR,DONBEVER,NDBDOCT,NDBTIME,NDBWHERE,NDBBADEX,NDBINFEC,NDBWEAK,NDBAIDS,NDBUSAGE,NDBNEEDL,NDBIDEA,NDBRELIG,NDBREJEC,NDBOTHER,DONBPERS,DONBREL,DONBFUT,DONBPAY,EMPLSIT,UNEMYRS,INTSTJOB,LOOKJOB,JOBSTART,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKPOS,WORKVAL,FAIRCOM,JBNEEDED,PERSINC,SAVPERS,DEBTPERS,OWEMON,BANKACC,NEWHHJOB,JOBLOST,WORKRLT,GETJOBF,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,COMPETIT,OWNRSHP,OBJCOUR,PROTEST,COURTINV,VOTPRCP,VOTLELE,ELCOND,ICITOPIN,ICITLAW,ICITGOV,ICITVOTE,ICITTRAD,IMPGCVW,ICITHELP,ICITOPP,CNTRDEM,ATTDEM,PRESFEM,NATOSUPP,EUSUPP,FRNDCNTR,ENEMCNTR,REF1,REF2\_1,REF2\_2,REF2\_3,REF2\_4,REF3,REF4,REF5N,ETHNIC,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,NOINTWHY,INTACCPL,INTACEM,INTACFB,INTACSN,INTACFD,INTACBL,INTACIN,INTACSH,INTACBK,INTACNW,INTACEN,INTACSK,INTACGM,INTACDW,INTACOT,FLMANDSC,QUALSCH,KINDERG,KINDBAB,IDEALNCH,RELGNEW,RELIMP,RELSERV,RELFAST,RLGIOUS,JAPQUAK,CAPTRIP,FORTRI,MIGSHRT,EMIGRAT,PAYBRIB,TIOWNTV,TIDONPP,TIGOVBUY,TISALPM,TISPENML,TISPENES,TIOWNBLD,TIINTISS,TIISSNOT,TIACCINF,TIWRTREQ,RESPPOB,RESPEDU,RESEMPL,RESPMAR,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,ECONSTN,DWELOWN,OWNCOTV,NUMCOTV,YRPCOTV,OWNDIGC,NUMDIGC,YRPDIGC,OWNWASH,NUMWASH,YRPWASH,OWNDVDP,NUMDVDP,YRPDVDP,OWNFRDG,NUMFRDG,YRPFRDG,OWNAIRC,NUMAIRC,YRPAIRC,OWNCARS,NUMCARS,YRPCARS,OWNLNDP,OWNCELL,NUMCELL,YRPCELL,CELLINT,PHINTYR,OWNCOMP,NUMCOMP,YRPCOMP,WEBHOME,YRWEBHO,OWNCARIN,LIMBRED,LIMMILK,LIMPOUL,LIMBEEF,LIMPORK,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOMONFD,NOEATBR,NOEATBM,NOEATCH,NOEATBEE,NOEATPRK,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,LNNUMHH,FOODDBT,UTILDBT,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,NK1\_1,NK1\_2,NK1\_3,NK1\_4,NK1\_5,NK2,NK3,NK4\_1,NK4\_2,NK5AR\_1,NK5AR\_2,NK5AR\_3,NK5AR\_4,NK5AR\_5,JUSTRAN,JUSBENF,JUSDVRS,JUSBRBA,JUSBRBG,JUSSPOUS,JUSTAXES,JUSABOR,JUSHOMO

dataset: CB\_2011

filtering condition: (COUNTRY) = ('2')

number of variables: 314

V4,V5,ACTFRND,ACTPBLM,ACTDISC,ACTBOOK,ACTNWP,ACTBIRJ,ACTMUSC,ACTTV,ACTSGHT,ACTREST,ACTCLUB,ACTCHAR,ACTVLNT,ACTORGN,ACTGARD,ACTSPOR,ACTARTS,ACTTHEA,ACTMUSM,ACTINTN,ACTWALK,FEELTRU,FEELEMP,FEELCLS,FEELRLY,FEELREJ,RATEHAP,HLTHRAT,FAMCLAB,CLFRDAB,LIFESAT,GALLTRU,BUSINJEW,BUSINUSA,BUSINAZE,BUSINGRE,BUSINRUS,BUSINARM,BUSINTUR,BUSINGEO,BUSINKUR,BUSINENG,MARWJEW,MARWUSA,MARWAZE,MARWGRE,MARWRUS,MARWARM,MARWTUR,MARWGEO,MARWKUR,MARWENG,FATEINLF,DONBHEAR,DONBEVER,NDBDOCT,NDBTIME,NDBWHERE,NDBBADEX,NDBINFEC,NDBWEAK,NDBAIDS,NDBUSAGE,NDBNEEDL,NDBIDEA,NDBRELIG,NDBREJEC,NDBOTHER,DONBPERS,DONBREL,DONBFUT,DONBPAY,EMPLSIT,UNEMYRS,INTSTJOB,LOOKJOB,JOBSTART,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKPOS,WORKVAL,FAIRCOM,JBNEEDED,PERSINC,SAVPERS,DEBTPERS,OWEMON,BANKACC,NEWHHJOB,JOBLOST,WORKRLT,GETJOBF,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,COMPETIT,OWNRSHP,OBJCOUR,PROTEST,COURTINV,VOTPRCP,VOTLELE,ELCOND,ICITOPIN,ICITLAW,ICITGOV,ICITVOTE,ICITTRAD,IMPGCVW,ICITHELP,ICITOPP,CNTRDEM,ATTDEM,PRESFEM,NATOSUPP,EUSUPP,FRNDCNTR,ENEMCNTR,ETHNIC,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,NOINTWHY,INTACCPL,INTACEM,INTACFB,INTACSN,INTACFD,INTACBL,INTACIN,INTACSH,INTACBK,INTACNW,INTACEN,INTACSK,INTACGM,INTACDW,INTACOT,FLMANDSC,QUALSCH,KINDERG,KINDBAB,IDEALNCH,RELGNEW,RELIMP,RELSERV,RELFAST,RLGIOUS,JAPQUAK,CAPTRIP,FORTRI,MIGSHRT,EMIGRAT,PAYBRIB,TIOWNTV,TIDONPP,TIHEADEC,TIGOVBUY,TISALPM,TISPENML,TISPENES,TIOWNBLD,TIINTISS,TIISSNOT,TIACCINF,TIWRTREQ,RESPPOB,RESPEDU,RESEMPL,RESPMAR,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,ECONSTN,DWELOWN,OWNCOTV,NUMCOTV,YRPCOTV,OWNDIGC,NUMDIGC,YRPDIGC,OWNWASH,NUMWASH,YRPWASH,OWNDVDP,NUMDVDP,YRPDVDP,OWNFRDG,NUMFRDG,YRPFRDG,OWNAIRC,NUMAIRC,YRPAIRC,OWNCARS,NUMCARS,YRPCARS,OWNLNDP,OWNCELL,NUMCELL,YRPCELL,CELLINT,PHINTYR,OWNCOMP,NUMCOMP,YRPCOMP,WEBHOME,YRWEBHO,OWNCARIN,LIMBRED,LIMMILK,LIMPOUL,LIMBEEF,LIMPORK,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOMONFD,NOEATBR,NOEATBM,NOEATCH,NOEATBEE,NOEATPRK,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,LNNUMHH,FOODDBT,UTILDBT,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,NK1\_1,NK1\_2,NK1\_3,NK1\_4,NK1\_5,NK2,NK3,NK4\_1,NK4\_2,NK5AZ\_1,NK5AZ\_2,NK5AZ\_3,NK5AZ\_4,NK5AZ\_5,IDPA1,IDPA2\_1,IDPA2\_2,IDPA2\_3,IDPA2\_4,IDPA3,IDPA4,IDPA5,IDPA6,JUSTRAN,JUSBENF,JUSDVRS,JUSBRBA,JUSBRBG,JUSSPOUS,JUSTAXES,JUSHOMO

dataset: CB\_2011

filtering condition: (COUNTRY) = ('3')

number of variables: 309

V4,V5,L1,ACTFRND,ACTPBLM,ACTDISC,ACTBOOK,ACTNWP,ACTBIRJ,ACTMUSC,ACTTV,ACTSGHT,ACTREST,ACTCLUB,ACTCHAR,ACTVLNT,ACTORGN,ACTGARD,ACTSPOR,ACTARTS,ACTTHEA,ACTMUSM,ACTINTN,ACTWALK,FEELTRU,FEELEMP,FEELCLS,FEELRLY,FEELREJ,RATEHAP,HLTHRAT,FAMCLAB,CLFRDAB,LIFESAT,GALLTRU,BUSINJEW,BUSINUSA,BUSINAZE,BUSINGRE,BUSINRUS,BUSINARM,BUSINTUR,BUSINGEO,BUSINKUR,BUSINENG,BUSINABK,BUSINOSS,BUSINARG,BUSINAZG,MARWJEW,MARWUSA,MARWAZE,MARWGRE,MARWRUS,MARWARM,MARWTUR,MARWGEO,MARWKUR,MARWENG,MARWABK,MARWOSS,MARWARG,MARWAZG,FATEINLF,DONBHEAR,DONBEVER,NDBDOCT,NDBTIME,NDBWHERE,NDBBADEX,NDBINFEC,NDBWEAK,NDBAIDS,NDBUSAGE,NDBNEEDL,NDBIDEA,NDBRELIG,NDBREJEC,NDBOTHER,DONBPERS,DONBREL,DONBFUT,DONBPAY,EMPLSIT,UNEMYRS,INTSTJOB,LOOKJOB,JOBSTART,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKPOS,WORKVAL,FAIRCOM,JBNEEDED,PERSINC,SAVPERS,DEBTPERS,OWEMON,BANKACC,NEWHHJOB,JOBLOST,WORKRLT,GETJOBF,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,IMPISS1,IMPISS2,FAIRTRT,FREESPK,GOVTROL,COMPETIT,OWNRSHP,OBJCOUR,PROTEST,COURTINV,VOTPRCP,VOTLELE,ELCOND,ICITOPIN,ICITLAW,ICITGOV,ICITVOTE,ICITTRAD,IMPGCVW,ICITHELP,ICITOPP,CNTRDEM,ATTDEM,PRESFEM,NATOSUPP,EUSUPP,FRNDCNTR,ENEMCNTR,ETHNIC,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,NOINTWHY,INTACCPL,INTACEM,INTACFB,INTACSN,INTACFD,INTACBL,INTACIN,INTACSH,INTACBK,INTACNW,INTACEN,INTACSK,INTACGM,INTACDW,INTACOT,FLMANDSC,QUALSCH,KINDERG,KINDBAB,IDEALNCH,RELGNEW,RELIMP,RELSERV,RELFAST,RLGIOUS,JAPQUAK,CAPTRIP,FORTRI,MIGSHRT,EMIGRAT,PAYBRIB,TIOWNTV,TIDONPP,TIHEADEC,TIGOVBUY,TISALPM,TISPENML,TISPENES,TIOWNBLD,TIINTISS,TIISSNOT,TIACCINF,TIWRTREQ,RESPPOB,RESPEDU,RESEMPL,RESPMAR,HEATCCS,HEATCKS,HEATELH,HEATGS,HEATGH,HEATPUCH,HEATPRCH,HEATWBS,HEATOTH,ECONSTN,DWELOWN,OWNCOTV,NUMCOTV,YRPCOTV,OWNDIGC,NUMDIGC,YRPDIGC,OWNWASH,NUMWASH,YRPWASH,OWNDVDP,NUMDVDP,YRPDVDP,OWNFRDG,NUMFRDG,YRPFRDG,OWNAIRC,NUMAIRC,YRPAIRC,OWNCARS,NUMCARS,YRPCARS,OWNLNDP,OWNCELL,NUMCELL,YRPCELL,CELLINT,PHINTYR,OWNCOMP,NUMCOMP,YRPCOMP,WEBHOME,YRWEBHO,OWNCARIN,LIMBRED,LIMMILK,LIMPOUL,LIMBEEF,LIMPORK,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOMONFD,NOEATBR,NOEATBM,NOEATCH,NOEATBEE,NOEATPRK,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,LNNUMHH,FOODDBT,UTILDBT,CURRUNG,FUTRUNG,RELCOND,MININCN,CHLDFIN,IDPSGEO,IDPGEPRT,IDPGEBCK,IDPGEDIF,IDPGEDIS,IDPGESTA,IDPGEYR,IDPGESET,JUSTRAN,JUSBENF,JUSDVRS,JUSBRBA,JUSBRBG,JUSSPOUS,JUSTAXES,JUSABOR,JUSHOMO

dataset: CB\_2012

filtering condition: (COUNTRY) = ('1')

number of variables: 286

V4,V5,ACTPBLM,ACTMEDIA,ACTINTNT,ACTREST,ACTCHAR,ACTVLNT,ACTSPOR,ACTCHUR,ACTDNCH,ACTTHEA,ACTRESDT,ACTCHORE,ACTCLEAN,RATEHAP,FEELTRUN,FEELRLYN,HLTHRAT,DISCPRPR,FAMCLAB,CLFRDAB,FATEINLF,LIFESAT,BUSINJEW,BUSINUSA,BUSINAZE,BUSINGRE,BUSINRUS,BUSINARM,BUSINTUR,BUSINGEO,BUSINKUR,BUSINENG,MARWJEW,MARWUSA,MARWAZE,MARWGRE,MARWRUS,MARWARM,MARWTUR,MARWGEO,MARWKUR,MARWENG,EXPREP,EXPILL,EXPMON,EMPLSIT,UNEMYRS,INTSTJOB,LOOKJOB,JOBSTART,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKVAL,FAIRCOM,JBNEEDED,JOBINJ,PERSINC,SAVPERS,DEBTPERS,OWEMON,BANKACC,NEWHHJOB,JOBLOST,WORKRLT,GETJOBF,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUPPS,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,IMPISS1,IMPISS2,DISCPOL,PERSOTH,FAIRTRT,FREESPK,GOVTROL,COMPETIT,OWNRSHP,OBJCOUR,PROTEST,VOTPRCP,VOTLELE,ELCOND,ICITLAW,ICITGOV,ICITVOTE,ICITTRAD,IMPGCVW,ICITHELP,ICITOPP,HLPETIT,HLRALLY,HLCAMP,HLMONEY,CNTRDEM,ATTDEM,NATOSUPP,EUSUPP,FRNDCNTR,ENEMCNTR,STLN1,STLN2,STLN3\_1,STLN3\_2,STLN3\_3,STLN3\_4,ST4\_SCTY,STLN4,STLN5,ETHNIC,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,NOINTWHY,INTACEM,INTASCNA,INTASKY,INTAIMSG,INTACFD,INTACBL,INTACIN,INTACSH,INTACNW,INTACEN,INTACGM,INTACDW,INTACOT,FLMANDSC,QUALSCH,IDEALNCH,RELGNEW,RELIMP,RELSERV,RELFAST,RLGIOUS,ARDA11,ARDA12,ARDA13,ARDA14,ARDA15,ARDA16,ARDA21,ARDA22,ARDA23,ARDA24,ARDA25,ARDA26,ARDA31,ARDA32,ARDA33,ARDA34,ARDA35,ARDA36,ARDA41,ARDA42,ARDA43,ARDA44,ARDA45,ARDA46,ARDA51,ARDA52,ARDA53,ARDA54,ARDA55,ARDA56,MIGSHRT,EMIGRAT,PAYBRIB,RESPPOB,RESPEDU,RESEMPL,RESPMAR,ECONSTN,OWNCOTV,OWNDIGC,OWNWASH,OWNDVDP,OWNFRDG,OWNAIRC,OWNCARS,OWNLNDP,OWNCELL,CELLINT,OWNCOMP,WEBHOME,NUMCOTV,NUMDIGC,NUMWASH,NUMDVDP,NUMFRDG,NUMAIRC,NUMCARS,NUMCELL,NUMCOMP,YRPCOTV,YRPDIGC,YRPWASH,YRPDVDP,YRPFRDG,YRPAIRC,YRPCARS,YRPCELL,PHINTYR,YRPCOMP,YRWEBHO,LIMBRED,LIMMILK,LIMPOUL,LIMBEEF,LIMPORK,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOMONFD,NOEATBR,NOEATBM,NOEATCH,NOEATBEE,NOEATPRK,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,FOODDBT,UTILDBT,CURRUNG,FUTRUNG,RELCOND,MININCN,MININCNL,CHLDFIN,ARMGEN1,ARMGEN21,ARMGEN22,ARMGEN23,ARMGEN31,ARMGEN32,ARMGEN33,ARMGEN34,ARMGEN35,ARMGENOT,ARMGEN4,ARMGEN5,ARMGEN6,ARMGEN71,ARMGEN72,ARMGEN73,ARMGEN74

dataset: CB\_2012

filtering condition: (COUNTRY) = ('2')

number of variables: 265

V4,V5,ACTPBLM,ACTMEDIA,ACTINTNT,ACTREST,ACTCHAR,ACTVLNT,ACTSPOR,ACTDNCH,ACTTHEA,ACTRESDT,ACTCHORE,ACTCLEAN,RATEHAP,FEELTRUN,FEELRLYN,HLTHRAT,DISCPRPR,FAMCLAB,CLFRDAB,FATEINLF,LIFESAT,BUSINJEW,BUSINUSA,BUSINAZE,BUSINGRE,BUSINRUS,BUSINARM,BUSINTUR,BUSINGEO,BUSINKUR,BUSINENG,MARWJEW,MARWUSA,MARWAZE,MARWGRE,MARWRUS,MARWARM,MARWTUR,MARWGEO,MARWKUR,MARWENG,EXPREP,EXPILL,EXPMON,EMPLSIT,UNEMYRS,INTSTJOB,LOOKJOB,JOBSTART,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKVAL,FAIRCOM,JBNEEDED,JOBINJ,PERSINC,SAVPERS,DEBTPERS,OWEMON,BANKACC,NEWHHJOB,JOBLOST,WORKRLT,GETJOBF,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUPPS,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,IMPISS1,IMPISS2,DISCPOL,PERSOTH,FAIRTRT,FREESPK,GOVTROL,COMPETIT,OWNRSHP,OBJCOUR,PROTEST,VOTPRCP,VOTLELE,ELCOND,ICITLAW,ICITGOV,ICITVOTE,ICITTRAD,IMPGCVW,ICITHELP,ICITOPP,HLPETIT,HLRALLY,HLCAMP,HLMONEY,CNTRDEM,ATTDEM,NATOSUPP,EUSUPP,FRNDCNTR,ENEMCNTR,STLN1,STLN2,STLN3\_1,STLN3\_2,STLN3\_3,STLN3\_4,ST4\_SCTY,STLN4,STLN5,ETHNIC,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,NOINTWHY,INTACEM,INTASCNA,INTASKY,INTAIMSG,INTACFD,INTACBL,INTACIN,INTACSH,INTACNW,INTACEN,INTACGM,INTACDW,INTACOT,FLMANDSC,QUALSCH,IDEALNCH,RELGNEW,RELIMP,RELSERV,RELFAST,RLGIOUS,ARDA12,ARDA13,ARDA14,ARDA15,ARDA16,ARDA22,ARDA23,ARDA24,ARDA25,ARDA26,ARDA32,ARDA33,ARDA34,ARDA35,ARDA36,ARDA41,ARDA42,ARDA43,ARDA44,ARDA45,ARDA46,ARDA51,ARDA52,ARDA53,ARDA54,ARDA55,ARDA56,MIGSHRT,EMIGRAT,PAYBRIB,RESPPOB,RESPEDU,RESEMPL,RESPMAR,ECONSTN,OWNCOTV,OWNDIGC,OWNWASH,OWNDVDP,OWNFRDG,OWNAIRC,OWNCARS,OWNLNDP,OWNCELL,CELLINT,OWNCOMP,WEBHOME,NUMCOTV,NUMDIGC,NUMWASH,NUMDVDP,NUMFRDG,NUMAIRC,NUMCARS,NUMCELL,NUMCOMP,YRPCOTV,YRPDIGC,YRPWASH,YRPDVDP,YRPFRDG,YRPAIRC,YRPCARS,YRPCELL,PHINTYR,YRPCOMP,YRWEBHO,LIMBRED,LIMMILK,LIMPOUL,LIMBEEF,LIMPORK,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOMONFD,NOEATBR,NOEATBM,NOEATCH,NOEATBEE,NOEATPRK,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,FOODDBT,UTILDBT,CURRUNG,FUTRUNG,RELCOND,MININCN,MININCNL,CHLDFIN

dataset: CB\_2012

filtering condition: (COUNTRY) = ('3')

number of variables: 278

V4,V5,INTLANG,ACTPBLM,ACTMEDIA,ACTINTNT,ACTREST,ACTCHAR,ACTVLNT,ACTSPOR,ACTCHUR,ACTDNCH,ACTTHEA,ACTRESDT,ACTCHORE,ACTCLEAN,RATEHAP,FEELTRUN,FEELRLYN,HLTHRAT,DISCPRPR,FAMCLAB,CLFRDAB,FATEINLF,LIFESAT,BUSINJEW,BUSINUSA,BUSINAZE,BUSINGRE,BUSINRUS,BUSINARM,BUSINTUR,BUSINGEO,BUSINKUR,BUSINENG,BUSINABK,BUSINOSS,BUSINARG,BUSINAZG,MARWJEW,MARWUSA,MARWAZE,MARWGRE,MARWRUS,MARWARM,MARWTUR,MARWGEO,MARWKUR,MARWENG,MARWOSS,MARWABK,MARWARG,MARWAZG,EXPREP,EXPILL,EXPMON,EMPLSIT,UNEMYRS,INTSTJOB,LOOKJOB,JOBSTART,WORKTYP,WORKYRS,WORKSEC,JOBSATF,WORKVAL,FAIRCOM,JBNEEDED,JOBINJ,PERSINC,SAVPERS,DEBTPERS,OWEMON,BANKACC,NEWHHJOB,JOBLOST,WORKRLT,GETJOBF,POLDIRN,QUALINF,TVSRVPP,TRUHLTH,TRUBANK,TRUEDUC,TRUARMY,TRUCRTS,TRUNGOS,TRUPARL,TRUEXEC,TRUPRES,TRUPOLI,TRUPPS,TRUMEDI,TRULOCG,TRURELI,TRUOMB,TRUSTEU,TRUSTUN,IMPISS1,IMPISS2,DISCPOL,PERSOTH,FAIRTRT,FREESPK,GOVTROL,COMPETIT,OWNRSHP,OBJCOUR,PROTEST,VOTPRCP,VOTLELE,ELCOND,ICITLAW,ICITGOV,ICITVOTE,ICITTRAD,IMPGCVW,ICITHELP,ICITOPP,HLPETIT,HLRALLY,HLCAMP,HLMONEY,CNTRDEM,ATTDEM,NATOSUPP,EUSUPP,FRNDCNTR,ENEMCNTR,STLN1,STLN2,STLN3\_1,STLN3\_2,STLN3\_3,STLN3\_4,ST4\_SCTY,STLN4,STLN5,ETHNIC,EDUYRS,KNOWRUS,KNOWENG,COMPABL,FRQINTR,NOINTWHY,INTACEM,INTASCNA,INTASKY,INTAIMSG,INTACFD,INTACBL,INTACIN,INTACSH,INTACNW,INTACEN,INTACGM,INTACDW,INTACOT,FLMANDSC,QUALSCH,IDEALNCH,RELGNEW,RELIMP,RELSERV,RELFAST,RLGIOUS,ARDA11,ARDA12,ARDA13,ARDA14,ARDA15,ARDA16,ARDA21,ARDA22,ARDA23,ARDA24,ARDA25,ARDA26,ARDA31,ARDA32,ARDA33,ARDA34,ARDA35,ARDA36,ARDA41,ARDA42,ARDA43,ARDA44,ARDA45,ARDA46,ARDA51,ARDA52,ARDA53,ARDA54,ARDA55,ARDA56,MIGSHRT,EMIGRAT,PAYBRIB,RESPPOB,RESPEDU,RESEMPL,RESPMAR,ECONSTN,OWNCOTV,OWNDIGC,OWNWASH,OWNDVDP,OWNFRDG,OWNAIRC,OWNCARS,OWNLNDP,OWNCELL,CELLINT,OWNCOMP,WEBHOME,NUMCOTV,NUMDIGC,NUMWASH,NUMDVDP,NUMFRDG,NUMAIRC,NUMCARS,NUMCELL,NUMCOMP,YRPCOTV,YRPDIGC,YRPWASH,YRPDVDP,YRPFRDG,YRPAIRC,YRPCARS,YRPCELL,PHINTYR,YRPCOMP,YRWEBHO,LIMBRED,LIMMILK,LIMPOUL,LIMBEEF,LIMPORK,LIMFISH,LIMVEGS,LIMPOTA,LIMSWEE,LIMELEC,LIMGASS,LIMTRAN,NOMONFD,NOEATBR,NOEATBM,NOEATCH,NOEATBEE,NOEATPRK,NOEATFI,NOEATFR,NOEATVE,NOEATPO,NOEATSWE,INCRAAB,INCRARM,INCRAAG,INCRASL,INCRAGO,INCRARE,INCRASA,INCRAINT,INCRAOT,MONYTOT,SPENDMO,FOODDBT,UTILDBT,CURRUNG,FUTRUNG,RELCOND,MININCN,MININCNL,CHLDFIN

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '10')

number of variables: 217

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v277,v278,v291,v305,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v341,v342,v343,v344,v345,v346,v347,v397,v400,v401,v410,v417,v418,v419,v420,v421,v422,v423,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v586,v587,v588,v611,v612,v613,v615,v619,v621,v622,v623,v626,v627,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '11')

number of variables: 262

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v194,v195,v196,v198,v199,v206,v207,v208,v209,v210,v212,v213,v214,v215,v232,v234,v235,v236,v237,v238,v239,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v292,v317,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v397,v398,v400,v401,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v480,v481,v482,v483,v484,v485,v486,v487,v491,v497,v498,v499,v500,v501,v502,v503,v504,v508,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v539,v540,v541,v542,v543,v544,v545,v546,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v586,v587,v588,v611,v613,v615,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '13')

number of variables: 297

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v300,v303,v318,v322,v323,v324,v325,v326,v327,v328,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v413,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v480,v481,v482,v483,v484,v485,v486,v487,v491,v497,v498,v499,v500,v501,v502,v503,v504,v508,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v539,v540,v541,v542,v543,v544,v545,v546,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v587,v588,v611,v615,v617,v619,v621,v622,v623,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '14')

number of variables: 254

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v301,v319,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v414,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v472,v480,v481,v482,v483,v484,v485,v486,v487,v489,v497,v498,v499,v500,v501,v502,v503,v504,v506,v517,v583,v585,v586,v587,v588,v611,v613,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '15')

number of variables: 299

v5,v6,v7,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v274,v275,v276,v277,v278,v306,v320,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v415,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v480,v481,v482,v483,v484,v485,v486,v487,v491,v497,v498,v499,v500,v501,v502,v503,v504,v508,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v539,v540,v541,v542,v543,v544,v545,v546,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v586,v587,v588,v609,v611,v612,v613,v615,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v629,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '16')

number of variables: 307

v5,v6,v7,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v274,v275,v276,v277,v278,v307,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v473,v474,v480,v481,v482,v483,v484,v485,v486,v487,v490,v491,v497,v498,v499,v500,v501,v502,v503,v504,v507,v508,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v549,v550,v551,v552,v553,v554,v555,v556,v557,v558,v559,v560,v561,v562,v563,v564,v565,v583,v585,v586,v587,v588,v609,v611,v612,v613,v615,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v629,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '2')

number of variables: 297

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v480,v481,v482,v483,v484,v485,v486,v487,v491,v497,v498,v499,v500,v501,v502,v503,v504,v508,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v539,v540,v541,v542,v543,v544,v545,v546,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v586,v587,v588,v609,v611,v613,v615,v617,v619,v621,v622,v623,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '3')

number of variables: 297

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v284,v303,v310,v322,v323,v324,v325,v326,v327,v328,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v404,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v480,v481,v482,v483,v484,v485,v486,v487,v491,v497,v498,v499,v500,v501,v502,v503,v504,v508,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v539,v540,v541,v542,v543,v544,v545,v546,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v587,v588,v611,v615,v617,v619,v621,v622,v623,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '4')

number of variables: 300

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v285,v311,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v398,v400,v401,v405,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v480,v481,v482,v483,v484,v485,v486,v487,v491,v497,v498,v499,v500,v501,v502,v503,v504,v508,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v539,v540,v541,v542,v543,v544,v545,v546,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v586,v587,v588,v609,v611,v612,v615,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v629,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '5')

number of variables: 205

v5,v6,v7,v8,v9,v10,v11,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v196,v197,v198,v208,v210,v211,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v286,v312,v322,v323,v324,v325,v326,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v406,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v433,v435,v438,v439,v440,v442,v443,v444,v445,v446,v447,v448,v450,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v583,v585,v586,v587,v588,v613,v615,v617,v619,v621,v622,v624,v625,v626,v627,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '7')

number of variables: 300

v5,v6,v7,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v287,v313,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v407,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v480,v481,v482,v483,v484,v485,v486,v487,v491,v497,v498,v499,v500,v501,v502,v503,v504,v508,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v539,v540,v541,v542,v543,v544,v545,v546,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v586,v587,v588,v609,v611,v613,v615,v617,v619,v621,v622,v623,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('1', '9')

number of variables: 297

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v44,v123,v124,v125,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v173,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v274,v275,v276,v277,v278,v304,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v475,v480,v481,v482,v483,v484,v485,v486,v487,v491,v492,v497,v498,v499,v500,v501,v502,v503,v504,v508,v509,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v539,v540,v541,v542,v543,v544,v545,v546,v548,v549,v550,v551,v552,v553,v554,v555,v557,v558,v559,v560,v561,v562,v563,v564,v583,v585,v586,v587,v588,v611,v612,v613,v615,v617,v619,v621,v622,v623,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '1')

number of variables: 365

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v123,v124,v125,v126,v136,v137,v145,v146,v147,v148,v149,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v308,v322,v323,v324,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v402,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v593,v594,v595,v596,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '10')

number of variables: 336

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v123,v124,v125,v132,v136,v145,v146,v147,v148,v154,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v290,v316,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v400,v401,v410,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v602,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '11')

number of variables: 320

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v133,v136,v142,v145,v146,v147,v148,v155,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v232,v233,v234,v235,v236,v237,v238,v239,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v292,v317,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v411,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '12')

number of variables: 312

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v181,v182,v183,v184,v185,v186,v188,v190,v199,v201,v205,v206,v207,v208,v209,v210,v211,v216,v229,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v274,v275,v276,v277,v293,v294,v295,v296,v297,v298,v299,v322,v323,v324,v325,v326,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v401,v412,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v583,v584,v585,v586,v587,v588,v589,v590,v591,v603,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '13')

number of variables: 319

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v134,v136,v143,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v300,v318,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v413,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v604,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '14')

number of variables: 251

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v229,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v301,v319,v322,v323,v324,v325,v326,v327,v330,v331,v332,v333,v334,v335,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v414,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v583,v584,v585,v586,v587,v588,v589,v591,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '15')

number of variables: 323

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v135,v136,v144,v145,v146,v147,v148,v156,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v302,v320,v322,v323,v324,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v415,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v605,v606,v607,v608,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '2')

number of variables: 319

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v127,v136,v138,v145,v146,v147,v148,v150,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v283,v309,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v399,v400,v401,v403,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v597,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '3')

number of variables: 317

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v128,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v284,v310,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v404,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '4')

number of variables: 363

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v123,v124,v125,v129,v136,v139,v145,v146,v147,v148,v151,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v285,v311,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v405,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v465,v467,v468,v469,v475,v476,v477,v478,v479,v482,v484,v485,v486,v492,v493,v494,v495,v496,v499,v501,v502,v503,v509,v510,v511,v512,v513,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v598,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '5')

number of variables: 252

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v130,v136,v140,v145,v146,v147,v148,v152,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v200,v201,v202,v203,v204,v205,v208,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v235,v236,v237,v238,v239,v240,v242,v246,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v274,v275,v276,v277,v278,v279,v286,v312,v322,v323,v324,v325,v326,v328,v329,v331,v332,v333,v334,v335,v337,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v406,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v433,v435,v438,v439,v462,v583,v584,v585,v586,v587,v588,v589,v591,v599,v609,v611,v612,v613,v614,v616,v617,v618,v619,v620,v621,v622,v623,v624,v625,v626,v627,v628,v631,v667,v668

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '6')

number of variables: 252

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v130,v136,v140,v145,v146,v147,v148,v152,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v200,v201,v202,v203,v204,v205,v208,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v235,v236,v237,v238,v239,v241,v242,v246,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v274,v275,v276,v277,v278,v279,v286,v312,v322,v323,v324,v325,v326,v328,v329,v331,v332,v333,v334,v335,v337,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v406,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v433,v435,v438,v439,v462,v583,v584,v585,v586,v587,v588,v589,v591,v599,v609,v611,v612,v613,v614,v616,v617,v618,v619,v620,v621,v622,v623,v624,v625,v626,v627,v628,v631,v667,v668

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '7')

number of variables: 295

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v287,v313,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v400,v401,v407,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v451,v452,v453,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v474,v480,v481,v482,v483,v484,v485,v486,v487,v491,v497,v498,v499,v500,v501,v502,v503,v504,v508,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v600,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '8')

number of variables: 316

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v123,v124,v125,v136,v145,v146,v147,v148,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v288,v314,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v408,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v480,v481,v482,v483,v484,v485,v486,v487,v488,v497,v498,v499,v500,v501,v502,v503,v504,v505,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CDCEE\_1\_2

filtering condition: (v4 , v3) = ('2', '9')

number of variables: 390

v5,v6,v7,v8,v9,v10,v11,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v131,v136,v141,v145,v146,v147,v148,v153,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v201,v203,v205,v206,v207,v208,v209,v210,v211,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v232,v233,v234,v235,v236,v237,v238,v239,v242,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v289,v315,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v397,v398,v400,v401,v409,v417,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v451,v452,v453,v454,v455,v456,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v475,v480,v481,v482,v483,v484,v485,v486,v487,v488,v492,v497,v498,v499,v500,v501,v502,v503,v504,v505,v509,v566,v567,v568,v569,v570,v571,v572,v573,v574,v575,v576,v577,v583,v584,v585,v586,v587,v588,v589,v591,v601,v609,v611,v612,v613,v614,v616,v617,v619,v621,v622,v623,v624,v625,v626,v627,v628,v631

dataset: CNEP\_3\_ES

filtering condition:

number of variables: 362

H.InterestCam,H.Interest,A.EconSit,Z.Sp.AEconSitComp,Z.Sp.A.PolSit,Z.Sp.A.PolSitComp,D.CamPaper,D.CamRadio,D.CamTV,D.CamInternet,D.Paper1,D.Pap1Freq,D.Pap1Bias,D.Pap1Part,D.PapAtent,Z.Sp.D.CamRadio,D.Radio1,D.Rad1Freq,D.Rad1Bias,D.Rad1Part,D.RadAtent,Z.Sp.D.TVNews,D.TV1Net,D.TV2Net,D.TV1Freq,D.TV2Freq,D.TV1Bias,D.TV2Bias,D.TV1Part,D.TV2Part,D.TVAtent,Z.Sp.D.And1,Z.Sp.D.And2,Z.Sp.D.And3,Z.Sp.D.And4,Z.Sp.D.And5,Z.Sp.D.Internet,Z.Sp.D.InterType,Z.Sp.D.InterImp,Z.Sp.D.TVCand1,Z.Sp.D.TVCand2a,Z.Sp.D.TVCand2b,Z.Sp.D.TVCand2c,Z.Sp.D.TVCand2d,Z.Sp.D.TVCand2e,Z.Sp.D.TVCand2f,Z.Sp.D.TVCand2h,Z.Sp.D.TVCand2i,Z.Sp.D.TVCand3,Z.Sp.D.TVAdv,Z.Sp.D.AdHelp,Z.Sp.A.Issue,Z.Sp.A.And6,E.FamTalk,E.FriendTalk,E.NeighTalk,E.WorkTalk,C.PartyID,C.PartyIDWhich,C.PartyIDStrength,C.ProxPP,C.ProxPSOE,C.ProxIU,C.ProxCiU,C.ProxERC,C.LRSelf,C.LRPP,C.LRPSOE,C.LRIU,C.LRCiU,C.LRERC,C.LRPNV,C.LREA,C.LRBNG,C.LRPA,Z.Sp.C.LRRajoy,Z.Sp.C.LRZap,C.ThermZap,C.ThermRajoy,C.ThermLlamaz,C.ThermAznar,Z.Sp.C.ThermIbarr,Z.Sp.C.ThermErrazti,Z.Sp.C.ThermMadraz,Z.Sp.C.ThermLopez,Z.Sp.C.ThermMayorO,Z.Sp.C.ThermFraga,Z.Sp.C.ThermQuintan,Z.Sp.C.ThermTourino,Z.Sp.C.ThermMaragall,Z.Sp.C.ThermDuran,Z.Sp.C.ThermCarod,Z.Sp.C.ThermSaura,Z.Sp.C.ThermPique,Z.Sp.C.ThermChaves,Z.Sp.C.ThermMartinez,Z.Sp.C.ThermValderas,Z.Sp.C.ThermOrtega,H.Vote04,Z.Sp.H.VoteSym04,Z.Sp.H.VoteAnd04,H.Decide,Z.Sp.H.Uncertain,Z.Sp.H.Whichparty,Z.Sp.H.And7,Z.Sp.A.Terror1,Z.Sp.A.Terror2,Z.Sp.A.Terror3,Z.Sp.A.Terror4,Z.Sp.A.Policy1a,Z.Sp.A.Policy1b,Z.Sp.A.Policy1c,Z.Sp.A.Policy1d,Z.Sp.A.Policy1e,Z.Sp.A.Policy1f,Z.Sp.A.Policy1g,Z.Sp.A.Policy1h,Z.Sp.A.Policy2a,Z.Sp.A.Policy2b,Z.Sp.A.Policy2c,Z.Sp.A.Policy2d,Z.Sp.A.Policy2e,Z.Sp.A.Policy2f,Z.Sp.A.Policy2g,Z.Sp.A.Policy2h,Z.Sp.A.Policy3a,Z.Sp.A.Policy3b,Z.Sp.A.Policy3c,Z.Sp.A.Policy3d,Z.Sp.A.Policy3e,Z.Sp.A.Policy3f,Z.Sp.A.Policy3g,Z.Sp.A.Policy3h,Z.Sp.A.Gov,Z.Sp.A.Opp,Z.Sp.A.And8,Z.Sp.A.And9,J.ReligLib,J.EcoGrow,J.ServTax,J.OrderLib,J.Abortion,J.Particip,Z.Sp.J.Homosex,B.NoInflu,B.PolCompl,Z.Sp.B.DemBest,B.DontCare,F.AsoTu,F.AsoProf,F.AsoRelig,F.AsoCult,F.AsoParty,F.AsoEcol,Z.Sp.F.AsoYouth,F.AsoSport,F.AsoFem,F.AsoNeigh,F.AsoParent,F.AsoEthnic,F.AsoFarm,F.AsoFrat,Z.Sp.F.AsoHR,F.AsoOther,Z.Sp.F.AsoNone,Z.Sp.F.AsoNA,F.Aso1,Z.Sp.F.WhatTU,Z.Sp.F.WhatProf,Z.Sp.F.WhatRelig,Z.Sp.F.WhatParty,F.Aso1Freq,F.Aso1Cont,F.Aso1Pers,F.Aso1Call,F.Aso1Mail,F.Aso1EMail,F.Aso1Media,Z.Sp.F.Aso1None,Z.Sp.F.Aso1NA,F.Aso1Know,F.Aso1Part,F.AsoTuFam,Z.Sp.F.AsoTuFamWho,F.AsoTuFamWhich,Z.Sp.A.Bush,Z.Sp.A.USA,Z.Sp.A.USAWhy,Z.Sp.A.RajoyInt,Z.Sp.A.RajoyHonest,Z.Sp.A.RajoyCharis,Z.Sp.A.RajoyModer,Z.Sp.A.RajoyDeterm,Z.Sp.A.RajoyCharm,Z.Sp.A.RajoyCultured,Z.Sp.A.ZapInt,Z.Sp.A.ZapHonest,Z.Sp.A.ZapCharis,Z.Sp.A.ZapModer,Z.Sp.A.ZapDeterm,Z.Sp.A.ZapCharm,Z.Sp.A.ZapCultured,B.DemAuth,B.DemSat,Z.Sp.B.TrustParl,Z.Sp.B.TrustPoliticians,Z.Sp.B.TrustEU,Z.Sp.B.TrustKing,Z.Sp.B.TrustPart,Z.Sp.H.InfoTest1,Z.Sp.H.InfoTest2,Z.Sp.H.InfoTest3,H.InfoTest1,H.InfoTest2,H.InfoTest3,Z.Sp.A.UNIraq,Z.SP.I.NoCon,Z.SP.I.PersCon,Z.SP.I.TeleCon,Z.SP.I.MailCon,I.PSPers,I.PPPers,I.IUPers,I.RegPartPers,I.OtherPers,Z.Sp.I.NAPers,I.PSTele,I.PPTele,I.IUTele,I.RegPartTele,I.OtherTele,Z.Sp.I.NATele,I.PSMail,I.PPMail,I.IUMail,I.RegPartMail,I.OtherMail,Z.Sp.I.NAMail,Z.Sp.I.PersFriend,Z.Sp.I.PersFam,Z.Sp.I.PersWork,Z.Sp.I.PersCand,Z.Sp.I.PersAcqua,Z.Sp.I.PersOther,Z.Sp.I.PersDK,Z.Sp.I.PersNA,I.MeetAny,I.MeetPSOE,I.MeetPP,I.MeetIU,I.MeetRegPart,I.MeetOther,Z.Sp.I.MeetNA,Z.Sp.H.CamCovin,H.CamWork,Z.Sp.H.Protest,Z.Sp.M.NatIReg,Z.Sp.M.LandUnd,Z.Sp.M.LangSpeak,Z.Sp.M.LangRead,Z.Sp.M.LangWrite,Z.Sp.M.LangWhereFam,Z.Sp.M.LangWhereWork,Z.Sp.M.LangWhereFrien,Z.Sp.M.LangWhereNone,Z.Sp.M.LangWhereNA,Z.Sp.M.State,Z.Sp.M.IndepBC,Z.Sp.M.IndepCat,Z.Sp.M.IndepGal,Z.Sp.M.Reg.Nat,Z.Sp.M.RegId,Z.Sp.M.SpMainId,Z.Sp.H.Listhead,Z.Sp.H.Deputies,Z.Sp.H.DepProvPP,Z.Sp.H.DepProvPSOE,Z.Sp.H.DepProvIU,Z.Sp.H.DepProvCiU,Z.Sp.H.DepProvERC,Z.Sp.H.DepProvPNV,Z.Sp.H.DepProvEA,Z.Sp.H.DepProvUV,Z.Sp.H.DepProvCC,Z.Sp.H.DepProvBNG,Z.Sp.H.DepProvPA,Z.Sp.H.DepProvVerdes,Z.Sp.H.DepProvCHA,Z.Sp.H.DepProvOther,Z.Sp.H.DepProvCantRemem,Z.Sp.H.DepProvDK,Z.Sp.H.DepProvNA,H.Vote00,Z.Sp.H.VoteReg,K.ElectsFF,B.DemMeanCrit,B.DemMeanJobs,B.DemMeanElec,B.DemMeanGap,Z.Sp.A.IraqInvasion,Z.Sp.A.IraqTroops,Z.Sp.A.IraqReflect,Z.Sp.A.IraqVote,Z.Sp.A.IraqTerror,Z.Sp.A.IraqWorth,L.Married,E.SpouTalk,E.SpouAgre,E.SpouKnow,E.SpouVote,Z.Sp.E.SpouVoteAnd,Z.Sp.E.SpouEduc,Z.Sp.E.SpouSex,Z.Sp.E.Disc,E.Disc1,E.Disc1Freq,E.Disc1Agre,E.Disc1Know,E.Disc1Part,Z.Sp.E.Disc1Educ,Z.Sp.E.Disc1Sex,Z.Sp.L.BirthProv,Z.Sp.L.BirthProvFather,Z.Sp.L.BirthProvMother,L.TimeCity,Z.Sp.L.TimeReg,Z.Sp.L.HomeN18,Z.Sp.L.HomeN13to17,Z.Sp.L.HomeN5to12,Z.Sp.L.HomeN5,Z.Sp.L.WithParentsChild,L.Religion,Z.Sp.L.ReligFreq,Z.Sp.L.PrayFreq,Z.Sp.L.Education,Z.Sp.L.EduPub,Z.Sp.L.EduRelig,Z.Sp.L.WorkStat,Z.Sp.L.Occupation,L.Supervise,L.SuperMany,L.WorkPrivPub,L.WorkSector,Z.Sp.L.AgricSize,Z.Sp.L.Employees,Z.Sp.L.SEWorkSector,Z.Sp.L.SEEmployees,L.HouseHead,Z.Sp.L.WorkStatHH,Z.Sp.L.OccupationHH,L.SuperviseHH,L.SuperManyHH,L.WorkPrivPubHH,L.WorkSectorHH,Z.Sp.L.AgricSizeHH,Z.Sp.L.EmployeesHH,Z.Sp.L.SEWorkSectorHH,Z.Sp.L.SEEmployeesHH,Z.Sp.C.ClassID,L.Income,L.Occupation,L.OccupationHH

dataset: CNEP\_3\_HU

filtering condition:

number of variables: 262

Z.Hu.L.Education,Z.Hu.L.HouseholdSize,Z.Hu.L.WorkStat,Z.Hu.L.Occupation,L.SuperMany,L.WorkPrivPub,L.WorkSector,L.HouseHead,L.WorkPrivPubHH,L.WorkSectorHH,Z.Hu.L.WorkStatHH,Z.Hu.L.OccupationHH,H.InterestCam,H.Interest,Z.Hu.H.Convince,D.CamPaper,D.CamMag,D.CamRadio,D.CamTV,D.CamInternet,D.Paper1,D.Pap1Freq,D.Pap1Bias,D.Pap1Part,D.Paper2,D.Pap2Freq,D.Pap2Bias,D.Pap2Part,D.PapAtent,D.Radio1,D.Rad1Freq,D.Rad1Bias,D.Rad1Part,D.Radio2,D.Rad2Freq,D.Rad2Bias,D.Rad2Part,D.RadAtent,D.RadioTalk1,D.RadTalk1Freq,D.RadTalk1Bias,D.RadTalk1Part,D.RadioTalk2,D.RadTalk2Freq,D.RadTalk2Bias,D.RadTalk2Part,Z.Hu.D.RadTalkAtent,D.TV1Net,D.TV1Freq,D.TV1Bias,D.TV1Part,D.TV2Net,D.TV2Freq,D.TV2Bias,D.TV2Part,D.TVAtent,D.TVTalk1,D.TVTalk1Freq,D.TVTalk1Bias,D.TVTalk1Part,D.TVTalk2,D.TVTalk2Freq,D.TVTalk2Bias,D.TVTalk2Part,Z.Hu.D.TVTalkAtent,D.Inter1,D.Inter1Freq,D.Inter1Bias,D.Inter1Part,D.Inter2,D.Inter2Freq,D.Inter2Bias,D.Inter2Part,D.InterAtent,Z.Hu.D.TVDebate1,Z.Hu.D.TVDebateWin1,Z.Hu.D.TVDebate2,Z.Hu.D.TVDebateWin2,E.FamTalk,Z.Hu.E.FamTalkPart,E.FriendTalk,Z.Hu.E.FriendTalkPart,E.NeighTalk,Z.Hu.E.NeighTalkPart,E.WorkTalk,Z.Hu.E.WorkTalkPart,J.ReligLib,J.EcoGrow,J.ServTax,J.EqualInd,J.OrderLib,J.PrivPub,J.Abortion,J.Compete,C.PartyID,C.PartyIDWhich,C.PartyIDStrength,C.ProxFidesz,C.ProxMSZP,C.ProxKDNP,C.ProxSZDSZ,C.ProxMDF,C.LRSelf,C.LRFidesz,C.LRMSZP,C.LRKDNP,C.LRSZDSZ,C.LRMDF,F.AsoTu,F.AsoProf,F.AsoRelig,F.AsoCult,F.AsoParty,F.AsoEcol,Z.Hu.F.AsoYouth,F.AsoSport,F.AsoFem,F.AsoCivic,F.AsoParent,F.AsoEthnic,F.AsoFarm,F.AsoVet,F.AsoFrat,F.AsoOther,F.Aso1,F.Aso1Freq,F.Aso1Cont,F.Aso1Know,F.Aso1Part,F.Aso2,F.Aso2Freq,F.Aso2Cont,F.Aso2Know,F.Aso2Part,F.Aso3,F.Aso3Freq,F.Aso3Cont,F.Aso3Know,F.Aso3Part,F.AsoTuFam,F.AsoTuFamWhich,C.ThermDavid,C.ThermGyurcsany,C.ThermKuncze,C.ThermOrban,B.DemAuth,B.DemSat,H.Infotest1,H.Infotest2,H.Infotest3,H.Infotest4,I.MSZPPers,I.MSZPTele,I.MSZPMail,I.MSZPSms,I.MSZPEmail,I.FideszPers,I.FideszTele,I.FideszMail,I.FideszSms,I.FideszEmail,I.SZDSZPers,I.SZDSZTele,I.SZDSZMail,I.SZDSZSms,I.SZDSZEmail,I.MDFPers,I.MDFTele,I.MDFMail,I.MDFSms,I.MDFEmail,I.MIEPPers,I.MIEPTele,I.MIEPMail,I.MIEPSms,I.MIEPEmail,I.OTHERPers,I.OTHERTele,I.OTHERMail,I.OTHERSms,I.OTHEREmail,I.MeetAny,I.MeetFidesz,I.MeetKDNP,I.MeetMDF,I.MeetMIEP,I.MeetMSZP,I.MeetMunkas,I.MeetSZDSZ,I.MeetOther,H.CamWork,H.Turnout,H.Vote2006,H.Decide,H.Vote2002,L.Married,Z.Hu.L.Spouse,E.SpouTalk,E.SpouAgre,E.SpouKnow,E.SpouVote,Z.Hu.E.SpouEduc,E.Disc1,E.Disc1Freq,E.Disc1Agre,E.Disc1Know,E.Disc1Part,Z.Hu.E.Disc1Educ,Z.Hu.E.Disc1Sex,E.Disc2,E.Disc2Freq,E.Disc2Agre,E.Disc2Know,E.Disc2Part,Z.Hu.E.Disc2Educ,Z.Hu.E.Disc2Sex,Z.Hu.E.DiscPol1,Z.Hu.E.DiscPol1Freq,Z.Hu.E.DiscPol1Agre,Z.Hu.E.DiscPol1Know,Z.Hu.E.DiscPol1Part,Z.Hu.E.DiscPol1Educ,Z.Hu.E.DiscPol1Sex,Z.Hu.E.DiscPol2,Z.Hu.E.DiscPol2Freq,Z.Hu.E.DiscPol2Agre,Z.Hu.E.DiscPol2Know,Z.Hu.E.DiscPol2Part,Z.Hu.E.DiscPol2Educ,Z.Hu.E.DiscPol2Sex,J.Customs,K.ElectsFF,B.RejOneParty,B.RejPresDict,B.DemExtent,B.NoInflu,B.DemParties1,B.PolCompl,Z.HU.B.DemBest,B.DontCare,Z.Hu.C.ClassID,L.TimeCity,L.TimeHouse,Z.Hu.PersIncome,L.Income,Z.Hu.HHIncome1,Z.Hu.HHIncome2,Z.Hu.L.ReligFreq,L.Religion,L.Supervise,F.Aso1Pers,F.Aso1Call,F.Aso1MailEMail,F.Aso1Media,F.Aso2Pers,F.Aso2Call,F.Aso2MailEMail,F.Aso2Media,F.Aso3Pers,F.Aso3Call,F.Aso3MailEMail,F.Aso3Media

dataset: CNEP\_3\_MX

filtering condition:

number of variables: 272

A.Problem1,Z.Me.A.EconSitPre,Z.Me.A.PolitSitPre,Z.Me.H.InterestCamPre,Z.Me.H.InterestPre,Z.Me.H.WhenElec,Z.Me.H.LikelyTurnout,Z.Me.H.VotePres,Z.Me.H.VoteSen,Z.Me.H.VoteFed,Z.Me.H.Decide,Z.Me.H.ChangeMind,Z.Me.H.WhySupp,Z.Me.A.Issue,Z.Me.H.2ndChoice,Z.Me.H.NotVoteParty,Z.Me.H.ConvincePre,D.CamPaper,D.CamMag,D.CamTV,D.CamRadio,D.CamInternet,D.Paper1,D.Paper2,D.Pap1Freq,D.Pap2Freq,D.Pap1Bias,D.Pap2Bias,D.Pap1Part,D.Pap2Part,D.PapAtent,Z.Me.D.CamRad,D.Radio1,D.Radio2,D.Rad1Freq,D.Rad2Freq,D.Rad1Bias,D.Rad2Bias,D.Rad1Part,D.Rad2Part,D.RadAtent,Z.Me.D.RadioTalk,D.RadioTalk1,D.RadioTalk2,D.RadTalk1Freq,D.RadTalk2Freq,Z.Me.D.RadTalk1Bias,Z.Me.D.RadTalk2Bias,Z.Me.D.RadTalk1Part,Z.Me.D.RadTalk2Part,D.RadTalk1Bias,D.RadTalk2Bias,D.RadTalk1Part,D.RadTalk2Part,Z.Me.D.RadTalkAtent,Z.Me.D.CamTV,D.TV1,D.TV2,D.TV1Net,D.TV2Net,D.TV1Freq,D.TV2Freq,D.TV1Bias,D.TV2Bias,D.TV1Part,D.TV2Part,D.TVAtent,Z.Me.D.TVTalk,D.TVTalk1,D.TVTalk2,D.TVTalk1Freq,D.TVTalk2Freq,Z.Me.D.TVTalk1Bias,Z.Me.D.TVTalk2Bias,Z.Me.D.TVTalk1Part,Z.Me.D.TVTalk2Part,D.TVTalk1Bias,D.TVTalk2Bias,D.TVTalk1Part,D.TVTalk2Part,Z.Me.D.TVAtent,D.TVDebateFreq,Z.Me.D.TVDebate1Who,Z.Me.D.TVDebate2Who,D.TVDebateWin,Z.Me.D.Internet,Z.Me.D.Website1,Z.Me.D.Website2,Z.Me.D.Web1Type,Z.Me.D.Web2Type,Z.Me.D.Web1Freq,Z.Me.D.Web2Freq,Z.Me.D.Web1Bias,Z.Me.D.Web2Bias,Z.Me.D.Web1Part,Z.Me.D.Web2Part,Z.Me.D.InterNB,Z.Me.D.HaveEmail,Z.Me.D.EmailFav,Z.Me.D.EmailFavWhich,Z.Me.D.EmailUnfav,Z.Me.D.EmailUnfavWhich,Z.Me.E.FamTalkPre,Z.Me.E.FamTalkPartPre,Z.Me.E.FriendTalkPre,Z.Me.E.FriendTalkPartPre,Z.Me.E.NeighTalkPre,Z.Me.E.NeighTalkPartPre,Z.Me.E.WorkTalkPre,Z.Me.E.WorkTalkPartPre,Z.Me.E.TalkUnfavWhich,Z.Me.D.MediaUnfavWhich,Z.Me.H.CandNeg,Z.Me.H.CandPos,Z.Me.H.CredAttacks,Z.Me.H.CamSpendMost,Z.Me.H.CamSpendLeast,Z.Me.H.CamContribute,Z.Me.H.CamExpect,Z.Me.H.CamFunds,Z.Me.H.WinCalderon,Z.Me.H.WinMadrazo,Z.Me.H.WinObrador,Z.Me.J.ReligLibPre,Z.Me.J.EcoGrowPre,Z.Me.J.ServTaxPre,Z.Me.J.EqualIndPre,Z.Me.J.OrderLibPre,Z.Me.J.PrivPubPre,Z.Me.J.AbortionPre,Z.Me.J.CompetePre,Z.Me.J.ParticipPre,Z.Me.J.CommunityPre,Z.Me.J.OurWayPre,Z.Me.J.IncGapPre,Z.Me.J.GovProvidePre,Z.Me.J.HomoPre,Z.Me.J.BigBusPre,Z.Me.J.BanksPre,Z.Me.C.Resp,Z.Me.C.PartyIDPre,Z.Me.C.PartyIDWhichPre,Z.Me.C.PartyIDStrengthPre,Z.Me.C.ProxPANPre,Z.Me.C.ProxPRIPre,Z.Me.C.ProxPRDPre,Z.Me.C.ProxPVEMPre,Z.Me.C.ProxPTPre,Z.Me.C.ProxConvergPre,Z.Me.C.ProxNAPre,Z.Me.C.ProxASDCPre,Z.Me.C.IdentifyPre,B.NoInflu,B.DemParties1,B.PolCompl,Z.Me.B.DemBest,B.DontCare,B.DemParties2,C.LRSelf,C.LRPAN,C.LRPRI,C.LRPRD,C.LRPVEM,C.LRPT,C.LRConver,C.LRNA,C.LRASDC,Z.Me.F.AsoTuFamPre,Z.Me.F.AsoTuFamWhichPre,Z.Me.C.ThermCalderonPre,Z.Me.C.ThermMadrazoPre,Z.Me.C.ThermObradorPre,Z.Me.C.ThermMercadoPre,Z.Me.C.ThermCampaPre,Z.Me.C.ThermFoxPre,Z.Me.C.ThermBushPre,Z.Me.C.ThermChavezPre,Z.Me.C.ThermCastroPre,Z.Me.C.ThermMarcosPre,B.DemAuth,B.DemSat,H.Infotest1,H.Infotest2,H.Infotest3,H.Infotest4,H.Infotest5,H.Infotest6,Z.Me.I.PartyNoConPre,Z.Me.I.PANConHowPre,Z.Me.I.PRIConHowPre,Z.Me.I.PRDConHowPre,Z.Me.I.OtherConHowPre,Z.Me.I.MeetAnyPre,Z.Me.I.MeetPANPre,Z.Me.I.MeetPRIPre,Z.Me.I.MeetPRDPre,Z.Me.I.MeetOtherPre,H.WorkCam,Z.Me.H.ProtestPre,Z.Me.H.Turnout00,H.Vote00,H.Vote03,Z.Me.L.MarriedPre,E.SpouTalk,E.SpouAgre,E.SpouKnow,E.SpouVote,Z.Me.E.SpouEdu,Z.Me.E.Disc1Pre,Z.Me.E.Disc1FreqPre,Z.Me.E.Disc1AgrePre,Z.Me.E.Disc1KnowPre,Z.Me.E.Disc1PartPre,Z.Me.E.Disc1EduPre,Z.Me.E.Disc1GenderPre,E.Disc2,E.Disc2Freq,E.Disc2Agre,E.Disc2Know,E.Disc2Part,Z.Me.E.Disc2Edu,Z.Me.E.Disc2Gender,Z.Me.L.ProvincePre,Z.Me.L.TimeCityPre,L.TimeHouse,Z.Me.L.ReligionPre,Z.Me.L.ReligFreqPre,Z.Me.L.ReligHowMuchPre,Z.Me.L.EducationPre,Z.Me.L.EduPrivPubPre,Z.Me.L.EduRelig,L.WorkStat,L.Occupation,L.Supervise,L.SuperMany,Z.Me.L.OccuLevel,L.WorkPrivPub,L.WorkSector,Z.Me.L.Production,L.Employees,L.HouseHead,L.WorkStatHH,L.OccupationHH,L.SuperviseHH,L.SuperManyHH,Z.Me.L.OccuLevelHH,L.WorkPrivPubHH,L.WorkSectorHH,Z.Me.L.ProductionHH,L.EmployeesHH,Z.Me.L.ClassIDPre,Z.Me.L.ClassIDWhichPre,Z.Me.L.ClassIDWhich2Pre,Z.Me.L.Income,Z.Me.L.Bank,Z.Me.L.Bank1,Z.Me.L.Bank2,Z.Me.L.Bank3,Z.Me.L.Benefits,Z.Me.K.ElecsFFPre,Z.Me.A.FreeSpeech,Z.Me.A.GovIgnoreLaw,Z.Me.A.WrongArrest,Z.Me.A.FreeAssoc,Z.Me.A.FreeRelig,Z.Me.B.DemExtentPre,Z.Me.E.CommLeaderFreqPre,Z.Me.E.CommLeaderWhichPre,Z.Me.E.ComLeaderAdvise1Pre,Z.Me.E.ComLeaderAdvise2Pre,Z.Me.L.HouseSizePre,Z.Me.L.ReInterviewPre

dataset: CNEP\_3\_MZ

filtering condition:

number of variables: 333

L.Language,A.Problem1,Z.Mz.A.Problem1Other,A.Problem2,Z.Mz.A.Problem2Other,A.Problem3,Z.Mz.A.Problem3Other,H.InterestCam,H.Interest,Z.Mz.D.CamPaper,D.CamRadio,D.CamTV,D.Paper1,Z.Mz.D.Pap1Other,D.Paper2,Z.Mz.D.Pap2Other,D.Pap2Freq,D.Pap1Bias,D.Pap2Bias,D.Pap1Part,D.Pap2Part,D.PapAtent,D.Radio1,Z.Mz.D.Radio1Other,D.Radio2,Z.Mz.D.Radio2Other,D.Rad1Freq,D.Rad2Freq,D.Rad1Bias,D.Rad2Bias,D.Rad1Part,D.Rad2Part,D.RadAtent,D.TV1Net,D.TV2Net,D.TV1,D.TV2,D.TV1Freq,D.TV2Freq,D.TV1Bias,D.TV2Bias,D.TV1Part,D.TV2Part,D.TVAtent,D.RadTalkFreq,D.TVTalkFreq,D.RadioTalk1,D.RadioTalk2,D.RadTalk1Freq,D.RadTalk2Freq,D.RadTalk1Bias,D.RadTalk2Bias,D.RadTalk1Part,D.RadTalk2Part,D.RadTalk1Calls,D.RadTalk2Calls,D.TVTalk1,D.TVTalk2,D.TVTalk1Freq,D.TVTalk2Freq,D.TVTalk1Bias,D.TVTalk2Bias,D.TVTalk1Part,D.TVTalk2Part,D.TVTalk1Calls,D.TVTalk2Calls,E.FamTalk,E.FriendTalk,E.NeighTalk,E.WorkTalk,E.FamTalkPart,E.FriendTalkPart,E.NeighTalkPart,E.WorkTalkPart,A.Issue,Z.Mz.A.IssueOther,A.IssueGov,A.IssueOther,A.IssueOtherPart,Z.Mz.A.IssueOtherPart,A.EconSit,A.IssuePerf1,A.IssuePerf2,A.IssuePerf3,A.IssuePerf4,A.IssuePerf5,A.IssuePerf6,A.IssuePerf7,A.IssuePerf8,A.IssuePerf9,Z.Mz.A.JobEvalPres,Z.Mz.A.JobEvalPM,Z.Mz.A.CountryDirec,Z.Mz.A.CountrySitResp,F.AsoTu,F.AsoProf,F.AsoRelig,F.AsoParty,F.AsoCult,F.AsoEcol,F.AsoYouth,F.AsoSport,Z.Mz.F.AsoLocal,F.AsoParent,Z.Mz.F.AsoFriends,F.AsoFarm,F.AsoVet,F.AsoFrat,F.AsoOther,F.Aso1,F.Aso2,Z.Mz.F.Aso2Other,F.Aso3,Z.Mz.F.Aso3Other,Z.Mz.F.Aso1,Z.Mz.F.Aso2,Z.Mz.F.Aso3,F.Aso1Freq,F.Aso1Cont,Z.Mz.Aso1ContHow,F.Aso1Know,F.Aso1Part,F.Aso2Freq,F.Aso2Cont,Z.Mz.Aso2ContHow,F.Aso2Know,F.Aso2Part,F.Aso3Freq,F.Aso3Cont,Z.Mz.Aso3ContHow,F.Aso3Know,F.Aso3Part,F.AsoTuFam,F.AsoTuFamWhich,Z.Mz.F.AsoTuWhichOther,F.AsoTuFamPart,J.ReligLaw,J.EcoGrow,J.ServTax,J.EqualInd,J.OrderLib,J.PrivPub,J.Abortion,J.Compete,J.Particip,J.Community,J.OurWay,J.GovParent,J.Conflict,J.TimeResolves,J.GovWellBeing,J.Customs,Z.Mz.J.AIDS,Z.Mz.J.PrivHealth,Z.Mz.J.PrivEdu,C.LRSelf,C.LRFrelimo,C.LRRenamo,C.LRPDD,C.LRPIMO,Z.Mz.C.LROther,Z.MZ.C.LROtherWhich,C.PartyID,C.PartyIDWhich,Z.Mz.C.PartyIDWhichOther,C.PartyIDStrength,H.Infotest1,H.Infotest2,H.Infotest3,H.Infotest4,H.Infotest5,H.Infotest6,H.Infotest7,H.Infotest8,H.Infotest9,H.Infotest10,C.ThermPres,C.ThermPM,C.ThermMinHealth,C.ThermMinEdu,C.ThermSpeaker,C.ThermGovProv,C.ThermDistAdmin,C.ThermHeadRenamo,C.ThermHeadPDD,C.ThermHeadPIMO,C.ProxFrelimo,C.ProxRenamo,C.ProxPDD,C.ProxPIMO,Z.Mz.C.InterestsFrelimo,Z.Mz.C.InterestsRenamo,Z.Mz.C.InterestsPDD,Z.Mz.C.InterestsPIMO,Z.Mz.C.InterestsWho,Z.Mz.C.GovWellFrelimo,Z.Mz.C.GovWellRenamo,Z.Mz.C.GovWellPDD,Z.Mz.C.GovWellPIMO,C.DistantPart,Z.Mz.C.DistantPart,K.Disrupt,K.Violence,Z.Mz.I.ConFrelimo,Z.Mz.I.ConRenamo,Z.Mz.I.ConPDD,Z.Mz.I.ConPIMO,I.MeetAny,Z.Mz.I.MeetAnyOther,H.CamWork,H.CamMoney,E.ComLeaderAdvise1,E.ComLeaderAdvise2,H.Protest,Z.Mz.H.Registered,Z.Mz.H.WhyNotRegistered,H.Turnout,Z.Mz.H.WhyVote,Z.Mz.H.WhyVoteOther,Z.Mz.H.WhyNoVote,Z.Mz.H.WhyNoVoteOther,q51mze\_r,q51mze\_v,H.Vote04,H.Decide,Z.Mz.H.DiffVote,Z.Mz.H.Registered94,Z.Mz.H.Turnout94,H.Vote94,Z.Mz.H.Registered98,Z.Mz.H.Turnout98,Z.Mz.H.Vote98,Z.Mz.H.Registered99,Z.Mz.H.Turnout99,H.Vote99,Z.Mz.H.Registered03,Z.Mz.H.Turnout03,H.Vote03,K.ElecsFF,K.PrevReg,K.PrevMeet,K.PrevList,K.PrevVote,K.BribeVote,K.PressVote,Z.Mz.K.Accurate,B.DemMeanCrit,B.DemMeanJobs,B.DemMeanElec,B.DemMeanGap,B.NoInflu,B.PolCompl,B.DontCare,Z.Mz.A.FreeSpeech,Z.Mz.A.GovIgnoreLaw,Z.Mz.A.WrongArrest,Z.Mz.A.FreeAssoc,Z.Mz.A.FreeRelig,B.DemParties1,B.Tolerance,B.DemParties2,B.DemAuth,B.DemExtent,Z.Mz.B.TrustNEC,Z.Mz.B.TrustStateMedia,Z.Mz.B.TrustPrivMedia,Z.Mz.B.TrustGovPaper,Z.Mz.B.TrustIndepPaper,Z.Mz.B.TrustGovParty,Z.Mz.B.TrustOppoParty,B.DemSat,Z.Mz.H.Power,Z.Mz.E.ComLeaderAsk,Z.Mz.E.ComLeaderWhich,Z.Mz.E.ComLeaderOther,L.Married,E.SpouTalk,E.SpouAgre,E.SpouKnow,E.SpouVote,E.Disc1,Z.Mz.Disc1Other,E.Disc1Freq,E.Disc1Agre,E.Disc1Know,E.Disc1Part,Z.Mz.E.Disc1PartOther,E.Disc2,Z.Mz.E.Disc2Other,E.Disc2Freq,E.Disc2Agre,E.Disc2Know,E.Disc2Part,Z.Mz.E.Disc2PartOther,L.TimeCity,L.TimeHouse,Z.Mz.L.Ethnicity,Z.Mz.L.EthnicityOther,Z.Mz.L.EthnicityStrength,L.Education,L.Religion,Z.Mz.L.ReligionOther,L.ReligDenom,L.ReligHowMuch,L.ReligFreq,F.ReligBias,F.ReligPart,F.ReligAgre,F.ReligSupport,F.ReligIssues,F.ReligPrint,F.ReligVote,L.WorkStat,L.Occupation,Z.Mz.L.OccupationOther,L.Supervise,L.SuperMany,L.WorkPrivPub,L.WorkSector,L.Employees,L.HouseHead,L.WorkStatHH,L.OccupationHH,Z.Mz.L.OccupationHHOther,L.SuperviseHH,L.SuperManyHH,L.WorkPrivPubHH,L.WorkSectorHH,L.EmployeesHH,Z.Mz.L.PhysicalHealth,Z.Mz.L.Stress,Z.Mz.L.AIDS,Z.Mz.L.AIDSMany

dataset: CNEP\_3\_PT

filtering condition:

number of variables: 209

A.Problem1,Z.pt.A.IssueGov2,A.IssueGov,Z.pt.A.GovPerf1,Z.pt.A.GovPerf2,J.ReligLaw,J.EcoGrow,J.ServTax,J.EqualInd,J.OrderLib,J.PrivPub,J.Abortion,J.Compete,J.Particip,J.Community,J.OurWay,J.GovParent,J.Conflict,J.TimeResolves,J.GovWellBeing,J.Customs,Z.pt.J.Responsible,Z.pt.J.HealthSystem,Z.pt.J.EducSystem,Z.pt.J.BudgetBalance,z.pt.J.GovInflu,z.pt.J.PostMat1,Z.pt.J.PostMat2,Z.pt.B.DemBest,Z.pt.J.Macho,Z.pt.B.GovMajority,B.DemMeanCrit,B.DemMeanJobs,B.DemMeanElec,B.DemMeanGap,B.NoInflu,B.PolCompl,B.DontCare,B.DemParties1,B.Tolerance,B.DemParties2,B.DemSat,Z.pt.B.PowerDiff,Z.pt.B.VoteDiff,H.InterestCam,H.Interest,D.CamPaper,D.Paper1,D.Pap1Bias,D.Pap1Part,D.CamRadio,D.Radio1,D.Rad1Bias,D.Rad1Part,D.CamTV,D.TV1,D.TV1Bias,D.TV1Part,D.TVDebateFreq,D.TVDebateWin,H.Turnout,H.Vote2005,H.Decide,Z.pt.H.NoVote,Z.pt.E.Discuss,Z.pt.A.IssuePerf1a,Z.pt.A.IssuePerf2a,Z.pt.A.IssuePerf3a,Z.pt.A.IssuePerf4a,Z.pt.A.IssuePerf5a,A.IssuePerf1,A.IssuePerf2,A.IssuePerf3,A.IssuePerf4,A.IssuePerf5,F.AsoTu,F.AsoProf,F.AsoRelig,F.AsoParty,F.AsoCult,F.AsoEcol,F.AsoYouth,F.AsoSport,F.AsoFem,F.AsoNeigh,F.AsoParent,F.AsoEthnic,F.AsoFarm,F.AsoVet,F.AsoFrat,z.pt.F.AsoBusiness,F.AsoOther,F.Aso1,F.Aso1Freq,F.Aso1Cont,F.Aso1Media,F.Aso1Mail,F.Aso1Call,F.Aso1Email,F.Aso1Pers,Z.pt.F.Aso1DontKnow,Z.pt.F.Aso1Refused,Z.pt.F.Aso1Bias,F.Aso1Part,F.AsoTuFam,Z.pt.I.Contact,Z.pt.H.Convince,Z.pt.H.ConvinceFreq,I.MeetAny,I.MeetBE,I.MeetCDU,I.MeetCDSPP,I.MeetPPDPSD,I.MeetPS,Z.pt.I.MeetOther,Z.pt.I.MeetDontKnow,Z.pt.I.MeetRefused,H.CamWork,H.CamMoney,Z.pt.H.Turnout2002,H.Vote2002,Z.pt.A.VotePerf2002,Z.pt.H.TurnoutEU2004,Z.pt.H.VoteEU2004,Z.pt.C.ElecRep,Z.pt.C.PartyRep,Z.pt.C.PartyRepPart,Z.pt.C.LeaderRep,Z.pt.C.LeaderRepWhich,C.PartyID,C.PartyIDWhich,Z.pt.C.PartyIDWhich2,Z.pt.C.PartyIDWhich3,Z.pt.C.PartyIDCoalWhich1,Z.pt.C.PartyIDCoalWhich2,Z.pt.C.PartyIDCoalClosest,Z.pt.C.PartyIDCloser,Z.pt.C.PartyIDClosest,C.PartyIDStrength,Z.pt.C.LikeBE,Z.pt.C.LikeCDSPP,Z.pt.C.LikeCDU,Z.pt.C.LikePSD,Z.pt.C.LikePS,C.ThermLouca,C.ThermSousa,C.ThermSocrates,C.ThermPortas,C.ThermLopes,Z.pt.C.LopesHonest,Z.pt.C.LopesResponsible,Z.pt.C.LopesStrong,Z.pt.C.LopesDecisive,Z.pt.C.LopesEconomy,Z.pt.C.LopesUnemployment,Z.pt.C.LopesCharismatic,Z.pt.C.LopesEloquent,Z.pt.C.SocratesHonest,Z.pt.C.SocratesResponsible,Z.pt.C.SocratesStrong,Z.pt.C.SocratesDecisive,Z.pt.C.SocratesEconomy,Z.pt.C.SocratesUnemployment,Z.pt.C.SocratesCharismatic,Z.pt.C.SocratesEloquent,C.LRBE,C.LRCDSPP,C.LRCDU,C.LRPPDPSD,C.LRPS,A.EconSit,Z.pt.A.EconChange,Z.pt.A.RespSit,Z.pt.A.RespSitChange,Z.pt.H.ContactPol,H.Protest,Z.pt.H.WorkTogether,Z.pt.B.HumanRights,Z.pt.B.Corruption,C.LRSelf,H.Infotest1,H.Infotest2,H.Infotest3,E.Disc1,E.Disc1Freq,E.Disc1Part,E.Disc2,E.Disc2Freq,E.Disc2Part,Z.pt.H.Polls,Z.pt.L.Registered,Z.pt.L.RegisteredWhich,Z.pt.L.ClassID,L.Education,L.Married,L.WorkStat,L.Occupation,L.WorkPrivPub,Z.pt.L.WorkStatSpouse,Z.pt.L.OccupationSpouse,Z.pt.L.WorkPrivPubSpouse,L.Income,Z.pt.L.Household,Z.pt.L.Minors,L.ReligHowMuch,L.Religion,L.ReligFreq,F.ReligBias,F.ReligPart

dataset: CNEP\_3\_TW

filtering condition:

number of variables: 242

H.InterestCam,H.Interest,C.ThermPyng,C.ThermLun,C.ThermHui,C.ThermSoong,C.ThermLu,C.ThermHu,C.ThermJeou,C.ThermBian,C.ThermChan,C.ThermKun,C.ThermHsieh,C.ThermChang,A.Problem1,A.Problem2,A.Problem3,D.CamTV,D.TV1,D.TV1Freq,D.TV1Bias,D.TV1Part,D.TV2,D.TV2Freq,D.TV2Bias,D.TV2Part,D.TVAtent,D.CamPaper,D.Paper1,D.Pap1Freq,D.Pap1Bias,D.Pap1Part,D.Paper2,D.Pap2Freq,D.Pap2Bias,D.Pap2Part,D.PapAtent,D.CamMag,D.CamInternet,D.CamRadio,D.Radio1,D.Rad1Freq,D.Rad1Bias,D.Rad1Part,D.Radio2,D.Rad2Freq,D.Rad2Bias,D.Rad2Part,D.RadAtent,D.RadTalkFreq,D.RadioTalk1,D.RadTalk1Freq,D.RadTalk1Bias,D.RadTalk1Part,D.RadTalk1Calls,D.RadioTalk2,D.RadTalk2Freq,D.RadTalk2Bias,D.RadTalk2Part,D.RadTalk2Calls,D.TVTalkFreq,D.TVTalk1,D.TVTalk1Freq,D.TVTalk1Bias,D.TVTalk1Part,D.TVTalk1Calls,D.TVTalk2,D.TVTalk2Freq,D.TVTalk2Bias,D.TVTalk2Part,D.TVTalk2Calls,E.FamTalk,E.FamTalkPart,E.FriendTalk,E.FriendTalkPart,E.NeighTalk,E.NeighTalkPart,E.WorkTalk,E.WorkTalkPart,A.Issue,A.IssueGov,A.IssueOther,A.IssueOtherPart,Z.Tw.A.EconSitChange,Z.Tw.A.EconSitFuture,Z.Tw.A.RespSitChange,Z.Tw.A.RespSitFuture,Z.Tw.F.Aso1,Z.Tw.F.Aso2,Z.Tw.F.Aso3,Z.Tw.F.Aso4,Z.Tw.F.Aso5,F.Aso1,F.Aso1Freq,F.Aso1Cont,Z.Tw.F.Aso1ContHow1,Z.Tw.F.Aso1ContHow2,Z.Tw.F.Aso1ContHow3,Z.Tw.F.Aso1ContHow4,F.Aso1Know,F.Aso1Part,F.Aso2,F.Aso2Freq,F.Aso2Cont,Z.Tw.F.Aso2ContHow1,Z.Tw.F.Aso2ContHow2,Z.Tw.F.Aso2ContHow3,F.Aso2Know,F.Aso2Part,F.Aso3,F.Aso3Freq,F.Aso3Cont,Z.Tw.F.Aso3ContHow1,Z.Tw.F.Aso3ContHow2,Z.Tw.F.Aso3ContHow3,Z.Tw.F.Aso3ContHow4,F.Aso3Know,F.Aso3Part,F.AsoTuFam,Z.Tw.F.AsoTuFamBias,F.AsoTuFamPart,Z.Tw.B.NationalID,Z.Tw.B.Independence,C.PartyIDWhich,C.PartyIDStrength,H.Infotest1,H.Infotest2,H.Infotest3,H.Infotest4,Z.Tw.C.PartyIDWhich,C.ProxKMT,C.ProxDPP,C.ProxPFP,C.ProxTSU,C.DistantParty,K.Disrupt,K.Violence,I.KMTNoCon,Z.Tw.I.KMTConHow1,Z.Tw.I.KMTConHow2,Z.Tw.I.KMTConHow3,Z.Tw.I.KMTConHow4,I.DPPNoCon,Z.Tw.I.DPPConHow1,Z.Tw.I.DPPConHow2,Z.Tw.I.DPPConHow3,Z.Tw.I.DPPConHow4,I.PFPNoCon,Z.Tw.I.PFPConHow1,Z.Tw.I.PFPConHow2,Z.Tw.I.PFPConHow3,Z.Tw.I.PFPConHow4,I.TSUNoCon,Z.Tw.I.TSUConHow1,Z.Tw.I.TSUConHow2,Z.Tw.I.TSUConHow3,Z.Tw.I.TSUConHow4,I.MeetAny,Z.Tw.I.MeetParty1,Z.Tw.I.MeetParty2,Z.Tw.I.MeetParty3,H.CamWork,H.CamMoney,E.ComLeaderAdvise1,Z.Tw.E.ComLeaderParty1,Z.Tw.E.ComLeaderParty2,Z.Tw.E.ComLeaderParty3,H.Protest,H.Turnout,H.Vote04,H.Decide,K.ElectsFF,K.PrevReg,K.PrevMeet,K.PrevList,K.PrevVote,K.BribeVote,K.PressVote,Z.Tw.H.VotePres04,B.DemMeanCrit,B.DemMeanJob,B.DemMeanElec,B.DemMeanGap,B.NoInflu,B.PolCompl,B.DontCare,B.DemParties1,B.Tolerance,B.DemParties2,B.RejOneParty,B.RejPresDict,B.RejMilRule,B.DemAuth,B.DemExtent,B.DemSat,L.Married,E.SpouTalk,E.SpouAgre,E.SpouKnow,E.SpouVote,E.Disc1,E.Disc1Freq,E.Disc1Agre,E.Disc1Know,E.Disc1Part,E.Disc2,E.Disc2Freq,E.Disc2Agre,E.Disc2Know,E.Disc2Part,Z.Tw.L.Registered,Z.Tw.L.RegisteredWhich,L.TimeCity,L.TimeHouse,Z.Tw.L.EthnicPat,Z.Tw.L.EthnicMat,L.Language,L.Education,L.Religion,L.ReligDenom,L.ReligHowMuch,L.ReligFreq,F.ReligBias,F.ReligPart,F.ReligAgre,Z.Tw.F.ReligLeader1,Z.Tw.F.ReligLeader2,Z.Tw.F.ReligLeader3,Z.Tw.F.ReligLeader4,L.WorkStat,L.Occupation,Z.Tw.L.Occupation,L.Supervise,L.SuperMany,L.HouseHead,L.WorkStatHH,L.OccupationHH,Z.Tw.L.OccupationHH,L.SuperviseHH,L.SuperManyHH,Z.Tw.L.PhoneNum,Z.Tw.L.PhoneLines

dataset: CNEP\_3\_UY

filtering condition:

number of variables: 290

Z.Uy.L.NatAncestors,Z.Uy.L.BornForeign,Z.Uy.L.BornForeignWhich,Z.Uy.L.NatSurname,Z.Uy.L.BornProv,Z.Uy.L.FatherBornProv,Z.Uy.L.MotherBornProv,L.TimeCity,Z.Uy.L.HouseSizeOver18,Z.Uy.L.HouseSize13to18,Z.Uy.L.HouseSize5to12,Z.Uy.L.HouseSizeUnder5,Z.Uy.L.Telephone,Z.Uy.L.LiveWithFam,L.Religion,L.ReligHowMuch,Z.Uy.L.ReligFreq,L.Education,Z.Uy.L.SchoolPrivPub,Z.Uy.L.SchoolRelSec,Z.Uy.L.Student,L.WorkStat,L.Occupation,L.Supervise,L.SuperMany,L.WorkPrivPub,L.WorkSector,Z.Uy.L.AgriType,Z.Uy.L.EmployeeTotal,Z.Uy.L.SelfESector,Z.Uy.L.SelfEEmployees,Z.Uy.L.MultJobs,L.HouseHead,L.WorkStatHH,L.OccupationHH,L.SuperviseHH,L.SuperManyHH,L.WorkPrivPubHH,L.WorkSectorHH,Z.Uy.L.AgriTypeHH,Z.Uy.L.EmployeeTotalHH,Z.Uy.L.SelfESectorHH,Z.Uy.L.SelfEEmployeesHH,Z.Uy.L.ClassID,L.Income,Z.Uy.L.Married,Z.Uy.D.BestTV,H.InterestCam,H.Interest,A.EconSit,Z.Uy.D.NewsFreq,D.Paper1,D.Pap1Freq,D.Pap1Bias,D.Pap1Part,D.PapAtent,D.RadTalkFreq,Z.Uy.D.CamRad,D.Radio1,D.Rad1Freq,D.Rad1Bias,D.Rad1Part,D.RadAtent,D.CamTV,D.TV1Net,D.TV2Net,D.TV1Freq,D.TV2Freq,D.TV1Bias,D.TV2Bias,D.TV1Part,D.TV2Part,D.TVAtent,D.CamInternet,Z.Uy.D.InterSource,D.InterAtent,Z.Uy.D.InterParty,C.ProxEP,C.ProxPN,C.ProxPC,C.ProxPI,Z.Uy.C.Prox\_Vert\_EP,Z.Uy.C.Prox\_BatlJ\_PC,Z.Uy.C.Prox\_Herr\_PN,Z.Uy.C.Prox\_MPP\_EP,Z.Uy.C.Prox\_PC\_EP,Z.Uy.C.Prox\_BatlF\_PC,Z.Uy.C.Prox\_Ali\_EP,Z.Uy.I.MeetAny,Z.Uy.C.Prox\_AN\_PN,Z.Uy.C.Prox\_AU\_EP,Z.Uy.C.Prox\_CW\_PN,Z.Uy.C.Prox\_E90\_EP,Z.Uy.C.ProxNEEP,A.Issue,E.FamTalk,E.FriendTalk,E.NeighTalk,E.WorkTalk,C.PartyID,C.PartyIDWhich,C.LRSelf,C.LREP,C.LRPN,C.LRPC,C.LRPI,Z.Uy.C.LR\_AN\_PN,Z.Uy.C.LR\_AU\_EP,Z.Uy.C.LR\_CW\_PN,Z.Uy.C.LR\_S\_EP,Z.Uy.C.LR\_UCB\_PC,Z.Uy.C.LR\_NE\_EP,Z.Uy.C.LR\_Ali\_EP,Z.Uy.C.LR\_Vaz,Z.Uy.C.LR\_Larr,Z.Uy.C.LR\_Stir,Z.Uy.C.LR\_Vert\_EP,Z.Uy.C.LR\_BatlJ\_PC,Z.Uy.C.LR\_Herr\_PN,Z.Uy.C.LR\_MPP\_EP,Z.Uy.C.LR\_PC\_EP,Z.Uy.C.LR\_BatlF\_PC,C.ThermVaz,C.ThermLarr,C.ThermAstori,C.ThermBatlJ,C.ThermMuj,C.ThermNov,C.ThermLac,C.ThermMich,C.ThermMieres,C.ThermGall,C.ThermArana,C.ThermHeber,C.ThermGargano,C.ThermSang,C.ThermAris,C.ThermLopez,Z.Uy.H.VoteNov1999,Z.Uy.H.VoteOct,H.Vote04,H.Decide,Z.Uy.H.DecideDifficult,Z.Uy.H.Undecided,Z.Uy.H.VoteMunicipal00,Z.Uy.H.VoteMunicipal04,Z.Uy.H.DecideMunicipal,Z.Uy.H.DecideDiffMunicipal,Z.Uy.H.UndecidedMunicipal,A.IssuePerf1,A.IssuePerf2,A.IssuePerf3,A.IssuePerf4,A.IssuePerf5,A.IssuePerf6,A.IssuePerf7,A.IssuePerf8,Z.Uy.A.IssuePerf1,Z.Uy.A.IssuePerf2,Z.Uy.A.IssuePerf3,Z.Uy.A.IssuePerf4,Z.Uy.A.IssuePerf5,Z.Uy.A.IssuePerf6,Z.Uy.A.IssuePerf7,Z.Uy.A.IssuePerf8,Z.Uy.A.Issue1NB,Z.Uy.A.Issue2NB,Z.Uy.A.Issue3NB,Z.Uy.A.Issue4NB,Z.Uy.A.Issue5NB,Z.Uy.A.Issue6NB,Z.Uy.A.Issue7NB,Z.Uy.A.Issue8NB,Z.Uy.A.PerfGov,Z.Uy.A.PerfOpp,Z.Uy.A.PerfVaz,Z.Uy.J.ReligLib,J.EcoGrow,J.ServTax,J.OrderLib,J.Abortion,J.Particip,Z.Uy.J.Adoption,J.PrivPub,J.GovWellBeing,B.NoInflu,B.PolCompl,Z.Uy.B.DemBest,B.DontCare,Z.Uy.F.Aso,F.Aso1,Z.Uy.F.AsoTuWhich,Z.Uy.F.AsoProfWhich,Z.Uy.F.AsoReligWhich,Z.Uy.F.AsoPartyWhich,Z.Uy.F.AsoEthnicWhich,F.Aso1Freq,F.Aso1Cont,Z.Uy.F.Aso1ContHow,F.Aso1Know,F.Aso1Part,F.AsoTuFam,Z.Uy.F.AsoTuFamWho,F.AsoTuFamWhich,Z.Uy.I.PartyCont,Z.Uy.I.PartyContPers,Z.Uy.I.PartyContTele,Z.Uy.I.PartyContMail,Z.Uy.I.PartyContWho,I.MeetAny,Z.Uy.I.MeetAnyWhich,Z.Uy.H.Convince,H.CamWork,Z.Uy.C.ThermBush,Z.Uy.C.ThermUSA,Z.Uy.C.NegUSA,Z.Uy.C.Intelli\_Vaz,Z.Uy.C.Intelli\_Stir,Z.Uy.C.lntelli\_Larr,Z.Uy.C.Honest\_Vaz,Z.Uy.C.Honest\_Stir,Z.Uy.C.Honest\_Larr,Z.Uy.C.Charisma\_Vaz,Z.Uy.C.Charisma\_Stir,Z.Uy.C.Charisma\_Larr,Z.Uy.C.Moderate\_Vaz,Z.Uy.C.Moderate\_Stir,Z.Uy.C.Moderate\_Larr,Z.Uy.C.Decisive\_Vaz,Z.Uy.C.Decisive\_Stir,Z.Uy.C.Decisive\_Larr,Z.Uy.C.Charm\_Vaz,Z.Uy.C.Charm\_Stir,Z.Uy.C.Charm\_Larr,Z.Uy.C.Educated\_Vaz,Z.Uy.C.Educated\_Stir,Z.Uy.C.Educated\_Larr,Z.Uy.C.Intelli\_BatlJ,Z.Uy.C.Intelli\_Sang,Z.Uy.C.Intelli\_Lac,Z.Uy.C.Honest\_BatlJ,Z.Uy.C.Honest\_Sang,Z.Uy.C.Honest\_Lac,Z.Uy.C.Charisma\_BatlJ,Z.Uy.C.Charisma\_Sang,Z.Uy.C.Charisma\_Lac,Z.Uy.C.Moderate\_BatlJ,Z.Uy.C.Moderate\_Sang,Z.Uy.C.Moderate\_Lac,Z.Uy.C.Decisive\_BatlJ,Z.Uy.C.Decisive\_Sang,Z.Uy.C.Decisive\_Lac,Z.Uy.C.Charm\_BatlJ,Z.Uy.C.Charm\_Sang,Z.Uy.C.Charm\_Lac,Z.Uy.C.Educated\_BatlJ,Z.Uy.C.Educated\_Sang,Z.Uy.C.Educated\_Lac,B.DemAuth,Z.Uy.B.TrustParty,Z.Uy.B.TrustParliament,Z.Uy.B.TrustBusiness,Z.Uy.B.TrustMilitary,Z.Uy.B.TrustChurch,Z.Uy.B.TrustJudiciary,Z.Uy.B.Authorized,B.DemSat,Z.Uy.H.Protest,K.ElectsFF,B.DemMeanCrit,B.DemMeanJobs,B.DemMeanElec,B.DemMeanGap,L.Married,E.SpouTalk,E.SpouAgre,E.SpouKnow,E.SpouVote,Z.Uy.L.SpouVoteMunicipal,Z.Uy.L.SpouEdu,Z.Uy.L.SpouGender,Z.Uy.L.Disc1,E.Disc1,E.Disc1Freq,E.Disc1Agre,E.Disc1Know,E.Disc1Part,Z.Uy.E.Disc1MunicPart,Z.Uy.E.Disc1Edu,Z.Uy.L.Disc1Gender

dataset: CNEP\_3\_ZA

filtering condition:

number of variables: 381

L.Language,Z.SA.A.Problem1,Z.SA.A.Problem2,Z.SA.A.Problem3,Z.SA.A.Problem4,Z.SA.A.Problem5,Z.SA.A.Problem6,Z.SA.A.Problem7,Z.SA.A.Problem8,Z.SA.A.Problem9,Z.SA.A.Problem10,Z.SA.A.Problem11,Z.SA.A.Problem12,Z.SA.A.Problem13,Z.SA.A.Problem14,Z.SA.A.Problem15,Z.SA.A.Problem16,Z.SA.A.Problem17,Z.SA.A.Problem18,Z.SA.A.Problem19,Z.SA.A.Problem20,Z.SA.A.Problem21,Z.SA.A.Problem22,Z.SA.A.Problem23,Z.SA.A.Problem24,Z.SA.A.Problem25,Z.SA.A.Problem26,Z.SA.A.Problem27,Z.SA.A.Problem28,Z.SA.A.Problem29,Z.SA.A.Problem30,Z.SA.A.Problem31,Z.SA.A.Problem32,Z.SA.A.Problem33,Z.SA.A.Problem34,Z.SA.A.Problem35,A.Problem1,A.Problem2,A.Problem3,H.InterestCam,H.Interest,Z.SA.D.CamNews,D.CamPaper,D.CamMag,D.CamRadio,D.CamTV,D.CamInternet,D.Paper1,D.Paper2,D.Pap1Freq,D.Pap2Freq,D.Pap1Bias,D.Pap2Bias,D.Pap1Part,D.Pap2Part,D.PapAtent,D.Radio1,D.Radio2,D.Rad1Freq,D.Rad2Freq,D.Rad1Bias,D.Rad2Bias,D.Rad1Part,D.Rad2Part,D.RadAtent,D.TV1,D.TV2,D.TV1Net,D.TV2Net,D.TV1Freq,D.TV2Freq,D.TV1Bias,D.TV2Bias,D.TV1Part,D.TV2Part,D.TVAtent,Z.SA.D.InterHow,D.InterNewsBias,D.InterNewsPart,D.InterAtent,D.RadTalkFreq,D.TVTalkFreq,D.RadioTalk1,D.RadioTalk2,D.RadTalk1Freq,D.RadTalk2Freq,D.RadTalk1Bias,D.RadTalk2Bias,D.RadTalk1Part,D.RadTalk2Part,D.RadTalk1Calls,D.RadTalk2Calls,D.TVTalk1,D.TVTalk2,D.TVTalk1Freq,D.TVTalk2Freq,D.TVTalk1Bias,D.TVTalk2Bias,D.TVTalk1Part,D.TVTalk2Part,D.TVTalk1Calls,D.TVTalk2Calls,E.FamTalk,E.FriendTalk,E.NeighTalk,E.WorkTalk,E.FamTalkPart,E.FriendTalkPart,E.NeighTalkPart,E.WorkTalkPart,A.Issue,A.IssueGov,A.IssueOther,A.IssueOtherParty,A.EconSit,A.IssuePerf1,A.IssuePerf2,A.IssuePerf3,A.IssuePerf4,A.IssuePerf5,A.IssuePerf6,A.IssuePerf7,A.IssuePerf8,A.IssuePerf9,A.IssuePerf10,Z.SA.A.JobEvalPres,Z.SA.A.JobEvalPremWC,Z.SA.A.JobEvalPremEC,Z.SA.A.JobEvalPremNC,Z.SA.A.JobEvalPremFS,Z.SA.A.JobEvalPremKZN,Z.SA.A.JobEvalPremNWP,Z.SA.A.JobEvalPremGP,Z.SA.A.JobEvalPremMP,Z.SA.A.JobEvalPremLim,Z.SA.A.CountryDirec,Z.SA.A.CountryDirecResp,F.AsoTu,F.AsoProf,F.AsoRelig,F.AsoParty,F.AsoCult,F.AsoEcol,F.AsoYouth,F.AsoSport,F.AsoFem,F.AsoNeigh,A.AsoParent,F.AsoEthnic,F.AsoFarm,F.AsoVet,F.AsoFrat,F.AsoOther,F.Aso1,F.Aso2,F.Aso3,Z.SA.F.AsoOther1,Z.SA.F.AsoOther2,Z.SA.F.AsoOther3,F.Aso1Freq,F.Aso1Cont,Z.SA.F.Aso1ContHow1,Z.SA.F.Aso1ContHow2,F.Aso1Know,F.Aso1Part,F.Aso2Freq,F.Aso2Cont,Z.SA.F.Aso2ContHow1,Z.SA.F.Aso2ContHow2,Z.SA.F.Aso2ContHow3,Z.SA.F.Aso2ContHow4,Z.SA.F.Aso2ContHow5,F.Aso2Know,F.Aso2Part,F.Aso3Freq,F.Aso3Cont,Z.SA.F.Aso3ContHow1,Z.SA.F.Aso3ContHow2,Z.SA.F.Aso3ContHow3,Z.SA.F.Aso3ContHow4,F.Aso3Know,F.Aso3Part,Z.SA.F.AsoTuFamWhich,F.AsoTuFamPart,J.ReligLaw,J.EcoGrow,J.ServTax,J.EqualInd,J.OrderLib,J.PrivPub,J.Abortion,J.Compete,J.Particip,J.Community,J.OurWay,J.GovParent,J.Conflict,J.TimeResolves,J.GovWellBeing,J.Customs,Z.SA.J.AIDS,C.LR,C.LRANC,C.LRDA,C.LRIFP,C.LRUDM,C.LRID,C.LRNNP,C.LRACDP,C.PartyID,C.PartyIDWhich,C.PartyIDStrength,H.Infotest1,H.Infotest2,H.Infotest3,H.Infotest4,C.ThermMbeki,C.ThermLeon,C.ThermButhel,C.ThermHolomisa,C.ThermDeLille,C.ThermSchalk,C.ThermMeshoe,C.ProxANC,C.ProxDA,C.ProxIFP,C.ProxUDM,C.ProxID,C.ProxNNP,C.ProxACDP,Z.SA.C.InterestsANC,Z.SA.C.InterestsDA,Z.SA.C.InterestsIFP,Z.SA.C.InterestsUDM,Z.SA.C.InterestsID,Z.SA.C.InterestsNNP,Z.SA.C.InterestsACDP,Z.SA.C.InterestsWhoANC,Z.SA.C.InterestsWhoDA,Z.SA.C.InterestsWhoIFP,Z.SA.C.InterestsWhoUDM,Z.SA.C.InterestsWhoID,Z.SA.C.InterestsWhoNNP,Z.SA.C.InterestsWhoACDP,Z.SA.C.GovWellDA,Z.SA.C.GovWellIFP,Z.SA.C.GovWellUDM,Z.SA.C.GovWellID,Z.SA.C.GovWellNNP,Z.SA.C.GovWellACDP,C.DistantPart,K.Disrupt,K.Violence,Z.SA.I.ConANC,Z.SA.I.ConDA,Z.SA.I.ConIFP,Z.SA.I.ConUDM,Z.SA.I.ConID,Z.SA.I.ConNNP,Z.SA.I.ConACDP,I.MeetAny,Z.SA.I.MeetANC,Z.SA.I.MeetDA,Z.SA.I.MeetIFP,Z.SA.I.MeetUDM,Z.SA.I.MeetID,Z.SA.I.MeetNNP,Z.SA.I.MeetACDP,Z.SA.I.MeetDK,H.CamWork,H.CamMoney,E.ComLeaderAdvise1,E.ComLeaderAdvise2,H.Protest,Z.SA.H.Registered,Z.SA.H.WhyNotRegistered,H.Turnout,Z.SA.H.WhyNoVote,Z.SA.H.NatVote04,Z.SA.H.DecideNat,Z.SA.H.DiffVote,Z.SA.H.ProvVote04,Z.SA.H.DecideProv,Z.SA.H.NatVote99,Z.SA.H.ProvVote99,Z.SA.H.GovVote94,Z.SA.H.ProvVote94,K.ElecsFF,K.PrevReg,K.PrevMeet,K.PrevList,K.PrevVote,K.BribeVote,K.PressVote,Z.SA.K.Accurate,B.DemMeanCrit,B.DemMeanJobs,B.DemMeanElec,B.DemMeanGap,B.NoInflu,B.PolCompl,B.DontCare,Z.SA.A.FreeSpeech,Z.SA.A.GovIgnoreLaw,Z.SA.A.WrongArrest,Z.SA.A.FreeAssoc,Z.SA.A.FreeRelig,B.DemParties1,B.Tolerance,B.DemParties2,B.RejOneParty,B.RejPresDict,B.RejMilRule,B.DemAuth,B.DemExtent,Z.SA.B.TrustEC,Z.SA.B.TrustSABC,Z.SA.B.TrustETV,Z.SA.B.TrustGovPap,Z.SA.B.TrustIndepPap,Z.SA.B.TrustANC,Z.SA.B.TrustDA,Z.SA.B.TrustIFP,Z.SA.B.TrustUDM,Z.SA.B.TrustID,Z.SA.B.TrustNNP,Z.SA.B.TrustACDP,B.DemSat,Z.SA.H.Power,Z.SA.E.ComLeaderAsk,Z.SA.E.ComLeaderWhich,L.Married,E.SpouTalk,E.SpouAgre,E.SpouKnow,E.SpouVote,E.Disc1,E.Disc1Freq,E.Disc1Agre,E.Disc1Know,E.Disc1Part,E.Disc2,E.Disc2Freq,E.Disc2Agre,E.Disc2Know,E.Disc2Part,L.TimeCity,L.TimeHouse,Z.SA.L.Ethnicity,Z.SA.L.EthnicityStrength,L.Education,L.Religion,L.ReligDenom,L.ReligHowMuch,L.ReligFreq,F.ReligBias,F.ReligPart,F.ReligAgre,F.ReligSupport,F.ReligIssues,F.ReligPrint,F.ReligVote,L.WorkStat,L.Occupation,L.Supervise,L.SuperMany,L.WorkPrivPub,L.WorkSector,L.Employees,L.HouseHead,L.WorkStatHH,L.OccupationHH,L.SuperviseHH,L.SuperManyHH,L.WorkPrivPubHH,L.WorkSectorHH,L.EmployeesHH,Z.SA.L.PhysicalHealth,Z.SA.L.Stress,Z.SA.L.AIDS,Z.SA.L.AIDSMany

dataset: EB\_1983

filtering condition: (v7) = ('1')

number of variables: 249

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('10')

number of variables: 226

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v50,v51,v52,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('11')

number of variables: 247

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v49,v50,v51,v52,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('2')

number of variables: 249

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('3')

number of variables: 249

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('4')

number of variables: 249

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('5')

number of variables: 247

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('6')

number of variables: 247

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v50,v51,v52,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('7')

number of variables: 229

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('8')

number of variables: 230

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v245,v246,v247,v248,v249,v251,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1983

filtering condition: (v7) = ('9')

number of variables: 232

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v245,v246,v247,v248,v249,v251,v253,v254,v258,v259,v260,v261,v262,v263,v264,v267

dataset: EB\_1984

filtering condition: (v7) = ('1')

number of variables: 191

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v235,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('10')

number of variables: 111

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v235,v237,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('11')

number of variables: 110

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v235,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('2')

number of variables: 138

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v235,v236,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('3')

number of variables: 160

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v228,v229,v230,v231,v232,v233,v235,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('4')

number of variables: 205

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v231,v232,v233,v235,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('5')

number of variables: 191

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v235,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('6')

number of variables: 110

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v235,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('7')

number of variables: 111

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v38,v39,v40,v41,v110,v111,v112,v113,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v225,v226,v227,v228,v229,v231,v232,v233,v235,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('8')

number of variables: 111

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v235,v237,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1984

filtering condition: (v7) = ('9')

number of variables: 207

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v86,v87,v88,v89,v90,v91,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v235,v237,v238,v242,v243,v244,v245,v247,v248,v249,v250,v252

dataset: EB\_1989

filtering condition: (v7) = ('1')

number of variables: 377

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('10')

number of variables: 372

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v389,v390,v391,v392,v393,v394,v395,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('11')

number of variables: 372

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v396,v397,v398,v399,v400,v401,v402,v403,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('12')

number of variables: 378

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('13')

number of variables: 376

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('2')

number of variables: 377

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('3')

number of variables: 375

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v341,v342,v343,v344,v345,v346,v347,v348,v349,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('4')

number of variables: 395

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v350,v351,v352,v353,v354,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('5')

number of variables: 377

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('6')

number of variables: 371

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v365,v366,v367,v368,v369,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('7')

number of variables: 373

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v370,v371,v372,v373,v374,v375,v376,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('8')

number of variables: 372

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v377,v378,v379,v380,v381,v382,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_1989

filtering condition: (v7) = ('9')

number of variables: 372

v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v227,v228,v229,v230,v231,v232,v233,v234,v235,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v383,v384,v385,v386,v387,v388,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v477,v478,v479,v481,v482,v486,v487,v488,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v506,v507,v508,v509,v510,v511

dataset: EB\_2000

filtering condition: (v8) = ('1')

number of variables: 305

v28,v29,v31,v33,v34,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v330,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v362

dataset: EB\_2000

filtering condition: (v8) = ('10')

number of variables: 300

v30,v35,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v339,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v371

dataset: EB\_2000

filtering condition: (v8) = ('11')

number of variables: 302

v26,v27,v28,v29,v36,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v340,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v372

dataset: EB\_2000

filtering condition: (v8) = ('12')

number of variables: 306

v25,v26,v27,v28,v29,v30,v31,v34,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v341,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v373

dataset: EB\_2000

filtering condition: (v8) = ('13')

number of variables: 298

v29,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v342,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v374

dataset: EB\_2000

filtering condition: (v8) = ('14')

number of variables: 301

v24,v25,v26,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v333,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v375

dataset: EB\_2000

filtering condition: (v8) = ('15')

number of variables: 41

v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v53,v54,v55,v56,v57,v347,v348,v354,v355,v356,v357,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460

dataset: EB\_2000

filtering condition: (v8) = ('16')

number of variables: 300

v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v343,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v376

dataset: EB\_2000

filtering condition: (v8) = ('17')

number of variables: 304

v25,v26,v27,v34,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v344,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v377

dataset: EB\_2000

filtering condition: (v8) = ('18')

number of variables: 304

v26,v27,v31,v35,v36,v37,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v345,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v378

dataset: EB\_2000

filtering condition: (v8) = ('2')

number of variables: 308

v24,v26,v27,v28,v29,v31,v32,v33,v34,v35,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v331,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v363

dataset: EB\_2000

filtering condition: (v8) = ('3')

number of variables: 305

v24,v26,v28,v29,v31,v33,v35,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v332,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v364

dataset: EB\_2000

filtering condition: (v8) = ('4')

number of variables: 305

v25,v26,v27,v29,v31,v33,v35,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v333,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v365

dataset: EB\_2000

filtering condition: (v8) = ('5')

number of variables: 303

v28,v29,v31,v32,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v334,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v366

dataset: EB\_2000

filtering condition: (v8) = ('6')

number of variables: 311

v24,v25,v26,v27,v28,v29,v31,v32,v33,v34,v35,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v335,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v367

dataset: EB\_2000

filtering condition: (v8) = ('7')

number of variables: 301

v24,v25,v26,v29,v33,v37,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v188,v189,v190,v191,v192,v193,v194,v195,v197,v198,v199,v200,v201,v202,v203,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v336,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v368

dataset: EB\_2000

filtering condition: (v8) = ('8')

number of variables: 304

v26,v29,v30,v31,v34,v35,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v337,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v369

dataset: EB\_2000

filtering condition: (v8) = ('9')

number of variables: 305

v24,v26,v29,v30,v31,v34,v35,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v338,v347,v348,v354,v355,v356,v357,v358,v359,v360,v361,v370

dataset: EB\_2004

filtering condition: (v6) = ('1')

number of variables: 310

v37,v39,v41,v42,v43,v44,v47,v48,v50,v55,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('10')

number of variables: 298

v43,v47,v48,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v313,v314,v315,v316,v318,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('11')

number of variables: 303

v39,v40,v50,v52,v53,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('12')

number of variables: 310

v37,v39,v41,v42,v44,v47,v48,v50,v53,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('13')

number of variables: 303

v39,v42,v47,v56,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('14')

number of variables: 301

v38,v39,v40,v44,v49,v54,v55,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v282,v283,v284,v286,v287,v288,v289,v290,v292,v293,v294,v295,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v314,v315,v316,v318,v319,v320,v321,v322,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('16')

number of variables: 302

v37,v50,v51,v54,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('17')

number of variables: 310

v38,v39,v42,v48,v49,v50,v51,v53,v55,v59,v61,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('18')

number of variables: 312

v39,v40,v43,v44,v45,v48,v49,v50,v55,v59,v60,v61,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('19')

number of variables: 303

v40,v48,v51,v52,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('2')

number of variables: 311

v37,v38,v39,v41,v42,v44,v45,v46,v48,v59,v60,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('20')

number of variables: 305

v39,v53,v57,v59,v60,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('21')

number of variables: 303

v54,v56,v57,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('22')

number of variables: 297

v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('23')

number of variables: 304

v38,v56,v57,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('24')

number of variables: 304

v55,v56,v57,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('25')

number of variables: 302

v37,v48,v58,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('26')

number of variables: 306

v38,v39,v40,v41,v42,v54,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('27')

number of variables: 306

v41,v53,v55,v59,v60,v61,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('28')

number of variables: 300

v46,v61,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('29')

number of variables: 303

v64,v65,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('3')

number of variables: 307

v37,v39,v41,v45,v46,v58,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('30')

number of variables: 293

v64,v65,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v292,v293,v294,v295,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v308,v309,v310,v311,v313,v314,v315,v318,v319,v320,v321,v322,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v341,v342,v343,v344,v345,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v435,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v467,v468,v475,v477,v479,v483,v485,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('4')

number of variables: 316

v38,v39,v40,v42,v43,v44,v45,v46,v48,v49,v52,v53,v55,v56,v57,v59,v60,v61,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v313,v314,v315,v316,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('5')

number of variables: 307

v37,v38,v42,v43,v44,v53,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('6')

number of variables: 310

v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v49,v53,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('7')

number of variables: 310

v37,v38,v39,v45,v46,v47,v48,v50,v55,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('8')

number of variables: 305

v37,v39,v43,v48,v61,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2004

filtering condition: (v6) = ('9')

number of variables: 312

v39,v41,v42,v43,v44,v46,v47,v48,v50,v51,v57,v59,v64,v65,v66,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v464,v467,v468,v475,v477,v479,v483,v485,v489,v490,v491,v492

dataset: EB\_2010

filtering condition: (v6) = ('1')

number of variables: 390

v58,v62,v63,v64,v65,v66,v68,v69,v70,v80,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('10')

number of variables: 385

v64,v68,v69,v77,v78,v80,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v520,v521,v522,v523,v524,v525,v526,v527,v528,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('11')

number of variables: 387

v60,v61,v72,v80,v81,v83,v84,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('12')

number of variables: 394

v60,v62,v63,v64,v65,v68,v69,v71,v78,v80,v83,v84,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v365,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('13')

number of variables: 386

v58,v62,v63,v68,v74,v84,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('14')

number of variables: 381

v59,v60,v63,v69,v74,v80,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('16')

number of variables: 390

v59,v60,v62,v68,v69,v70,v71,v72,v75,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('17')

number of variables: 395

v59,v60,v61,v62,v63,v65,v67,v68,v69,v71,v72,v74,v76,v78,v80,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('18')

number of variables: 385

v60,v74,v80,v83,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('19')

number of variables: 385

v61,v69,v73,v83,v84,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('2')

number of variables: 390

v58,v59,v61,v62,v63,v65,v67,v68,v74,v80,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('20')

number of variables: 382

v60,v74,v81,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('21')

number of variables: 381

v75,v77,v83,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('22')

number of variables: 380

v76,v84,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('23')

number of variables: 385

v59,v61,v77,v78,v81,v83,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('24')

number of variables: 383

v60,v77,v78,v80,v81,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v145,v146,v147,v148,v149,v150,v151,v152,v153,v155,v156,v157,v158,v159,v160,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('25')

number of variables: 380

v65,v69,v79,v83,v84,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('26')

number of variables: 384

v59,v60,v80,v81,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('27')

number of variables: 383

v59,v74,v76,v81,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('28')

number of variables: 384

v63,v81,v82,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('29')

number of variables: 379

v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('3')

number of variables: 392

v58,v59,v60,v61,v63,v64,v65,v67,v68,v69,v72,v76,v80,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('30')

number of variables: 378

v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('31')

number of variables: 254

v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v208,v209,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v359,v360,v361,v366,v367,v368,v369,v397,v398,v399,v400,v401,v403,v404,v405,v406,v407,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v474,v475,v476,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('32')

number of variables: 257

v60,v82,v86,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v208,v209,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v359,v360,v361,v366,v367,v368,v369,v397,v398,v399,v400,v401,v403,v404,v405,v406,v407,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v474,v475,v476,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('33')

number of variables: 239

v73,v83,v91,v92,v93,v94,v95,v103,v104,v105,v106,v107,v108,v109,v116,v117,v118,v119,v120,v121,v130,v131,v132,v133,v134,v135,v136,v137,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199,v200,v201,v202,v204,v205,v210,v211,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v267,v268,v269,v270,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v337,v338,v361,v366,v367,v368,v369,v406,v407,v428,v429,v430,v431,v432,v433,v435,v436,v437,v438,v439,v440,v477,v478,v479,v483,v484,v485,v486,v487,v488,v489,v490,v491,v493,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v571,v573,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('34')

number of variables: 261

v58,v60,v65,v67,v83,v84,v88,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v208,v209,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v359,v360,v361,v366,v367,v368,v369,v397,v398,v399,v400,v401,v403,v404,v405,v406,v407,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v474,v475,v476,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('4')

number of variables: 397

v59,v60,v61,v62,v63,v65,v67,v69,v70,v74,v78,v80,v81,v82,v83,v84,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('43')

number of variables: 261

v58,v59,v60,v69,v76,v80,v83,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v208,v209,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v359,v360,v361,v366,v367,v368,v369,v397,v398,v399,v400,v401,v403,v404,v405,v406,v407,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v474,v475,v476,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('5')

number of variables: 386

v60,v64,v65,v83,v84,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('6')

number of variables: 395

v58,v59,v60,v61,v62,v63,v65,v66,v67,v68,v69,v70,v71,v72,v75,v80,v84,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('7')

number of variables: 387

v59,v60,v63,v67,v69,v71,v78,v84,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v385,v386,v387,v388,v389,v390,v391,v392,v393,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('8')

number of variables: 395

v60,v61,v63,v64,v65,v67,v68,v69,v74,v75,v76,v78,v80,v81,v83,v84,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v370,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2010

filtering condition: (v6) = ('9')

number of variables: 396

v60,v62,v63,v64,v65,v66,v67,v68,v69,v71,v76,v77,v78,v80,v84,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v110,v111,v112,v113,v114,v115,v122,v123,v124,v125,v126,v127,v128,v129,v138,v139,v140,v141,v142,v143,v144,v145,v146,v147,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v264,v265,v266,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v283,v284,v285,v286,v287,v288,v289,v290,v291,v292,v293,v294,v295,v296,v297,v298,v299,v300,v301,v302,v303,v304,v305,v306,v307,v308,v309,v310,v311,v312,v313,v314,v315,v316,v317,v318,v319,v320,v321,v322,v323,v324,v325,v326,v327,v328,v329,v330,v331,v332,v333,v334,v335,v336,v337,v338,v339,v340,v341,v342,v343,v344,v345,v346,v347,v348,v349,v350,v351,v352,v353,v354,v355,v356,v357,v358,v359,v360,v361,v362,v363,v364,v366,v367,v368,v369,v371,v372,v373,v374,v375,v376,v377,v378,v379,v380,v381,v382,v383,v384,v385,v386,v387,v388,v389,v390,v391,v392,v393,v394,v395,v396,v397,v398,v399,v400,v401,v402,v403,v404,v405,v406,v407,v408,v409,v410,v411,v412,v413,v414,v415,v416,v417,v418,v419,v420,v421,v422,v423,v424,v425,v426,v427,v428,v429,v430,v431,v432,v433,v434,v436,v437,v438,v439,v440,v441,v442,v443,v444,v445,v446,v447,v448,v449,v450,v451,v452,v453,v454,v455,v456,v457,v458,v459,v460,v461,v462,v463,v464,v465,v466,v467,v468,v469,v470,v471,v472,v473,v474,v475,v476,v480,v481,v482,v483,v484,v485,v486,v487,v488,v489,v490,v491,v492,v493,v494,v495,v496,v497,v498,v499,v500,v501,v502,v503,v504,v505,v506,v507,v508,v509,v510,v511,v512,v513,v514,v515,v516,v517,v518,v519,v520,v521,v522,v523,v524,v525,v526,v527,v528,v529,v530,v531,v532,v533,v534,v535,v536,v537,v538,v539,v540,v541,v542,v543,v544,v545,v546,v547,v548,v551,v553,v559,v560,v562,v564,v566,v570,v572,v574,v575,v576,v577,v578,v579,v580

dataset: EB\_2012

filtering condition: (country) = ('1')

number of variables: 514

q1.1,q1.3,q1.4,q1.5,q1.6,q1.7,q1.8,q1.11,q1.12,q1.23,q1.27,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('10')

number of variables: 505

q1.7,q1.9,q1.10,q1.12,q1.19,q1.20,q1.21,q1.23,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.25,qd1a.26,qd1a.28,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('11')

number of variables: 495

q1.3,q1.4,q1.12,q1.23,q1.26,q1.27,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.17,qd1a.19,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('12')

number of variables: 509

q1.3,q1.4,q1.5,q1.6,q1.8,q1.11,q1.15,q1.26,q1.27,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('13')

number of variables: 503

q1.1,q1.2,q1.6,q1.7,q1.11,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.15,qd1a.16,qd1a.17,qd1a.19,qd1a.21,qd1a.22,qd1a.23,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('14')

number of variables: 508

q1.3,q1.4,q1.8,q1.14,q1.20,q1.23,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('16')

number of variables: 508

q1.7,q1.9,q1.11,q1.14,q1.15,q1.18,q1.23,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('17')

number of variables: 511

q1.2,q1.3,q1.5,q1.6,q1.7,q1.8,q1.10,q1.14,q1.15,q1.18,q1.19,q1.23,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('18')

number of variables: 512

q1.3,q1.4,q1.8,q1.10,q1.11,q1.15,q1.17,q1.23,q1.24,q1.25,q1.27,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('19')

number of variables: 492

q1.4,q1.6,q1.12,q1.26,q1.27,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.17,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.25,qd1a.26,qd1a.28,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('2')

number of variables: 516

q1.1,q1.2,q1.3,q1.4,q1.5,q1.6,q1.7,q1.8,q1.9,q1.10,q1.11,q1.12,q1.23,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('20')

number of variables: 503

q1.3,q1.4,q1.17,q1.24,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('21')

number of variables: 508

q1.1,q1.5,q1.12,q1.14,q1.15,q1.18,q1.20,q1.21,q1.22,q1.27,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('22')

number of variables: 503

q1.4,q1.18,q1.19,q1.27,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('23')

number of variables: 503

q1.2,q1.9,q1.10,q1.20,q1.23,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.19,qd1a.20,qd1a.21,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('24')

number of variables: 503

q1.21,q1.23,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('25')

number of variables: 497

q1.7,q1.10,q1.12,q1.17,q1.22,q1.26,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.8,qd1a.10,qd1a.11,qd1a.12,qd1a.14,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('26')

number of variables: 503

q1.3,q1.21,q1.23,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('27')

number of variables: 488

q1.17,q1.19,q1.21,q1.23,q1.24,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.5,qd1a.8,qd1a.10,qd1a.11,qd1a.12,qd1a.14,qd1a.15,qd1a.17,qd1a.19,qd1a.23,qd1a.27,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('28')

number of variables: 503

q1.3,q1.24,q1.25,q1.26,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('29')

number of variables: 497

qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.19,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('3')

number of variables: 509

q1.1,q1.2,q1.3,q1.5,q1.8,q1.9,q1.10,q1.11,q1.12,q1.19,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('30')

number of variables: 491

qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.25,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('31')

number of variables: 235

qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa10a,qa11a,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa21a\_1,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa25a,qa25b,qc1,qc2,qc3a,qc4a\_1,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_8,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.13,qc8\_1,qc8\_2,qc8\_4,qd2\_1,qd2\_2,qd2\_3,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd10,qd11\_1,qd11\_2,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('32')

number of variables: 241

q1.8,q1.25,q1.27,q1.29,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa10a,qa11a,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa21a\_1,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa25a,qa25b,qc1,qc2,qc3a,qc4a\_1,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_8,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc8\_1,qc8\_2,qc8\_4,qd2\_1,qd2\_2,qd2\_3,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd10,qd11\_1,qd11\_2,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('33')

number of variables: 232

q1.12,q1.13,q1.26,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4b\_1,qa4b\_2,qa4b\_3,qa4b\_4,qa4b\_5,qa4b\_6,qa5b\_1,qa5b\_2,qa5b\_3,qa5b\_4,qa5b\_5,qa5b\_6,qa5b\_7,qa6b\_1,qa6b\_2,qa6b\_3,qa6b\_4,qa7b.1,qa7b.2,qa7b.3,qa7b.4,qa7b.5,qa7b.6,qa7b.7,qa7b.8,qa7b.9,qa7b.10,qa7b.11,qa7b.12,qa7b.13,qa8b.1,qa8b.2,qa8b.3,qa8b.4,qa8b.5,qa8b.6,qa8b.7,qa8b.8,qa8b.9,qa8b.10,qa8b.11,qa8b.12,qa8b.13,qa8b.14,qa8b.16,qa8b.17,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.15,qa9.16,qa10b,qa11b,qa12b\_1,qa12b\_2,qa12b\_3,qa13\_1,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa21b\_1,qa21b\_2,qa21b\_3,qa21b\_4,qa21b\_5,qa21b\_6,qa21b\_7,qa21b\_8,qa22b,qa25a,qa25b,qc1,qc2,qc3b,qc4b\_1,qc4b\_2,qc4b\_3,qc4b\_4,qc4b\_5,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc8\_1,qc8\_3,qc8\_4,qd2\_1,qd2\_2,qd2\_3,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd10,qd11\_1,qd11\_2,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('34')

number of variables: 240

q1.8,q1.26,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa10a,qa11a,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa21a\_1,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa25a,qa25b,qc1,qc2,qc3a,qc4a\_1,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_8,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc8\_1,qc8\_2,qc8\_4,qd2\_1,qd2\_2,qd2\_3,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd10,qd11\_1,qd11\_2,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('35')

number of variables: 222

q1.10,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa10a,qa11a,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa21a\_1,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa25a,qa25b,qc1,qc2,qc3a,qc4a\_1,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_8,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc8\_1,qc8\_2,qc8\_4,qd2\_1,qd2\_2,qd2\_3,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd10,qd11\_1,qd11\_2,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d61r,d63

dataset: EB\_2012

filtering condition: (country) = ('36')

number of variables: 224

q1.6,q1.13,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa10a,qa11a,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa21a\_1,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa25a,qa25b,qc1,qc2,qc3a,qc4a\_1,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_8,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc8\_1,qc8\_2,qc8\_4,qd2\_1,qd2\_2,qd2\_3,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd10,qd11\_1,qd11\_2,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d61r,d63

dataset: EB\_2012

filtering condition: (country) = ('4')

number of variables: 518

q1.3,q1.4,q1.5,q1.6,q1.8,q1.10,q1.12,q1.13,q1.14,q1.15,q1.17,q1.19,q1.20,q1.21,q1.23,q1.24,q1.26,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('43')

number of variables: 242

q1.2,q1.3,q1.6,q1.12,q1.13,q1.14,q1.15,q1.23,q1.31,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.15,qa9.16,qa10a,qa11a,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa21a\_1,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa25a,qa25b,qc1,qc2,qc3a,qc4a\_1,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_8,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.13,qc8\_1,qc8\_2,qc8\_4,qd2\_1,qd2\_2,qd2\_3,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd10,qd11\_1,qd11\_2,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('5')

number of variables: 508

q1.7,q1.8,q1.9,q1.17,q1.27,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.15,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('6')

number of variables: 518

q1.1,q1.2,q1.3,q1.5,q1.6,q1.7,q1.8,q1.9,q1.10,q1.11,q1.12,q1.13,q1.14,q1.17,q1.18,q1.21,q1.23,q1.24,q1.27,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('7')

number of variables: 505

q1.1,q1.2,q1.3,q1.6,q1.12,q1.13,q1.17,q1.27,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('8')

number of variables: 509

q1.2,q1.6,q1.7,q1.10,q1.12,q1.19,q1.20,q1.21,q1.23,q1.26,q1.27,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EB\_2012

filtering condition: (country) = ('9')

number of variables: 521

q1.1,q1.2,q1.3,q1.4,q1.5,q1.6,q1.7,q1.8,q1.10,q1.11,q1.12,q1.13,q1.14,q1.20,q1.21,q1.23,q1.24,q1.26,q1.27,q1.34,qa1,qa2\_1,qa2\_2,qa2\_3,qa3,qa4a\_1,qa4a\_2,qa4a\_3,qa4a\_4,qa4a\_5,qa4a\_6,qa5a\_1,qa5a\_2,qa5a\_3,qa5a\_4,qa5a\_5,qa5a\_6,qa5a\_7,qa6a\_1,qa6a\_2,qa6a\_3,qa6a\_4,qa6a\_5,qa6a\_6,qa6a\_7,qa6a\_8,qa7a.1,qa7a.2,qa7a.3,qa7a.4,qa7a.5,qa7a.6,qa7a.7,qa7a.8,qa7a.9,qa7a.10,qa7a.11,qa7a.12,qa7a.13,qa7a.14,qa7a.16,qa8a.1,qa8a.2,qa8a.3,qa8a.4,qa8a.5,qa8a.6,qa8a.7,qa8a.8,qa8a.9,qa8a.10,qa8a.11,qa8a.12,qa8a.13,qa8a.14,qa8a.15,qa8a.16,qa9.1,qa9.2,qa9.3,qa9.4,qa9.5,qa9.6,qa9.7,qa9.8,qa9.9,qa9.10,qa9.11,qa9.12,qa9.13,qa9.14,qa9.15,qa9.16,qa12a\_1,qa12a\_2,qa12a\_3,qa13\_1,qa13\_2,qa13\_3,qa13\_4,qa13\_5,qa13\_6,qa14,qa15.1,qa15.2,qa15.3,qa15.4,qa15.5,qa15.6,qa15.7,qa15.8,qa15.9,qa15.10,qa15.11,qa15.12,qa15.13,qa15.14,qa15.15,qa15.16,qa16\_1,qa16\_2,qa16\_3,qa16\_4,qa16\_5,qa17\_1,qa17\_2,qa17\_3,qa17\_4,qa17\_5,qa18\_1,qa18\_2,qa18\_3,qa18r.1,qa18r.2,qa18r.3,qa18r.4,qa18r.5,qa18r.6,qa19\_1,qa19\_2,qa19\_3,qa19\_4,qa20a,qa20b,qa21a\_1,qa21a\_2,qa21a\_3,qa21a\_4,qa21a\_5,qa21a\_6,qa21a\_7,qa21a\_8,qa21a\_9,qa21a\_10,qa22a,qa23.1,qa23.2,qa23.3,qa23.4,qa23.5,qa23.6,qa23.7,qa23.8,qa23.9,qa23.10,qa23.11,qa23.12,qa23.13,qa23.14,qa23.15,qa23.16,qa23.17,qa23.18,qa23.19,qa23.20,qa23.21,qa24a,qa24b,qa25a,qa25b,qa26,qb1\_1,qb1\_1t,qb1\_2,qb1\_2t,qb1\_3,qb1\_3t,qb1\_4,qb1\_4t,qb1\_5,qb1\_5t,qb1\_6,qb1\_6t,qb1\_7,qb1\_7t,qb2\_1,qb2\_2,qb2\_3,qb2\_4,qb2\_5,qb2\_6,qb2\_7,qb2\_8,qb3,qc1,qc2,qc3a,qc4a\_1,qc4a\_2,qc4a\_3,qc4a\_4,qc4a\_5,qc4a\_6,qc4a\_7,qc4a\_8,qc4a\_9,qc4a\_10,qc4a\_11,qc5.1,qc5.2,qc5.3,qc5.4,qc5.5,qc5.6,qc5.7,qc5.8,qc5.9,qc5.10,qc5.11,qc5.12,qc5.13,qc6\_1,qc6\_2,qc6\_3,qc7\_1,qc7\_2,qc7\_3,qc7\_4,qc7\_5,qc8\_1,qc8\_2,qc8\_4,qd1a.1,qd1a.2,qd1a.3,qd1a.4,qd1a.5,qd1a.6,qd1a.7,qd1a.8,qd1a.9,qd1a.10,qd1a.11,qd1a.12,qd1a.13,qd1a.14,qd1a.15,qd1a.16,qd1a.17,qd1a.18,qd1a.19,qd1a.20,qd1a.21,qd1a.22,qd1a.23,qd1a.24,qd1a.25,qd1a.26,qd1a.27,qd1a.28,qd1a.29,qd1a.30,qd1a.31,qd1a.32,qd1b.1,qd1b.2,qd1b.3,qd1b.4,qd1b.5,qd1b.6,qd1b.7,qd1b.8,qd1b.9,qd1b.10,qd2\_1,qd2\_2,qd2\_3,qd3\_1,qd3\_2,qd3\_3,qd4a,qd4b,qd4t.1,qd4t.2,qd4t.3,qd4t.4,qd4t.5,qd4t.6,qd4t.7,qd4t.8,qd4t.9,qd4t.10,qd5,qd6.1,qd6.2,qd6.3,qd6.4,qd6.5,qd6.6,qd6.7,qd6.8,qd6.9,qd6.10,qd6.11,qd6.12,qd6.13,qd6.14,qd6.15,qd6.16,qd6.17,qd6.18,qd6.19,qd7.1,qd7.2,qd7.3,qd7.4,qd7.5,qd7.6,qd7.7,qd7.8,qd7.9,qd7.10,qd7.11,qd7.12,qd8a,qd8b.1,qd8b.2,qd8b.3,qd8b.4,qd8b.5,qd8b.6,qd8b.7,qd8b.8,qd8b.9,qd8b.10,qd8b.11,qd8t.1,qd8t.2,qd8t.3,qd8t.4,qd8t.5,qd8t.6,qd8t.7,qd8t.8,qd8t.9,qd8t.10,qd8t.11,qd9.1,qd9.2,qd9.3,qd9.4,qd9.5,qd9.6,qd9.7,qd9.8,qd9.9,qd9.10,qd9.11,qd9.12,qd9.13,qd9.14,qd9.15,qd9.16,qd10,qd11\_1,qd11\_2,qd11\_3,qd11\_4,qd12\_1,qd12\_2,qd12\_3,qd12\_4,qd12\_5,qd13\_1,qd13\_2,qd13\_3,qd13\_4,qd13\_5,qd13\_6,qd13\_7,qd13\_8,qd14,qd15.1,qd15.2,qd15.3,qd15.4,qd15.5,qd15.6,qd15.7,qd15.8,qd15.9,qd15.10,qd15.11,qd15.12,qd16,qd17.1,qd17.2,qd17.3,qd17.4,qd17.5,qd17.6,qd17.7,qd17.8,qd17.9,qd17.10,qd17.11,qd17.12,qd17.13,qd17.14,qd17.15,qd17.16,qd17.17,qd17.18,qd17.19,qe1\_1,qe1\_2,qe1\_3,qe1\_4,qe1\_5,qe1\_6,qe1\_7,qe1\_8,qe1\_9,qe2.1,qe2.2,qe2.3,qe2.4,qe2.5,qe2.6,qe2.7,qe2.8,qe2.9,qe2.10,qe2.11,qe2.12,qe2.13,qe2.14,qe3.1,qe3.2,qe3.3,qe3.4,qe3.5,qe3.6,qe3.7,qe3.8,qe3.9,qe3.10,qe3.11,qe3.12,qe3.13,qe3.14,qe4,qe5a,qe5b.1,qe5b.2,qe5b.3,qe5b.4,qe5b.5,qe5b.6,qe5b.7,qe5b.8,qe5b.9,qe5b.10,qe5b.11,qe5b.12,qe5b.13,qe5b.14,qe5b.15,qe5b.16,qe5t.1,qe5t.2,qe5t.3,qe5t.4,qe5t.5,qe5t.6,qe5t.7,qe5t.8,qe5t.9,qe5t.10,qe5t.11,qe5t.12,qe5t.13,qe5t.14,qe5t.15,qe5t.16,d7,vd8,d15a,d15b,vd40a,vd40b,vd40c,d43a,d43b,d46.1,d46.2,d46.3,d46.4,d46.5,d46.6,d46.7,d46.8,d46.9,d46.10,d60,d61,d61r,d62\_1,d62\_2,d62\_3,d63

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '1')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '10')

number of variables: 127

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '11')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '12')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '13')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '14')

number of variables: 132

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '15')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '16')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '17')

number of variables: 131

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '18')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '19')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '2')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '20')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '21')

number of variables: 128

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '22')

number of variables: 132

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '23')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '24')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '25')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '26')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '27')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '28')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '3')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '4')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '5')

number of variables: 128

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '6')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '7')

number of variables: 132

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '8')

number of variables: 134

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q22b\_3,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('1', '9')

number of variables: 133

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y07\_Q2,Y07\_Q3,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_4,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y03\_Q5,Y03\_Q6,Y03\_Q8,Y03\_Q16,Y03\_Q21a,Y03\_Q21b,Y03\_Q21c,Y03\_Q22a,Y03\_Q22b\_1,Y03\_Q22b\_2,Y03\_Q23a,Y03\_Q23b,Y03\_Q24a,Y03\_Q25,Y03\_Q26,Y03\_Q27a,Y03\_Q27b,Y03\_Q30a,Y03\_Q30b,Y03\_Q30c,Y03\_Q30d,Y03\_Q30e,Y03\_Q35,Y03\_Q36a,Y03\_Q36b,Y03\_Q36c,Y03\_Q36d,Y03\_Q37a,Y03\_Q37b,Y03\_Q37c,Y03\_Q38a,Y03\_Q38b,Y03\_Q38c,Y03\_Q40e,Y03\_Q43,Y03\_Q44,Y03\_Q47,Y03\_Q48,Y03\_Q49,Y03\_Q50,Y03\_Q54d,Y03\_Q56d,Y03\_Q57,Y03\_Q64a,Y03\_Q65

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '1')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '10')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '11')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '12')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '13')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '14')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '15')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '16')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '17')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '18')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '19')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '2')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '20')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '21')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '22')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '23')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '24')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '25')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '26')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '27')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '28')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '29')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '3')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '30')

number of variables: 168

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '35')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '4')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '5')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '6')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '7')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '8')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('2', '9')

number of variables: 169

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q3,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q15,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q23a,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q26,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q29a,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q36b,Y11\_Q36c,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y07\_Q2,Y07\_Q3,Y07\_Q5,Y07\_Q10\_1,Y07\_Q10\_2,Y07\_Q10\_3,Y07\_Q10\_4,Y07\_Q10\_5,Y07\_Q10\_6,Y07\_Q10\_7,Y07\_Q12,Y07\_Q13,Y07\_Q14,Y07\_Q20\_2,Y07\_Q21,Y07\_Q22,Y07\_Q24\_1,Y07\_Q24\_2,Y07\_Q24\_3,Y07\_Q27\_6,Y07\_Q28\_2,Y07\_Q28\_3,Y07\_Q32\_1,Y07\_Q32\_2,Y07\_Q32\_3,Y07\_Q32\_4,Y07\_Q33\_1,Y07\_Q33\_2,Y07\_Q33\_3,Y07\_Q33\_4,Y07\_Q34,Y07\_Q35\_1,Y07\_Q35\_2,Y07\_Q35\_3,Y07\_Q35\_4,Y07\_Q35\_5,Y07\_Q36\_1,Y07\_Q36\_4,Y07\_CVq37a,Y07\_CVq37d,Y07\_Q39\_1,Y07\_Q39\_2,Y07\_Q39\_3,Y07\_Q39\_4,Y07\_Q39\_5,Y07\_Q41\_1,Y07\_Q41\_2,Y07\_Q41\_3,Y07\_Q41\_4,Y07\_Q41\_5,Y07\_Q41\_6,Y07\_Q41\_7,Y07\_CVq48,Y07\_Q50,Y07\_Q51,Y07\_Q53,Y07\_Q54\_1,Y07\_Q54\_2,Y07\_Q54\_3,Y07\_Q54\_4,Y07\_Q54\_5,Y07\_Q54\_6,Y07\_Q55\_1,Y07\_Q55\_2,Y07\_Q55\_3,Y07\_Q55\_4,Y07\_Q55\_5,Y07\_Q55\_6,Y07\_Q56\_5,Y07\_Q59,Y07\_Q60,Y07\_Q61,Y07\_Q62,Y07\_Q63,Y07\_Q65,Y07\_Q68,Y07\_Q69,Y07\_Q70,Y07\_Q71

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '1')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '10')

number of variables: 195

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '11')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '12')

number of variables: 195

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '13')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '14')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '15')

number of variables: 195

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '16')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '17')

number of variables: 193

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '18')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '19')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '2')

number of variables: 195

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '20')

number of variables: 192

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '21')

number of variables: 195

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '22')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '23')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '24')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '25')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '26')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '27')

number of variables: 195

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '28')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '29')

number of variables: 193

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '3')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '30')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '31')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '32')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_3,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '33')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '34')

number of variables: 192

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '4')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '5')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '6')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '7')

number of variables: 195

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '8')

number of variables: 196

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54a\_5,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_4,Y11\_Q67\_5

dataset: EQLS\_1\_3

filtering condition: (Wave , Y11\_Country) = ('3', '9')

number of variables: 194

Y11\_HH1,Y11\_HH2b,Y11\_HH2d,Y11\_Q1,Y11\_Q2,Y11\_Q3,Y11\_Q4,Y11\_Q5,Y11\_Q6,Y11\_Q7,Y11\_Q7a,Y11\_Q7b,Y11\_Q7c,Y11\_Q8,Y11\_Q9,Y11\_Q10,Y11\_Q11,Y11\_Q12a,Y11\_Q12b,Y11\_Q12c,Y11\_Q13a,Y11\_Q13b,Y11\_Q13c,Y11\_Q14a,Y11\_Q14b,Y11\_Q14c,Y11\_Q14d,Y11\_Q15,Y11\_Q16,Y11\_Q17,Y11\_Q18,Y11\_Q19a,Y11\_Q19b,Y11\_Q19c,Y11\_Q19d,Y11\_Q19e,Y11\_Q19f,Y11\_Q20,Y11\_Q21a,Y11\_Q21b,Y11\_Q21c,Y11\_Q21d,Y11\_Q22a,Y11\_Q22b,Y11\_Q22c,Y11\_Q22d,Y11\_Q22e,Y11\_Q23a,Y11\_Q23b,Y11\_Q23c,Y11\_Q23d,Y11\_Q24,Y11\_Q25a,Y11\_Q25b,Y11\_Q25c,Y11\_Q25d,Y11\_Q25e,Y11\_Q25f,Y11\_Q25g,Y11\_Q26,Y11\_Q27a,Y11\_Q27b,Y11\_Q27c,Y11\_Q28a,Y11\_Q28b,Y11\_Q28c,Y11\_Q28d,Y11\_Q28e,Y11\_Q28f,Y11\_Q29a,Y11\_Q29b,Y11\_Q29c,Y11\_Q29d,Y11\_Q29e,Y11\_Q29f,Y11\_Q29g,Y11\_Q29h,Y11\_Q29i,Y11\_Q30,Y11\_Q31,Y11\_Q32,Y11\_Q33a,Y11\_Q33b,Y11\_Q33c,Y11\_Q33d,Y11\_Q34a,Y11\_Q34b,Y11\_Q34c,Y11\_Q34d,Y11\_Q35a,Y11\_Q35b,Y11\_Q35c,Y11\_Q35d,Y11\_Q35e,Y11\_Q36a,Y11\_Q36b,Y11\_Q36c,Y11\_Q37a,Y11\_Q37b,Y11\_Q37c,Y11\_Q38,Y11\_Q39a,Y11\_Q39b,Y11\_Q39c,Y11\_Q39d,Y11\_Q40a,Y11\_Q40b,Y11\_Q40c,Y11\_Q40d,Y11\_Q40e,Y11\_Q40f,Y11\_Q40g,Y11\_Q40h,Y11\_Q41,Y11\_Q42,Y11\_Q43,Y11\_Q44,Y11\_Q45a,Y11\_Q45b,Y11\_Q45c,Y11\_Q45d,Y11\_Q45e,Y11\_Q46a,Y11\_Q46b,Y11\_Q46c,Y11\_Q47a,Y11\_Q47b,Y11\_Q47c,Y11\_Q47d,Y11\_Q47e,Y11\_Q48,Y11\_Q50a,Y11\_Q50b,Y11\_Q50c,Y11\_Q50d,Y11\_Q50e,Y11\_Q50f,Y11\_Q51a,Y11\_Q51b,Y11\_Q51c,Y11\_Q51d,Y11\_Q51e,Y11\_Q52,Y11\_Q53a,Y11\_Q53b,Y11\_Q53c,Y11\_Q53d,Y11\_Q53g,Y11\_Q53e,Y11\_Q53f,Y11\_Q54a\_1,Y11\_Q54a\_2,Y11\_Q54a\_3,Y11\_Q54a\_4,Y11\_Q54b\_1,Y11\_Q54b\_2,Y11\_Q54b\_3,Y11\_Q54b\_4,Y11\_Q54b\_5,Y11\_Q55a,Y11\_Q55b,Y11\_Q55c,Y11\_Q55d,Y11\_Q56a,Y11\_Q56b,Y11\_Q56c,Y11\_Q56d,Y11\_Q57,Y11\_Q58,Y11\_Q59a,Y11\_Q59b,Y11\_Q59c,Y11\_Q59d,Y11\_Q59e,Y11\_Q59f,Y11\_Q60a,Y11\_Q60b,Y11\_Q60c,Y11\_Q60d,Y11\_Q61a,Y11\_Q61b,Y11\_Q61c,Y11\_Q61d,Y11\_Q61e,Y11\_Q61f,Y11\_Q62,Y11\_Q63,Y11\_Q64,Y11\_Q65,Y11\_Q66,Y11\_Q67\_1,Y11\_Q67\_2,Y11\_Q67\_3,Y11\_Q67\_5

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'AT')

number of variables: 189

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtat,prtclat,prtmbat,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'BE')

number of variables: 189

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbe,prtclbe,prtmbbe,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvbe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'CH')

number of variables: 187

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtch,prtclch,prtmbch,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvch,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'CZ')

number of variables: 186

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcz,prtclcz,prtmbcz,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvcz,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'DE')

number of variables: 188

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvde1,prtvde2,prtclde,prtmbde,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'DK')

number of variables: 189

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtdk,prtcldk,prtmbdk,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvdk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'ES')

number of variables: 187

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtes,prtcles,prtmbes,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlves,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'FI')

number of variables: 188

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtfi,prtclfi,prtmbfi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'FR')

number of variables: 179

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtfr,prtclfr,prtmbfr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgblge,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,emprm14,emplnom,jbspvm,atncrse,martlfr,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvfr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'GB')

number of variables: 188

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtgb,prtclgb,prtmbgb,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvgb,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'GR')

number of variables: 187

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtgr,prtclgr,prtmbgr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvgr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'HU')

number of variables: 185

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvthu,prtclhu,prtmbhu,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,wrkctra,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvhu,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'IE')

number of variables: 185

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtie,prtclie,prtmbie,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvie,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'IL')

number of variables: 190

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtil,prtclil,prtmbil,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvil,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'IT')

number of variables: 162

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtit,prtclit,prtmbit,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscretn,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvit,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'LU')

number of variables: 170

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtlu,prtcllu,prtmblu,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvlu,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'NL')

number of variables: 186

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtnl,prtclnl,prtmbnl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvnl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'NO')

number of variables: 185

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtno,prtclno,prtmbno,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngnapp,dngrefp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvno,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'PL')

number of variables: 180

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtpl,prtclpl,prtmbpl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvpl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'PT')

number of variables: 186

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtpt,prtclpt,prtmbpt,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscretn,dscrage,dscrgnd,dscrsex,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvpt,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'SE')

number of variables: 188

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtse,prtclse,prtmbse,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('1', 'SI')

number of variables: 187

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtsi,prtclsi,prtmbsi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzship,ctzshipa,brncntr,cntbrth,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,facntn,mocntr,mocntn,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctr,estsz,jbspv,njbspv,wkdcorg,wkhct,wkhtot,nacer1,iscoco,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14,emprm14,emplnom,jbspvm,occm14,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,smbtjob

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'AT')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtat,prtclat,prtmbat,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'BE')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtabe,prtclabe,prtmbabe,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvbe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'CH')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtch,prtclch,prtmbch,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvach,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'CZ')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcz,prtclcz,prtmbcz,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvcz,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'DE')

number of variables: 242

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvade1,prtvade2,prtclade,prtmbade,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvde,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'DK')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtdk,prtcldk,prtmbdk,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvadk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'EE')

number of variables: 234

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtee,prtclee,prtmbee,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvee,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'ES')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtaes,prtclaes,prtmbaes,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvaes,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'FI')

number of variables: 231

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtfi,prtclfi,prtmbfi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'FR')

number of variables: 229

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtfr,prtclfr,prtmbfr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgblge,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplno,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,emprm14,emplnom,jbspvm,atncrse,martlfr,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvfr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'GB')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtgb,prtclgb,prtmbgb,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgblge,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvagb,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'GR')

number of variables: 236

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtagr,prtclagr,prtmbagr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvgr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'HU')

number of variables: 229

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvthu,prtclhu,prtmbhu,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgblge,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvahu,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'IE')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtie,prtclie,prtmbie,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvie,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'IT')

number of variables: 235

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtait,prtclait,prtmbait,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvait,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'LU')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtlu,prtcllu,prtmblu,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvlu,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'NL')

number of variables: 238

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtanl,prtclanl,prtmbanl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvnl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'NO')

number of variables: 235

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtno,prtclno,prtmbno,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvno,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'PL')

number of variables: 234

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtpl,prtclapl,prtmbapl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvapl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'PT')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtpt,prtclapt,prtmbpt,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvpt,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'SE')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtse,prtclse,prtmbse,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'SI')

number of variables: 238

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtasi,prtclasi,prtmbasi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrref,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'SK')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtsk,prtclsk,prtmbsk,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvsk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'TR')

number of variables: 236

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvttr,prtcltr,prtmbtr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,emprm14,emplnom,jbspvm,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('2', 'UA')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtua,prtclua,prtmbua,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,marital,lvghw,lvgoptn,lvgptn,lvgptne,dvrcdev,chldhm,chldhhe,edlvua,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwk,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjb,dfcnswk,payprd,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,smbtjoba

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'AT')

number of variables: 205

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtaat,prtclaat,prtmbaat,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'BE')

number of variables: 203

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtabe,prtclabe,prtmbabe,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'BG')

number of variables: 203

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbg,prtclbg,prtmbbg,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgblge,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbg,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'CH')

number of variables: 204

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtach,prtclach,prtmbach,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbch,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'CY')

number of variables: 204

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcy,prtclcy,prtmbcy,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgblge,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvcy,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'DE')

number of variables: 209

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvbde1,prtvbde2,prtclbde,prtmbbde,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvade,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'DK')

number of variables: 204

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtadk,prtcladk,prtmbadk,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvadk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'EE')

number of variables: 200

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtaee,prtclaee,prtmbaee,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvaee,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'ES')

number of variables: 205

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtaes,prtclaes,prtmbaes,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvaes,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'FI')

number of variables: 203

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtfi,prtclfi,prtmbfi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'FR')

number of variables: 203

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtafr,prtclafr,prtmbafr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvafr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'GB')

number of variables: 202

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtagb,prtclagb,prtmbagb,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgblge,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvgb,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'HU')

number of variables: 205

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtahu,prtclahu,prtmbahu,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvahu,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'IE')

number of variables: 204

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtie,prtclaie,prtmbie,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvaie,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'NL')

number of variables: 202

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbnl,prtclnl,prtmbnl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvnl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'NO')

number of variables: 204

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtno,prtclno,prtmbno,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvno,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'PL')

number of variables: 201

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtapl,prtclbpl,prtmbbpl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvapl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'PT')

number of variables: 205

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtapt,prtclbpt,prtmbapt,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscretn,dscrage,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvapt,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'RU')

number of variables: 202

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtru,prtclru,prtmbru,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,emprm14,emplnom,jbspvm,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvru,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'SE')

number of variables: 207

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtse,prtclse,prtmbse,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvase,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'SI')

number of variables: 208

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbsi,prtclbsi,prtmbbsi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvsi,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'SK')

number of variables: 209

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtask,prtclask,prtmbask,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnt,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvsk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('3', 'UA')

number of variables: 205

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtaua,prtclaua,prtmbaua,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipa,brncntr,cntbrtha,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnt,mocntr,mbrncnt,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14a,emprm14,emplnom,jbspvm,occm14a,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvua,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,stfjbot,fltlnl,pdaprp

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'BE')

number of variables: 208

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbbe,prtclbbe,prtmbbbe,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvabe,edlvpbe,edlvfbe,edlvmbe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'BG')

number of variables: 201

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtabg,prtclabg,prtmbabg,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'CH')

number of variables: 210

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbch,prtclbch,prtmbbch,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnch,rlgdech,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvcch,edlvpch,edlvfch,edlvmch,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'CY')

number of variables: 210

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcy,prtclcy,prtmbcy,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdncy,rlgdecy,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvacy,edlvpcy,edlvfcy,edlvmcy,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'CZ')

number of variables: 207

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtacz,prtclacz,prtmbacz,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvcz,edlvpcz,edlvfcz,edlvmcz,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'DE')

number of variables: 209

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvbde1,prtvbde2,prtclbde,prtmbbde,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'DK')

number of variables: 208

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbdk,prtclbdk,prtmbbdk,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvadk,edlvpdk,edlvfdk,edlvmdk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'EE')

number of variables: 203

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbee,prtclbee,prtmbbee,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbee,edlvpee,edlvfee,edlvmee,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'ES')

number of variables: 209

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbes,prtclbes,prtmbbes,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvaes,edlvpes,edlvfes,edlvmes,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'FI')

number of variables: 207

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtafi,prtclafi,prtmbafi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnfi,rlgdefi,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'FR')

number of variables: 206

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbfr,prtclbfr,prtmbbfr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbfr,edlvpfr,edlvffr,edlvmfr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'GB')

number of variables: 211

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtgb,prtclgb,prtmbgb,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdngb,rlgdegb,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvgb,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'GR')

number of variables: 210

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbgr,prtclbgr,prtmbbgr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdngr,rlgdegr,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvagr,edlvpgr,edlvfgr,edlvmgr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'HR')

number of variables: 211

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvthr,prtclhr,prtmbhr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvhr,edlvphr,edlvfhr,edlvmhr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'HU')

number of variables: 209

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbhu,prtclbhu,prtmbbhu,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnhu,rlgdehu,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbhu,edlvphu,edlvfhu,edlvmhu,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'IE')

number of variables: 210

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtie,prtclbie,prtmbaie,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnie,rlgdeie,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbie,edlvpie,edlvfie,edlvmie,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'IL')

number of variables: 213

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtail,prtclail,prtmbail,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnil,rlgdeil,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvail,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'NL')

number of variables: 207

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcnl,prtclbnl,prtmbbnl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnnl,rlgdenl,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvnl,edlvpnl,edlvfnl,edlvmnl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'NO')

number of variables: 210

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtno,prtclno,prtmbno,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnno,rlgdeno,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvano,edlvpno,edlvfno,edlvmno,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'PL')

number of variables: 211

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbpl,prtclcpl,prtmbcpl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnpl,rlgdepl,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbpl,edlvppl,edlvfpl,edlvmpl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'PT')

number of variables: 213

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtapt,prtclbpt,prtmbapt,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnpt,rlgdept,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvbpt,edlvppt,edlvfpt,edlvmpt,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'RU')

number of variables: 210

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtaru,prtclaru,prtmbaru,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnru,rlgderu,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvru,edlvpru,edlvfru,edlvmru,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'SE')

number of variables: 212

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtse,prtclse,prtmbse,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnse,rlgdese,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvase,edlvpse,edlvfse,edlvmse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'SI')

number of variables: 210

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcsi,prtclcsi,prtmbcsi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvasi,edlvpsi,edlvfsi,edlvmsi,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'SK')

number of variables: 213

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtask,prtclask,prtmbask,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnsk,rlgdesk,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvask,edlvpsk,edlvfsk,edlvmsk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'TR')

number of variables: 202

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtatr,prtclatr,prtmbatr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('4', 'UA')

number of variables: 213

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,polcmpl,poldcs,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbua,prtclbua,prtmbbua,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,trrenyr,trrcnyr,trrprsn,trrtort,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecntr,lnghoma,lnghomb,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnua,rlgdeua,hhmmb,edufld,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer11,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkdcorp,ioactp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,maritala,lvghwa,lvgptna,lvgptne,dvrcdev,chldhm,chldhhe,fxltph,mbltph,inttph,edlvaua,edlvpua,edlvfua,edlvmua,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,wmcpwrk,mnrgtjb,hrshsnt

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'BE')

number of variables: 235

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcbe,prtclcbe,prtmbcbe,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdbe,edlvpdbe,edlvfdbe,edlvmdbe,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'BG')

number of variables: 234

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbbg,prtclbbg,prtmbbbg,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdbg,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'CH')

number of variables: 240

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcch,prtclcch,prtmbcch,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnach,rlgdeach,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdch,edlvpdch,edlvfdch,edlvmdch,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'CY')

number of variables: 240

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcy,prtclcy,prtmbcy,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdncy,rlgdecy,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdcy,edlvpdcy,edlvfdcy,edlvmdcy,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'CZ')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbcz,prtclbcz,prtmbbcz,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdcz,edlvpdcz,edlvfdcz,edlvmdcz,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'DE')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvcde1,prtvcde2,prtclcde,prtmbcde,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'DK')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbdk,prtclbdk,prtmbbdk,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvddk,edlvpddk,edlvfddk,edlvmddk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'EE')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcee,prtclcee,prtmbcee,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdee,edlvpdee,edlvfdee,edlvmdee,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'ES')

number of variables: 238

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbes,prtclbes,prtmbbes,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdes,edlvpdes,edlvfdes,edlvmdes,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'FI')

number of variables: 235

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbfi,prtclbfi,prtmbbfi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnafi,rlgdeafi,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'FR')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbfr,prtclcfr,prtmbcfr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdfr,edlvpdfr,edlvfdfr,edlvmdfr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'GB')

number of variables: 238

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtgb,prtclgb,prtmbgb,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdngb,rlgdegb,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'GR')

number of variables: 240

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcgr,prtclcgr,prtmbcgr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnagr,rlgdeagr,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdgr,edlvpdgr,edlvfdgr,edlvmdgr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'HR')

number of variables: 240

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvthr,prtclhr,prtmbhr,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdhr,edlvpdhr,edlvfdhr,edlvmdhr,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'HU')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtchu,prtclchu,prtmbchu,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnhu,rlgdehu,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdhu,edlvpdhu,edlvfdhu,edlvmdhu,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'IE')

number of variables: 242

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtaie,prtclaie,prtmbaie,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnie,rlgdeie,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdie,edlvpdie,edlvfdie,edlvmdie,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'IL')

number of variables: 240

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbil,prtclbil,prtmbbil,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnil,rlgdeil,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'NL')

number of variables: 241

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtdnl,prtclcnl,prtmbcnl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnnl,rlgdenl,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdnl,edlvpdnl,edlvfdnl,edlvmdnl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'NO')

number of variables: 242

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtano,prtclano,prtmbano,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnno,rlgdeno,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdno,edlvpdno,edlvfdno,edlvmdno,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'PL')

number of variables: 241

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbpl,prtcldpl,prtmbdpl,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnpl,rlgdepl,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdpl,edlvpdpl,edlvfdpl,edlvmdpl,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'PT')

number of variables: 237

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbpt,prtclcpt,prtmbbpt,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrage,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnpt,rlgdept,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngrefp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdpt,edlvpdpt,edlvfdpt,edlvmdpt,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'RU')

number of variables: 238

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbru,prtclbru,prtmbbru,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnaru,rlgdearu,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngdkp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdru,edlvpdru,edlvfdru,edlvmdru,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'SE')

number of variables: 238

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtase,prtclase,prtmbase,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnase,rlgdease,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdse,edlvpdse,edlvfdse,edlvmdse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'SI')

number of variables: 242

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtcsi,prtclcsi,prtmbcsi,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdsi,edlvpdsi,edlvfdsi,edlvmdsi,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'SK')

number of variables: 239

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbsk,prtclbsk,prtmbbsk,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnsk,rlgdesk,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdsk,edlvpdsk,edlvfdsk,edlvmdsk,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_1\_5

filtering condition: (essround , cntry) = ('5', 'UA')

number of variables: 243

tvtot,tvpol,rdtot,rdpol,nwsptot,nwsppol,netuse,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtdgcl,mmbprty,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,prtyban,scnsenv,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,prtvtbua,prtclcua,prtmbcua,happy,sclmeet,inmdisc,sclact,crmvct,aesfdrk,brghmwr,brghmef,crvctwr,crvctef,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipb,brncntr,cntbrthb,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncnta,mocntr,mbrncnta,rlgdnua,rlgdeua,hhmmb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,iscoco,wrkac6m,uemp3m,uemp12m,uemp5yr,mbtru,hincsrc,hincsrca,hinctnta,hincfel,brwmny,partner,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,iscocop,emprelp,emplnop,jbspvp,njbspvp,wkhtotp,emprf14,emplnof,jbspvf,occf14b,emprm14,emplnom,jbspvm,occm14b,atncrse,dvrcdeva,chldhm,chldhhe,fxltph,edlvdua,edlvpdua,edlvfdua,edlvmdua,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun,gdsprt,clmrlx,actvgrs,yrspdwka,wrkengt,wkovrtm,wrkwe,yrcremp,jbcoedu,jbedyrs,jblrn,vrtywrk,jbrqlrn,wgdpeft,hlpcowk,hlthrwk,dcsfwrk,jbscr,wrkhrd,nevdnjb,oprtad,bsmw,ppwwkp,rpljbde,wrywprb,trdawrk,jbprtfp,pfmfdjba,dfcnswka,payprda,ipjbini,ipjbscr,ipjbhin,ipjbwfm,wkhsch,wkengtp,wkovtmp,ptnwkwe,rtryr,wntrtr,plnchld,wkdcpce,pphincr,wmcpwrk,mnrgtjb,stfjbot,fltlnla,hrshsnta,pdaprpa

dataset: ESS\_6

filtering condition: (cntry) = ('BE')

number of variables: 258

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtcbe,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclcbe,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnbe,rlgblge,rlgdnme,rlgdebe,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvebe,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpebe,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfebe,emprf14,occf14b,edlvmebe,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('BG')

number of variables: 254

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtcbg,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclcbg,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdbg,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdbg,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdbg,emprf14,occf14b,edlvmdbg,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('CH')

number of variables: 261

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvch1,prtvch2,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtcldch,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnach,rlgblge,rlgdnme,rlgdeach,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdch,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdch,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdch,emprf14,occf14b,edlvmdch,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('CY')

number of variables: 259

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtacy,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclacy,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdncy,rlgblge,rlgdnme,rlgdecy,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvecy,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpecy,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfecy,emprf14,occf14b,edlvmecy,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('CZ')

number of variables: 258

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtccz,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclccz,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,dvrcdeva,marsts,chldhm,chldhhe,edlvdcz,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdcz,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdcz,emprf14,occf14b,edlvmdcz,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('DE')

number of variables: 271

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvdde1,prtvdde2,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtcldde,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnade,rlgblge,rlgdnme,rlgdeade,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,dscrna,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,eduade1,edude2,edude3,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngdk,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edupade1,edupde2,edupde3,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edufade1,edufde2,edufde3,emprf14,occf14b,edumade1,edumde2,edumde3,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('DK')

number of variables: 257

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtcdk,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclcdk,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvddk,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpddk,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfddk,emprf14,occf14b,edlvmddk,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('EE')

number of variables: 258

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtdee,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtcldee,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,dscrna,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdee,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdee,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdee,emprf14,occf14b,edlvmdee,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('ES')

number of variables: 257

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtces,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclces,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvees,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,hincsrca,hinctnta,hincfel,edlvpees,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfees,emprf14,occf14b,edlvmees,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('FI')

number of variables: 260

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtcfi,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclcfi,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnafi,rlgblge,rlgdnme,rlgdeafi,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,rshpsfi,lvgptnea,dvrcdeva,marsts,marstfi,chldhm,chldhhe,edlvdfi,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdfi,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdfi,emprf14,occf14b,edlvmdfi,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('GB')

number of variables: 269

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtgb,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclgb,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdngb,rlgblge,rlgdnme,rlgdegb,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,marstgb,chldhm,chldhhe,eduagb1,edugb2,edagegb,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edupagb1,edupgb2,edagepgb,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edufagb1,edufgb2,edagefgb,emprf14,occf14b,edumagb1,edumgb2,edagemgb,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('IE')

number of variables: 262

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtaie,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclaie,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnie,rlgblge,rlgdnme,rlgdeie,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,marstie,chldhm,chldhhe,edlvdie,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdie,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdie,emprf14,occf14b,edlvmdie,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('IL')

number of variables: 265

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtbil,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclcil,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnil,rlgblge,rlgdnme,rlgdeil,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,eduail1,eduail2,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edupail1,edupail2,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edufail1,edufail2,emprf14,occf14b,edumail1,edumail2,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('IS')

number of variables: 263

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtais,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclais,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnis,rlgblge,rlgdnme,rlgdeis,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrref,dscrnap,dscrna,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdis,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdis,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdis,emprf14,occf14b,edlvmdis,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('NL')

number of variables: 258

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtenl,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtcldnl,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnnl,rlgblge,rlgdnme,rlgdenl,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdnl,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdnl,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngrefp,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdnl,emprf14,occf14b,edlvmdnl,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('NO')

number of variables: 259

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtano,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclano,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnno,rlgblge,rlgdnme,rlgdeno,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdno,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngref,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdno,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdno,emprf14,occf14b,edlvmdno,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('PL')

number of variables: 259

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtcpl,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclepl,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnpl,rlgblge,rlgdnme,rlgdepl,rlgdgr,rlgatnd,pray,dscrgrp,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvepl,edupl2,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpepl,eduppl2,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfepl,emprf14,occf14b,edlvmepl,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('PT')

number of variables: 260

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtbpt,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclcpt,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnpt,rlgblge,rlgdnme,rlgdept,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdpt,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngref,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdpt,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngnapp,dngrefp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdpt,emprf14,occf14b,edlvmdpt,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('RU')

number of variables: 258

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtcru,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclcru,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnaru,rlgblge,rlgdnme,rlgdearu,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdru,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdru,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdru,emprf14,occf14b,edlvmdru,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('SE')

number of variables: 260

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtbse,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclbse,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnase,rlgblge,rlgdnme,rlgdease,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrref,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdse,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdse,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngothp,dngdkp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdse,emprf14,occf14b,edlvmdse,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('SI')

number of variables: 257

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtdsi,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtcldsi,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnsi,rlgblge,rlgdnme,rlgdesi,rlgdgr,rlgatnd,pray,dscrgrp,dscrntn,dscrrlg,dscrlng,dscretn,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdsi,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdsi,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdsi,emprf14,occf14b,edlvmdsi,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('SK')

number of variables: 259

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtcsk,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclcsk,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgdnsk,rlgblge,rlgdnme,rlgdesk,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscroth,dscrdk,dscrnap,dscrna,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdsk,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,hswrk,dngoth,dngna,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdsk,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,hswrkp,dngothp,dngnapp,dngnap,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdsk,emprf14,occf14b,edlvmdsk,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ESS\_6

filtering condition: (cntry) = ('XK')

number of variables: 257

tvtot,tvpol,ppltrst,pplfair,pplhlp,polintr,trstprl,trstlgl,trstplc,trstplt,trstprt,trstep,trstun,vote,prtvtxk,contplt,wrkprty,wrkorg,badge,sgnptit,pbldmn,bctprd,clsprty,prtclxk,prtdgcl,implvdm,dmcntov,lrscale,stflife,stfeco,stfgov,stfdem,stfedu,stfhlth,gincdif,freehms,euftf,imsmetn,imdfetn,impcntr,imbgeco,imueclt,imwbcnt,happy,sclmeet,inprdsc,sclact,crmvct,aesfdrk,health,hlthhmp,rlgblg,rlgdnm,rlgblge,rlgdnme,rlgdgr,rlgatnd,pray,dscrgrp,dscrrce,dscrntn,dscrrlg,dscrlng,dscretn,dscrage,dscrgnd,dscrsex,dscrdsb,dscrdk,dscrref,dscrnap,ctzcntr,ctzshipc,brncntr,cntbrthc,livecnta,lnghom1,lnghom2,blgetmg,facntr,fbrncntb,mocntr,mbrncntb,wkvlorg,optftr,pstvms,flrms,fltdpr,flteeff,slprl,wrhpp,fltlnl,enjlf,fltsd,cldgng,enrglot,fltanx,fltpcfl,dclvlf,lchshcp,accdng,wrbknrm,lrnntlf,pplahlp,trtrsp,dngval,nhpftr,lotsgot,lfwrs,flclpla,tmdotwa,flapppl,deaimpp,tmimdng,tmabdng,tmendng,tnapsur,sedirlf,rehlppl,prhlppl,plinsoc,physact,fairelc,dspplvt,dfprtal,oppcrgv,medcrgv,meprinf,rghmgpr,votedir,imvtctz,cttresa,ctstogv,gptpelc,gvctzpv,gvexpdc,grdfinc,pltavie,fairelcc,dspplvtc,dfprtalc,oppcrgvc,medcrgvc,meprinfc,rghmgprc,votedirc,cttresac,gptpelcc,gvctzpvc,gvexpdcc,grdfincc,pltaviec,fplvdm,fplvdmi,fplvdmc,pplvdmi,pplvdmc,chpldm,chpldmi,chpldmc,stpldmi,stpldmc,gvspcdm,gvspdmi,gvspdmc,gvcodmi,gvcodmc,hhmmb,rshpsts,lvgptnea,dvrcdeva,marsts,chldhm,chldhhe,edlvdxk,eduyrs,pdwrk,edctn,uempla,uempli,dsbld,rtrd,cmsrv,hswrk,dngoth,dngdk,mainact,crpdwk,pdjobev,pdjobyr,emplrel,emplno,wrkctra,estsz,jbspv,njbspv,wkdcorga,iorgact,wkhct,wkhtot,nacer2,tporgwk,isco08,wrkac6m,stfjb,stfjbot,uemp3m,uemp12m,uemp5yr,mbtru,hincsrca,hinctnta,hincfel,edlvpdxk,pdwrkp,edctnp,uemplap,uemplip,dsbldp,rtrdp,cmsrvp,hswrkp,dngdkp,dngnapp,mnactp,crpdwkp,isco08p,emprelp,wkhtotp,edlvfdxk,emprf14,occf14b,edlvmdxk,emprm14,occm14b,atncrse,ipcrtiv,imprich,ipeqopt,ipshabt,impsafe,impdiff,ipfrule,ipudrst,ipmodst,ipgdtim,impfree,iphlppl,ipsuces,ipstrgv,ipadvnt,ipbhprp,iprspot,iplylfr,impenv,imptrad,impfun

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '1')

number of variables: 181

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150B,V150C,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V231,V401,V411,V421,V431,V692,V695,V696,V697,V698,V699,V701,V702,V703,V704,V931,V1078

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '10')

number of variables: 183

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150B,V150C,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V226,V227,V228,V230,V231,V401,V403,V411,V413,V421,V423,V431,V433,V692,V694,V695,V696,V697,V698,V699,V702,V703,V931,V933

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '11')

number of variables: 185

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150B,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V230,V401,V402,V411,V412,V421,V422,V431,V432,V692,V694,V696,V697,V698,V699,V701,V702,V703,V704,V931,V932,V11010

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '12')

number of variables: 182

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150C,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V401,V404,V411,V414,V421,V424,V431,V434,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V931,V934

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '13')

number of variables: 164

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150B,V150C,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V230,V401,V411,V431,V692,V694,V698,V699,V931

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '2')

number of variables: 271

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150B,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V225,V226,V227,V228,V230,V231,V401,V403,V411,V413,V421,V423,V431,V433,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V931,V933,V2007,V2009,V2011,V2012,V2013,V2015,V2016,V2017,V2019,V2020,V2021,V2022,V2023,V2024,V2026,V2027,V2028,V2029,V2031,V2032,V2033,V2034,V2035,V2036,V2038,V2039,V2040,V2041,V2042,V2043,V2045,V2046,V2047,V2048,V2050,V2051,V2052,V2053,V2055,V2056,V2057,V2058,V2061,V2062,V2063,V2064,V2065,V2066,V2067,V2068,V2069,V2070,V2071,V2072,V2073,V2074,V2075,V2076,V2077,V2078,V2079,V2080,V2086,V2087,V2088,V2089,V2090,V2091,V2092,V2093,V2094,V2095,V2097,V2098,V2101,V2102,V2103,V2111,V2112,V2113,V2114,V2115,V2117,V2119,V2123,V2124,V2127,V2128,V2129,V2130

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '25')

number of variables: 179

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150B,V150C,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V404,V414,V424,V434,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V934

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '26')

number of variables: 164

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150B,V150C,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V230,V401,V411,V431,V692,V694,V698,V699,V931

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '3')

number of variables: 262

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150B,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V226,V227,V228,V230,V231,V401,V403,V411,V413,V421,V423,V431,V433,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V931,V933,V2007,V2009,V2011,V2012,V2013,V2015,V2016,V2017,V2019,V2020,V2021,V2022,V2023,V2024,V2026,V2027,V2028,V2029,V2031,V2032,V2033,V2034,V2035,V2036,V2038,V2039,V2040,V2041,V2042,V2043,V2045,V2046,V2047,V2048,V2050,V2051,V2052,V2053,V2055,V2056,V2057,V2058,V2061,V2062,V2070,V2071,V2072,V2073,V2074,V2075,V2076,V2077,V2078,V2079,V2080,V2087,V2088,V2089,V2090,V2091,V2092,V2093,V2094,V2095,V2097,V2098,V2101,V2102,V2103,V2111,V2112,V2113,V2114,V2115,V2117,V2119,V2123,V2124,V2127,V2128,V2129,V2130

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '4')

number of variables: 157

V4,V29,V30,V31,V32,V35,V36,V37,V39,V41,V42,V43,V44,V47,V51,V52,V53,V54,V67,V68,V69,V70,V71,V72,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150C,V150D,V151,V157,V158,V159,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V226,V227,V228,V230,V231,V401,V411,V431,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V931,V4027

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '6')

number of variables: 173

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150C,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V223,V226,V227,V228,V230,V231,V401,V411,V431,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V931

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '7')

number of variables: 162

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V54,V55,V56,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V151,V157,V158,V159,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V226,V227,V228,V401,V411,V421,V431,V692,V694,V695,V696,V697,V698,V701,V702,V703,V931

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '8')

number of variables: 180

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150B,V150C,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V230,V401,V411,V421,V431,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V931

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('91', '9')

number of variables: 183

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V144,V146,V147,V148,V149,V150,V150A,V150B,V150D,V151,V152,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V179,V180,V181,V182,V183,V184,V185,V186,V187,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V226,V227,V228,V230,V231,V401,V403,V411,V413,V421,V423,V431,V433,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V931,V933

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('96', '1')

number of variables: 276

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V42,V43,V44,V46,V47,V48,V49,V52,V53,V54,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V154,V155,V156,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V231,V401,V402,V411,V412,V431,V432,V550,V551,V552,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V704,V931,V932,V1001,V1002,V1003,V1004,V1005,V1006,V1007,V1008,V1009,V1010,V1011,V1012,V1013,V1014,V1015,V1016,V1017,V1018,V1019,V1020,V1021,V1022,V1023,V1024,V1025,V1026,V1027,V1028,V1029,V1030,V1031,V1032,V1033,V1034,V1035,V1036,V1037,V1038,V1039,V1040,V1041,V1042,V1043,V1044,V1045,V1046,V1047,V1048,V1054,V1055,V1056,V1057,V1058,V1059,V1060,V1061,V1062,V1063,V1064,V1065,V1066,V1067,V1068,V1069,V1070,V1071,V1072,V1073,V1074,V1075,V1076,V1077

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('96', '11')

number of variables: 182

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V52,V53,V54,V67,V68,V69,V70,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V94,V95,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V154,V155,V156,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V403,V404,V433,V434,V550,V551,V552,V701,V702,V703,V704,V11001,V11002,V11003,V11004,V11005,V11006,V11007

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('96', '13')

number of variables: 344

V3,V4,V29,V30,V31,V32,V34,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V76,V79,V80,V81,V82,V83,V84,V85,V86,V89,V90,V91,V92,V93,V94,V95,V96,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V151,V154,V157,V158,V159,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V213,V214,V215,V217,V218,V219,V220,V221,V222,V223,V224,V225,V230,V231,V403,V404,V413,V414,V423,V424,V433,V434,V559,V560,V561,V562,V563,V564,V566,V567,V568,V569,V570,V571,V572,V573,V574,V575,V577,V578,V579,V580,V581,V582,V583,V584,V585,V586,V588,V589,V590,V591,V592,V593,V594,V595,V596,V597,V599,V600,V601,V602,V603,V604,V605,V606,V607,V608,V610,V611,V612,V613,V614,V615,V616,V617,V618,V619,V621,V622,V623,V624,V625,V626,V627,V628,V629,V630,V632,V633,V634,V635,V692,V694,V695,V696,V699,V703,V813,V814,V823,V824,V833,V834,V843,V844,V853,V854,V863,V864,V873,V874,V13001,V13002,V13003,V13004,V13005,V13006,V13007,V13008,V13009,V13010,V13011,V13012,V13013,V13014,V13015,V13016,V13017,V13018,V13019,V13020,V13021,V13022,V13023,V13024,V13025,V13026,V13027,V13028,V13029,V13030,V13031,V13032,V13033,V13034,V13036,V13037,V13038,V13039,V13040,V13041,V13043,V13044,V13045,V13046,V13047,V13048,V13049,V13050,V13051,V13052,V13054,V13055,V13056,V13057,V13058,V13059,V13060,V13061,V13062,V13063,V13065,V13066,V13067,V13068,V13069,V13070,V13071,V13072,V13073,V13074,V13076,V13077,V13078,V13079,V13080,V13081,V13082,V13083,V13084,V13085,V13087,V13088,V13089,V13090,V13091,V13092,V13093,V13094,V13095,V13096,V13098,V13099,V13100,V13101,V13102,V13103,V13104,V13105,V13106,V13107,V13109,V13110,V13111,V13112

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('96', '2')

number of variables: 336

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V104,V105,V106,V107,V108,V109,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V137,V138,V139,V140,V141,V143,V144,V146,V147,V148,V149,V150,V151,V152,V154,V155,V156,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V225,V229,V230,V231,V401,V402,V403,V404,V411,V412,V413,V414,V421,V422,V423,V424,V431,V432,V433,V434,V692,V694,V695,V696,V697,V698,V699,V701,V702,V703,V931,V932,V933,V934,V2007,V2008,V2009,V2011,V2012,V2013,V2015,V2016,V2017,V2018,V2019,V2020,V2021,V2022,V2023,V2024,V2025,V2026,V2027,V2028,V2029,V2030,V2031,V2032,V2033,V2034,V2035,V2036,V2037,V2038,V2039,V2040,V2041,V2042,V2043,V2044,V2045,V2046,V2047,V2048,V2049,V2050,V2051,V2052,V2053,V2055,V2056,V2057,V2058,V2059,V2060,V2061,V2062,V2063,V2064,V2065,V2066,V2067,V2068,V2069,V2070,V2071,V2072,V2073,V2074,V2075,V2076,V2077,V2078,V2079,V2080,V2081,V2082,V2083,V2084,V2085,V2086,V2087,V2088,V2089,V2090,V2091,V2092,V2093,V2094,V2095,V2096,V2097,V2098,V2099,V2100,V2101,V2102,V2103,V2104,V2105,V2106,V2107,V2108,V2109,V2110,V2111,V2112,V2113,V2114,V2115,V2117,V2119,V2120,V2121,V2122,V2123,V2124,V2125,V2126,V2127,V2128,V2129,V2130,V2131

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('96', '25')

number of variables: 202

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V52,V53,V54,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V154,V155,V156,V157,V158,V159,V160,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V190,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V402,V432,V550,V551,V552,V553,V555,V556,V557,V558,V692,V694,V696,V697,V698,V699,V701,V702,V703,V704,V802,V932,V25012,V25032,V25033,V25034,V25035,V25036,V25037,V25038,V25013,V25014,V25015,V25016,V25017,V25021,V25022

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('96', '4')

number of variables: 235

V3,V4,V29,V30,V31,V32,V34,V35,V36,V37,V39,V41,V42,V43,V44,V46,V47,V48,V49,V51,V52,V53,V67,V68,V69,V70,V71,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V154,V155,V156,V157,V158,V159,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V231,V403,V404,V413,V414,V433,V434,V692,V694,V695,V696,V697,V698,V699,V702,V703,V933,V934,V4000,V4001,V4002,V4004,V4005,V4006,V4007,V4009,V4010,V4011,V4012,V4013,V4014,V4015,V4016,V4017,V4018,V4019,V4020,V4021,V4022,V4023,V4024,V4025,V4026,V4027,V4028,V4031,V4032,V4033,V4034,V4090,V4091,V4092,V4093,V4094,V4095,V4096

dataset: ISJP\_1\_2

filtering condition: (YEAR , V1) = ('96', '7')

number of variables: 114

V3,V4,V29,V30,V31,V36,V37,V42,V43,V48,V49,V55,V56,V57,V61,V62,V67,V68,V69,V70,V71,V76,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V122,V123,V124,V125,V126,V127,V129,V130,V131,V132,V133,V134,V135,V136,V137,V144,V146,V147,V149,V151,V154,V155,V156,V157,V158,V159,V162,V163,V164,V165,V166,V167,V169,V170,V172,V173,V188,V189,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V215,V217,V218,V219,V220,V221,V222,V230,V231,V403,V404,V413,V414,V423,V424,V433,V434,V692,V696,V697,V698,V701,V702,V703,V933,V934,V7067,V7189,V7217A,V7217B,V7231,V7692

dataset: ISSP\_1985

filtering condition: (v3) = ('1')

number of variables: 127

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v112,v113,v114,v116,v120,v122,v123,v124,v125,v128,v129,v130,v131,v132,v133,v134,v135,v136,v139,v140

dataset: ISSP\_1985

filtering condition: (v3) = ('2')

number of variables: 125

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v114,v116,v120,v122,v123,v129,v130,v131,v132,v133,v134,v135,v136,v137,v139,v140

dataset: ISSP\_1985

filtering condition: (v3) = ('3')

number of variables: 125

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v116,v120,v122,v123,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137

dataset: ISSP\_1985

filtering condition: (v3) = ('4')

number of variables: 130

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v116,v120,v122,v123,v124,v125,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140

dataset: ISSP\_1985

filtering condition: (v3) = ('5')

number of variables: 93

v4,v5,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v27,v28,v30,v31,v32,v33,v36,v37,v38,v39,v49,v53,v54,v56,v57,v61,v62,v63,v64,v65,v66,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v116,v120,v122,v123,v124,v125,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140

dataset: ISSP\_1985

filtering condition: (v3) = ('8')

number of variables: 113

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v109,v110,v112,v116,v120,v122,v123,v128,v134

dataset: ISSP\_1989

filtering condition: (v3) = ('10')

number of variables: 107

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v87,v88,v89,v90,v91,v93,v95,v96,v97,v98,v99,v100,v101,v104,v108,v109,v110,v111,v114,v115,v116,v117,v118,v121,v123,v135

dataset: ISSP\_1989

filtering condition: (v3) = ('11')

number of variables: 95

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v82,v83,v84,v87,v88,v89,v90,v91,v93,v96,v97,v98,v100,v101,v103,v111,v122,v123

dataset: ISSP\_1989

filtering condition: (v3) = ('12')

number of variables: 87

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v87,v89,v90,v96,v97,v100,v135

dataset: ISSP\_1989

filtering condition: (v3) = ('2')

number of variables: 107

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v87,v88,v89,v90,v91,v95,v96,v97,v98,v100,v101,v106,v107,v108,v109,v110,v111,v114,v115,v116,v117,v118,v120,v121,v122,v123,v133

dataset: ISSP\_1989

filtering condition: (v3) = ('3')

number of variables: 108

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v87,v88,v89,v90,v91,v93,v95,v96,v97,v98,v99,v100,v101,v103,v104,v108,v109,v110,v111,v114,v115,v116,v117,v118,v121,v123,v135

dataset: ISSP\_1989

filtering condition: (v3) = ('4')

number of variables: 113

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v87,v89,v90,v91,v93,v97,v98,v99,v100,v101,v103,v104,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v118,v121,v123,v127,v128,v129,v130,v131,v133,v135

dataset: ISSP\_1989

filtering condition: (v3) = ('5')

number of variables: 109

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v87,v88,v89,v90,v91,v93,v95,v96,v97,v98,v99,v100,v101,v103,v108,v109,v110,v113,v114,v115,v117,v118,v121,v123,v128,v129,v131,v132

dataset: ISSP\_1989

filtering condition: (v3) = ('6')

number of variables: 103

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v87,v88,v89,v91,v93,v96,v97,v98,v100,v101,v108,v109,v111,v112,v113,v114,v116,v118,v120,v121,v122,v123,v127,v128,v129,v130,v131,v132

dataset: ISSP\_1989

filtering condition: (v3) = ('7')

number of variables: 103

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v87,v89,v90,v91,v95,v96,v97,v98,v100,v101,v107,v108,v109,v110,v112,v114,v115,v116,v117,v118,v121,v123,v133

dataset: ISSP\_1989

filtering condition: (v3) = ('8')

number of variables: 101

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v87,v89,v90,v91,v96,v97,v98,v100,v101,v108,v109,v110,v111,v113,v114,v115,v116,v118,v121,v123

dataset: ISSP\_1989

filtering condition: (v3) = ('9')

number of variables: 101

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v87,v89,v90,v91,v93,v95,v96,v97,v98,v100,v101,v103,v108,v109,v110,v111,v114,v115,v116,v117,v118,v121,v123,v129

dataset: ISSP\_1990

filtering condition: (v3) = ('1')

number of variables: 95

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v62,v63,v64,v65,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v83,v84,v86,v88,v89,v90,v91,v92,v94,v96,v98,v99,v100,v101,v102,v106,v108,v109,v113,v135,v136,v137,v138,v141

dataset: ISSP\_1990

filtering condition: (v3) = ('10')

number of variables: 83

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v62,v63,v64,v65,v66,v71,v72,v74,v76,v77,v80,v81,v83,v88,v89,v90,v94,v96,v98,v100,v102,v136,v137,v138,v139,v140,v141

dataset: ISSP\_1990

filtering condition: (v3) = ('11')

number of variables: 68

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v63,v64,v65,v72,v74,v75,v80,v81,v98,v100,v113,v135

dataset: ISSP\_1990

filtering condition: (v3) = ('2')

number of variables: 94

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v62,v63,v64,v65,v66,v68,v70,v71,v72,v73,v74,v75,v77,v78,v79,v80,v81,v83,v86,v87,v88,v89,v90,v91,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v107,v108,v110,v141

dataset: ISSP\_1990

filtering condition: (v3) = ('3')

number of variables: 56

v4,v5,v6,v7,v8,v9,v10,v19,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v41,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v62,v63,v64,v65,v66,v70,v71,v72,v73,v78,v79,v80,v81,v86,v87,v88,v89,v91,v98,v99,v100,v101,v102

dataset: ISSP\_1990

filtering condition: (v3) = ('4')

number of variables: 86

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v62,v63,v64,v65,v68,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v83,v84,v88,v89,v91,v94,v95,v96,v97,v98,v100,v102,v113

dataset: ISSP\_1990

filtering condition: (v3) = ('5')

number of variables: 86

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v62,v63,v64,v65,v68,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v83,v84,v88,v89,v90,v91,v94,v95,v96,v97,v98,v100,v102

dataset: ISSP\_1990

filtering condition: (v3) = ('6')

number of variables: 93

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v63,v64,v65,v68,v72,v74,v77,v78,v80,v81,v83,v84,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v98,v100,v102,v106,v107,v108,v109,v110,v113,v135,v137,v138,v139,v141

dataset: ISSP\_1990

filtering condition: (v3) = ('7')

number of variables: 85

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v63,v64,v65,v66,v68,v70,v71,v72,v74,v75,v80,v81,v86,v88,v89,v91,v92,v93,v94,v95,v96,v98,v99,v100,v101,v102,v107,v108,v110,v111

dataset: ISSP\_1990

filtering condition: (v3) = ('8')

number of variables: 64

v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v63,v64,v65,v71,v72,v73,v74,v77,v80,v81,v86,v88,v89,v90,v91,v93,v94,v95,v96,v98,v100,v102,v135

dataset: ISSP\_1990

filtering condition: (v3) = ('9')

number of variables: 71

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v61,v63,v64,v65,v70,v71,v72,v73,v74,v77,v80,v81,v83,v87,v88,v89,v90,v91,v92,v93,v94,v96,v97,v98,v100,v102,v106,v107,v108,v109,v110,v111

dataset: ISSP\_1991

filtering condition: (v3) = ('1')

number of variables: 102

v4,v5,v6,v7,v8,v9,v10,v11,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v79,v80,v81,v82,v84,v86,v88,v89,v90,v91,v92,v95,v96,v97,v98,v99,v101,v104,v105,v106,v107,v108,v109,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v125,v126,v128,v152,v153

dataset: ISSP\_1991

filtering condition: (v3) = ('10')

number of variables: 84

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v79,v80,v81,v82,v83,v84,v89,v90,v92,v94,v95,v98,v99,v101,v106,v107,v108,v112,v114,v116,v118,v120

dataset: ISSP\_1991

filtering condition: (v3) = ('11')

number of variables: 98

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v79,v80,v81,v82,v84,v86,v88,v89,v90,v92,v93,v94,v95,v98,v99,v101,v106,v108,v110,v111,v112,v113,v114,v115,v116,v118,v120,v124,v125,v126,v127,v128,v129,v152

dataset: ISSP\_1991

filtering condition: (v3) = ('12')

number of variables: 95

v4,v5,v6,v7,v8,v9,v10,v11,v14,v15,v16,v17,v18,v19,v20,v21,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v66,v67,v68,v69,v79,v81,v84,v86,v88,v89,v90,v92,v95,v98,v99,v101,v104,v105,v106,v109,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v125,v126,v128,v129,v130,v152,v153

dataset: ISSP\_1991

filtering condition: (v3) = ('13')

number of variables: 92

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v79,v81,v82,v84,v89,v90,v91,v92,v94,v95,v98,v99,v101,v102,v104,v105,v106,v107,v109,v110,v111,v112,v114,v116,v117,v118,v119,v120,v124,v125,v126

dataset: ISSP\_1991

filtering condition: (v3) = ('14')

number of variables: 74

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v79,v81,v82,v83,v90,v92,v93,v98,v99,v106,v116,v118,v130,v152

dataset: ISSP\_1991

filtering condition: (v3) = ('15')

number of variables: 91

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v79,v80,v81,v82,v83,v88,v89,v90,v91,v92,v95,v98,v99,v106,v107,v108,v109,v114,v115,v116

dataset: ISSP\_1991

filtering condition: (v3) = ('16')

number of variables: 93

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v70,v71,v72,v73,v74,v79,v81,v82,v84,v89,v90,v91,v92,v93,v95,v96,v97,v98,v99,v104,v106,v107,v108,v109,v112,v114,v115,v116,v118,v120,v130

dataset: ISSP\_1991

filtering condition: (v3) = ('17')

number of variables: 76

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v18,v19,v20,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v49,v52,v53,v56,v57,v58,v59,v60,v64,v65,v79,v81,v82,v83,v86,v88,v89,v90,v91,v92,v93,v94,v95,v98,v99,v101,v102,v106,v107,v109,v117,v118,v119,v120,v130

dataset: ISSP\_1991

filtering condition: (v3) = ('18')

number of variables: 106

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v70,v71,v72,v73,v74,v79,v80,v81,v82,v84,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v101,v102,v104,v106,v107,v108,v109,v110,v111,v112,v113,v114,v116,v117,v118,v119,v120,v124,v125,v126,v127,v128,v130

dataset: ISSP\_1991

filtering condition: (v3) = ('2')

number of variables: 102

v4,v5,v6,v7,v8,v9,v10,v11,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v79,v80,v81,v82,v84,v86,v88,v89,v90,v91,v92,v95,v96,v97,v98,v99,v101,v104,v105,v106,v107,v108,v109,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v125,v126,v128,v152,v153

dataset: ISSP\_1991

filtering condition: (v3) = ('3')

number of variables: 97

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v79,v80,v81,v82,v83,v86,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v101,v102,v106,v107,v109,v112,v113,v114,v115,v116,v118,v120,v130

dataset: ISSP\_1991

filtering condition: (v3) = ('4')

number of variables: 97

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v79,v80,v81,v82,v83,v86,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v101,v102,v106,v107,v109,v112,v113,v114,v115,v116,v118,v120,v130

dataset: ISSP\_1991

filtering condition: (v3) = ('5')

number of variables: 107

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v70,v71,v72,v73,v74,v75,v76,v79,v81,v82,v83,v86,v90,v92,v93,v94,v95,v96,v97,v98,v99,v101,v102,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v116,v118,v120,v124,v125,v126,v127,v128,v130,v152,v153

dataset: ISSP\_1991

filtering condition: (v3) = ('6')

number of variables: 87

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v60,v61,v62,v63,v64,v65,v79,v80,v81,v84,v89,v90,v92,v93,v95,v98,v99,v101,v106,v107,v108,v109,v111,v112,v114,v117,v118,v119,v120,v125,v126,v128

dataset: ISSP\_1991

filtering condition: (v3) = ('7')

number of variables: 81

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v79,v81,v82,v88,v89,v90,v92,v93,v95,v98,v99,v102,v105,v106,v107,v108,v118,v120,v152

dataset: ISSP\_1991

filtering condition: (v3) = ('8')

number of variables: 90

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v71,v72,v73,v74,v79,v81,v82,v83,v89,v90,v91,v92,v95,v98,v99,v104,v106,v107,v108,v109,v111,v112,v113,v114,v116,v118,v120,v152

dataset: ISSP\_1991

filtering condition: (v3) = ('9')

number of variables: 104

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v76,v79,v81,v82,v83,v88,v89,v90,v91,v92,v95,v98,v99,v101,v105,v106,v107,v108,v109,v110,v111,v112,v114,v115,v116,v118,v120,v124,v125,v126,v127,v128,v129

dataset: ISSP\_1996

filtering condition: (v3) = ('1')

number of variables: 83

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v204,v205,v206,v207,v208,v212,v213,v214,v215,v216,v217,v218,v220,v221,v224,v249,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('10')

number of variables: 84

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v237,v261,v272,v273

dataset: ISSP\_1996

filtering condition: (v3) = ('12')

number of variables: 81

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v215,v216,v217,v218,v219,v220,v221,v222,v240,v264,v272,v273

dataset: ISSP\_1996

filtering condition: (v3) = ('13')

number of variables: 83

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v202,v203,v204,v205,v206,v207,v209,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v245,v269,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('14')

number of variables: 88

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v229,v253,v272,v273

dataset: ISSP\_1996

filtering condition: (v3) = ('15')

number of variables: 85

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v246,v270,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('16')

number of variables: 89

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v242,v266,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('17')

number of variables: 82

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v225,v250,v272,v273

dataset: ISSP\_1996

filtering condition: (v3) = ('18')

number of variables: 88

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v244,v268,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('19')

number of variables: 86

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v204,v205,v206,v207,v208,v210,v212,v213,v214,v216,v217,v218,v219,v220,v221,v222,v241,v265,v272,v273

dataset: ISSP\_1996

filtering condition: (v3) = ('2')

number of variables: 83

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v216,v217,v218,v219,v220,v221,v222,v230,v254,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('20')

number of variables: 85

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v226,v251,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('21')

number of variables: 78

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v202,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v243,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('22')

number of variables: 85

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v203,v204,v205,v206,v207,v208,v212,v213,v214,v215,v216,v217,v220,v221,v222,v260,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('23')

number of variables: 86

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v203,v204,v205,v206,v207,v208,v212,v213,v214,v215,v216,v217,v219,v220,v221,v222,v260,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('24')

number of variables: 80

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v204,v205,v206,v207,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v238,v262,v272,v273

dataset: ISSP\_1996

filtering condition: (v3) = ('25')

number of variables: 74

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v205,v206,v208,v212,v213,v218,v222,v255,v272

dataset: ISSP\_1996

filtering condition: (v3) = ('26')

number of variables: 88

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v263,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('27')

number of variables: 86

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v202,v203,v204,v205,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v232,v256,v272,v273

dataset: ISSP\_1996

filtering condition: (v3) = ('28')

number of variables: 81

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v252,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('3')

number of variables: 83

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v216,v217,v218,v219,v220,v221,v222,v230,v254,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('30')

number of variables: 68

v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v63,v64,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v227,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('4')

number of variables: 83

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v202,v203,v204,v205,v206,v207,v209,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v233,v257,v272,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('6')

number of variables: 80

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v202,v204,v205,v206,v207,v208,v210,v213,v215,v217,v218,v219,v220,v221,v222,v247,v271,v273,v324

dataset: ISSP\_1996

filtering condition: (v3) = ('8')

number of variables: 88

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v203,v204,v205,v206,v207,v208,v210,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v234,v258,v272,v273

dataset: ISSP\_1996

filtering condition: (v3) = ('9')

number of variables: 85

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v202,v203,v204,v205,v206,v207,v209,v211,v212,v213,v215,v216,v218,v219,v220,v221,v222,v259,v272,v273

dataset: ISSP\_1998

filtering condition: (v3) = ('1')

number of variables: 84

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v76,v77,v78,v79,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v215,v216,v217,v218,v219,v220,v223,v315

dataset: ISSP\_1998

filtering condition: (v3) = ('10')

number of variables: 92

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v237,v252

dataset: ISSP\_1998

filtering condition: (v3) = ('11')

number of variables: 81

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v69,v70,v71,v72,v75,v202,v203,v204,v206,v208,v210,v211,v212,v213,v214,v216,v217,v218,v220,v241,v252

dataset: ISSP\_1998

filtering condition: (v3) = ('12')

number of variables: 80

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v240,v252

dataset: ISSP\_1998

filtering condition: (v3) = ('13')

number of variables: 82

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v248,v252,v315,v323

dataset: ISSP\_1998

filtering condition: (v3) = ('14')

number of variables: 90

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v66,v67,v69,v70,v71,v72,v73,v74,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v228,v252,v315,v317

dataset: ISSP\_1998

filtering condition: (v3) = ('15')

number of variables: 81

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v250,v252,v315,v324

dataset: ISSP\_1998

filtering condition: (v3) = ('16')

number of variables: 83

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v244,v252,v315,v330

dataset: ISSP\_1998

filtering condition: (v3) = ('17')

number of variables: 88

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v69,v70,v71,v72,v73,v74,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v219,v220,v224,v252,v315,v327

dataset: ISSP\_1998

filtering condition: (v3) = ('18')

number of variables: 88

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v69,v70,v71,v72,v73,v74,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v247,v252,v315

dataset: ISSP\_1998

filtering condition: (v3) = ('19')

number of variables: 91

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v214,v215,v216,v217,v218,v219,v220,v242,v252

dataset: ISSP\_1998

filtering condition: (v3) = ('2')

number of variables: 85

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v69,v70,v71,v72,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v229,v252,v315

dataset: ISSP\_1998

filtering condition: (v3) = ('20')

number of variables: 93

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v225,v252,v315,v331

dataset: ISSP\_1998

filtering condition: (v3) = ('21')

number of variables: 89

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v69,v70,v71,v72,v73,v74,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v246,v252,v315,v322

dataset: ISSP\_1998

filtering condition: (v3) = ('22')

number of variables: 79

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v219,v220,v236,v252

dataset: ISSP\_1998

filtering condition: (v3) = ('24')

number of variables: 77

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v204,v206,v207,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v238,v252,v320

dataset: ISSP\_1998

filtering condition: (v3) = ('25')

number of variables: 79

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v231,v252

dataset: ISSP\_1998

filtering condition: (v3) = ('26')

number of variables: 91

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v70,v71,v72,v73,v74,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v239,v252,v315

dataset: ISSP\_1998

filtering condition: (v3) = ('27')

number of variables: 90

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v249,v252

dataset: ISSP\_1998

filtering condition: (v3) = ('28')

number of variables: 91

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v65,v66,v67,v68,v69,v70,v71,v72,v74,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v232,v252,v318

dataset: ISSP\_1998

filtering condition: (v3) = ('29')

number of variables: 80

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v252,v315

dataset: ISSP\_1998

filtering condition: (v3) = ('3')

number of variables: 85

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v69,v70,v71,v72,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v229,v252,v315

dataset: ISSP\_1998

filtering condition: (v3) = ('30')

number of variables: 88

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v67,v68,v69,v70,v71,v72,v73,v74,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v243,v252,v315

dataset: ISSP\_1998

filtering condition: (v3) = ('31')

number of variables: 79

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v206,v207,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v245,v252,v321

dataset: ISSP\_1998

filtering condition: (v3) = ('32')

number of variables: 82

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v230,v252,v315,v329

dataset: ISSP\_1998

filtering condition: (v3) = ('33')

number of variables: 87

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v65,v69,v70,v71,v72,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v226,v252,v315,v326

dataset: ISSP\_1998

filtering condition: (v3) = ('4')

number of variables: 79

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v206,v207,v210,v211,v212,v213,v214,v215,v216,v217,v218,v220,v233,v252,v315,v325

dataset: ISSP\_1998

filtering condition: (v3) = ('5')

number of variables: 74

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v206,v210,v211,v212,v214,v215,v217,v218,v233,v252,v315,v328

dataset: ISSP\_1998

filtering condition: (v3) = ('6')

number of variables: 82

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v63,v64,v65,v66,v67,v68,v73,v74,v202,v204,v206,v207,v208,v209,v211,v213,v215,v216,v217,v218,v219,v220,v251,v252,v315

dataset: ISSP\_1998

filtering condition: (v3) = ('7')

number of variables: 83

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v69,v70,v71,v72,v202,v203,v204,v206,v207,v208,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v222,v252

dataset: ISSP\_1998

filtering condition: (v3) = ('8')

number of variables: 92

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v65,v66,v67,v68,v69,v70,v71,v72,v73,v74,v75,v202,v203,v204,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v234,v252,v319

dataset: ISSP\_1998

filtering condition: (v3) = ('9')

number of variables: 78

v4,v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15,v16,v17,v18,v19,v20,v21,v22,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v202,v203,v204,v206,v207,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v235,v252

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('1')

number of variables: 88

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v207,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v260,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('10')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v223,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v276,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('11')

number of variables: 89

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v229,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v282,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('12')

number of variables: 84

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V68,V69,v202,v203,v204,v230,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v283,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('13')

number of variables: 86

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,v202,v203,v204,v236,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v289,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('14')

number of variables: 88

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v214,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v267,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('15')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v237,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v290,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('16')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v233,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v286,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('17')

number of variables: 86

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,v202,v203,v204,v208,v244,v245,v246,v247,v248,v249,v250,v251,v252,v254,v255,v256,v261,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('18')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v235,v244,v245,v246,v247,v248,v249,v250,v251,v252,v254,v255,v256,v288

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('19')

number of variables: 89

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v231,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v284,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('2')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v215,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v268,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('20')

number of variables: 88

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v210,v244,v245,v246,v247,v248,v249,v250,v251,v252,v254,v255,v256,v263,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('21')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v232,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v285,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('22')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v224,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v277,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('24')

number of variables: 85

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,v202,v203,v204,v225,v244,v245,v246,v247,v248,v249,v250,v251,v253,v254,v255,v256,v278,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('25')

number of variables: 88

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v217,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v270,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('26')

number of variables: 89

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v227,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v280,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('27')

number of variables: 89

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v238,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v291,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('28')

number of variables: 88

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v220,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v273,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('29')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v213,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v266,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('3')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v215,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v268,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('30')

number of variables: 88

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v234,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v287,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('31')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v212,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v265,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('32')

number of variables: 88

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v216,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v269,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('33')

number of variables: 87

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,v202,v203,v204,v211,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v264,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('34')

number of variables: 87

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v219,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('35')

number of variables: 80

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V59,V60,V61,V62,V63,V64,V65,V66,V67,v202,v203,v204,v209,v244,v245,v246,v247,v248,v249,v250,v252,v254,v255,v256,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('36')

number of variables: 80

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v242,v244,v245,v246,v247,v248,v249,v250,v252,v253,v254,v255,v256,v295,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('37')

number of variables: 87

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,v202,v203,v204,v218,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v271,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('38')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v228,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v281,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('39')

number of variables: 89

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,v202,v203,v204,v239,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v292,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('4')

number of variables: 81

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v221,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v274,v297,v298,v300

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('40')

number of variables: 64

V4,V5,V6,V7,V8,V11,V12,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V42,V43,V44,V45,V46,V47,V48,V49,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V64,V65,V66,V67,v202,v203,v204,v243,v244,v246,v251,v254,v255,v256,v296,v297,v298,v300,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('41')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v226,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v279,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('42')

number of variables: 86

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,v202,v203,v204,v241,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v294,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('6')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v240,v244,v245,v246,v247,v248,v249,v250,v251,v252,v254,v255,v256,v293,v297,v298,v300,v301,v379

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('7')

number of variables: 81

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v206,v244,v245,v246,v247,v249,v250,v251,v252,v253,v254,v255,v256,v259,v297,v298,v300,v301

dataset: ISSP\_2004

filtering condition: (COUNTRY) = ('8')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,v202,v203,v204,v222,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v275,v297,v298,v300,v301,v379

dataset: ISSP\_2006

filtering condition: (V3) = ('124')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,CA\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,CA\_RINC,CA\_INC,HOMPOP,CA\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('152')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,CL\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,CL\_RINC,CL\_INC,HOMPOP,CL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('158')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,TW\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,TW\_RINC,TW\_INC,HOMPOP,TW\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('191')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,HR\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,HR\_RINC,HR\_INC,HOMPOP,HR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('203')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,CZ\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,CZ\_RINC,CZ\_INC,HOMPOP,CZ\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('208')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,DK\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,DK\_RINC,DK\_INC,HOMPOP,DK\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('214')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,DO\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,DO\_RINC,DO\_INC,HOMPOP,DO\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('246')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,FI\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,FI\_RINC,FI\_INC,HOMPOP,FI\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('250')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,FR\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,FR\_RINC,FR\_INC,HOMPOP,FR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('276.1')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,DE\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,DE\_RINC,DE\_INC,HOMPOP,DE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('276.2')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,DE\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,DE\_RINC,DE\_INC,HOMPOP,DE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('348')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,HU\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,HU\_RINC,HU\_INC,HOMPOP,HU\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('36')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,AU\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,AU\_RINC,AU\_INC,HOMPOP,AU\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('372')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,IE\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,IE\_RINC,IE\_INC,HOMPOP,IE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('376.1')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,IL\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,IL\_RINC,IL\_INC,HOMPOP,IL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('376.2')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,IL\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,IL\_RINC,IL\_INC,HOMPOP,IL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('392')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,JP\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,JP\_RINC,JP\_INC,HOMPOP,JP\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('410')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,KR\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,KR\_RINC,KR\_INC,HOMPOP,KR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('428')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,LV\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,LV\_RINC,LV\_INC,HOMPOP,LV\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('528')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,NL\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,NL\_RINC,NL\_INC,HOMPOP,NL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('554')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,NZ\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,NZ\_RINC,NZ\_INC,HOMPOP,NZ\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('578')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,NO\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,NO\_RINC,NO\_INC,HOMPOP,NO\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('608')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,PH\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,PH\_RINC,PH\_INC,HOMPOP,PH\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('616')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,PL\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,PL\_RINC,PL\_INC,HOMPOP,PL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('620')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,PT\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,PT\_RINC,PT\_INC,HOMPOP,PT\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('643')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,RU\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,RU\_RINC,RU\_INC,HOMPOP,RU\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('705')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,SI\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,SI\_RINC,SI\_INC,HOMPOP,SI\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('710')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,ZA\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,ZA\_RINC,ZA\_INC,HOMPOP,ZA\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('724')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,ES\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,ES\_RINC,ES\_INC,HOMPOP,ES\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('752')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,SE\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,SE\_RINC,SE\_INC,HOMPOP,SE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('756')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,CH\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,CH\_RINC,CH\_INC,HOMPOP,CH\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('826.1')

number of variables: 80

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,GB\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,GB\_RINC,GB\_INC,HOMPOP,GB\_PRTY,RELIG,ATTEND

dataset: ISSP\_2006

filtering condition: (V3) = ('840')

number of variables: 83

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,US\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,US\_RINC,US\_INC,HOMPOP,US\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2006

filtering condition: (V3) = ('858')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,COHAB,EDUCYRS,UY\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,UY\_RINC,UY\_INC,HOMPOP,UY\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2006

filtering condition: (V3) = ('862')

number of variables: 82

V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,MARITAL,EDUCYRS,VE\_DEGR,WRKST,WRKHRS,ISCO88,WRKSUP,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,SPWRKTYP,VE\_RINC,VE\_INC,HOMPOP,VE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('100')

number of variables: 88

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,BG\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,BG\_RINC,BG\_INC,HOMPOP,BG\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('152')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,CL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CL\_RINC,CL\_INC,HOMPOP,CL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('158')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,TW\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,TW\_RINC,TW\_INC,HOMPOP,TW\_PRTY,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('191')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,HR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,HR\_RINC,HR\_INC,HOMPOP,HR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('196')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,CY\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CY\_RINC,CY\_INC,HOMPOP,CY\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('203')

number of variables: 81

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,CZ\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CZ\_RINC,CZ\_INC,HOMPOP,CZ\_PRTY,VOTE\_LE,RELIG,ATTEND

dataset: ISSP\_2007

filtering condition: (V4) = ('214')

number of variables: 88

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,DO\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DO\_RINC,DO\_INC,HOMPOP,DO\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('246')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,MARITAL,COHAB,EDUCYRS,FI\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,FI\_RINC,FI\_INC,HOMPOP,FI\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('250')

number of variables: 87

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,FR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,FR\_RINC,FR\_INC,HOMPOP,FR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('276.1')

number of variables: 86

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,V71,MARITAL,COHAB,EDUCYRS,DE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DE\_RINC,DE\_INC,HOMPOP,DE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('276.2')

number of variables: 86

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,V71,MARITAL,COHAB,EDUCYRS,DE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DE\_RINC,DE\_INC,HOMPOP,DE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('32')

number of variables: 81

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,AR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,SPWRKST,SPISCO88,SPWRKTYP,AR\_RINC,AR\_INC,HOMPOP,AR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('348')

number of variables: 75

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V70,V71,V72,V73,HU\_DEGR,WRKST,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,HU\_RINC,HU\_INC,HOMPOP,HU\_PRTY,ATTEND,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('36')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,AU\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,AU\_RINC,AU\_INC,HOMPOP,AU\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('372')

number of variables: 91

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,IE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IE\_RINC,IE\_INC,HOMPOP,IE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('376.1')

number of variables: 87

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,IL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IL\_RINC,IL\_INC,HOMPOP,IL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('376.2')

number of variables: 87

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,IL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IL\_RINC,IL\_INC,HOMPOP,IL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('392')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,JP\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,JP\_RINC,JP\_INC,HOMPOP,JP\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('40')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,AT\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,AT\_RINC,AT\_INC,HOMPOP,AT\_PRTY,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('410')

number of variables: 90

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,KR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,KR\_RINC,KR\_INC,HOMPOP,KR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('428')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,LV\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,LV\_RINC,LV\_INC,HOMPOP,LV\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('484')

number of variables: 90

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,MX\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,MX\_RINC,MX\_INC,HOMPOP,MX\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('554')

number of variables: 91

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,NZ\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,NZ\_RINC,NZ\_INC,HOMPOP,NZ\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('56.1')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,FLA\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,FLA\_RINC,FLA\_INC,HOMPOP,FLA\_PRTY,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('578')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,NO\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,NO\_RINC,NO\_INC,HOMPOP,NO\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('608')

number of variables: 91

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,PH\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,PH\_RINC,PH\_INC,HOMPOP,PH\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('616')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,MARITAL,COHAB,EDUCYRS,PL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,PL\_RINC,PL\_INC,HOMPOP,PL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('643')

number of variables: 90

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,RU\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,RU\_RINC,RU\_INC,HOMPOP,RU\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('703')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,SK\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SK\_RINC,SK\_INC,HOMPOP,SK\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('705')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,SI\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SI\_RINC,SI\_INC,HOMPOP,SI\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('710')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,ZA\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,ZA\_RINC,ZA\_INC,HOMPOP,ZA\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('752')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,SE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SE\_RINC,SE\_INC,HOMPOP,SE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('756')

number of variables: 87

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,MARITAL,COHAB,EDUCYRS,CH\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CH\_RINC,CH\_INC,HOMPOP,CH\_PRTY,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2007

filtering condition: (V4) = ('826.1')

number of variables: 80

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,GB\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,GB\_RINC,GB\_INC,HOMPOP,GB\_PRTY,RELIG,ATTEND

dataset: ISSP\_2007

filtering condition: (V4) = ('840')

number of variables: 81

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,US\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,US\_RINC,US\_INC,HOMPOP,US\_PRTY,VOTE\_LE,RELIG,ATTEND,ETHNIC

dataset: ISSP\_2007

filtering condition: (V4) = ('858')

number of variables: 87

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V69,V70,V71,V72,V73,MARITAL,COHAB,EDUCYRS,UY\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,UY\_RINC,UY\_INC,HOMPOP,UY\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('152')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V82,MARITAL,COHAB,EDUCYRS,CL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CL\_RINC,CL\_INC,HOMPOP,CL\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('158')

number of variables: 74

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,TW\_DEGR,WRKST,ISCO88,SPWRKST,SPISCO88,TW\_RINC,TW\_INC,RELIG,ATTEND,ATTD\_EXT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('191')

number of variables: 79

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,MARITAL,COHAB,EDUCYRS,HR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,HR\_RINC,HR\_INC,HOMPOP,HR\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('196')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,CY\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CY\_RINC,CY\_INC,HOMPOP,CY\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('203')

number of variables: 94

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V72,V74,V75,V76,V77,V78,V79,V80,V81,V82,MARITAL,COHAB,EDUCYRS,CZ\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CZ\_RINC,CZ\_INC,HOMPOP,CZ\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('208')

number of variables: 102

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,DK\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DK\_RINC,DK\_INC,HOMPOP,DK\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('214')

number of variables: 103

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,DO\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DO\_RINC,DO\_INC,HOMPOP,DO\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('246')

number of variables: 97

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,FI\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,FI\_RINC,FI\_INC,HOMPOP,FI\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('250')

number of variables: 97

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V71,V72,V73,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,FR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,FR\_RINC,FR\_INC,HOMPOP,FR\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('276.1')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V72,V78,V79,V80,V81,MARITAL,COHAB,EDUCYRS,DE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DE\_RINC,DE\_INC,HOMPOP,DE\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('276.2')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V72,V78,V79,V80,V81,MARITAL,COHAB,EDUCYRS,DE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DE\_RINC,DE\_INC,HOMPOP,DE\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('348')

number of variables: 93

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V71,V72,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,HU\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,HU\_RINC,HU\_INC,HOMPOP,HU\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('36')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,AU\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,AU\_RINC,AU\_INC,HOMPOP,AU\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('372')

number of variables: 103

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,IE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IE\_RINC,IE\_INC,HOMPOP,IE\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('376.1')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,IL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IL\_RINC,IL\_INC,HOMPOP,IL\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('376.2')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,IL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IL\_RINC,IL\_INC,HOMPOP,IL\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) like ('380.%')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,IT\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IT\_RINC,IT\_INC,HOMPOP,IT\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('392')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,JP\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,JP\_RINC,JP\_INC,HOMPOP,JP\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('40')

number of variables: 85

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V72,V78,V79,V80,V81,MARITAL,COHAB,EDUCYRS,AT\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,AT\_RINC,AT\_INC,HOMPOP,AT\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('410')

number of variables: 94

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,KR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,KR\_RINC,KR\_INC,HOMPOP,KR\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('428')

number of variables: 103

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,LV\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,LV\_RINC,LV\_INC,HOMPOP,LV\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('484')

number of variables: 101

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,MX\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,MX\_RINC,MX\_INC,HOMPOP,MX\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('528')

number of variables: 103

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,NL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,NL\_RINC,NL\_INC,HOMPOP,NL\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('554')

number of variables: 99

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,NZ\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,NZ\_RINC,NZ\_INC,HOMPOP,NZ\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('56.1')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,BE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,BE\_RINC,BE\_INC,HOMPOP,BE\_PRTY,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('578')

number of variables: 86

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V78,V79,V80,V81,MARITAL,COHAB,EDUCYRS,NO\_DEGR,WRKST,WRKHRS,ISCO88,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,NO\_RINC,NO\_INC,HOMPOP,NO\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('608')

number of variables: 102

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,PH\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,PH\_RINC,PH\_INC,HOMPOP,PH\_PRTY,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('616')

number of variables: 85

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V72,V82,MARITAL,COHAB,EDUCYRS,PL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,PL\_RINC,PL\_INC,HOMPOP,PL\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('620')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,PT\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,PT\_RINC,PT\_INC,HOMPOP,PT\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('643')

number of variables: 96

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V71,V72,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,RU\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,RU\_RINC,RU\_INC,HOMPOP,RU\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('703')

number of variables: 96

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V71,V72,V78,V79,V80,V81,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,SK\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SK\_RINC,SK\_INC,HOMPOP,SK\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('705')

number of variables: 88

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V78,V79,V80,V81,MARITAL,COHAB,EDUCYRS,SI\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SI\_RINC,SI\_INC,HOMPOP,SI\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('710')

number of variables: 93

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V71,V78,V79,V80,V81,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,ZA\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,ZA\_RINC,ZA\_INC,HOMPOP,ZA\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('724')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,ES\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,ES\_RINC,ES\_INC,HOMPOP,ES\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('752')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,SE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SE\_RINC,SE\_INC,HOMPOP,SE\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('756')

number of variables: 98

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V73,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,CH\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CH\_RINC,CH\_INC,HOMPOP,CH\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('792')

number of variables: 99

V6,V7,V8,V9,V10,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,TR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPISCO88,SPWRKTYP,TR\_RINC,TR\_INC,HOMPOP,TR\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('804')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,UA\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,UA\_RINC,UA\_INC,HOMPOP,UA\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('826.1')

number of variables: 81

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,EDUCYRS,GB\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,GB\_RINC,GB\_INC,HOMPOP,GB\_PRTY,RELIG,ATTEND,ATTD\_EXT

dataset: ISSP\_2008

filtering condition: (V4) = ('826.2')

number of variables: 76

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,MARITAL,COHAB,NIR\_DEGR,WRKST,WRKHRS,WRKTYPE,SPWRKST,SPWRKTYP,NIR\_RINC,NIR\_INC,HOMPOP,NIR\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT

dataset: ISSP\_2008

filtering condition: (V4) = ('840')

number of variables: 88

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V73,V74,V75,V76,V77,MARITAL,COHAB,EDUCYRS,US\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,US\_RINC,US\_INC,HOMPOP,US\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,ETHNIC

dataset: ISSP\_2008

filtering condition: (V4) = ('858')

number of variables: 90

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V82,V83,V84,V85,V86,V87,V88,MARITAL,COHAB,EDUCYRS,UY\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,UY\_RINC,UY\_INC,HOMPOP,UY\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT,TOPBOT

dataset: ISSP\_2008

filtering condition: (V4) = ('862')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V50,V52,V54,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V78,V79,V80,V81,MARITAL,COHAB,EDUCYRS,VE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPISCO88,SPWRKTYP,VE\_RINC,VE\_INC,HOMPOP,VE\_PRTY,VOTE\_LE,RELIG,ATTEND,ATTD\_EXT

dataset: ISSP\_2009

filtering condition: (V4) = ('100')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,BG\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,BG\_RINC,BG\_INC,HOMPOP,BG\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('152')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,MARITAL,COHAB,EDUCYRS,CL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CL\_RINC,CL\_INC,HOMPOP,CL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('156')

number of variables: 90

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V73,V74,V75,V76,V78,MARITAL,COHAB,EDUCYRS,CN\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CN\_RINC,CN\_INC,HOMPOP,CN\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('158')

number of variables: 92

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,TW\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,TW\_RINC,TW\_INC,HOMPOP,TW\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('191')

number of variables: 85

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,HR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,HR\_RINC,HR\_INC,HOMPOP,HR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('196')

number of variables: 86

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,CY\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CY\_RINC,CY\_INC,HOMPOP,CY\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('203')

number of variables: 95

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,CZ\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CZ\_RINC,CZ\_INC,HOMPOP,CZ\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('208')

number of variables: 85

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,DK\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DK\_RINC,DK\_INC,HOMPOP,DK\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('233')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V73,V74,V75,MARITAL,COHAB,EDUCYRS,EE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,EE\_RINC,EE\_INC,HOMPOP,EE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('246')

number of variables: 92

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,FI\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,FI\_RINC,FI\_INC,HOMPOP,FI\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('250')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V67,V68,V71,V72,V73,V74,V75,MARITAL,COHAB,EDUCYRS,FR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,FR\_RINC,FR\_INC,HOMPOP,FR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('276.1')

number of variables: 91

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V71,V72,V76,V77,V78,MARITAL,COHAB,EDUCYRS,DE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DE\_RINC,DE\_INC,HOMPOP,DE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('276.2')

number of variables: 91

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V71,V72,V76,V77,V78,MARITAL,COHAB,EDUCYRS,DE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,DE\_RINC,DE\_INC,HOMPOP,DE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('32')

number of variables: 85

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V72,MARITAL,COHAB,EDUCYRS,AR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,AR\_RINC,AR\_INC,HOMPOP,AR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('348')

number of variables: 96

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,HU\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,HU\_RINC,HU\_INC,HOMPOP,HU\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('352')

number of variables: 91

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V73,V74,V75,V76,V77,MARITAL,COHAB,EDUCYRS,IS\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IS\_RINC,IS\_INC,HOMPOP,IS\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('36')

number of variables: 85

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,AU\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,AU\_RINC,AU\_INC,HOMPOP,AU\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('376')

number of variables: 85

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,IL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IL\_RINC,IL\_INC,HOMPOP,IL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('380')

number of variables: 95

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,IT\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,IT\_RINC,IT\_INC,HOMPOP,IT\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('392')

number of variables: 94

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,JP\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,JP\_RINC,JP\_INC,HOMPOP,JP\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('40')

number of variables: 95

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,AT\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,AT\_RINC,AT\_INC,HOMPOP,AT\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('410')

number of variables: 95

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,KR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,KR\_RINC,KR\_INC,HOMPOP,KR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('428')

number of variables: 90

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,MARITAL,COHAB,EDUCYRS,LV\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,LV\_RINC,LV\_INC,HOMPOP,LV\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('554')

number of variables: 87

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V58,V59,V61,V62,V64,V65,V66,V67,V68,V69,V70,V71,V72,MARITAL,COHAB,EDUCYRS,NZ\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,NZ\_RINC,NZ\_INC,HOMPOP,NZ\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('56.1')

number of variables: 90

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,MARITAL,COHAB,EDUCYRS,BE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,BE\_RINC,BE\_INC,HOMPOP,BE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('578')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,NO\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,NO\_RINC,NO\_INC,HOMPOP,NO\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('608')

number of variables: 81

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V64,V65,MARITAL,COHAB,EDUCYRS,PH\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,PH\_RINC,PH\_INC,HOMPOP,PH\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('616')

number of variables: 91

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,PL\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,PL\_RINC,PL\_INC,HOMPOP,PL\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('620')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,PT\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,PT\_RINC,PT\_INC,HOMPOP,PT\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('643')

number of variables: 95

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,RU\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,RU\_RINC,RU\_INC,HOMPOP,RU\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('703')

number of variables: 86

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,SK\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SK\_RINC,SK\_INC,HOMPOP,SK\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('705')

number of variables: 86

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,SI\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SI\_RINC,SI\_INC,HOMPOP,SI\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('710')

number of variables: 84

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,MARITAL,COHAB,EDUCYRS,ZA\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,ZA\_RINC,ZA\_INC,HOMPOP,ZA\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('724')

number of variables: 82

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,ES\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,UNION,SPWRKST,SPISCO88,ES\_RINC,ES\_INC,HOMPOP,ES\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('752')

number of variables: 86

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,SE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,SE\_RINC,SE\_INC,HOMPOP,SE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('756')

number of variables: 89

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,MARITAL,COHAB,EDUCYRS,CH\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,CH\_RINC,CH\_INC,HOMPOP,CH\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('792')

number of variables: 93

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73\_TR,V74\_TR,V75\_TR,MARITAL,COHAB,EDUCYRS,TR\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,TR\_RINC,TR\_INC,HOMPOP,TR\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('804')

number of variables: 96

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,MARITAL,COHAB,EDUCYRS,UA\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,UA\_RINC,UA\_INC,HOMPOP,UA\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('826.1')

number of variables: 81

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V61,V64,V65,V66,V67,V68,V69,V70,V71,V72,MARITAL,COHAB,EDUCYRS,GB\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,SPWRKTYP,GB\_RINC,GB\_INC,HOMPOP,GB\_PRTY,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2009

filtering condition: (V4) = ('840')

number of variables: 85

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,US\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,SPISCO88,US\_RINC,US\_INC,HOMPOP,US\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT,ETHNIC

dataset: ISSP\_2009

filtering condition: (V4) = ('862')

number of variables: 83

V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,MARITAL,COHAB,EDUCYRS,VE\_DEGR,WRKST,WRKHRS,ISCO88,WRKTYPE,NEMPLOY,WRKSUP,UNION,SPWRKST,VE\_RINC,VE\_INC,HOMPOP,VE\_PRTY,VOTE\_LE,RELIG,ATTEND,TOPBOT

dataset: ISSP\_2010

filtering condition: (V3) = ('100')

number of variables: 88

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,BG\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPISCO88,SPMAINST,UNION,BG\_RELIG,ATTEND,TOPBOT,BG\_PRTY,VOTE\_LE,BG\_ETHN,HHCHILDR,HHTODD,HOMPOP,BG\_RINC,BG\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('124')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,CA\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,CA\_RELIG,ATTEND,TOPBOT,CA\_PRTY,VOTE\_LE,CA\_ETHN,HHCHILDR,HHTODD,HOMPOP,CA\_RINC,CA\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('152')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,CL\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,CL\_RELIG,ATTEND,TOPBOT,CL\_PRTY,VOTE\_LE,CL\_ETHN,HHCHILDR,HHTODD,HOMPOP,CL\_RINC,CL\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('158')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,TW\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,TW\_RELIG,ATTEND,TOPBOT,TW\_PRTY,VOTE\_LE,TW\_ETHN,HHCHILDR,HHTODD,HOMPOP,TW\_RINC,TW\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('191')

number of variables: 91

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,HR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,HR\_RELIG,ATTEND,TOPBOT,HR\_PRTY,VOTE\_LE,HR\_ETHN,HHCHILDR,HHTODD,HOMPOP,HR\_RINC,HR\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('203')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,CZ\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,CZ\_RELIG,ATTEND,TOPBOT,CZ\_PRTY,VOTE\_LE,CZ\_ETHN,HHCHILDR,HHTODD,HOMPOP,CZ\_RINC,CZ\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('208')

number of variables: 90

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,DK\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG2,ISCO88,MAINSTAT,SPWORK,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,DK\_RELIG,ATTEND,TOPBOT,DK\_PRTY,VOTE\_LE,DK\_ETHN,HHCHILDR,HOMPOP,DK\_RINC,DK\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('246')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,FI\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,FI\_RELIG,ATTEND,TOPBOT,FI\_PRTY,VOTE\_LE,FI\_ETHN,HHCHILDR,HHTODD,HOMPOP,FI\_RINC,FI\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('250')

number of variables: 86

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,FR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPISCO88,SPMAINST,UNION,FR\_RELIG,ATTEND,TOPBOT,FR\_PRTY,VOTE\_LE,HHCHILDR,HHTODD,HOMPOP,FR\_RINC,FR\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('276.1')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,DE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,DE\_RELIG,ATTEND,TOPBOT,DE\_PRTY,VOTE\_LE,DE\_ETHN,HHCHILDR,HHTODD,HOMPOP,DE\_RINC,DE\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('276.2')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,DE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,DE\_RELIG,ATTEND,TOPBOT,DE\_PRTY,VOTE\_LE,DE\_ETHN,HHCHILDR,HHTODD,HOMPOP,DE\_RINC,DE\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('32')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,AR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,AR\_RELIG,ATTEND,TOPBOT,AR\_PRTY,VOTE\_LE,AR\_ETHN,HHCHILDR,HHTODD,HOMPOP,AR\_RINC,AR\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('376.1')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,IL\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,IL\_RELIG,ATTEND,TOPBOT,IL\_PRTY,VOTE\_LE,IL\_ETHN,HHCHILDR,HHTODD,HOMPOP,IL\_RINC,IL\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('376.2')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,IL\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,IL\_RELIG,ATTEND,TOPBOT,IL\_PRTY,VOTE\_LE,IL\_ETHN,HHCHILDR,HHTODD,HOMPOP,IL\_RINC,IL\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('392')

number of variables: 79

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,JP\_DEGR,WRKHRS,EMPREL,NEMPLOY,WRKSUP,ISCO88,MAINSTAT,PARTLIV,SPISCO88,SPMAINST,UNION,JP\_RELIG,ATTEND,TOPBOT,JP\_PRTY,VOTE\_LE,JP\_RINC,JP\_INC

dataset: ISSP\_2010

filtering condition: (V3) = ('40')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,AT\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,AT\_RELIG,ATTEND,TOPBOT,AT\_PRTY,VOTE\_LE,AT\_ETHN,HHCHILDR,HHTODD,HOMPOP,AT\_RINC,AT\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('410')

number of variables: 93

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,KR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,KR\_RELIG,ATTEND,TOPBOT,KR\_PRTY,VOTE\_LE,HHCHILDR,HHTODD,HOMPOP,KR\_RINC,KR\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('428')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,LV\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,LV\_RELIG,ATTEND,TOPBOT,LV\_PRTY,VOTE\_LE,LV\_ETHN,HHCHILDR,HHTODD,HOMPOP,LV\_RINC,LV\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('440')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,LT\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,LT\_RELIG,ATTEND,TOPBOT,LT\_PRTY,VOTE\_LE,LT\_ETHN,HHCHILDR,HHTODD,HOMPOP,LT\_RINC,LT\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('484')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,MX\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,MX\_RELIG,ATTEND,TOPBOT,MX\_PRTY,VOTE\_LE,MX\_ETHN,HHCHILDR,HHTODD,HOMPOP,MX\_RINC,MX\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('554')

number of variables: 89

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,NZ\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPISCO88,SPMAINST,UNION,NZ\_RELIG,ATTEND,NZ\_PRTY,VOTE\_LE,NZ\_ETHN,HHCHILDR,HOMPOP,NZ\_RINC,NZ\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('56.1')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,BE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,BE\_RELIG,ATTEND,TOPBOT,BE\_PRTY,VOTE\_LE,BE\_ETHN,HHCHILDR,HHTODD,HOMPOP,BE\_RINC,BE\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('578')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,NO\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,NO\_RELIG,ATTEND,TOPBOT,NO\_PRTY,VOTE\_LE,NO\_ETHN,HHCHILDR,HHTODD,HOMPOP,NO\_RINC,NO\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('608')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,PH\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,PH\_RELIG,ATTEND,TOPBOT,PH\_PRTY,VOTE\_LE,PH\_ETHN,HHCHILDR,HHTODD,HOMPOP,PH\_RINC,PH\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('643')

number of variables: 88

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,RU\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPISCO88,SPMAINST,UNION,RU\_RELIG,ATTEND,TOPBOT,RU\_PRTY,VOTE\_LE,HHCHILDR,HOMPOP,RU\_RINC,RU\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('703')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,SK\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,SK\_RELIG,ATTEND,TOPBOT,SK\_PRTY,VOTE\_LE,SK\_ETHN,HHCHILDR,HHTODD,HOMPOP,SK\_RINC,SK\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('705')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,SI\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,SI\_RELIG,ATTEND,TOPBOT,SI\_PRTY,VOTE\_LE,SI\_ETHN,HHCHILDR,HHTODD,HOMPOP,SI\_RINC,SI\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('710')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,ZA\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,ZA\_RELIG,ATTEND,TOPBOT,ZA\_PRTY,VOTE\_LE,ZA\_ETHN,HHCHILDR,HHTODD,HOMPOP,ZA\_RINC,ZA\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('724')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,ES\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPISCO88,SPMAINST,UNION,ES\_RELIG,ATTEND,TOPBOT,ES\_PRTY,VOTE\_LE,ES\_ETHN,HHCHILDR,HHTODD,HOMPOP,ES\_RINC,ES\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('752')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,SE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,SE\_RELIG,ATTEND,TOPBOT,SE\_PRTY,VOTE\_LE,SE\_ETHN,HHCHILDR,HHTODD,HOMPOP,SE\_RINC,SE\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('756')

number of variables: 94

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,CH\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,CH\_RELIG,ATTEND,TOPBOT,CH\_PRTY,VOTE\_LE,CH\_ETHN,HHCHILDR,HHTODD,HOMPOP,CH\_RINC,CH\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('792')

number of variables: 93

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,TR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,TR\_RELIG,ATTEND,TOPBOT,TR\_PRTY,VOTE\_LE,TR\_ETHN,HHCHILDR,HHTODD,HOMPOP,TR\_RINC,TR\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('826.1')

number of variables: 89

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,EDUCYRS,GB\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,SPWORK,SPEMPREL,SPISCO88,SPMAINST,UNION,GB\_RELIG,ATTEND,GB\_PRTY,GB\_ETHN,HHCHILDR,HHTODD,HOMPOP,GB\_RINC,GB\_INC,MARITAL

dataset: ISSP\_2010

filtering condition: (V3) = ('840')

number of variables: 90

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,US\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPISCO88,SPMAINST,UNION,US\_RELIG,ATTEND,TOPBOT,US\_PRTY,VOTE\_LE,US\_ETHN,HHCHILDR,HHTODD,HOMPOP,US\_RINC,US\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('100')

number of variables: 88

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,BG\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPISCO88,SPMAINST,UNION,BG\_RELIG,ATTEND,TOPBOT,VOTE\_LE,BG\_PRTY,BG\_ETHN,HHCHILDR,HHTODD,HOMPOP,BG\_RINC,BG\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('152')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,CL\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,CL\_RELIG,ATTEND,TOPBOT,VOTE\_LE,CL\_PRTY,CL\_ETHN,HHCHILDR,HHTODD,HOMPOP,CL\_RINC,CL\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('158')

number of variables: 88

V5,V6,V7,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,TW\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,TW\_RELIG,ATTEND,TOPBOT,TW\_ETHN,HHCHILDR,HHTODD,HOMPOP,TW\_RINC,TW\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('191')

number of variables: 93

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V69,EDUCYRS,HR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,HR\_RELIG,ATTEND,TOPBOT,VOTE\_LE,HR\_PRTY,HR\_ETHN,HHCHILDR,HHTODD,HOMPOP,HR\_RINC,HR\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('203')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V64,V69,EDUCYRS,CZ\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,CZ\_RELIG,ATTEND,TOPBOT,VOTE\_LE,CZ\_PRTY,CZ\_ETHN,HHCHILDR,HHTODD,HOMPOP,CZ\_RINC,CZ\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('208')

number of variables: 93

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V69,EDUCYRS,DK\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,TYPORG2,ISCO88,MAINSTAT,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,DK\_RELIG,ATTEND,TOPBOT,VOTE\_LE,DK\_PRTY,DK\_ETHN,HHCHILDR,HHTODD,HOMPOP,DK\_RINC,DK\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('246')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,FI\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,FI\_RELIG,ATTEND,TOPBOT,VOTE\_LE,FI\_PRTY,FI\_ETHN,HHCHILDR,HHTODD,HOMPOP,FI\_RINC,FI\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('250')

number of variables: 96

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V69,EDUCYRS,FR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,FR\_RELIG,ATTEND,TOPBOT,VOTE\_LE,FR\_PRTY,FR\_ETHN,HHCHILDR,HHTODD,HOMPOP,FR\_RINC,FR\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('27601')

number of variables: 93

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V69,EDUCYRS,DE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,DE\_RELIG,ATTEND,TOPBOT,VOTE\_LE,DE\_PRTY,DE\_ETHN,HHCHILDR,HHTODD,HOMPOP,DE\_RINC,DE\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('27602')

number of variables: 93

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V69,EDUCYRS,DE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,DE\_RELIG,ATTEND,TOPBOT,VOTE\_LE,DE\_PRTY,DE\_ETHN,HHCHILDR,HHTODD,HOMPOP,DE\_RINC,DE\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('36')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,AU\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,AU\_RELIG,ATTEND,TOPBOT,VOTE\_LE,AU\_PRTY,AU\_ETHN,HHCHILDR,HHTODD,HOMPOP,AU\_RINC,AU\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('376')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,IL\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,IL\_RELIG,ATTEND,TOPBOT,VOTE\_LE,IL\_PRTY,IL\_ETHN,HHCHILDR,HHTODD,HOMPOP,IL\_RINC,IL\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('392')

number of variables: 91

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,JP\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,JP\_RELIG,ATTEND,TOPBOT,VOTE\_LE,JP\_PRTY,HHCHILDR,HHTODD,HOMPOP,JP\_RINC,JP\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('410')

number of variables: 95

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V69,EDUCYRS,KR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,KR\_RELIG,ATTEND,TOPBOT,VOTE\_LE,KR\_PRTY,HHCHILDR,HHTODD,HOMPOP,KR\_RINC,KR\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('440')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,LT\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,LT\_RELIG,ATTEND,TOPBOT,VOTE\_LE,LT\_PRTY,LT\_ETHN,HHCHILDR,HHTODD,HOMPOP,LT\_RINC,LT\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('528')

number of variables: 97

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,EDUCYRS,NL\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,NL\_RELIG,ATTEND,TOPBOT,VOTE\_LE,NL\_PRTY,NL\_ETHN,HHCHILDR,HHTODD,HOMPOP,NL\_RINC,NL\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('5601')

number of variables: 97

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,EDUCYRS,BE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,BE\_RELIG,ATTEND,TOPBOT,VOTE\_LE,BE\_PRTY,BE\_ETHN,HHCHILDR,HHTODD,HOMPOP,BE\_RINC,BE\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('5602')

number of variables: 95

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V64,V65,V66,V67,V69,EDUCYRS,BE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,BE\_RELIG,ATTEND,TOPBOT,VOTE\_LE,BE\_PRTY,BE\_ETHN,HHCHILDR,HHTODD,HOMPOP,BE\_RINC,BE\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('578')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,NO\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,NO\_RELIG,ATTEND,TOPBOT,VOTE\_LE,NO\_PRTY,NO\_ETHN,HHCHILDR,HHTODD,HOMPOP,NO\_RINC,NO\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('608')

number of variables: 97

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,EDUCYRS,PH\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,PH\_RELIG,ATTEND,TOPBOT,VOTE\_LE,PH\_PRTY,PH\_ETHN,HHCHILDR,HHTODD,HOMPOP,PH\_RINC,PH\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('616')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,PL\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,PL\_RELIG,ATTEND,TOPBOT,VOTE\_LE,PL\_PRTY,PL\_ETHN,HHCHILDR,HHTODD,HOMPOP,PL\_RINC,PL\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('620')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,PT\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,PT\_RELIG,ATTEND,TOPBOT,VOTE\_LE,PT\_PRTY,PT\_ETHN,HHCHILDR,HHTODD,HOMPOP,PT\_RINC,PT\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('643')

number of variables: 97

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,EDUCYRS,RU\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,RU\_RELIG,ATTEND,TOPBOT,VOTE\_LE,RU\_PRTY,RU\_ETHN,HHCHILDR,HHTODD,HOMPOP,RU\_RINC,RU\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('703')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,SK\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,SK\_RELIG,ATTEND,TOPBOT,VOTE\_LE,SK\_PRTY,SK\_ETHN,HHCHILDR,HHTODD,HOMPOP,SK\_RINC,SK\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('705')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,SI\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,SI\_RELIG,ATTEND,TOPBOT,VOTE\_LE,SI\_PRTY,SI\_ETHN,HHCHILDR,HHTODD,HOMPOP,SI\_RINC,SI\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('710')

number of variables: 90

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V63,V64,EDUCYRS,ZA\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,ZA\_RELIG,ATTEND,TOPBOT,VOTE\_LE,ZA\_PRTY,ZA\_ETHN,HHCHILDR,HHTODD,HOMPOP,ZA\_RINC,ZA\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('752')

number of variables: 92

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,SE\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,SE\_RELIG,ATTEND,TOPBOT,VOTE\_LE,SE\_PRTY,SE\_ETHN,HHCHILDR,HHTODD,HOMPOP,SE\_RINC,SE\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('756')

number of variables: 95

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V66,V68,V69,EDUCYRS,CH\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,CH\_RELIG,ATTEND,TOPBOT,VOTE\_LE,CH\_PRTY,CH\_ETHN,HHCHILDR,HHTODD,HOMPOP,CH\_RINC,CH\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('792')

number of variables: 97

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,EDUCYRS,TR\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPWRKSUP,SPISCO88,SPMAINST,UNION,TR\_RELIG,ATTEND,TOPBOT,VOTE\_LE,TR\_PRTY,TR\_ETHN,HHCHILDR,HHTODD,HOMPOP,TR\_RINC,TR\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('82601')

number of variables: 85

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,GB\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,NSUP,TYPORG1,TYPORG2,ISCO88,MAINSTAT,SPWORK,SPEMPREL,SPISCO88,SPMAINST,GB\_RELIG,ATTEND,GB\_PRTY,GB\_ETHN,HHCHILDR,HHTODD,HOMPOP,GB\_RINC,GB\_INC,MARITAL

dataset: ISSP\_2011

filtering condition: (V3) = ('840')

number of variables: 88

V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,EDUCYRS,US\_DEGR,WORK,WRKHRS,EMPREL,NEMPLOY,WRKSUP,TYPORG2,ISCO88,MAINSTAT,PARTLIV,SPWORK,SPWRKHRS,SPEMPREL,SPISCO88,SPMAINST,UNION,US\_RELIG,ATTEND,VOTE\_LE,US\_PRTY,US\_ETHN,HHCHILDR,HHTODD,HOMPOP,US\_RINC,US\_INC,MARITAL

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '124', '-3')

number of variables: 327

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '208', '-3')

number of variables: 331

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '250', '-3')

number of variables: 330

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '352', '-3')

number of variables: 326

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '372', '-3')

number of variables: 332

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '380', '-3')

number of variables: 332

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '470', '-3')

number of variables: 322

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F158,G001,G002,G006,X007,X011,X011A,X013,X019,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '528', '-3')

number of variables: 331

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '56', '-3')

number of variables: 332

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '578', '-3')

number of variables: 327

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '724', '-3')

number of variables: 332

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '752', '-3')

number of variables: 315

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E183,E187,E188,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X028,X038,X039,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '826', '-3')

number of variables: 332

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '840', '-3')

number of variables: 328

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A095,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D009,D010,D011,D012,D013,D014,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G001CS,G002,G002CS,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '900', '-3')

number of variables: 330

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A087,A088,A089,A090,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C057,C058,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('1', '909', '-3')

number of variables: 327

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A020,A021,A022,A023,A024,A025,A026,A027,A028,A029,A030,A031,A032,A033,A034,A035,A036,A037,A038,A039,A040,A041,A042,A043,A046,A047,A048,A049,A050,A051,A052,A053,A054,A055,A056,A062,A063,A064,A065,A066,A067,A068,A070,A071,A072,A073,A078,A080,A081,A082,A083,A084,A085,A088,A089,A090,A097,A121,A122,A123,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_26,A124\_27,A124\_28,A124\_39,A124\_40,A124\_41,A165,A166,A167,A170,A171,A172,A173,C006,C007,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C030,C031,C032,C033,C034,C049,C050,C051,C052,C053,C054,C055,C056,C059,C060,C061,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D021,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D044,d044a,D045,D046,D047,D048,D049,D050,D051,D052,D053,E003,E004,E011,E012,E013,E014,E015,E016,E017,E018,E019,E020,E022,E024,E025,E026,E027,E028,E029,E030,E031,E032,E033,E034,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,E144,E178,E179,E183,E187,E188,E197,F001,F002,F003,F011,F012,F014,F015,F016,F017,F018,F019,F020,F021,F022,F023,F024,F025,F028,F034,F035,F036,F037,F039,F050,F051,F052,F053,F054,F055,F057,F059,F062,F063,F064,F065,F068,F069,F070,F071,F072,F073,F074,F075,F076,F077,F078,F079,F080,F081,F082,F083,F084,F085,F086,F087,F088,F089,F090,F091,F092,F093,F094,F095,F096,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F135,F136,F139,F140,F141,F142,F143,F144,F156,F157,F158,F159,G001,G002,G006,X007,X011,X011A,X013,X018,X019,X020,X021,X022,X023,X026,X027,X028,X029,X030,X036,X038,X039,X040,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '100', '-3')

number of variables: 340

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '124', '-3')

number of variables: 340

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '203', '-3')

number of variables: 333

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '208', '-3')

number of variables: 341

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '233', '-3')

number of variables: 292

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_28,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E016,E017,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_09,E069\_13,E069\_17,E104,E107,E108,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F029,F031,F032,F033,F034,F062,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F136,F139,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X011,X012,X023,X026,X028,X040,X041,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '246', '-3')

number of variables: 339

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X040,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '250', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '348', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '352', '-3')

number of variables: 339

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X011,X012,X023,X026,X028,X036,X040,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '372', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '380', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '40', '-3')

number of variables: 333

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E104,E105,E106,E107,E108,E109,E179,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '428', '-3')

number of variables: 309

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_28,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E016,E017,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_09,E069\_13,E069\_17,E104,E107,E108,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F136,F139,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X011,X012,X023,X026,X028,X040,X041,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '440', '-3')

number of variables: 298

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_28,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_09,E069\_13,E069\_17,E104,E107,E108,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F029,F031,F032,F033,F034,F062,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X011,X012,X023,X026,X028,X036,X040,X041,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '470', '-3')

number of variables: 310

A001,A002,A003,A004,A005,A006,A008,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E104,E105,E106,E107,E108,E109,E190,E191,F001,F003,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '528', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '56', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '578', '-3')

number of variables: 341

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X011,X012,X023,X026,X028,X036,X040,X041,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '616', '-3')

number of variables: 342

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '620', '-3')

number of variables: 342

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '642', '-3')

number of variables: 320

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E003,E004,E005,E006,E012,E022,E023,E032,E033,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '703', '-3')

number of variables: 333

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '705', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '724', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '752', '-3')

number of variables: 338

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '826', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '840', '-3')

number of variables: 340

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '900', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001CS,G002CS,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '901', '-3')

number of variables: 341

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('2', '909', '-3')

number of variables: 343

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D010,D011,D012,D013,D014,D015,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E181,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G014,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '100', '-3')

number of variables: 320

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E035,E037,E038,E039,E042,E044,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F100,F102,F103,F104,F105,F107,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '112', '-3')

number of variables: 353

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E043,E044,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E140,E141,E142,E143,E144,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F062,F063,F064,F065,F066,F098,F099,F100,F102,F103,F104,F105,F106,F107,F112,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,G007\_01,G014,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '191', '-3')

number of variables: 330

A001,A002,A003,A004,A005,A006,A008,A025,A026,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E022,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E043,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F061,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F106,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '203', '-3')

number of variables: 338

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E043,E044,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F107,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,G014,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '208', '-3')

number of variables: 325

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E140,E141,E142,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F114,F115,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,F153,F160,F161,F163,G001,G002,G003,G005,G006,G007\_01,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '233', '-3')

number of variables: 323

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E043,E044,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E144,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F097,F098,F099,F100,F101,F102,F103,F104,F105,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '246', '-3')

number of variables: 336

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E043,E044,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F061,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F106,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '250', '-3')

number of variables: 321

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F061,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F114,F115,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '300', '-3')

number of variables: 321

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E033,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '348', '-3')

number of variables: 286

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E025,E026,E027,E028,E029,E032,E033,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E179,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '352', '-3')

number of variables: 335

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E043,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E119,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F113,F114,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F154,F155,G001,G002,G003,G005,G006,G007\_01,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '372', '-3')

number of variables: 302

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F106,F114,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F137,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '380', '-3')

number of variables: 347

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E140,E141,E142,E143,E144,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F061,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F106,F107,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,G007\_01,G014,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '40', '-3')

number of variables: 338

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C035,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E043,E044,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E144,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F061,F062,F063,F064,F065,F066,F097,F098,F099,F100,F101,F102,F103,F104,F105,F106,F107,F112,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,F160,F161,F163,G001,G002,G003,G005,G006,G007\_01,G014,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '428', '-3')

number of variables: 312

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E025,E026,E027,E028,E029,E033,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '440', '-3')

number of variables: 354

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E043,E044,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E140,E141,E142,E143,E144,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F061,F062,F063,F064,F065,F066,F097,F098,F099,F100,F101,F102,F103,F104,F105,F106,F107,F112,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,G007\_01,G014,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '442', '-3')

number of variables: 323

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E035,E037,E038,E039,E042,E043,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F061,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F106,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,G001,G002,G003,G005,G006,G007\_01,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '470', '-3')

number of variables: 302

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E025,E026,E027,E028,E029,E032,E033,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001CS,G002CS,G003CS,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '528', '-3')

number of variables: 324

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E140,E141,E142,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F097,F098,F099,F102,F103,F104,F105,F114,F115,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '56', '-3')

number of variables: 328

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E035,E037,E038,E039,E042,E043,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E140,E141,E142,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F061,F062,F063,F064,F065,F066,F097,F098,F099,F102,F103,F104,F105,F114,F115,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '616', '-3')

number of variables: 321

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E140,E141,E142,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,F154,F155,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '620', '-3')

number of variables: 315

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E036,E037,E038,E039,E042,E043,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '642', '-3')

number of variables: 319

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E025,E026,E027,E028,E029,E033,E035,E036,E037,E038,E039,E042,E043,E044,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F113,F114,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '643', '-3')

number of variables: 344

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E043,E044,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E140,E141,E142,E143,E144,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F097,F098,F099,F100,F101,F102,F103,F104,F105,F112,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '703', '-3')

number of variables: 317

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E025,E026,E027,E028,E029,E032,E033,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F106,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,G014,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '705', '-3')

number of variables: 321

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E037,E038,E039,E042,E043,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F067,F098,F099,F102,F103,F104,F105,F114,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F137,F138,F160,F161,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '724', '-3')

number of variables: 325

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E143,E144,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F114,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '752', '-3')

number of variables: 321

A001,A002,A003,A004,A005,A006,A007,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D017,D018,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D054,D056,D057,D058,D059,D060,D061,D062,D063,D064,D065,E001,E002,E003,E004,E005,E006,E014,E015,E016,E017,E018,E019,E020,E021,E022,E025,E026,E027,E028,E029,E032,E033,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E179,E181,E189,E190,E191,F001,F022,F024,F025,F026,F027,F028,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F098,F099,F102,F103,F104,F105,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '792', '-3')

number of variables: 288

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E039,E042,E043,E044,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E146,E147,E148,E149,E150,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E179,E181,E190,E191,F022,F024,F025,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F107,F112,F113,F114,F116,F117,F118,F120,F121,F122,F123,F125,F126,F127,F129,F130,F131,F132,F133,F134,F145,F146,F147,F148,F149,F150,F151,F152,F155,G001,G002,G003,G005,G006,X004,X005,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X036,X037,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '804', '-3')

number of variables: 339

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C003,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E043,E044,E045,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E140,E141,E142,E143,E144,E145,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F097,F098,F099,F100,F101,F102,F103,F104,F105,F112,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '826', '-3')

number of variables: 333

A001,A002,A003,A004,A005,A006,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C026,C027,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,D056,D057,D058,D061,D062,D063,D064,D065,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E043,E044,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F106,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,G001,G002,G003,G005,G006,G007\_01,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '900', '-3')

number of variables: 340

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F106,F107,F112,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,F160,F161,F163,G001,G002,G003,G005,G006,G007\_01,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '901', '-3')

number of variables: 338

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A088,A089,A090,A091,A092,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D056,D057,D058,D061,D062,D063,D064,D065,E003,E004,E012,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E149,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E168,E169,E170,E171,E172,E173,E174,E175,E176,E177,E179,E181,E190,E191,F001,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F058,F062,F063,F064,F065,F066,F098,F099,F100,F101,F102,F103,F104,F105,F106,F107,F112,F113,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F136,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,F153,F154,F155,F160,F161,F163,G001,G002,G003,G005,G006,G007\_01,X004,X005,X006,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('3', '909', '-3')

number of variables: 304

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,C001,C002,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C029,C033,C034,C035,C036,C037,C038,C039,C040,C041,C059,C061,D018,D019,D020,D022,D023,D026,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D039,D040,D041,D042,E003,E004,E014,E015,E016,E017,E018,E019,E020,E021,E022,E023,E025,E026,E027,E028,E029,E032,E033,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_16,E069\_17,E069\_18,E069\_20,E110,E111,E112,E114,E115,E116,E117,E118,E120,E121,E122,E123,E124,E143,E145,E146,E147,E148,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,E163,E164,E165,E166,E167,E179,E181,E190,E191,F022,F024,F025,F026,F027,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F056,F057,F062,F063,F064,F065,F066,F098,F099,F102,F103,F104,F105,F106,F114,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F131,F132,F133,F134,F135,F137,F138,F145,F146,F147,F148,F149,F150,F151,F152,G001,G002,G003,G005,G006,X004,X005,X007,X009,X011,X014,X015,X016,X017,X023,X025,X026,X028,X031,X032,X033,X034,X035\_4,X036,X037,X040,X041,X042\_4,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '100', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '112', '-3')

number of variables: 374

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '191', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '196', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '197', '-3')

number of variables: 374

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '203', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '208', '-3')

number of variables: 375

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '233', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '246', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '250', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '268', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '300', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '31', '-3')

number of variables: 373

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '348', '-3')

number of variables: 374

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '352', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '372', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '380', '-3')

number of variables: 372

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '40', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '428', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '440', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '442', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '470', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '498', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '499', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '51', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '528', '-3')

number of variables: 375

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '56', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '578', '-3')

number of variables: 370

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '616', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '620', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '642', '-3')

number of variables: 375

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '643', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '688', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '70', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '703', '-3')

number of variables: 374

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '705', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '724', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '752', '-3')

number of variables: 372

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '756', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '792', '-3')

number of variables: 371

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,X007,x007\_01,x007\_02,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '8', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '804', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '807', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '826', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '900', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '901', '-3')

number of variables: 376

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '909', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002evs , S003A , S004) = ('4', '915', '-3')

number of variables: 377

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,a026\_01,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,a043\_01,A048,A049,a050\_01,a050\_02,a050\_03,a050\_04,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A097,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_17,A124\_24,A124\_26,A124\_27,A124\_28,A165,a168\_01,A168A,A170,A173,B001,b024,b025,b026,b027,b028,b029,C001,C002,C011,C012,C013,C015,C016,C017,C018,C019,C020,C021,C022,C024,C025,c027\_1,c027\_2,c027\_3,c027\_4,C028,C029,C033,C034,C036,C037,C038,C039,C041,C061,D018,D019,D020,D022,D023,D026,d026\_01,d026\_02,d026\_03,d026\_04,d026\_05,D027,D028,D029,D031,D032,D033,D035,D036,D037,D038,D039,d043\_01,D056,D057,D058,D061,D062,D063,D064,d064\_01,E003,E004,E014,E018,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E042,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_14,E069\_16,E069\_17,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E143,E150,E151,E152,E153,E154,E155,E156,E157,E158,E159,E160,E161,E162,e162\_01,e178\_01,E179,e179\_01,E181,e181\_01,E190,E191,E197,f022\_01,F024,F025,f025\_01,F026,F027,f027\_01,F028,F030,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F053,F054,F055,F057,F062,f062\_01,f062\_02,f062\_03,F063,F064,F065,F066,F099,F102,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F131,F132,F137,F138,f144\_01,f144\_02,G001,G002,G005,G006,g033,g034,g035,g036,g037,g038,g039,g040,g041,g042,g043,g044,g045,g046,g047,g048,g049,g050,g051,u001a,u001b,u002a,u002b,u003a,u003b,u004a,u004b,u005a,u005b,u006a,u006b,v001,v001a,v002,v002a,v003,v004d,v005,v006\_4,v008,v009,v010,v011,v012,v013,v014,v015,v016,v017,v018,w001,w001a,w002d,w003,w004,w005\_4,w007,w008,w009,w010,w011,x002\_01,x002\_01a,x002\_02,x002\_02a,x002\_03,X004,X006,x006\_01,x006\_02,X007,x007\_01,x007\_02,x009\_01,x011\_01,x011\_02,x022\_01,x022\_02a,x022\_02b,x022\_03a,x022\_03b,x022\_04a,x022\_04b,x022\_05a,x022\_05b,x022\_06a,x022\_06b,X023,X025,X025CS,X028,x028\_01,X031,X035\_4,x037\_01,x037\_02,x047a\_01,x047b\_01,x047c\_01,x048d

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('1', '246', '1')

number of variables: 93

A008,A009,A025,A026,A062,A098,A100,A101,A102,A103,A104,A105,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_18,A165,A170,A173,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C061,D017,D018,D019,D022,D023,D024,E003,E004,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,F001,F022,F024,F025,F028,F034,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,X007,X011,X011A,X026,X028,X040

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('1', '32', '1')

number of variables: 118

A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A098,A100,A101,A102,A103,A104,A105,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_18,A165,A170,A173,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D024,E003,E004,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,F001,F022,F024,F025,F028,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,X007,X011,X011A,X023,X026,X028,X036,X040,X043,X045

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('1', '348', '1')

number of variables: 88

A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A124\_01,A124\_03,A124\_04,A165,A170,A173,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C061,D017,D019,D022,D023,D024,E003,E004,E012,E014,E015,E016,E018,E019,E022,E023,E069\_01,E069\_04,E069\_05,E069\_07,E069\_08,E069\_17,F001,F022,F024,F025,F028,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F117,F118,F119,F120,F121,F122,F123,F139,G006,X007,X011,X011A,X028,X036

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('1', '36', '1')

number of variables: 105

A008,A009,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A098,A100,A101,A102,A103,A104,A105,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_18,A165,A170,A173,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,D017,D018,D019,D022,D023,D024,E012,E014,E015,E016,E018,E019,E022,E025,E026,E027,E028,E029,E033,E034,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,F001,F024,F025,F028,F034,F050,F051,F052,F053,F054,F055,F059,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G006,X007,X011,X011A,X023,X028,X036,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('1', '392', '1')

number of variables: 119

A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A098,A100,A101,A102,A103,A104,A105,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_18,A165,A170,A173,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D024,E003,E004,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,F001,F022,F024,F025,F028,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,X007,X011,X011A,X023,X026,X028,X036,X040,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('1', '410', '1')

number of variables: 109

A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A098,A100,A101,A102,A103,A104,A105,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_18,A165,A170,A173,C006,C011,C012,C013,C014,C015,C016,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D024,E003,E004,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,F001,F022,F024,F025,F028,F050,F051,F052,F053,F054,F055,F059,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,X011A,X023,X026,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('1', '484', '1')

number of variables: 118

A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A098,A100,A101,A102,A103,A104,A105,A124\_01,A124\_02,A124\_03,A124\_04,A124\_18,A165,A170,A173,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D024,E003,E004,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,F001,F022,F024,F025,F028,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,X007,X011,X011A,X023,X026,X028,X036,X040,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('1', '710', '1')

number of variables: 120

A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A098,A100,A101,A102,A103,A104,A105,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_18,A165,A170,A173,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D024,E003,E004,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_13,E069\_17,F001,F022,F024,F025,F028,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,X007,X011,X011A,X023,X026,X028,X036,X040,X043,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '112', '1')

number of variables: 139

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A170,B002,C001,C002,C004,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C034,C059,C060,C061,D017,D019,D022,D023,D024,D056,D057,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_12,E069\_13,E069\_17,E179,E180,F001,F022,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,X007,X023,X026,X028,X036,X040,X041,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '152', '1')

number of variables: 358

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E128,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G003,G006,G007\_01,G007\_37,G007\_39,G007\_48,G007\_49,G007\_50,G007\_51,G017,G018,G024,G025,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '156', '1')

number of variables: 313

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_28,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E032,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_12,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E128,E190,E191,F001,F003,F004,F005,F006,F008,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F139,F140,F141,F142,F143,F144,G001,G002,G003,G006,G007\_01,G007\_37,G007\_39,G007\_43,G007\_52,G007\_53,G007\_54,G017,G018,G024,G025,X007,X008,X011,X012,X023,X028,X036,X040,X041,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '203', '1')

number of variables: 216

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A047,A048,A049,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D017,D018,D019,D022,D023,D024,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E027,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_10,E069\_11,E069\_12,E069\_13,E069\_17,E069\_19,E104,E105,E106,E107,E108,E128,E179,E180,E190,E191,F001,F024,F025,F028,F029,F031,F032,F033,F034,F114,F117,F118,F119,F120,F121,F126,F127,F128,F135,F140,F141,G001,G006,G007\_01,G007\_37,G007\_39,G007\_45,G007\_55,G007\_56,G007\_57,G017,X007,X008,X011,X012,X023,X026,X028,X036,X040,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '32', '1')

number of variables: 331

A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A063,A064,A065,A066,A067,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E104,E105,E106,E107,E108,E109,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '356', '1')

number of variables: 308

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_10,E069\_11,E069\_12,E069\_13,E069\_17,E069\_19,E104,E105,E106,E107,E108,E109,E128,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G003,G006,G007\_01,G007\_03,G007\_37,G007\_39,G007\_58,G007\_59,G007\_60,G017,G018,G024,G025,X007,X008,X011,X012,X023,X025,X025CS,X026,X028,X036,X040,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '392', '1')

number of variables: 347

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_10,E069\_13,E069\_17,E069\_19,E104,E105,E106,E107,E108,E109,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G007\_04,G007\_05,G007\_31,G007\_37,G007\_39,G007\_40,G017,G018,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '410', '1')

number of variables: 221

A001,A002,A003,A004,A005,A006,A008,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C059,C060,C061,D001,D002,D017,D019,D027,D028,D029,D030,D031,D032,D033,D034,D035,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E104,E105,E106,E107,E108,E109,E190,E191,F001,F022,F024,F025,F028,F114,F115,F116,F117,F118,F119,F120,F121,F123,F125,F126,F127,F128,F129,F130,F136,F139,F140,F141,F142,F143,F144,G001,G006,G007\_01,G007\_02,G007\_16,G007\_37,G007\_39,G007\_40,G007\_43,X007,X011,X025,X036,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '484', '1')

number of variables: 340

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E128,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G003,G006,G007\_01,G007\_06,G007\_07,G007\_08,G007\_37,G007\_39,G007\_40,G017,G018,G024,G025,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '566', '1')

number of variables: 321

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_10,E069\_11,E069\_12,E069\_13,E069\_17,E069\_19,E104,E105,E106,E107,E108,E109,E128,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G003,G006,G007\_01,G007\_09,G007\_10,G007\_11,G007\_12,G007\_37,G017,G018,G024,G025,X007,X008,X011,X012,X023,X025,X026,X028,X036,X040,X041,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '616', '1')

number of variables: 129

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A062,A063,A165,A170,A173,C001,C002,C004,C005,C006,C031,C033,C034,C060,D001,D002,D024,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_13,E069\_17,E104,E105,E106,E107,E108,E109,E179,E180,E190,F063,F064,F065,F114,F116,F117,F118,F119,F120,F121,F122,F123,F126,F127,F128,F129,F130,F135,F136,F139,F141,F143,F144,G001,G002,G006,X007,X023,X026,X028,X036,X040,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '643', '1')

number of variables: 344

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_10,E069\_12,E069\_13,E069\_17,E069\_19,E104,E105,E106,E107,E108,E109,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G001CS,G002,G002CS,G006,G007\_01,G007\_32,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '703', '1')

number of variables: 218

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A047,A048,A049,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D017,D018,D019,D022,D023,D024,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E027,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_10,E069\_11,E069\_12,E069\_13,E069\_17,E069\_19,E104,E105,E106,E107,E108,E128,E179,E180,E190,E191,F001,F024,F025,F028,F029,F031,F032,F033,F034,F114,F117,F118,F119,F120,F121,F126,F127,F128,F135,F140,F141,G001,G006,G007\_01,G007\_13,G007\_37,G007\_39,G007\_45,G007\_56,G007\_57,G017,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '710', '1')

number of variables: 197

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A165,A170,A173,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C016,C017,C019,C021,C022,C023,C024,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B6,C042B7,C060,D001,D002,D017,D018,D019,D022,D023,D024,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E057,E058,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_12,E069\_13,E069\_17,E104,E105,E106,E107,E108,E109,E179,E180,E190,F001,F022,F024,F025,F027,F029,F031,F032,F033,F034,F050,F051,F052,F053,F054,F055,F057,F059,F060,F063,F064,F065,F114,F116,F117,F118,F119,F120,F121,F122,F123,F126,F127,F128,F130,F135,F136,F139,F141,F143,F144,G001,G002,G006,G007\_01,G007\_17,G007\_18,G007\_19,G007\_20,G007\_21,G007\_22,X007,X011,X023,X025,X026,X028,X036,X040,X043,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '724', '1')

number of variables: 323

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_26,A124\_27,A124\_28,A124\_29,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_11,E069\_12,E069\_13,E069\_17,E069\_18,E069\_19,E104,E105,E106,E107,E108,E109,E128,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G003,G006,G007\_01,G007\_28,G007\_30,G007\_42,G007\_44,G007\_56,G024,G025,X007,X008,X011,X012,X023,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '756', '1')

number of variables: 179

A001,A002,A003,A004,A005,A006,A008,A009,A010,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A040,A041,A042,A062,A064,A065,A066,A067,A068,A069,A071B,A072,A073,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_08,A124\_26,A124\_27,A124\_28,A165,A170,A173,C006,C033,C034,C059,C060,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E023,E025,E027,E028,E032,E033,E104,E105,E106,E107,E108,E109,E179,F001,F022,F024,F025,F028,F029,F034,F040,F041,F042,F043,F044,F045,F046,F047,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,X007,X011,X025,X025CS,X026,X028,X036,X040,X041,X043,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '76', '1')

number of variables: 349

A001,A002,A003,A004,A005,A006,A008,A009,A010,A011,A012,A013,A014,A015,A016,A017,A018,A019,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A046,A047,A048,A049,A062,A063,A064,A065,A066,A067,A068,A069,A070,A071B,A071C,A072,A073,A074,A075,A076,A077,A079,A080,A081,A082,A083,A084,A085,A086,A087,A088B,A088C,A089,A090,A091,A092,A093,A094,A096,A097,A107,A108,A109,A110,A111,A112,A113,A114,A115,A116,A117,A118,A119,A120,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_26,A124\_27,A124\_28,A165,A170,A173,B001,B002,B003,B005,B006,B007,C001,C002,C004,C005,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C023,C024,C025,C028,C031,C033,C034,C042B1,C042B2,C042B3,C042B4,C042B5,C042B6,C042B7,C059,C060,C061,D001,D002,D003,D004,D005,D006,D007,D008,D009,D010,D011,D012,D013,D014,D015,D016,D017,D018,D019,D022,D023,D024,D027,D028,D029,D030,D031,D032,D033,D034,D035,D036,D037,D038,D043,D056,D057,D058,D061,D062,D063,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E017,E018,E019,E020,E022,E023,E025,E026,E027,E028,E029,E032,E033,E034,E035,E036,E037,E038,E039,E040,E041,E045,E046,E047,E048,E049,E050,E051,E052,E053,E054,E055,E056,E057,E058,E059,E060,E061,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_09,E069\_10,E069\_13,E069\_17,E104,E105,E106,E107,E108,E109,E179,E180,E190,E191,F001,F003,F004,F005,F006,F007,F008,F009,F010,F022,F024,F025,F027,F028,F029,F031,F032,F033,F034,F035,F036,F037,F038,F040,F041,F042,F043,F044,F045,F046,F047,F048,F049,F050,F051,F052,F053,F054,F055,F057,F059,F060,F062,F063,F064,F065,F067,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F125,F126,F127,F128,F129,F130,F135,F136,F139,F140,F141,F142,F143,F144,G001,G002,G006,G007\_01,G007\_37,G007\_41,G007\_42,G007\_43,G007\_44,G007\_45,G017,G018,X007,X008,X011,X012,X023,X025,X026,X028,X036,X040,X041,X043,X046,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('2', '792', '1')

number of variables: 148

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A170,B002,C001,C002,C004,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C034,C059,C060,C061,D017,D018,D019,D022,D023,D024,D056,D057,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_11,E069\_13,E069\_17,E069\_18,E128,E179,E180,F001,F022,F024,F025,F028,F029,F034,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G017,G018,X007,X011,X025,X026,X028,X036,X040,X041,X043,X046,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '100', '1')

number of variables: 225

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '112', '1')

number of variables: 232

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '152', '1')

number of variables: 230

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_26,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '156', '1')

number of variables: 167

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_13,E069\_14,E069\_15,E069\_20,E129,E130,E131,E132,E133,E134,E143,E188,E192,E193,E194,F001,F022,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '158', '1')

number of variables: 227

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G001CS,G002,G002CS,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '170', '1')

number of variables: 82

A001,A002,A003,A004,A005,A006,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A101,A102,A103,A104,A105,A106,A165,A170,E003,E004,E025,E026,E027,E028,E029,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E114,E115,E116,E117,E179,E180,E182,E196,F024,F025,F028,F029,F114,F116,F117,F118,F120,G001,G002,G006,G015,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '170', '2')

number of variables: 187

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_07,A124\_08,A124\_09,A124\_18,A124\_19,A165,A170,A173,B002,B014,B015,B017,C001,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E114,E115,E116,E117,E119,E125,E128,E130,E131,E132,E133,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G001CS,G002,G002CS,G006,G015,X007,X011,X023,X024,X025,X026,X028,X036,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '191', '1')

number of variables: 220

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G017,G018,X007,X011,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '203', '1')

number of variables: 228

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_17,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '214', '1')

number of variables: 228

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_31,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_31,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '222', '1')

number of variables: 163

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A062,A098,A099,A100,A101,A102,A104,A105,A106,A124\_01,A124\_03,A124\_04,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B012,B013,B016,C001,C004,C006,C008,C009,C059,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D056,D057,D058,D059,D060,D066,E001,E003,E005,E012,E014,E015,E016,E018,E019,E022,E023,E025,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_17,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E122,E128,E131,E179,E188,E192,E196,E198,F001,F022,F024,F025,F028,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F116,F117,F118,F119,F120,F121,F122,F123,F139,G006,X007,X011,X024,X025,X026,X028,X036,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '233', '1')

number of variables: 231

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '246', '1')

number of variables: 225

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '268', '1')

number of variables: 231

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '31', '1')

number of variables: 232

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_24,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '32', '1')

number of variables: 227

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_26,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '348', '1')

number of variables: 225

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_17,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '356', '1')

number of variables: 226

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_27,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '36', '1')

number of variables: 226

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_32,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_29,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '392', '1')

number of variables: 203

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_29,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E188,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G017,G018,X007,X011,X023,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '410', '1')

number of variables: 166

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_18,A165,A169,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C060,C061,C062,C063,C064,D017,D018,D019,D022,D024,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E112,E114,E115,E116,E117,E118,E120,E121,E122,E123,E125,E128,E130,E131,E133,E143,E196,F024,F025,F028,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,X007,X011,X024,X025,X025CS,X028,X036,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '428', '1')

number of variables: 230

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '440', '1')

number of variables: 230

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '484', '1')

number of variables: 230

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_30,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '498', '1')

number of variables: 228

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '50', '1')

number of variables: 220

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_27,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E130,E131,E132,E133,E134,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F121,F122,F123,F139,G001,G002,G006,G015,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '51', '1')

number of variables: 232

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_38,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '554', '1')

number of variables: 226

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '566', '1')

number of variables: 227

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_24,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_23,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '578', '1')

number of variables: 220

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G017,G018,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '586', '1')

number of variables: 92

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A165,B008,B009,B016,B017,C001,C004,C006,C062,C063,C064,D017,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_06,E069\_08,E069\_10,E069\_12,E069\_17,E114,E116,E117,E130,E131,E132,E188,F024,F025,F063,F064,G006,G015,G016,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '604', '1')

number of variables: 230

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_33,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_31,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '608', '1')

number of variables: 226

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_22,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '616', '1')

number of variables: 182

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A041,A042,A062,A101,A102,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A170,B002,B004,B008,B011,B012,B013,B014,B015,C001,C002,C004,C006,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C060,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E118,E119,E120,E121,E122,E123,E125,E128,E130,E131,E132,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,F022,F024,F025,F028,F029,F034,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,X007,X011,X024,X025,X026,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '630', '1')

number of variables: 232

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_30,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_24,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G001CS,G002,G002CS,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '642', '1')

number of variables: 225

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '643', '1')

number of variables: 228

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '703', '1')

number of variables: 228

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_17,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '705', '1')

number of variables: 222

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '710', '1')

number of variables: 218

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_34,A124\_35,A124\_36,A124\_37,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_23,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '724', '1')

number of variables: 230

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '752', '1')

number of variables: 225

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '756', '1')

number of variables: 206

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A170,A173,B002,B004,B008,B010,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '76', '1')

number of variables: 231

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_26,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '792', '1')

number of variables: 203

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_24,A165,A169,A170,A173,B002,B004,B008,B009,B010,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E130,E131,E132,E133,E143,E179,E180,E182,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,G001,G002,G006,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '8', '1')

number of variables: 226

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '804', '1')

number of variables: 228

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '807', '1')

number of variables: 224

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '826', '1')

number of variables: 49

A008,A029,A030,A032,A035,A038,A039,A040,A042,A062,A124\_03,A124\_06,A124\_07,A124\_09,A165,A170,C001,C002,D017,D019,E003,E004,E014,E016,E018,E025,E035,E036,E114,E115,E116,E179,E196,F063,F118,F119,F120,F121,X007,X011,X023,X024,X025,X028,X040,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '840', '1')

number of variables: 228

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_24,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '858', '1')

number of variables: 230

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_30,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '862', '1')

number of variables: 229

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_25,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G017,G018,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '900', '1')

number of variables: 229

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '901', '1')

number of variables: 229

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E007,E008,E009,E010,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E110,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E127,E128,E129,E130,E131,E132,E133,E134,E143,E179,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '911', '1')

number of variables: 224

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_17,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '912', '1')

number of variables: 224

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_17,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G015,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '913', '1')

number of variables: 224

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('3', '914', '1')

number of variables: 224

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A044,A045,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_18,A165,A169,A170,A173,B002,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E046,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E125,E128,E129,E130,E131,E132,E133,E134,E143,E179,E180,E182,E188,E192,E193,E194,E195,E196,E198,F001,F022,F024,F025,F028,F029,F034,F050,F051,F052,F053,F054,F055,F059,F063,F064,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G016,G017,G018,X007,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '12', '1')

number of variables: 252

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A068,A069,A070,A071,A072,A073,A074,A075,A081,A082,A083,A085,A086,A087,A088,A089,A090,A091,A092,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A165,A168,A169,A170,A173,B008,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_15,E069\_18,E069\_19,E069\_20,E069\_21,E069\_38,E069\_39,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E179,E180,E182,E188,E189,E203,E204,E205,E206,E207,E208,E209,E211,E212,E213,E214,E215,E216,F001,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F102,F103,F104,F105,F110,F111,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F124,F164,F165,F166,F167,F168,F169,F170,F171,F172,F173,F174,F175,F176,F177,F178,F179,F186,F187,G001,G002,G006,G015,G016,X007,X010,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '124', '1')

number of variables: 236

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_24,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '152', '1')

number of variables: 238

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_26,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '156', '1')

number of variables: 205

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E189,F001,F022,F024,F025,F028,F034,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,X007,X011,X023,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '32', '1')

number of variables: 236

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_26,E110,E111,E112,E113,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E188,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '356', '1')

number of variables: 239

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_13,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E063,E064,E065,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_27,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '360', '1')

number of variables: 199

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A165,A168,A169,A170,A173,B008,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_22,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E135,E136,E137,E138,E139,E143,E179,E180,E182,E188,E189,F001,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F102,F103,F105,F108,F109,F110,F111,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F124,G001,G002,G006,G015,G016,X007,X010,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '364', '1')

number of variables: 199

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_15,A165,A168,A169,A170,A173,B008,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D072,D073,D074,D075,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E033,E035,E036,E037,E069\_01,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_28,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E135,E136,E137,E138,E139,E143,E179,E180,E182,E184,E185,E186,F001,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F066,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F124,F188,F189,F190,F191,F192,F193,F194,F195,F196,F197,G001,G002,G006,G015,G016,X007,X010,X011,X023,X024,X025,X026,X028,X036,X040,X041,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '368', '1')

number of variables: 139

A001,A002,A003,A004,A005,A006,A008,A009,A027,A029,A032,A035,A038,A040,A042,A062,A124\_01,A124\_10,A124\_12,A124\_24,A124\_30,A124\_38,A124\_45,A124\_46,A124\_47,A124\_48,A124\_49,A124\_50,A124\_51,A124\_52,A124\_53,A165,A168,A170,A173,C001,C006,D017,D019,D054,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E003,E004,E012,E023,E035,E036,E037,E069\_01,E069\_02,E069\_10,E069\_11,E069\_20,E069\_21,E114,E115,E116,E117,E120,E121,E122,E123,E124,E128,E179,E180,E182,E184,E185,E186,E188,E189,F001,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F066,F102,F103,F104,F110,F111,F117,F120,F121,F124,F164,F165,F172,F173,F188,G001,G001CS,G002,G002CS,G006,G015,G016,X007,X010,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '376', '1')

number of variables: 67

A008,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A165,A170,B008,C008,C009,C010,C036,C037,C038,C039,C040,C041,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E023,E025,E026,E027,E028,E029,E033,E035,E037,E150,E179,F024,F025,F063,F117,F118,F119,F120,F121,G006,G015,X007,X024,X025,X025CS,X028,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '392', '1')

number of variables: 230

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_29,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '400', '1')

number of variables: 204

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_16,A165,A168,A170,A173,B008,B009,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_21,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E135,E136,E137,E138,E139,E143,E179,E180,E182,E184,E185,E186,E188,E189,F001,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F102,F103,F104,F108,F109,F110,F111,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F124,G001,G001CS,G002,G002CS,G006,G015,G016,X007,X010,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '410', '1')

number of variables: 213

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E033,E034,E035,E036,E037,E039,E065,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E135,E136,E137,E138,E139,E143,E150,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F063,F064,F065,F066,F102,F103,F104,F105,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,X007,X011,X024,X025,X025CS,X028,X036,X040,X043,X044,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '417', '1')

number of variables: 241

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '484', '1')

number of variables: 244

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_11,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_30,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '498', '1')

number of variables: 239

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '50', '1')

number of variables: 250

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_12,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_27,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E188,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F108,F109,F110,F111,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F124,G001,G002,G006,G015,G016,X007,X010,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '504', '1')

number of variables: 203

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_19,A165,A168,A170,A173,B008,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E069\_21,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E189,F001,F022,F028,F035,F036,F037,F038,F063,F064,F066,F102,F103,F104,F105,F114,F115,F116,F117,F120,F121,F122,F123,G001,G002,G006,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '504', '2')

number of variables: 198

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_19,A165,A168,A169,A170,A173,B008,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_21,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E135,E136,E137,E138,E139,E143,E179,E180,E182,E184,E185,E186,E188,E189,F001,F022,F025,F028,F034,F035,F036,F037,F038,F051,F052,F053,F054,F063,F064,F066,F102,F103,F105,F108,F109,F114,F115,F116,F117,F120,F121,F122,F123,F124,G001,G002,G006,G015,G016,X007,X010,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '566', '1')

number of variables: 196

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_20,A165,A168,A169,A170,A173,B008,C001,C002,C006,C008,C011,C012,C013,C014,C015,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E037,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_21,E110,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E135,E136,E137,E138,E139,E143,E179,E180,E182,E188,E189,F001,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F102,F103,F104,F108,F109,F110,F111,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F124,G001,G002,G006,G015,G016,X007,X010,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '586', '1')

number of variables: 182

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_12,A165,A168,A169,A170,A173,B008,C001,C002,C006,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_27,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E143,E179,E180,E182,E188,E212,F001,F024,F025,F028,F034,F035,F036,F037,F038,F064,F102,F103,F104,F108,F109,F110,F111,F114,F115,F116,F117,F118,F119,F120,F121,F123,F124,F164,F165,F167,F168,F169,F170,F171,F172,F173,F174,F176,F177,F178,F179,G001,G002,G006,G015,G016,X007,X010,X011,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '604', '1')

number of variables: 229

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_31,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E143,E150,E179,E180,E182,E188,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F114,F115,F116,F117,F118,F119,F120,F121,F123,G001,G001CS,G002,G002CS,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '608', '1')

number of variables: 243

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_21,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_22,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '630', '1')

number of variables: 227

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_22,A124\_23,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_32,E069\_33,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E143,E150,E188,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '682', '1')

number of variables: 172

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A124\_01,A124\_02,A124\_04,A124\_06,A124\_07,A124\_08,A124\_12,A165,A168,A170,A173,B008,B009,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E034,E035,E036,E037,E069\_01,E069\_04,E069\_08,E069\_10,E069\_13,E069\_14,E069\_15,E069\_20,E111,E120,E121,E122,E123,E124,E128,E135,E136,E137,E138,E139,E143,E184,E185,E186,E188,E189,F001,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F110,F111,F114,F115,F117,F118,F119,F120,F121,F122,F123,F188,G001,G002,G006,G015,G016,X007,X010,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '702', '1')

number of variables: 190

A001,A002,A003,A004,A005,A006,A007,A008,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A165,A168,A170,A173,B001,B002,B003,B008,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E114,E115,E116,E117,E125,E128,E129,E143,E150,E189,F001,F022,F024,F025,F028,F050,F051,F052,F053,F054,F063,F064,F065,F066,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '704', '1')

number of variables: 241

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_24,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_22,E069\_29,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '710', '1')

number of variables: 237

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_34,E110,E111,E112,E113,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E188,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '716', '1')

number of variables: 241

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_34,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E188,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '724', '1')

number of variables: 240

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E188,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '792', '1')

number of variables: 163

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_24,A165,A168,A169,A170,A173,B008,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E143,E179,E180,E182,F024,F025,F028,F034,F050,F051,F052,F053,F054,F063,F064,F102,F103,F104,G001,G002,G006,G015,G016,X007,X010,X011,X023,X024,X025,X025CS,X026,X028,X036,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '8', '1')

number of variables: 239

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '800', '1')

number of variables: 242

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_34,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E188,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '807', '1')

number of variables: 239

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '818', '1')

number of variables: 193

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B008,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E001,E002,E003,E004,E005,E006,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E034,E035,E036,E037,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_21,E110,E112,E114,E115,E117,E120,E121,E122,E123,E124,E125,E128,E135,E136,E137,E138,E139,E143,E179,E180,E182,E184,E185,E186,E188,E189,F001,F024,F025,F028,F034,F035,F036,F037,F038,F063,F064,F102,F103,F104,F108,F109,F110,F111,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F124,G001,G002,G006,G015,X007,X010,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '834', '1')

number of variables: 242

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_24,A124\_25,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_20,E069\_23,E069\_35,E110,E111,E112,E113,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '840', '1')

number of variables: 236

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_24,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '862', '1')

number of variables: 183

A001,A002,A003,A004,A005,A006,A007,A008,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A165,A168,A169,A170,A173,B008,C001,C002,C006,C008,C009,C010,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_25,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F063,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '911', '1')

number of variables: 238

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_17,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '912', '1')

number of variables: 240

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_17,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '913', '1')

number of variables: 237

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('4', '914', '1')

number of variables: 239

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_18,E069\_19,E069\_20,E110,E111,E112,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F024,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '100', '1')

number of variables: 242

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '124', '1')

number of variables: 250

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,C061,D001,D018,D019,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E028,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_24,E069\_40,E114,E115,E116,E117,E124,E129A,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E217,E218,E219,E220,E221B,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_02,G007\_18,G007\_29,G007\_33,G007\_34,G007\_35,G007\_36,G007\_37,G007\_61,G016,G017,G019,G020,G021,G022B,G022G,G022H,G023,G026,G027,G028,G030,G031,X007,X011,X023,X024,X025,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '152', '1')

number of variables: 242

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A124\_60,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_26,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022F,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '156', '1')

number of variables: 222

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E217,E218,E219,E220,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,F001,F025,F028,F034,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022E,G023,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '158', '1')

number of variables: 226

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A124\_54,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E240,E241,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '170', '1')

number of variables: 150

A001\_CO,A002\_CO,A003\_CO,A004\_CO,A005\_CO,A006\_CO,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_54,A165,A168A,A170,A173,A174,B008,C059,D001,D023,D057,D059,D060,D078,E003,E004,E015,E016,E018,E019,E023,E025,E026,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_40,E114,E115,E116,E117,E124,E179,E180,E182,E217,E218,E219,E220,E222,E234,E235,E236,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F114,F116,F117,F118,F119,F120,F121,F122,F123,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G019,G020,G021,G022A,G023,X007,X023,X024,X025,X025CS,X026,X028,X040,X041,X044,X047,X047CS,X052

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '196', '1')

number of variables: 242

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '20', '1')

number of variables: 249

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_04,E069\_05,E069\_06,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E256,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '231', '1')

number of variables: 247

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_23,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022K,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '246', '1')

number of variables: 251

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A124\_61,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '250', '1')

number of variables: 176

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B008,C001,C002,C006,C009,C010,D001,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E028,E033,E035,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E129C,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E235,E236,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,X007,X011,X023,X024,X025,X028,X031,X036,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '268', '1')

number of variables: 238

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '288', '1')

number of variables: 234

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_23,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022K,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '32', '1')

number of variables: 255

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_33,E069\_40,E069\_41,E069\_45,E069\_46,E069\_49,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E221B,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F022,F025,F028,F031,F032,F033,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F055,F056,F057,F058,F059,F062,F063,F064,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G019,G020,G021,G022A,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '320', '1')

number of variables: 242

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A062,A064,A065,A066,A067,A068,A069,A070,A071,A072,A073,A074,A075,A076,A077,A079,A081,A082,A083,A084,A085,A086,A087,A088,A089,A090,A091,A092,A093,A094,A096,A124\_01,A124\_02,A124\_03,A124\_04,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_11,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C040,C041,C059,C060,C061,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E046,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_19,E069\_20,E069\_24,E110,E111,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E129,E135,E136,E137,E138,E139,E140,E141,E142,E143,E150,E179,E180,E182,E189,F001,F022,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,G016,X007,X011,X023,X024,X025,X025CS,X026,X028,X040,X041,X044,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '344', '1')

number of variables: 164

A001,A002,A003,A004,A005,A006,A007,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A060,A061,A066,A067,A068,A071,A072,A074,A079,A083,A084,A085,A088,A089,A091,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A165,A168,A169,A170,A173,B001,B002,B003,B008,B009,C001,C002,C006,C008,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C022,C037,C039,C040,C059,C061,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,E001\_HK,E002\_HK,E005\_HK,E006\_HK,E012,E014,E015,E016,E018,E019,E022,E023,E033,E034,E035,E036,E037,E039,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E110,E114,E115,E116,E117,E120,E121,E122,E123,E124,E125,E128,E143,E150,F001,F022,F025,F028,F034,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,G001,G002,G006,G015,X007,X011,X024,X025,X026,X028,X043,X044,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '356', '1')

number of variables: 242

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022E,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '36', '1')

number of variables: 252

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A124\_54,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_22,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E256,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022E,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '360', '1')

number of variables: 243

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_22,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E256,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022E,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '364', '1')

number of variables: 220

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_12,A124\_24,A124\_42,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C059,D017,D018,D019,D022,D023,D054,D055,D059,D060,D067,D068,D069,D070,D071,D073,D076,D077,D078,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E023,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_40,E110,E114,E115,E116,E117,E124,E128,E135,E136,E137,E138,E139,E143,E179,E180,E182,E184,E185,E186,E214,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E235,E236,E247,E248,E249,E252,E253,E254,E255,F001,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F065,F066,F102,F103,F104,F105,F110,F111,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G003,G006,G015,G016,G019,G020,G021,G023,X007,X011,X023,X024,X025,X026,X028,X031,X040,X041,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '368', '1')

number of variables: 165

A001,A002,A003,A004,A005,A006,A008,A009,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A057,A058,A059,A062,A124\_01,A124\_10,A124\_12,A124\_24,A124\_38,A124\_45,A124\_46,A124\_47,A124\_48,A124\_49,A124\_50,A124\_51,A124\_52,A124\_58,A124\_59,A165,A168,A170,A173,C001,C006,D017,D019,D054,D056,D057,D058,D059,D060,D067,D068,D069,D070,D071,D076,D077,E003,E004,E012,E015,E016,E018,E023,E025,E026,E027,E033,E036,E037,E069\_01,E069\_02,E069\_10,E069\_11,E069\_20,E069\_21,E069\_47,E069\_48,E114,E115,E116,E117,E117\_IQA,E117\_IQB,E120,E121,E122,E123,E124,E128,E179,E182,E184,E185,E186,E188,E189,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E257,F001,F025,F028,F034,F035,F036,F037,F038,F050,F051,F052,F053,F054,F063,F064,F102,F103,F104,F110,F111,F117,F120,F121,F124,F165,F172,F173,F188,F190,G001CS,G002CS,G006,G007\_62,G007\_63,G007\_66,G007\_67,G015,G016,X007,X010,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '380', '1')

number of variables: 224

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_17,A124\_42,A124\_43,A165,A168A,A170,A173,A174,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E026,E027,E032,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129C,E135,E136,E137,E138,E139,E143,E217,E218,E219,E220,E222,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F022,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G001,G002,G003,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '392', '1')

number of variables: 250

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C036,C037,C038,C039,C041,C059,D017,D018,D019,D022,D023,D054,D055,D056,D057,D058,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E063,E064,E065,E066,E067,E068,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_29,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G019,G020,G021,G022D,G023,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '400', '1')

number of variables: 234

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_03,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_40,E069\_51,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E217,E218,E219,E220,E221B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G015,G016,G019,G020,G021,G022N,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X031,X036,X040,X041,X043,X044,X045,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '410', '1')

number of variables: 238

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_22,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G019,G020,G021,G022E,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X040,X041,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '458', '1')

number of variables: 238

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_29,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F034,F035,F036,F037,F038,F063,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022D,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '466', '1')

number of variables: 247

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_23,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022K,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '484', '1')

number of variables: 244

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_24,E069\_40,E114\_MX,E115\_MX,E116\_MX,E117\_MX,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E256,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022A,G022B,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '498', '1')

number of variables: 248

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_17,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_33,E069\_38,E069\_40,E069\_43,E114,E115,E116,E117,E123,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G022I,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '504', '1')

number of variables: 239

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F034,F035,F036,F037,F038,F063,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022L,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '528', '1')

number of variables: 175

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B008,C001,C002,C006,C009,C010,D001,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E028,E033,E035,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E129C,E221B,E222,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E235,E236,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,X007,X011,X023,X024,X025,X025CS,X028,X031,X036,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '554', '1')

number of variables: 234

A001,A002,A003,A004,A005,A006,A008,A009,A025,A026,A027,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A062,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_04,A124\_06,A124\_07,A124\_08,A124\_09,A124\_18,A124\_55,A124\_56,A124\_57,A165,A168,A169,A170,A173,B001,B002,B003,B004,B008,B009,B010,B011,B012,B013,B014,B015,B016,B017,C001,C002,C004,C006,C008,C009,C010,C011,C012,C013,C014,C015,C016,C017,C018,C019,C020,C021,C059,C060,C061,C062,C063,C064,D001,D017,D018,D019,D022,D023,D024,D025,D054,D055,D056,D057,D058,D059,D060,D066,E001,E002,E003,E004,E005,E006,E012,E014,E015,E016,E018,E019,E022,E023,E025,E026,E027,E028,E029,E033,E034,E035,E036,E037,E039,E040,E041,E045,E062,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_44,E111,E112,E113,E114,E115,E116,E117,E118,E119,E120,E121,E122,E123,E124,E125,E128,E129,E132,E135,E136,E137,E138,E139,E143,E150,E179,E180,E188,E189,E190,E196,E198,F001,F022,F025,F028,F034,F050,F051,F052,F053,F054,F055,F062,F063,F064,F065,F066,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,G001,G002,G006,G007\_18,G007\_33,G007\_35,G007\_64,G007\_65,G015,G017,G018,X007,X011,X024,X025,X025CS,X026,X036,X040,X041,X043,X045,X047,X047CS

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '578', '1')

number of variables: 247

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '604', '1')

number of variables: 214

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_01,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D017,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E028,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_31,E069\_40,E069\_52,E114,E115,E116,E117,E124,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F198,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G032,X007,X011,X023,X024,X025,X026,X028,X031,X040,X041,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '616', '1')

number of variables: 240

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '642', '1')

number of variables: 241

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_17,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '643', '1')

number of variables: 171

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B008,C001,C002,C006,C009,C010,D001,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E035,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_40,E069\_43,E114,E115,E116,E117,E129C,E221B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E235,E236,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,X007,X011,X023,X024,X025,X028,X031,X036,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '646', '1')

number of variables: 229

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E135,E136,E137,E138,E139,E143,E217,E218,E219,E220,E221B,E224,E225,E226,E227,E229,E230,E231,E232,E233,E234,E235,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022K,G023,G026,G027,G028,G029,G030,G031,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '704', '1')

number of variables: 239

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_22,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022E,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '705', '1')

number of variables: 241

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_17,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '710', '1')

number of variables: 251

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_34,A124\_35,A124\_36,A124\_37,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_23,E069\_40,E114,E115,E116,E117,E124,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022K,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '724', '1')

number of variables: 236

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_17,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E026,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E217,E218,E219,E220,E222,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238\_ES,E239\_ES,E240\_ES,E241\_ES,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '752', '1')

number of variables: 250

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '756', '1')

number of variables: 235

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G017,G018,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X040,X041,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '76', '1')

number of variables: 246

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_34,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_26,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G019,G020,G021,G022A,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '764', '1')

number of variables: 250

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_16,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022M,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '780', '1')

number of variables: 240

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_38,E069\_40,E069\_42,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022J,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '792', '1')

number of variables: 243

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E250,E251,E252,E253,E254,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '804', '1')

number of variables: 240

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '818', '1')

number of variables: 205

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E026,E027,E033,E035,E036,E037,E039,E040,E041,E069\_04,E069\_05,E069\_08,E069\_10,E069\_13,E069\_14,E069\_15,E069\_20,E069\_21,E069\_40,E114,E115,E116,E117,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F114,F115,F116,F117,F121,F122,F123,F198,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '826', '1')

number of variables: 176

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B008,C001,C002,C006,C009,C010,D001,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E028,E033,E035,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E129C,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E235,E236,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F063,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,X007,X011,X023,X024,X025,X028,X031,X036,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '840', '1')

number of variables: 248

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_14,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_24,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E256,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022B,G023,G026,G027,G028,G029,G030,G031,G032,X007,X023,X025,X025CS,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '854', '1')

number of variables: 247

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_23,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022K,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '858', '1')

number of variables: 248

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_10,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D056,D057,D058,D059,D060,D066,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E028,E029,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_20,E069\_26,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E256,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F139,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022A,G022F,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '894', '1')

number of variables: 243

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022K,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '900', '1')

number of variables: 249

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '901', '1')

number of variables: 249

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_05,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E129A,E129B,E129C,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E242,E243,E244,E245,E246,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X052,X053,X054,X055

dataset: IVS\_1\_9

filtering condition: (s002 , S003A , S004) = ('5', '911', '1')

number of variables: 241

A001,A002,A003,A004,A005,A006,A008,A009,A029,A030,A032,A034,A035,A038,A039,A040,A041,A042,A098,A099,A100,A101,A102,A103,A104,A105,A106,A124\_02,A124\_03,A124\_06,A124\_07,A124\_08,A124\_09,A124\_12,A124\_42,A124\_43,A165,A168A,A170,A173,A174,A189,A190,A191,A192,A193,A194,A195,A196,A197,A198,B001,B002,B003,B008,B018,B019,B020,B021,B022,B023,C001,C002,C006,C009,C010,C036,C037,C038,C039,C041,C059,D001,D018,D022,D023,D054,D055,D057,D059,D060,D078,D079,D080,E001,E002,E003,E004,E005,E006,E012,E015,E016,E018,E019,E022,E023,E025,E025B,E026,E026B,E027,E033,E035,E036,E037,E039,E040,E041,E069\_01,E069\_02,E069\_04,E069\_05,E069\_06,E069\_07,E069\_08,E069\_10,E069\_11,E069\_12,E069\_13,E069\_14,E069\_15,E069\_17,E069\_18,E069\_20,E069\_40,E114,E115,E116,E117,E124,E135,E136,E137,E138,E139,E143,E179,E180,E182,E217,E218,E219,E220,E221B,E222,E222B,E224,E225,E226,E227,E228,E229,E230,E231,E232,E233,E234,E235,E236,E237,E238,E239,E240,E241,E247,E248,E249,E250,E251,E252,E253,E254,E255,E257,F001,F025,F028,F034,F035,F036,F037,F038,F063,F065,F102,F103,F104,F105,F114,F115,F116,F117,F118,F119,F120,F121,F122,F123,F198,F199,G006,G007\_18,G007\_33,G007\_34,G007\_35,G007\_36,G016,G019,G020,G021,G022C,G023,G026,G027,G028,G029,G030,G031,G032,X007,X011,X023,X024,X025,X026,X028,X031,X036,X040,X041,X043,X044,X045,X047,X047CS,X051,X052,X053,X054,X055

dataset: LB\_1995

filtering condition: (pais) = ('1')

number of variables: 192

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15a,p15b,p15c,p15d,p15e,p16,p17,p18,p19,p20,p21,p22,p23,p24,p25,p26,p27a,p27b,p27c,p27d,p27e,p27f,p27g,p27h,p27i,p27j,p27k,p27l,p27m,p28a,p28b,p28c,p29a,p29b,p29c,p30,p31,p32,p33,p33b,p34,p35,p36,p37,p38a,p38b,p38c,p38d,p38e,p39,p40,p41,p42,p43a,p43b,p44a,p44b,p45,p46a,p46b,p46c,p46d,p46e,p46f,p46g,p46h,p47a,p47b,p47c,p48,p49,p50,p51,p52,p53,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p55,p56,p57,p58a,p58b,p58c,p59,p60a,p60b,p60c,p60d,p60e,p60f,p60g,p60h,p61a1,p61a2,p61a3,p61b1,p61b2,p61b3,p62,p63,p64a,p64b,p64c,p64d,p64e,p65a,p65b,p65c,p65d,p66a,p66b,p66c,p67,p68,p69,p70,p71a,p71b,p71c,p72,p73,p74,p75,p76,s3,s4,s5a,s5b,s6,s7,s7a,s8,s8a,s9,s10,s11,s10b,s11a,s11b,s11c,s11d,s12,s12b,s13a,s13b,s13c,s13d,s13e,s13f,s13g,s13h,s13i,s13j,s13k,s13l,s13m,s14,s15a,s15b,s15c,s16,s17,s18,s19,s22,s23,s22b

dataset: LB\_1995

filtering condition: (pais) = ('2')

number of variables: 191

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15a,p15b,p15c,p15d,p15e,p16,p17,p18,p19,p20,p21,p22,p23,p24,p25,p26,p27a,p27b,p27c,p27d,p27e,p27f,p27g,p27h,p27i,p27j,p27k,p27l,p27m,p28a,p28b,p28c,p29a,p29b,p29c,p30,p31,p32,p33,p33b,p34,p35,p36,p37,p38a,p38b,p38c,p38d,p38e,p39,p40,p41,p42,p43a,p43b,p44a,p44b,p45,p46a,p46b,p46c,p46d,p46e,p46f,p46g,p46h,p47a,p47b,p47c,p48,p49,p50,p51,p52,p53,p54a,p54b,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p55,p56,p57,p58a,p58b,p58c,p59,p60a,p60b,p60c,p60d,p60e,p60f,p60g,p60h,p61a1,p61a2,p61a3,p61b1,p61b2,p61b3,p62,p63,p64a,p64b,p64c,p64d,p64e,p65a,p65b,p65c,p65d,p66a,p66b,p66c,p67,p68,p69,p70,p71a,p71b,p71c,p72,p73,p74,p75,p76,s3,s4,s5a,s5b,s6,s7,s7a,s8,s8a,s9,s10,s11,s10b,s11a,s11b,s11c,s11d,s12,s12b,s13a,s13b,s13c,s13d,s13e,s13f,s13g,s13h,s13i,s13j,s13k,s13l,s13m,s14,s15a,s15c,s16,s17,s18,s19,s22,s23,s22b

dataset: LB\_1995

filtering condition: (pais) = ('3')

number of variables: 191

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15a,p15b,p15c,p15d,p15e,p16,p17,p18,p19,p20,p21,p22,p23,p24,p25,p26,p27a,p27b,p27c,p27d,p27e,p27f,p27g,p27h,p27i,p27j,p27k,p27l,p27m,p28a,p28b,p28c,p29a,p29b,p29c,p30,p31,p32,p33,p33b,p34,p35,p36,p37,p38a,p38b,p38c,p38d,p38e,p39,p40,p41,p42,p43a,p43b,p44a,p44b,p45,p46a,p46b,p46c,p46d,p46e,p46f,p46g,p46h,p47a,p47b,p47c,p48,p49,p50,p51,p52,p53,p54a,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p55,p56,p57,p58a,p58b,p58c,p59,p60a,p60b,p60c,p60d,p60e,p60f,p60g,p60h,p61a1,p61a2,p61a3,p61b1,p61b2,p61b3,p62,p63,p64a,p64b,p64c,p64d,p64e,p65a,p65b,p65c,p65d,p66a,p66b,p66c,p67,p68,p69,p70,p71a,p71b,p71c,p72,p73,p74,p75,p76,s3,s4,s5a,s5b,s6,s7,s7a,s8,s8a,s9,s10,s11,s10b,s11a,s11b,s11c,s11d,s12,s12b,s13a,s13b,s13c,s13d,s13e,s13f,s13g,s13h,s13i,s13j,s13k,s13l,s13m,s14,s15a,s15b,s16,s17,s18,s19,s22,s23,s22b

dataset: LB\_1995

filtering condition: (pais) = ('4')

number of variables: 191

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15a,p15b,p15c,p15d,p15e,p16,p17,p18,p19,p20,p21,p22,p23,p24,p25,p26,p27a,p27b,p27c,p27d,p27e,p27f,p27g,p27h,p27i,p27j,p27k,p27l,p27m,p28a,p28b,p28c,p29a,p29b,p29c,p30,p31,p32,p33,p33b,p34,p35,p36,p37,p38a,p38b,p38c,p38d,p38e,p39,p40,p41,p42,p43a,p43b,p44a,p44b,p45,p46a,p46b,p46c,p46d,p46e,p46f,p46g,p46h,p47a,p47b,p47c,p48,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54i,p54j,p54k,p54l,p54m,p54n,p55,p56,p57,p58a,p58b,p58c,p59,p60a,p60b,p60c,p60d,p60e,p60f,p60g,p60h,p61a1,p61a2,p61a3,p61b1,p61b2,p61b3,p62,p63,p64a,p64b,p64c,p64d,p64e,p65a,p65b,p65c,p65d,p66a,p66b,p66c,p67,p68,p69,p70,p71a,p71b,p71c,p72,p73,p74,p75,p76,s3,s4,s5a,s5b,s6,s7,s7a,s8,s8a,s9,s10,s11,s10b,s11a,s11b,s11c,s11d,s12,s12b,s13a,s13b,s13c,s13d,s13e,s13f,s13g,s13h,s13i,s13j,s13k,s13l,s13m,s14,s15a,s15b,s16,s17,s18,s19,s22,s23,s22b

dataset: LB\_1995

filtering condition: (pais) = ('5')

number of variables: 192

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15a,p15b,p15c,p15d,p15e,p16,p17,p18,p19,p20,p21,p22,p23,p24,p25,p26,p27a,p27b,p27c,p27d,p27e,p27f,p27g,p27h,p27i,p27j,p27k,p27l,p27m,p28a,p28b,p28c,p29a,p29b,p29c,p30,p31,p32,p33,p33b,p34,p35,p36,p37,p38a,p38b,p38c,p38d,p38e,p39,p40,p41,p42,p43a,p43b,p44a,p44b,p45,p46a,p46b,p46c,p46d,p46e,p46f,p46g,p46h,p47a,p47b,p47c,p48,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p55,p56,p57,p58a,p58b,p58c,p59,p60a,p60b,p60c,p60d,p60e,p60f,p60g,p60h,p61a1,p61a2,p61a3,p61b1,p61b2,p61b3,p62,p63,p64a,p64b,p64c,p64d,p64e,p65a,p65b,p65c,p65d,p66a,p66b,p66c,p67,p68,p69,p70,p71a,p71b,p71c,p72,p73,p74,p75,p76,s3,s4,s5a,s5b,s6,s7,s7a,s8,s8a,s9,s10,s11,s10b,s11a,s11b,s11c,s11d,s12,s12b,s13a,s13b,s13c,s13d,s13e,s13f,s13g,s13h,s13i,s13j,s13k,s13l,s13m,s14,s15a,s15b,s15c,s16,s17,s18,s19,s22,s23,s22b

dataset: LB\_1995

filtering condition: (pais) = ('6')

number of variables: 190

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15a,p15b,p15c,p15d,p15e,p16,p17,p18,p19,p20,p21,p22,p23,p24,p25,p26,p27a,p27b,p27c,p27d,p27e,p27f,p27g,p27h,p27i,p27j,p27k,p27l,p27m,p28a,p28b,p28c,p29a,p29b,p29c,p30,p31,p32,p33,p33b,p34,p35,p36,p37,p38a,p38b,p38c,p38d,p38e,p39,p40,p41,p42,p43a,p43b,p44a,p44b,p45,p46a,p46b,p46c,p46d,p46e,p46f,p46g,p46h,p47a,p47b,p47c,p48,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54j,p54k,p54l,p54m,p54n,p55,p56,p57,p58a,p58b,p58c,p59,p60a,p60b,p60c,p60d,p60e,p60f,p60g,p60h,p61a1,p61a2,p61a3,p61b1,p61b2,p61b3,p62,p63,p64a,p64b,p64c,p64d,p64e,p65a,p65b,p65c,p65d,p66a,p66b,p66c,p67,p68,p69,p70,p71a,p71b,p71c,p72,p73,p74,p75,p76,s3,s4,s5a,s5b,s6,s7,s7a,s8,s8a,s9,s10,s11,s10b,s11a,s11b,s11c,s11d,s12,s13a,s13b,s13c,s13d,s13e,s13f,s13g,s13h,s13i,s13j,s13k,s13l,s13m,s14,s15a,s15b,s16,s17,s18,s19,s22,s23,s22b

dataset: LB\_1995

filtering condition: (pais) = ('7')

number of variables: 192

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15a,p15b,p15c,p15d,p15e,p16,p17,p18,p19,p20,p21,p22,p23,p24,p25,p26,p27a,p27b,p27c,p27d,p27e,p27f,p27g,p27h,p27i,p27j,p27k,p27l,p27m,p28a,p28b,p28c,p29a,p29b,p29c,p30,p31,p32,p33,p33b,p34,p35,p36,p37,p38a,p38b,p38c,p38d,p38e,p39,p40,p41,p42,p43a,p43b,p44a,p44b,p45,p46a,p46b,p46c,p46d,p46e,p46f,p46g,p46h,p47a,p47b,p47c,p48,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p55,p56,p57,p58a,p58b,p58c,p59,p60a,p60b,p60c,p60d,p60e,p60f,p60g,p60h,p61a1,p61a2,p61a3,p61b1,p61b2,p61b3,p62,p63,p64a,p64b,p64c,p64d,p64e,p65a,p65b,p65c,p65d,p66a,p66b,p66c,p67,p68,p69,p70,p71a,p71b,p71c,p72,p73,p74,p75,p76,s3,s4,s5a,s5b,s6,s7,s7a,s8,s8a,s9,s10,s11,s10b,s11a,s11b,s11c,s11d,s12,s12b,s13a,s13b,s13c,s13d,s13e,s13f,s13g,s13h,s13i,s13j,s13k,s13l,s13m,s14,s15a,s15b,s15c,s16,s17,s18,s19,s22,s23,s22b

dataset: LB\_1995

filtering condition: (pais) = ('8')

number of variables: 191

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13,p14,p15a,p15b,p15c,p15d,p15e,p16,p17,p18,p19,p20,p21,p22,p23,p24,p25,p26,p27a,p27b,p27c,p27d,p27e,p27f,p27g,p27h,p27i,p27j,p27k,p27l,p27m,p28a,p28b,p28c,p29a,p29b,p29c,p30,p31,p32,p33,p33b,p34,p35,p36,p37,p38a,p38b,p38c,p38d,p38e,p39,p40,p41,p42,p43a,p43b,p44a,p44b,p45,p46a,p46b,p46c,p46d,p46e,p46f,p46g,p46h,p47a,p47b,p47c,p48,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p55,p56,p57,p58a,p58b,p58c,p59,p60a,p60b,p60c,p60d,p60e,p60f,p60g,p60h,p61a1,p61a2,p61a3,p61b1,p61b2,p61b3,p62,p63,p64a,p64b,p64c,p64d,p64e,p65a,p65b,p65c,p65d,p66a,p66b,p66c,p67,p68,p69,p70,p71a,p71b,p71c,p72,p73,p74,p75,p76,s3,s4,s5a,s5b,s6,s7,s7a,s8,s8a,s9,s10,s11,s10b,s11a,s11b,s11c,s11d,s12,s12b,s13a,s13b,s13c,s13d,s13e,s13f,s13g,s13h,s13i,s13j,s13k,s13l,s13m,s14,s15a,s15b,s16,s17,s18,s19,s22,s23,s22b

dataset: LB\_1996

filtering condition: (pais) = ('1')

number of variables: 257

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601b,p601c,p601d,p601e,p601f,p601g,p601h,p601i,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('10')

number of variables: 254

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p602a,p602c,p602d,p602e,p602f,p602g,p602h,p602i,p602j,p602k,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('11')

number of variables: 257

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601c,p601d,p601e,p601f,p601g,p601i,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('12')

number of variables: 254

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p602a,p602b,p602c,p602d,p602e,p602f,p602g,p602h,p602i,p602j,p602k,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('13')

number of variables: 253

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p602a,p602b,p602c,p602d,p602e,p602f,p602h,p602i,p602j,p602k,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('14')

number of variables: 258

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601c,p601d,p601f,p601g,p601h,p601i,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('15')

number of variables: 257

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601c,p601d,p601e,p601f,p601g,p601h,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('16')

number of variables: 259

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601c,p601d,p601e,p601f,p601g,p601h,p601i,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('17')

number of variables: 257

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601c,p601d,p601e,p601g,p601h,p601i,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('18')

number of variables: 225

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('2')

number of variables: 257

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601c,p601d,p601e,p601f,p601g,p601h,p601i,p601j,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('3')

number of variables: 257

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601d,p601e,p601f,p601g,p601h,p601i,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('4')

number of variables: 257

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601c,p601d,p601e,p601f,p601g,p601h,p601i,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('5')

number of variables: 253

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p602a,p602b,p602c,p602d,p602e,p602f,p602g,p602i,p602j,p602k,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('6')

number of variables: 257

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601c,p601d,p601e,p601f,p601g,p601h,p601i,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('7')

number of variables: 258

p1,p2,p3,p4,p5,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55e,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p601a,p601b,p601c,p601d,p601e,p601f,p601g,p601h,p601i,p601j,p601k,p601l,p601m,p601n,p601o,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('8')

number of variables: 254

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p602a,p602b,p602c,p602d,p602e,p602f,p602g,p602h,p602i,p602j,p602k,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c,s19d

dataset: LB\_1996

filtering condition: (pais) = ('9')

number of variables: 253

p1,p2,p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13a,p13b,p13c,p13d,p13e,p14,p15,p16,p17,p18,p19,p20,p21,p22,p23,p24a,p24b,p24c,p24d,p24e,p24f,p24g,p24h,p24i,p24j,p24k,p25a,p25b,p26,p27,p28a,p28b,p28c,p28d,p28e,p29,p29a,p30,p31,p32,p33a,p33b,p33c,p33d,p33e,p33f,p33g,p33h,p33i,p33j,p33k,p33l,p33m,p34,p35a,p35b,p35c,p35d,p35e,p35f,p35g,p35h,p35i,p35j,p36a,p36b,p36c,p37a,p37b,p37c,p38,p39,p39a,p40,p41a,p41b,p41c,p41d,p41e,p42a,p42b,p43,p44,p45,p46,p47,p48a,p48b,p48c,p48d,p48e,p48f,p48g,p48h,p48i,p49,p50,p51,p52,p53,p54a,p54b,p54c,p54d,p54e,p54f,p54g,p54h,p54i,p54j,p54k,p54l,p54m,p54n,p54o,p54p,p55a,p55b,p55c,p55d,p55f,p55g,p55h,p55i,p55j,p55k,p55l,p55m,p55n,p55o,p55p,p56a,p56b,p56c,p56d,p56e,p56f,p56g,p56h,p56i,p56j,p56k,p56l,p56a1,p57,p58,p59,p602a,p602b,p602c,p602d,p602e,p602f,p602g,p602h,p602i,p602j,p602k,p61,p61a,p62a,p62b,p62c,p63a,p63b,p63c,p64,p65a,p65b,p66,p67a,p67b,p67c,p67d,p67e,p68a,p68b,p68c,p69a,p69b,p69c,p70a,p70b,p71,p72a,p72b,p72c,p72d,p72e,p72f,p72g,p73,p74a,p74b,p74c,p74d,p74e,p75a,p75b,p76,p77,p78,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s10l,s10m,s11,s12a,s12b,s12c,s13,s14,s15,s17,s18a,s19,s18b,s19a,s19b,s19c

dataset: LB\_1997

filtering condition: (idenpa) = ('1')

number of variables: 230

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('10')

number of variables: 226

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp67a,sp67b,sp67c,sp67d,sp67e,sp67f,sp67g,sp67h,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('11')

number of variables: 235

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,sp67b,sp67c,sp67d,sp67e,sp67f,sp67g,sp67h,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('12')

number of variables: 226

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp67a,sp67b,sp67c,sp67d,sp67e,sp67f,sp67g,sp67h,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('13')

number of variables: 226

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp67a,sp67b,sp67c,sp67d,sp67e,sp67f,sp67g,sp67h,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('14')

number of variables: 230

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('15')

number of variables: 230

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('16')

number of variables: 230

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('17')

number of variables: 229

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('18')

number of variables: 184

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp11,nsp12,bp13a,bp13b,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp37,sp38,nsp39,nsp40,sp41,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46c,nsp46d,bup47c,bup47d,nsp50a,nsp50b,nsp50c,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d

dataset: LB\_1997

filtering condition: (idenpa) = ('2')

number of variables: 230

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('3')

number of variables: 230

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('4')

number of variables: 229

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('5')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp67a,sp67b,sp67c,sp67d,sp67e,sp67f,sp67g,sp67h,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('6')

number of variables: 230

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('7')

number of variables: 230

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66a,sp66b,sp66c,sp66d,sp66e,sp66f,sp66g,sp66h,sp66i,sp66j,sp66k,sp66l,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('8')

number of variables: 227

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp66l,sp67a,sp67b,sp67c,sp67d,sp67e,sp67f,sp67g,sp67h,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1997

filtering condition: (idenpa) = ('9')

number of variables: 226

sp1,sp2,sp3,sp4,sp5,sp6,nsp7,sp8,sp9,nsp10,nsp11,nsp12,bp13a,bp13b,bp14,bp15a,bp15b,bp15c,bp15d,bp15e,bp16a,bp16b,bp16c,bp16d,bp16e,bp17a,bp17b,bp17c,bp17d,bp17e,nsp18a,nsp18b,nsp18c,nsp18d,nsp18e,nsp18f,nsp18g,nsp18h,nsp18i,nsp18j,nsp18k,nsp19,nsp20,sp21,sp22,sp23a,sp23b,sp23c,sp23d,sp23e,sp24,nsp25,nsp29,bup30a,bup30b,sp31,sp32,sp33,np34,sp35,sp36,sp37,sp38,nsp39,nsp40,sp41,nsp42a,nsp42b,nsp42c,nsp42d,nsp42e,nsp42f,nsp42g,nsp42h,nsp42i,sp43a,sp43b,sp43c,sp43d,sp44a,bup44b,sp44c,sp45,nsp46b,nsp46c,nsp46d,bup47b,bup47c,bup47d,sp48,sp49,nsp50a,nsp50b,nsp50c,nsp50d,nsp50e,nsp50f,nsp50g,nsp50h,nsp50i,nsp51a,nsp51b,nsp51c,nsp51d,nsp51e,nsp51f,nsp51g,sp52,sp53,sp54,sp55a,sp55b,sp55c,sp56,sp57,sp57a,sp58,sp59,sp60a,sp60b,sp60c,nsp61,sp62,sp63a,sp63b,sp63c,sp63d,sp63e,sp63f,sp63g,sp63h,sp64a,sp64b,sp64c,sp65a,sp65b,sp65c,sp67a,sp67b,sp67c,sp67d,sp67e,sp67f,sp67g,sp67h,nsp68a,nsp68b,sp69a,sp69b,sp69c,sp69d,sp70a,sp70b,sp70c,sp70d,sp70e,nsp71a,nsp71b,nsp71c,nsp71d,nsp71e,nsp71f,nsp71g,nsp71h,nsp71i,nsp71j,nsp71k,nsp72,sp73,sp74,bup75a,bup75b,nsp76,bup77a,bup77b,bup77c,sp78a,sp78b,sp79a,sp79b,sp79c,snp80a,snp80b,snp80c,sp81,sp82,sp83,nsp84,sp85,nsp86,sp87,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9i,s9j,s9k,s9l,s9m,s10,s11,s13,s14a,s15,s14b,s15a,s15b,s15c,s15d,nhab

dataset: LB\_1998

filtering condition: (idenpa) = ('1')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('10')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('11')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('12')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('13')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('14')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('15')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('16')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('17')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('2')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('3')

number of variables: 221

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('4')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('5')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('6')

number of variables: 223

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('7')

number of variables: 221

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('8')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_1998

filtering condition: (idenpa) = ('9')

number of variables: 224

sp1,sp2,sp3,sp4,sp5,sp6,sp7,sp8,sp9a,sp9b,sp10,np11,sp12a,sp12b,sp12c,sp12d,sp12e,sp12f,sp12g,sp12h,np13a,np13b,np13c,np13d,np13e,np13f,np13g,np14a,np14b,np14c,np14d,np14e,np14f,np14g,np14h,np15,np16,np17,np18,np19,sp20,sp21a,sp21b,sp21c,sp21d,sp21e,sp22,sp23,sp24,sp28,sp29,sp30,sp31,sp32,sp33,sp34,sp35,sp36,sp37a,sp37b,sp37c,sp37d,sp37e,sp37f,sp37g,sp37h,sp37i,sp38a,sp38b,sp38c,sp38d,sp38e,sp38f,sp38g,sp38h,sp39a,sp39b,sp39c,sp39d,sp40a,sp40b,sp40c,np41a,np41b,np42,np43,sp44a,sp44b,sp44c,sp44d,sp45,sp46,sp47,sp48,sp49,np50,sp51a,sp51b,sp51c,sp52,sp53,sp54a,sp54b,sp54c,sp55a,sp55b,sp55c,np56,np57a,np57b,np57c,np57d,np57e,np57f,np57g,np57h,np57i,np57j,np57k,np58,np59a,np59b,np59c,np59d,np59e,np59f,np59g,np59h,np59i,np59j,np59k,np60a,np60b,np60c,np60d,sp61a,sp61b,sp61c,sp61d,sp61e,np62,np63a,np63b,np63c,np63d,np63e,np63f,np63g,np63h,np64a,np64b,np64c,np64d,np65,np66a,np66b,np66c,np66d,np67,np68,np69a,np69b,np69c,np69d,np69e,np69f,np69g,np69h,np69i,sp70,sp71,sp72a,sp72b,sp73,sp74a,sp74b,sp74c,sp75a,sp75b,sp76a,sp76b,sp76c,sp77a,sp77b,sp78,sp79,sp80,sp81,sp82,sp83,s3,s4,s5,s6,s7a,s8,s7b,s8a,s8b,s8c,s8d,s9a,s9b,s9c,s9d,s9e,s9f,s9g,s9h,s9k,s9l,s9m,s10,s11,s12,s13,s15,s16a,s17,s16b,s17a,s17b,s17c,s17d

dataset: LB\_2000

filtering condition: (idenpa) = ('1')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('10')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('11')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('12')

number of variables: 185

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('13')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('14')

number of variables: 182

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.8,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('15')

number of variables: 184

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('16')

number of variables: 180

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p20bd.1,p20bd.2,p20bd.3,p20bd.5,p20bd.6,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('17')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.8,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('2')

number of variables: 185

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.8,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('3')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('4')

number of variables: 185

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('5')

number of variables: 185

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('6')

number of variables: 187

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.8,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('7')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('8')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2000

filtering condition: (idenpa) = ('9')

number of variables: 186

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9n,p10n,p11st,p12st,p13st.a,p13st.b,p14cg.a,p14cg.b,p14cg.c,p15st,p16st.a,p16st.b,p16st.c,p17st,p18st.a,p18st.b,p18st.c,p19bd,p19bd.a1,p19bd.a2,p19bd.a3,p19bd.a4,p19bd.a5,p19bd.a6,p19bd.a7,p19bd.a8,p20bd.1,p20bd.2,p20bd.3,p20bd.4,p20bd.5,p20bd.6,p20bd.7,p20bd.9,p20bd.a,p21st.a,p21st.b,p21st.c,p21st.d,p21st.e,p22n,p23n,p24st.a,p24st.b,p25n,p29st,p30st,p31st,p32n,p33n,p34st,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p35st.g,p35st.h,p36st.a,p36st.b,p36st.c,p36st.d,p36st.e,p36st.f,p36st.g,p37st.a,p37st.b,p37st.c,p38st,p39st,p40d,p41d.a,p41d.b,p42n.a,p42n.b,p42n.c,p43nst,p44ua,p45ua,p49ua,p50st,p51st.a,p51st.b,p51st.c,p52st,p53bd.a,p53bd.b,p53bd.c,p54st,p55st.a,p55st.b,p55st.c,p55st.d,p55st.e,p55st.f,p55st.g,p55st.h,p55st.i,p56st.a,p56st.b,p56st.c,p57st.a,p57st.b,p57st.c,p58st.a,p58st.b,p58st.c,p58st.d,p58st.e,p59st.a,p59st.b,p59st.c,p60st.a,p60st.b,p60st.c,p60st.d,p60st.e,p60st.f,p60st.g,p60st.h,p60st.i,p60st.j,p60st.k,p61st,p62st,p63st,p64st,p65st,p66st.a,p66st.b,p66st.c,p66st.e,p67st,p68st.a,p68st.b,p68st.c,p68st.d,p69st,p70st.a,p70st.b,p70st.c,p70st.d,p71st.a,p71st.b,p72cg,p73st.a,p73st.b,p74st,p75st,p76st,p77st,p78st,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10k,s10l,s10m,s11,s3,s12,s13,s14a,s14b,s15

dataset: LB\_2001

filtering condition: (idenpa) = ('1')

number of variables: 224

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p28n2,p28n3,p28n4,p28n5,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('10')

number of variables: 220

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('11')

number of variables: 221

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p28n2,p28n3,p28n4,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('12')

number of variables: 220

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('13')

number of variables: 220

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('14')

number of variables: 219

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('15')

number of variables: 220

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('17')

number of variables: 224

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p28n2,p28n3,p28n4,p28n5,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('18')

number of variables: 220

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('2')

number of variables: 224

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p28n2,p28n3,p28n4,p28n5,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('3')

number of variables: 224

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p28n2,p28n3,p28n4,p28n5,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('4')

number of variables: 224

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p28n2,p28n3,p28n4,p28n5,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('5')

number of variables: 220

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('6')

number of variables: 224

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p28n2,p28n3,p28n4,p28n5,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('7')

number of variables: 222

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p28n2,p28n3,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('8')

number of variables: 220

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2001

filtering condition: (idenpa) = ('9')

number of variables: 220

p1st,p2st,p3st,p4st,p5st,p6st,p7n,p8ncg,p9st,p10sta,p10stb,p11st,p12st,p13st,p14nbra,p14nbrb,p14nbrc,p14nbrd,p14nbre,p14nbrf,p14nbrg,p14nbrh,p15sta,p15stb,p15stc,p15std,p15ste,p15stf,p16sta,p16stb,p16stc,p17sta,p17stb,p18na,p18nb,p18nc,p18nd,p19nwvs,p20n,p21n,p27nwsj,p28n1,p29n,p30sta,p30stb,p30stc,p31n.a,p31n.b,p31n.c,p31n.d,p32n,p33st,p34st,p35st,p36b,p37b,p38b1,p38b2,p38b3,p38b4,p38b5,p39b1,p39b2,p39b3,p39b4,p39b5,p40b,p41st,p42st,p43nas,p44nasa,p44nasb,p45st,p46st,p47nus,p48nas,p49nasa,p49nasb,p49nldc,p50st,p51st,p52nusa,p52nusb,p52nusc,p52nusd,p52nuse,p52nusf,p53nrr,p54st,p55st,p56st,p57nasa,p57nasb,p57nasc,p57nasd,p57nase,p57nasf,p57nasg,p57nash,p58n,p59n,p60sta,p60stb,p60stc,p60std,p61sta,p61stb,p61stc,p61std,p61ste,p61stf,p61stg,p62nusa,p62nusb,p62nusc,p62nusd,p63sta,p63stb,p63stc,p63std,p63ste,p63stf,p64sta,p64stb,p64stc,p65st,p66sta,p66stb,p67naa,p67nab,p67nac,p67nad,p67nae,p67naf,p67nag,p67nah,p67nai,p67nba,p67nbb,p67nbc,p67nbd,p67nbe,p67nbf,p67nbg,p67nbh,p67nbi,p68sta,p68stb,p68stc,p68std,p69n,p70st,p71st,p72njl,p73st,p74sta,p74stb,p74stc,p75sta,p75stb,p75stc,p76st,p77nmma,p78nmmaa,p78nmmab,p78nmmac,p78nmmad,p78nmmae,p78nmmaf,p79sta,p79stb,p80sta,p80stb,p80stc,p80std,p81nrr,p82nrr,p83nrr,p84nrr,p85nrr,p86st,p87st,p88st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13a,s13b,s14.1,s14.2,s14.3,s14.4,s14.5,s14.6,s14.7,s14.8,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('1')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('10')

number of variables: 185

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('11')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('12')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('13')

number of variables: 185

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('14')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('15')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('17')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('18')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('2')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('3')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('4')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('5')

number of variables: 185

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('6')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('7')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('8')

number of variables: 185

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s16,s17,s18a,s18b,s19

dataset: LB\_2002

filtering condition: (idenpa) = ('9')

number of variables: 186

p1wvs,p2sta,p2stb,p2stc,p2std,p2ste,p2stf,p3sta,p3stb,p4st,p5ua,p6sta,p6stb,p6stc,p7st,p8sta,p8stb,p8stc,p9no2,p10no2,p11no2,p12no2,p13sta,p13stb,p14st,p15st,p16st,p17st,p18no2,P19NO2a,P19NO2b,P19NO2c,P19NO2d,P19NO2e,P19NO2f,P19NO2g,P19NO2h,P19NO2i,P19NO2j,P19NO2k,P19NO2l,p20no2,p21no2,p22sta,p22stb,p22stc,p22essd,p22esse,p22essf,p22essg,p22essh,p23st,p24st,p25no2,p26st,p27no2a,p27no2b,p28wvsa,p28wvsb,p28wvsc,p28wvsd,p28wvse,p28wvsf,p28wvsg,p29st,p30sta,p30stb,p31st,p32st,p33st,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p35st,p36sta,p36stb,p36stc,p36std,p36ste,p37no2,p38sta,p38stb,p38no2c,p38no2d,p38esse,p38essf,p39st,p40st,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p42stg,p42sth,p42sti,p43st,p44st,p45st,p46sta,p46stb,p46stc,p46std,p47st,p48sta,p48stb,p48stc,p48std,p49sta,p49stb,p49stc,p49std,p50wvsa,p50wvsb,p50wvsc,p50wvsd,p51wvs,p52wvsa,p52wvsb,p52wvsc,p52wvsd,p53wvsa,p53wvsb,p54sta,p54stb,p54stc,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p55sth,p55sti,p56sta,p56stb,p56stc,p57st,p58no2,p59st,p60no2,p61no2,p62no2a,p62no2b,p62no2c,p62no2d,p64st,p65st,p66st,p67st,s3,s4,s5,s6,s7,s8a,s8b,s9,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14,s15,s15a,s16,s17,s18a,s18b,s19

dataset: LB\_2003

filtering condition: (idenpa) = ('1')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('10')

number of variables: 226

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('11')

number of variables: 227

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('12')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('13')

number of variables: 227

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('14')

number of variables: 226

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('15')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('16')

number of variables: 227

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('17')

number of variables: 227

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('2')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('3')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('4')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('5')

number of variables: 225

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('6')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('7')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('8')

number of variables: 227

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s12,s13,s14a,s15,s14b

dataset: LB\_2003

filtering condition: (idenpa) = ('9')

number of variables: 228

p1st,p2st,p3st,p4st,p5st,p6st,p7sta,p7stb,p8st,p9sta,p9stb,p9stc,p9std,p9ste,p9stf,p9stg,p9sth,p9sti,p9stj,p9stk,p10st.1,p10st.2,p10st.3,p11st,p12st,p13cr,p14st,p15st,p16wvs.a,p16st.b,p16st.c,p16st.d,p16gb.e,p17sta,p17stb,p17stc,p17std,p17ste,p17stf,p17stg,p17sth,p17sti,p17stj,p17stk,p17stl,p17stm,p17stn,p17sto,p17stp,p18st,p19st,p20st,p21sta,p21stb,p21stc,p21std,p21ste,p21stf,p21stg,p22n.a,p22gb.b,p22n.c,p22n.d,p22gb.e,p22n.f,p23sta,p23stb,p23stc,p23std,p23ste,p23stf,p23stg,p23nh,p24st,p25na,p25nb,p26st,p27n,p28n,p29n,p30na,p30nb,p31n,p32n,p33sta,p33stb,p33stc,p34sta,p34stb,p34stc,p35n,p36na,p36nb,p36nc,p37na,p37nb,p37nc,p37nd,p37ne,p38na,p38nb,p38nc,p38nd,p38ne,p38nf,p39n,p40n.1,p40n.2,p40n.3,p41n,p43sta,p43stb,p43stc,p43std,p43ste,p43stf,p43stg,p43sth,p44sta,p44stb,p44stc,p44std,p44el,p46stiaa,p46stb,p46stc,p46std,p46el,p51na,p51nb,p51nc,p51nd,p52st,p53st,p54st,p55sta,p55stb,p55stc,p55std,p55ste,p55stf,p55stg,p56st,p57st,p58st,p59st,p60st,p61st,p62st,p63st,p64st.a,p64st.b,p64gb.c,p64gb.d,p64gb.e,p64gb.f,p65st,p66sta,p66stb,p66nc,p67sta,p67stb,p67stc,p67std,p68st,p69st,p70sta,p70stb,p70stc,p70std,p71n,p73st,p74st,p75sta,p75stb,p75stc,p75std,p76n,p77n,p78sta,p78nb,p79sta,p79nb,p80n,p81st,p82st,p83st,p84sta,p84stb,p85st,p86st,p87cra,p87crb,p87crc,p87crd,p87cre,p87crf,p88cr,p89st,p90st,p91st,p92st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11,s11a,s12,s13,s14a,s15,s14b

dataset: LB\_2004

filtering condition: (idenpa) = ('1')

number of variables: 253

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('10')

number of variables: 248

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu7,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu17,p69stu18,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('11')

number of variables: 252

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('12')

number of variables: 243

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu7,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('13')

number of variables: 252

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('14')

number of variables: 252

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('15')

number of variables: 253

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('16')

number of variables: 250

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('17')

number of variables: 252

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('18')

number of variables: 252

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('2')

number of variables: 253

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('3')

number of variables: 252

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('4')

number of variables: 253

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('5')

number of variables: 239

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu7,p69stu10,p69stu11,p69stu12,p69stu15,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('6')

number of variables: 253

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('7')

number of variables: 253

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu8,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('8')

number of variables: 252

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu2,p69stu3,p69stu4,p69stu5,p69stu6,p69stu7,p69stu9,p69stu10,p69stu11,p69stu12,p69stu13,p69stu14,p69stu15,p69stu16,p69stu17,p69stu18,p69stu19,p69stu20,p69stu21,p69stu22,p69stu23,p69stu24,p69stu25,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2004

filtering condition: (idenpa) = ('9')

number of variables: 236

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8sta,p8stb,p9sta,p9stb,p9stc,p10st,p11cbs,p12st.1,p12st.2,p12st.3,p13st,p14st,p15st.1,p15st.2,p15st.3,p16n,p17n,p18n,p19gb,p20bid,p21n,p22sta,p22stb,p22nc,p22std,p23n,p24wvs,p25n,p26st,p27sta,p27stb,p27stc,p27nd,p27ne,p28st,p29st,p30st,p31na,p31nb,p31nc,p31nd,p31ne,p31nf,p31ng,p32sta,p32stb,p32stc,p32std,p32ste,p32stf,p32stg,p33st.1,p33st.2,p33st.3,p34sta,p34stb,p34stc,p34std,p34ste,p34stf,p34stg,p34sth,p35na,p35nb,p35nc,p35nd,p35ne,p35nf,p35ng,p35nh,p35ni,p35nj,p36st,p37n,p38sta,p38stb,p39sta,p39stb,p40st,p41st,p42st,p43st,p44es.1,p44es.2,p44es.3,p44es.4,p44es.5,p44es.6,p44es.7,p44es.8,p44es.9,p44es.10,p45st,p46st,p47st,p48n.1,p48n.2,p49st,p50sta,p50stb,p50stc,p50std,p50ste,p50stf,p50stg,p50sth,p50sti,p51sta,p51stb,p51stc,p51std,p52n.1,p52n.2,p52n.3,p52n.4,p52n.5,p52n.6,p52n.7,p52n.8,p52n.9,p52n.10,p53n,p54st,p55n,p56na,p56nb,p56nc,p57st.a,p57wvs.b,p57n.c,p58st,p59st,p61na,p61nb,p61nc,p66n,p67stb,p67stc,p68st,p69stu1,p69stu7,p69stu10,p69stu12,p69stu13,p69stu15,p69stu22,p69stu24,p69stu26,p69stu27,p70sta,p70stb,p70stc,p70std,p70ste,p71stue,p72nuea,p72nueb,p72nuec,p72nued,p73nu.1,p73nu.2,p73nu.3,p73nu.4,p73nu.5,p73nu.6,p73nu.7,p73nu.8,p73nu.9,p73nu.10,p73nu.11,p73nu.12,p73nu.13,p76n,p77na,p77nb,p77nc,p78sta,p78stb,p78stc,p79sta,p79stb,p79stc,p80n,p81st,p82st,p83nw,p84nw,p85n,p86nw.1,p86nw.2,p86nw.3,p86nw.4,p86nw.5,p86nw.6,p86nw.7,p86nw.8,p87st,p88st,p89st,p90st,p91st,s3,s4,s5,s6,s7,s8a,s9,s8b,s10a,s10b,s10c,s10d,s10e,s10f,s10g,s10h,s10i,s10j,s10k,s11a,s11b,s12,s13,s14,s15,s16a,s17,s16b

dataset: LB\_2005

filtering condition: (idenpa) = ('1')

number of variables: 246

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('10')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('11')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('12')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('13')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('14')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('15')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('16')

number of variables: 246

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('17')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('19')

number of variables: 246

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('2')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('3')

number of variables: 246

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('4')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('5')

number of variables: 244

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p42sta,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('6')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('7')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('8')

number of variables: 246

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s20,s21,s22a,s23,s22b

dataset: LB\_2005

filtering condition: (idenpa) = ('9')

number of variables: 247

p1st,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12sta,p12stb,p13st,p14st,p15sta,p15stb,p16st,p17st,p18st,p19st,p20st,p21st,p22st,p23n,p24st,p25sta,p25stb,p25stc,p26st,p27st\_1,p27st\_2,p27st\_3,p28st,p29st,p30st,p31stu,p32n,p33n,p34st,p35st,p36st,p37st,p38st,p39st,p40sta,p40stb,p40stc,p40std,p40ste,p41st,p42sta,p42stb,p42stc,p42std,p42ste,p42stf,p43st,p44st,p45sta,p45stb,p45stc,p45std,p45ste,p45stf,p46st,p47sta,p47stb,p47stc,p47std,p47ste,p47stf,p47stg,p48st,p49stu,p50st,p51st,p52stu,p53st,p54st,p55st,p56sta,p56stb\_e,p56stc,p56std,p56ste,p57st\_e,p58staia,p58stb,p58stc,p59st\_ia,p60a\_ia1,p60a\_ia2,p60b\_ia1,p60b\_ia2,p61st,p62sta,p62stb,p62stc,p63\_el\_a,p63\_el\_b,p63\_el\_c,p63\_el\_d,p63\_el\_e,p63\_el\_f,p63\_el\_g,p63\_el\_h,p63\_el\_i,p64\_el,P65EL1,P65EL2,P65EL3,P65EL4,P65EL5,P66EL1,P66EL2,P66EL3,P66EL4,P66EL5,P66EL6,p67\_el,p67a\_el,p68stu,p69st,P70a\_1,P70a\_2,P70a\_3,P70a\_4,P70a\_5,P70a\_6,P70a\_7,P70a\_8,P70a\_9,P70a\_10,P70a\_11,P70a\_12,P70a\_13,p70a\_14,p70b\_1,p70b\_2,p70b\_3,p70b\_4,p70b\_5,p70b\_6,p70b\_7,p70b\_8,p70b\_9,p70b\_10,p70b\_11,p70b\_12,p70b\_13,p70b\_14,p70c\_1,p70c\_2,p70c\_3,p70c\_4,p70c\_5,p70c\_6,p70c\_7,p70c\_8,p70c\_9,p70c\_10,p70c\_11,p70c\_12,p70c\_13,p70c\_14,p71sta,p71stb,p71stc,p71std,p72sta,p72stb,p72stc,p72std,p72ste,p72stf,p73sta,p73stb,p73stc,p73std,p73ste,p73stf,p73stg,p74sta,p74stb,p74stc,p74std,p75st,p76st,p77st,p78st,p79st,p80st,p81st,p82sta,p82stb,p82stc,p82std,p83st,p84st,p85st,p86st,p87st,p88n,p89n,p90sta,p90stb,p91sta,p91stb,p92st,p93st,p94st,p95st,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('1')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('10')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('11')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('12')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('13')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('14')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('15')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('16')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,p81st.4,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('17')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56iaven,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58iaven,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('18')

number of variables: 162

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p21st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p40nf,p41n,p44n.a,p44n.b,p44n.c,p45st,p47st,p48n,p49st.a,p49st.b,p49n.c,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p55st.a,p55st.b,p55st.c,p66el.a,p66el.b,p66el.d,p67st.a,p67st.b,p67st.c,p70n,p72n.a,p72n.b,p72n.c,p73n,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,s1,s2,s3,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s16,s20,s21,s22a,s23

dataset: LB\_2006

filtering condition: (idenpa) = ('19')

number of variables: 244

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,p81st.4,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('2')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('3')

number of variables: 243

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('4')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('5')

number of variables: 242

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('6')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('7')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('8')

number of variables: 245

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,p81st.3,p81st.4,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s20,s21,s22a,s23,s22b

dataset: LB\_2006

filtering condition: (idenpa) = ('9')

number of variables: 244

p1st.a,p1st.b,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12n,p13st.a,p13st.b,p13st.c,p14st,p15st,p16n,p17st,p18st,p19st,p20stm,p21st,p22st.a,p22st.b,p22na.c,p22na.d,p22na.e,p22na.f,p22na.g,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p25st,p26st,p27n,p28nf,p29nf,p30st,p31stm,p32st.a,p32st.b,p32st.c,p32st.d,p32st.e,p33st,p34n.a,p34n.b,p34n.c,p34n.d,p35st.a,p35st.b,p35st.c,p35st.d,P36ST.A,P36ST.B,P36ST.C,P36ST.D,P36ST.E,P36ST.F,P36ST.G,P36ST.H,P36ST.Z,p37st.aa,p37st.ab,p37st.ac,p37st.ba,p37st.bb,p38st,p39st,p40nf,p41n,p42st,p43st,p44n.a,p44n.b,p44n.c,p45st,p46stm,p47st,p48n,p49st.a,p49st.b,p49n.c,p50st,p51n,p52n,p53st.a,p53st.b,p53st.c,p53st.d,p53st.e,p53st.f,p54stel1,p54stel2,p54stel3,p54stel4,p54stel5,p54stel6,p54stel7,p54stel8,p54stel9,p54ste10,p54ste11,p54ste12,p55st.a,p55st.b,p55st.c,p56ia,p57ia.a,p57ia.b,p57ia.c,p57ia.d,p58ia,p59ia,p60n,p61n.a,p61n.b,p61n.c,p61n.d,p61n.e,p62n.a,p62n.b,p63n.a,p63n.b,p63n.c,p63n.d,p63n.e,p63n.f,p64n.a,p64n.b,p64n.c,p64n.d,p65el,p66el.a,p66el.b,p66el.c,p66el.d,p67st.a,p67st.b,p67st.c,p68st.a,p68st.b,p68st.c,p68st.d,p68n.e,p69n,p70n,p71n,p72n.a,p72n.b,p72n.c,p73n,p74st.a,p74st.b,p75st,p76n.a,p76n.b,p76n.c,p76n.d,p76n.e,p76n.f,p76n.g,p76n.h,p77st.a,p77st.b,p78st.a,p78st.b,p78st.c,p79st.a,p79st.b,p80st.a,p80st.b,p80n.c,p80n.d,p80n.e,p80n.f,p80n.g,p80n.h,p81st.1,p81st.2,P81ST\_1,P81ST\_2,P81ST\_3,P81ST\_4,p82n.a,p82n.b,p82n.c,p82n.d,p83n,p84n,p85n,p86st,p87n\_1,p87n\_2,p87n\_3,p87n\_4,p87n\_5,p87n\_6,p88n,p89n,p90n,p91st,p92st.a,p92st.b,s1,s2,s3,s4,s5,s5a,s8,s9,s10,s11,s12,s13a,s14,s13b,s15a,s15b,s15c,s15d,s15e,s15f,s15g,s15h,s15i,s15j,s15k,s15l,s16,s17,s18,s20,s21,s22a,s23,s22b

dataset: LB\_2007

filtering condition: (idenpa) = ('1')

number of variables: 310

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('10')

number of variables: 309

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('11')

number of variables: 309

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('12')

number of variables: 310

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('13')

number of variables: 307

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('14')

number of variables: 309

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('15')

number of variables: 311

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('16')

number of variables: 308

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('17')

number of variables: 310

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('18')

number of variables: 132

p1st,p2st,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p12st,p13sta,p13stb,p13stc,p17st,p20st,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.f,p24st.g,p24st.i,p27st.a,p27st.c,p27st.d,p27st.e,p27st.f,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p38sta,p38stb,p38stc,p41st,p42n,p43na,p43nb,p44nca,p44nb,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49n.13,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p65na,p65nb,p65nc,p65nd,p65ne,p67st,p77n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,s1,s2,s4,s5,s7,s7a,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s20,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('19')

number of variables: 310

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('2')

number of variables: 311

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('3')

number of variables: 311

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('4')

number of variables: 310

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('5')

number of variables: 307

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('6')

number of variables: 311

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('7')

number of variables: 311

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('8')

number of variables: 311

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2007

filtering condition: (idenpa) = ('9')

number of variables: 311

p1st,p2st,p3st,p4na,p4nb,p4nc,p4nd,p4ne,p5sta,p5stb,p6stma,p6stmb,p6stmc,p7st,p8st,p9st,p10st,p11st,p12st,p13sta,p13stb,p13stc,p13nd,p14n,p15n,p16st,p17st,p18na,p18nb,p18nc,p18nd,p18ne,p18nf,p18ng,p18nh,p18ni,p18nj,p18nk,p18nl,p18nm,P19NA,P19NB,P19NC,P19ND,P19NE,P19NF,P19NG,P19NH,P19NI,p20st,p21st,p22sta,p22stb,p22stc,p23st,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,p24st.i,p25n,p26n,p27st.a,p27st.b,p27st.c,p27st.d,p27st.e,p27st.f,p27st.g,p27n.h,p27n.i,p27n.j,p27n.k,p28st,p29st.a,p29st.b,p29st.c,p29n.d,p29n.e,p29n.f,p30st.a,p30st.b,p30st.c,p30st.d,p31na,p31nb,p31nc,p32sta,p32ncb,p32ncc,p32ncd,p33n,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36ia.a,p36ia.b,p37ia.a,p37ia.b,p38sta,p38stb,p38stc,p39ia,p40ia.a,p40ia.b,p40ia.c,p41st,p42n,p43na,p43nb,p44nca,p44nb,p45nc,p46nc,p47nc,p48nca,p48ncb,p48ncc,p49st.1,p49st.2,p49st.3,p49st.4,p49st.5,p49st.6,p49st.7,p49st.8,p49st.9,p49st.10,p49n.11,p49ste11,p49ste12,p49n.13,p50nel,p51sta,p51nb,p51nc,p52st,p53st,p54sta,p54stb,p54stc,p54std,p54ne,p55sta,p55stb,p55stc,p56st.a,p56st.b,p56n.c,p57st.a,p57st.b,p57st.c,p57st.d,p57st.e,p57st.f,p57st.g,p57st.h,p57ni,p58n,p59st,p60st,p61st,p62st.a,p62st.b,p62n.c,p63st,p64st,p65na,p65nb,p65nc,p65nd,p65ne,p66n,p67st,p68stm,p69n,p70n.a,p70n.b,p71st.a,p71st.b,p71st.c,p71st.d,p71st.e,p72st,p73na,p73nb,p74na,p74nb,p75st,P76NA,P76NB,P76NC,P76ND,P76NE,P76NF,p77n,p78n,p79n,p80na,p80nb,p80nc,p80nd,p80ne,p80nf,p80ng,p81na,p81nb,p81nc,p81nd,p82na,p82nb,p83n,p84n,p85n,p86n,p87n,p88n,p89n,p90na,p90nb,p90nc,p90nd,p90ne,p90nf,p90ng,p90nh,P91NA,P91NB,P91NC,P91ND,P91NE,P91NF,P91NG,P91NH,P91NI,p92sta,p92stb,p92stc,p93st,p94st,p95st.a,p95st.b,p96st,p97n,P98NA,P98NB,P98NC,P98ND,P98NE,P98NF,P98NG,P98NH,P98NI,P98NJ,P98NK,P98NL,P98NM,P98NN,P98NO,P98NP,p99st,p100st,s1,s2,s3na,s3nb,s4,s5,s6,s7,s7a,s8n,s9,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19mn,s19nn,s20,s21,s22,s24,s25,s26a,s27,s26b

dataset: LB\_2008

filtering condition: (idenpa) = ('1')

number of variables: 328

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('10')

number of variables: 327

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('11')

number of variables: 326

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('12')

number of variables: 328

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('13')

number of variables: 327

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('14')

number of variables: 326

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('15')

number of variables: 326

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('16')

number of variables: 326

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('17')

number of variables: 323

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p44ia.a,p44ia.b,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('18')

number of variables: 166

p1wvsst,p2st,p4st,p5st,p6st,p9st,p10st,p12st.a,p12st.b,p12st.c,p13st,p14st,p18st,p19s.ta,p19st.c,p21wvsst,p22st.a,p22st.b,p23st,p24st,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p53st,p56st,p57st.a,p57n.c,p57n.d,p61st,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p74st,p75n,p77st.a,p77st.b,p77st.c,p79wvsst,p81st,p82wvsta,p82wvstb,p83st.b,p83st.c,p83st.d,p83st.e,p84n.a,p84n.b,p84n.c,p84n.d,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.i,s1,s2,s3,s5,s6,s10,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('19')

number of variables: 328

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('2')

number of variables: 328

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('3')

number of variables: 327

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('4')

number of variables: 327

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('5')

number of variables: 326

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('6')

number of variables: 328

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('7')

number of variables: 328

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('8')

number of variables: 328

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2008

filtering condition: (idenpa) = ('9')

number of variables: 328

p1wvsst,p2st,p3st,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p12st.c,p13st,p14st,p15st,p16st,p17st.a,p17st.b,p17st.c,p17st.d,p18st,p19s.ta,p19wvstb,p19st.c,P20STA,P20STB,P20STC,P20STD,P20STE,P20STF,P20STG,P20STH,P20STI,p21wvsst,p22st.a,p22st.b,p23st,p24st,p25st,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p26st.h,p26st.i,p26st.j,p26st.k,p26st.l,p26st.m,p27st,p28st.a,p28st.b,p28st.c,p28st.d,p28st.e,p28st.f,p28st.g,p29n,p30n,p31s.ta,p31st.b,p31st.c,p31st.d,p31st.e,p31st.f,p31st.g,p31st.h,p32st.a,p32n.b,p32n.c,p33st.a,p33n.b,p33n.c,p34n,p35st.a,p35st.b,p35st.c,p35st.d,p35st.e,p35st.f,p36st,p37st.a,p37st.b,p37st.c,p38n,p39n,p40ia.a,p40ia.b,p41ia,p42ia,p43ia.a,p43ia.b,p43ia.c,p44ia.a,p44ia.b,p44ia.c,p45st.a,p45st.b,p46st,p47st,p48st,p49st.a,p49st.b,p49n.c,p49st.d,p49n.e,p50n,p51n,p52n,p53st,p54st,p55st,p56st,p57st.a,p57n.b,p57n.c,p57n.d,p57st.e,p58st,p59st,p60st,p61st,p62st.a,p62st.b,p62st.c,p62st.d,p63st.1,p63st.2,p63st.3,p64wvsst,p65st.a,p65st.b,p65st.c,p65st.d,p65st.e,p65st.f,p66st.a,p66st.b,p66st.c,p66st.d,p67st,p68st,p69st.a,p69st.b,p69st.c,p69st.d,p69st.e,p69st.f,p69st.g,p69st.h,p70st,p71st,p72st.a,p72st.b,p72st.c,p72st.d,p73st,p74st,p75n,p76st.a,p76n.b,p77st.a,p77st.b,p77st.c,p78n.a,p78n.b,p78n.c,p78n.d,p79wvsst,P80STA,P80STB,P80STC,P80STD,P80STE,P80STF,P80STG,P80STH,P80STI,P80STJ,P80STK,P80STL,P80STM,p81st,p82wvsta,p82wvstb,p82st.c,p82st.d,p82st.e,p83st.a,p83st.b,p83st.c,p83st.d,p83st.e,p83st.f,p84n.a,p84n.b,p84n.c,p84n.d,p85st.a,p85st.b,p85st.c,p85st.d,p85st.e,p85st.f,p85st.g,p86n.a,p86n.b,p87n.a,p87n.b,P88NA,P88NB,P88NC,P88ND,P88NE,P88NF,P88NG,P88NH,p89n.a,p89n.b,p89n.c,p89n.d,p90a,p91wvs.1,p91wvs.2,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92n.15,p92n.16,p93st.a,p93st.b,p93st.c,p93st.d,p93st.e,p93st.f,p93st.g,p93n.h,p93n.i,p94st,p95st.a,p95st.b,p95st.c,p95st.d,p95st.e,p95st.f,p95st.g,p95st.h,p95st.i,p95st.j,s1,s2,s3,s4a,s4b,s5,s6,s7,s10,s11,s12,s13,s14,s15,s16,s17a,s18,s17b,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s20,s21,s22a,s23,s22b,s24,S24NAA,S24NAB,S24NAC,S24NAD,S24NAE,S24NAF,S24NAG,S24NAH,S24NAI,S24NAJ,S24NBA,S24NBB,S24NBC,S24NBD,S24NBE,S24NBF,S24NBG,S24NBY,s25na,s25nb,s25nc,s25nd,s25ne,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('1')

number of variables: 314

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('10')

number of variables: 315

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,P31NH,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,P68ST.AH,p68n.b,P68N.BH,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('11')

number of variables: 313

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('12')

number of variables: 314

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('13')

number of variables: 312

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('14')

number of variables: 313

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('15')

number of variables: 314

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('16')

number of variables: 311

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,p82n,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('17')

number of variables: 314

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,p81n.e,p82n,P83N.V,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('18')

number of variables: 170

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20n.c,p20n.e,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p28st,p32st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p37stm,p40n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p45st.a,p45st.b,p45st.c,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p57st.a,p57st.b,p57st.c,p58st,p59st,p60st.a,p60st.b,p60st.c,p61st,p62st,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p69st,p71n.a,p71n.b,p71n.c,p71n.d,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p77st,p88n,p89n,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.14,p92st.15,p92st.16,p92st.17,s1,s2,s3,s7,s8,s9,s10,s11,s12,s14a,s15,s14b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('19')

number of variables: 312

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('2')

number of variables: 314

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,p81n.e,p82n,P83N.B,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('3')

number of variables: 313

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('4')

number of variables: 314

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('5')

number of variables: 308

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,p82n,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('6')

number of variables: 314

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('7')

number of variables: 314

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('8')

number of variables: 312

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AH,S24ST.AY,S24ST.AZ,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2009

filtering condition: (idenpa) = ('9')

number of variables: 312

p1st,p2st,p3st.a,p3st.b,p4st,p5st,p6st,p7st,p8st,p9st,p10st,p11st,p12st.a,p12st.b,p13st,p14st,p15st.a,p15st.b,p15st.c,p15st.d,p15st.e,p15st.f,p15st.g,p15st.h,p15st.i,p15st.j,p15st.k,p15st.l,p15st.m,p16st,p17st.a,p17st.b,p17st.c,p18st,p19stm,p20st.a,p20wvs.b,p20n.c,p20st.d,p20n.e,p20n.f,p20n.g,p21st,p22st,p23n,p24st.a,p24st.b,p24st.c,p24st.d,p24st.e,p24st.f,p24st.g,p24st.h,P25ST.A,P25ST.B,P25ST.C,P25ST.D,P25ST.E,P25ST.F,P25ST.G,P25ST.H,P25ST.Z,p26st.a,p26st.b,p26st.c,p26st.d,p26st.e,p26st.f,p26st.g,p27st,p28st,p29n.a,p29n.b,p30st.a,p30n.b,p30n.c,p31n,p32st,p33st,p34stm.a,p34stm.b,p34stm.c,p34stm.d,p34stm.e,p34stm.f,p34stm.g,p35st,p36st,p37stm,p38st,p39st,p40n,p41n,p42st.a,p42st.b,p42st.c,p42st.d,p42st.e,p42n.f,p42st.g,p43n.a,p43n.b,p43n.c,p44st.a,p44n.b,p45st.a,p45st.b,p45st.c,p46stia,p47stia,p48st.a,p48st.b,p49stia,p50stia,p51st.a,p51n.b,p51n.c,p51n.d,p51n.e,p51n.f,p52st,p53n,p54st,p55n,p56st.aa,p56st.ab,p56st.ba,p56st.bb,p56st.ca,p56st.cb,p56st.da,p56st.db,p56st.ea,p56st.eb,p56st.fa,p56st.fb,p56st.ga,p56st.gb,p56st.ha,p56st.hb,p56st.ia,p56st.ib,p57st.a,p57st.b,p57st.c,p58st,p59st,p59n,p60st.a,p60st.b,p60st.c,p61st,p62st,p63wvsst,p64st.a,p64st.b,p64n.c,p64n.d,p64st.e,p64n.f,p65n,p66n,p67n.a,p67st.b,p67st.c,p67wvs.d,p67st.e,p68st.a,p68n.b,p69st,p70st,p71n.a,p71n.b,p71n.c,p71n.d,p71n.e,p72st.a,p72st.b,p72st.c,p72st.d,p72st.e,p72st.f,p73stm.a,p73st.b,p73st.c,p73st.d,p74st,p75st.a,p75n.b,p76st,p77st,p78st,p79st.a,p79st.b,p79st.c,p79st.d,p80st,p81st.a,p81st.b,p81st.c,P81ST.D,p82n,P83ST,p84n.a,p84n.b,p84n.c,p85st.a,p85st.b,p85st.c,p86n,p87st.a,p87st.b,p88n,p89n,p90st.a,p90st.b,p90st.c,p90st.d,p90st.e,p90st.f,p90st.g,p90st.h,p90st.i,p90st.j,p91stm.a,p91stm.b,p91stm.c,p92st.1,p92st.2,p92st.3,p92st.4,p92st.5,p92st.6,p92st.7,p92st.8,p92st.9,p92st.10,p92st.11,p92st.12,p92st.13,p92st.14,p92st.15,p92st.16,p92st.17,p93.a,s1,s2,s3,s4a,s4b,s7,s8,s9,s10,s11,s12,s13,s14a,s15,s14b,s16,s17,s18,s19a,s19b,s19c,s19d,s19e,s19f,s19g,s19h,s19i,s19j,s19k,s19l,s19m,s19n,s19o,s19p,s20,s21,s22a,s23,s22b,s24,S24ST.AA,S24ST.AB,S24ST.AC,S24ST.AD,S24ST.AE,S24ST.AF,S24ST.AG,S24ST.AY,S24ST.BA,S24ST.BB,S24ST.BC,S24ST.BD,S24ST.BE,S24ST.BY,S24ST.BZ,S25.A,S25.B,S25.C,S25.D,S25.E,S25.F,S25.W,S25.X,S25.Y,S25.Z,pertpart,fampart

dataset: LB\_2010

filtering condition: (IDENPA) = ('152')

number of variables: 340

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('170')

number of variables: 341

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S27.A,S27.B,S27.C,S27.E,S27.F,S27.G,S27.H,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('188')

number of variables: 338

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.F,S27.G,S27.H,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('214')

number of variables: 340

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.E,S27.F,S27.G,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('218')

number of variables: 342

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.E,S27.F,S27.G,S27.H,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('222')

number of variables: 338

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.E,S27.F,S27.G,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('32')

number of variables: 343

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.F,S27.G,S27.I,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('320')

number of variables: 341

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.F,S27.G,S27.H,S27.I,S27.W,S27.X,S27.Y,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('340')

number of variables: 339

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.E,S27.F,S27.G,S27.H,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('484')

number of variables: 343

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.F,S27.G,S27.H,S27.I,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('558')

number of variables: 338

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.E,S27.F,S27.G,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('591')

number of variables: 340

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.E,S27.F,S27.G,S27.H,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('600')

number of variables: 340

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.G,S27.H,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('604')

number of variables: 342

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.F,S27.G,S27.H,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('68')

number of variables: 341

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.F,S27.G,S27.H,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('724')

number of variables: 181

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.D,P14NCC.F,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P23ST,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P32N,P32N.A,P33N,P35ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P42ST.A,P42ST.B,P42ST.C,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P50ST.A,P50ST.B,P50ST.C,P55ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P60ST,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P68ST,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S3,S4,S5,S9,S10,S11,S12M,S13,S14,S16A,S16B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S22,S23,S24A,S24B,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.F,S27.G,S27.H,S27.I,S27.W,S27.X,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('76')

number of variables: 341

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.G,S27.I,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('858')

number of variables: 336

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P42NIA.D,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.C,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.I,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P79.A,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.G,S27.H,S27.Y,S27.Z,PERPART,FAMPART

dataset: LB\_2010

filtering condition: (IDENPA) = ('862')

number of variables: 338

P1ST,P2ST,P3ST.A,P3ST.B,P4ST,P5ST.A,P5ST.B,P6ST,P7ST,P8ST,P9ST,P10ST,P11ST.A,P11ST.B,P12ST,P13ST.A,P13ST.B,P13ST.C,P14ST.A,P14ST.B,P14ST.C,P14ST.D,P14ST.E,P14NCC.F,P14N.G,P14N.H,P15N,P16STM,P17ST,P18ST.A,P18ST.B,P18ST.C,P18ST.D,P18ST.E,P18ST.F,P18ST.G,P18ST.H,P19ST.A,P19ST.B,P19ST.C,P19ST.D,P19ST.E,P19ST.F,P19ST.G,P19ST.H,P19ST.Z,P20ST.A,P20ST.B,P20ST.C,P20ST.D,P20ST.E,P20ST.F,P20ST.G,P20ST.H,P20ST.I,P21ST,P22ST,P23ST,P24NCC.A,P24NCC.B,P24NCC.C,P24NCC.D,P24NCC.E,P24NCC.F,P24NCC.G,P24NCC.H,P24NCC.I,P24NCC.Z,P25NCC.A,P25NCC.B,P25NCC.C,P25NCC.D,P25NCC.E,P25NCC.F,P25NCC.G,P25NCC.Z,P26ST,P27ST.A,P27ST.B,P27ST.C,P27ST.D,P27ST.E,P27ST.F,P27ST.G,P27N.H,P28N,P29ST,P30WVS.1,P30WVS.2,P30WVS.3,P30WVS.4,P30WVS.5,P30WVS.6,P30WVS.7,P31NCC,P32N,P32N.A,P33N,P34ST,P35ST,P36N,P37NCC,P38ST,P39ST.A,P39ST.B,P39ST.C,P39ST.D,P39ST.E,P39ST.F,P39ST.G,P39NIA.H,P40STIAA,P40STIAB,P40STIAC,P41STIAA,P41STIAB,P41NIAC,P42ST.A,P42ST.B,P42ST.C,P43ST.A,P43ST.B,P44ST.A,P44ST.B,P44ST.D,P44ST.E,P44ST.F,P44N.G,P45ST,P46ST.AA,P46ST.AB,P46ST.BA,P46ST.BB,P46ST.CA,P46ST.CB,P46ST.DA,P46ST.DB,P46ST.EA,P46ST.EB,P46N.FA,P46N.FB,P46ST.GA,P46ST.GB,P47STMIA,P48ST.A,P48M.IAB,P49NIA,P50ST.A,P50ST.B,P50ST.C,P51NCC,P52ST,P53ST,P54NCC.A,P54NCC.B,P54NCC.C,P54NCC.D,P54NCC.E,P54NCC.F,P54NCC.G,P54NCC.H,P54NCC.I,P54NCC.J,P54NCC.K,P54NCC.L,P54NCC.Z,P55ST,P56ST,P57ST.A,P57ST.B,P57ST.C,P58ST,P59ST.A,P59N.B,P60ST,P61ST.A,P61ST.B,P61ST.C,P61ST.D,P61ST.E,P61ST.F,P61ST.G,P61ST.H,P61ST.Z,P62N,P63ST,P64N.A,P64N.B,P64N.C,P64N.D,P64N.E,P64N.F,P64N.G,P64N.H,P64N.I,P64N.Z,P65ST.A,P65ST.B,P65ST.C,P65ST.D,P65ST.E,P66ST.A,P66ST.B,P66ST.C,P66ST.D,P66ST.E,P66ST.F,P67N,P68ST,P69ST.A,P69ST.B,P70ST.A,P70NC.B,P70ST.C,P70ST.D,P70ST.E,P71ST.A,P71ST.B,P72ST,P73NC,P74NC.A,P74NC.B,P74NC.C,P74NC.D,P74NC.E,P74NC.F,P74NC.G,P74NC.H,P74NC.I,P74NC.J,P74NC.Z,P75ST.A,P75ST.B,P75ST.C,P76STM,P77ST.A,P77ST.B,P77ST.C,P77ST.D,P77ST.E,P77ST.F,P77ST.G,P77ST.H,P77ST.J,P78ST.A,P78ST.B,P78ST.C,P78N.D,P80N.1,P80N.2,P80ST.3,P80ST.4,P80ST.5,P80N.6,P80ST.7,P80ST.8,P80ST.9,P80ST.10,P80ST.11,P80ST.12,P80ST.13,P80ST.14,P80ST.15,P80ST.16,P80N.17,P80N.18,S1NCC,S2NCC,S3,S4,S5,S6A,S6B,S9,S10,S11,S12M,S13,S14,S15,S16A,S16B,S17,S18,S19,S20,S21A,S21B,S21C,S21D,S21E,S21F,S21G,S21H,S21I,S21J,S21K,S21L,S21M,S21N,S21O,S21P,S22,S23,S24A,S24B,S25,S26ST,S26ST.AA,S26ST.AB,S26ST.AC,S26ST.AD,S26ST.AE,S26ST.AF,S26ST.AG,S26ST.AH,S26ST.AY,S26ST.AZ,S26ST.BA,S26ST.BB,S26ST.BC,S26ST.BD,S26ST.BE,S26ST.BY,S26ST.BZ,S27.A,S27.B,S27.C,S27.D,S27.E,S27.F,S27.G,S27.W,S27.X,S27.Y,S27.Z,PERPART,FAMPART

dataset: LITS\_1

filtering condition: (country) = ('1')

number of variables: 955

q501,q502,q203,q204,q205b1,q205b2,q205b3,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b1j,q602b1k,q602b1l,q602b1m,q602b1n,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b2j,q602b2k,q602b2l,q602b2m,q602b2n,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b3j1,q602b3j2,q602b3j3,q602b3j4,q602b3k1,q602b3k2,q602b3k3,q602b3k4,q602b3l1,q602b3l2,q602b3l3,q602b3l4,q602b3m1,q602b3m2,q602b3m3,q602b3m4,q602b3n1,q602b3n2,q602b3n3,q602b3n4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q602j\_1,q602j\_2,q602j\_3,q602j\_4,q602j\_5,q602j\_6,q602j\_7,q602j\_8,q602j\_9,q602j\_10,q602j\_11,q602j\_12,q602j\_13,q602j\_14,q602j\_15,q602j\_16,q602j\_17,q602j\_18,q602k\_1,q602k\_2,q602k\_3,q602k\_4,q602k\_5,q602k\_6,q602k\_7,q602k\_8,q602k\_9,q602k\_10,q602k\_11,q602k\_12,q602k\_13,q602k\_14,q602k\_15,q602k\_16,q602k\_17,q602k\_18,q602l\_1,q602l\_2,q602l\_3,q602l\_4,q602l\_5,q602l\_6,q602l\_7,q602l\_8,q602l\_9,q602l\_10,q602l\_11,q602l\_12,q602l\_13,q602l\_14,q602l\_15,q602l\_16,q602l\_17,q602l\_18,q602m\_1,q602m\_2,q602m\_3,q602m\_4,q602m\_5,q602m\_6,q602m\_7,q602m\_8,q602m\_9,q602m\_10,q602m\_11,q602m\_12,q602m\_13,q602m\_14,q602m\_15,q602m\_16,q602m\_17,q602m\_18,q602n\_1,q602n\_2,q602n\_3,q602n\_4,q602n\_5,q602n\_6,q602n\_7,q602n\_8,q602n\_9,q602n\_10,q602n\_11,q602n\_12,q602n\_13,q602n\_14,q602n\_15,q602n\_16,q602n\_17,q602n\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q603i,q603j,q603k,q603l,q603m,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b4j,q602b4k,q602b4l,q602b4m,q602b4n,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q602b5j,q602b5k,q602b5l,q602b5m,q602b5n,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('10')

number of variables: 718

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q603a,q603b,q603c,q603d,q603e,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('11')

number of variables: 773

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q404a,q404b,q405a,q405b,q406a,q406b,q407a,q407b,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q411a,q411b,q412a,q412b,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q410a,q410b,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('12')

number of variables: 735

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q411a,q411b,q412a,q412b,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q603a,q603b,q603c,q603d,q603e,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q410a,q410b,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('13')

number of variables: 873

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q404a,q404b,q404c,q404d,q405a,q405b,q405c,q405d,q406a,q406b,q406c,q406d,q407a,q407b,q407c,q407d,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q408d1,q408d2,q408d3,q408d4,q411a,q411b,q411c,q411d,q412a,q412b,q412c,q412d,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b1j,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b2j,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b3j1,q602b3j2,q602b3j3,q602b3j4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q602j\_1,q602j\_2,q602j\_3,q602j\_4,q602j\_5,q602j\_6,q602j\_7,q602j\_8,q602j\_9,q602j\_10,q602j\_11,q602j\_12,q602j\_13,q602j\_14,q602j\_15,q602j\_16,q602j\_17,q602j\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q603i,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q409d,q410a,q410b,q410c,q410d,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b4j,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5i,q602b5j,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('14')

number of variables: 763

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q411a,q411b,q412a,q412b,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q410a,q410b,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('15')

number of variables: 845

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q403e\_1,q403e\_2,q403e\_3,q403e\_4,q403e\_5,q403e\_6,q403e\_7,q403e\_8,q403e\_9,q403e\_10,q403e\_11,q403e\_12,q404a,q404b,q404c,q404d,q404e,q405a,q405b,q405c,q405d,q405e,q406a,q406b,q406c,q406d,q406e,q407a,q407b,q407c,q407d,q407e,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q408d1,q408d2,q408d3,q408d4,q408e1,q408e2,q408e3,q408e4,q411a,q411b,q411c,q411d,q411e,q412a,q412b,q412c,q412d,q412e,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q409d,q409e,q410a,q410b,q410c,q410d,q410e,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('16')

number of variables: 729

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q404a,q404b,q405a,q405b,q406a,q406b,q407a,q407b,q408a1,q408a2,q408a3,q408a4,q411a,q412a,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q603a,q603b,q603c,q603d,q603e,q603f,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a5,q205a6,q206\_1,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q410a,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('17')

number of variables: 845

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q404a,q404b,q404c,q404d,q405a,q405b,q405c,q405d,q406a,q406b,q406c,q406d,q407a,q407b,q407c,q407d,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q408d1,q408d2,q408d3,q408d4,q411a,q411b,q411c,q411d,q412a,q412b,q412c,q412d,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q409d,q410a,q410b,q410c,q410d,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('18')

number of variables: 718

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q603a,q603b,q603c,q603d,q603e,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('19')

number of variables: 716

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q603a,q603b,q603c,q603d,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('2')

number of variables: 700

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q411a,q411b,q412a,q412b,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q603a,q603b,q603c,q603d,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q410a,q410b,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('20')

number of variables: 770

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q603a,q603b,q603c,q603d,q603e,q603f,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('21')

number of variables: 666

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q404a,q404b,q405a,q405b,q406a,q406b,q407a,q407b,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q411a,q411b,q412a,q412b,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b2a,q602b2b,q602b2c,q602b2d,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q603a,q603b,q603c,q603d,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q410a,q410b,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b5a,q602b5b,q602b5c,q602b5d,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('22')

number of variables: 926

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q403e\_1,q403e\_2,q403e\_3,q403e\_4,q403e\_5,q403e\_6,q403e\_7,q403e\_8,q403e\_9,q403e\_10,q403e\_11,q403e\_12,q404a,q404b,q404c,q404d,q404e,q405a,q405b,q405c,q405d,q405e,q406a,q406b,q406c,q406d,q406e,q407a,q407b,q407c,q407d,q407e,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q408d1,q408d2,q408d3,q408d4,q408e1,q408e2,q408e3,q408e4,q411a,q411b,q411c,q411d,q411e,q412a,q412b,q412c,q412d,q412e,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b1j,q602b1k,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b2j,q602b2k,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b3j1,q602b3j2,q602b3j3,q602b3j4,q602b3k1,q602b3k2,q602b3k3,q602b3k4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q602j\_1,q602j\_2,q602j\_3,q602j\_4,q602j\_5,q602j\_6,q602j\_7,q602j\_8,q602j\_9,q602j\_10,q602j\_11,q602j\_12,q602j\_13,q602j\_14,q602j\_15,q602j\_16,q602j\_17,q602j\_18,q602k\_1,q602k\_2,q602k\_3,q602k\_4,q602k\_5,q602k\_6,q602k\_7,q602k\_8,q602k\_9,q602k\_10,q602k\_11,q602k\_12,q602k\_13,q602k\_14,q602k\_15,q602k\_16,q602k\_17,q602k\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q603i,q603j,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q409d,q409e,q410a,q410b,q410c,q410d,q410e,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b4j,q602b4k,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q602b5j,q602b5k,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('23')

number of variables: 824

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('24')

number of variables: 1003

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q403e\_1,q403e\_2,q403e\_3,q403e\_4,q403e\_5,q403e\_6,q403e\_7,q403e\_8,q403e\_9,q403e\_10,q403e\_11,q403e\_12,q404a,q404b,q404c,q404d,q404e,q405a,q405b,q405c,q405d,q405e,q406a,q406b,q406c,q406d,q406e,q407a,q407b,q407c,q407d,q407e,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q408d1,q408d2,q408d3,q408d4,q411a,q411b,q411c,q411d,q412a,q412b,q412c,q412d,q413a,q413b,q413c,q413d,q413e,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b1j,q602b1k,q602b1l,q602b1m,q602b1n,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b2j,q602b2k,q602b2l,q602b2m,q602b2n,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b3j1,q602b3j2,q602b3j3,q602b3j4,q602b3k1,q602b3k2,q602b3k3,q602b3k4,q602b3l1,q602b3l2,q602b3l3,q602b3l4,q602b3m1,q602b3m2,q602b3m3,q602b3m4,q602b3n1,q602b3n2,q602b3n3,q602b3n4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q602j\_1,q602j\_2,q602j\_3,q602j\_4,q602j\_5,q602j\_6,q602j\_7,q602j\_8,q602j\_9,q602j\_10,q602j\_11,q602j\_12,q602j\_13,q602j\_14,q602j\_15,q602j\_16,q602j\_17,q602j\_18,q602k\_1,q602k\_2,q602k\_3,q602k\_4,q602k\_5,q602k\_6,q602k\_7,q602k\_8,q602k\_9,q602k\_10,q602k\_11,q602k\_12,q602k\_13,q602k\_14,q602k\_15,q602k\_16,q602k\_17,q602k\_18,q602l\_1,q602l\_2,q602l\_3,q602l\_4,q602l\_5,q602l\_6,q602l\_7,q602l\_8,q602l\_9,q602l\_10,q602l\_11,q602l\_12,q602l\_13,q602l\_14,q602l\_15,q602l\_16,q602l\_17,q602l\_18,q602m\_1,q602m\_2,q602m\_3,q602m\_4,q602m\_5,q602m\_6,q602m\_7,q602m\_8,q602m\_9,q602m\_10,q602m\_11,q602m\_12,q602m\_13,q602m\_14,q602m\_15,q602m\_16,q602m\_17,q602m\_18,q602n\_1,q602n\_2,q602n\_3,q602n\_4,q602n\_5,q602n\_6,q602n\_7,q602n\_8,q602n\_9,q602n\_10,q602n\_11,q602n\_12,q602n\_13,q602n\_14,q602n\_15,q602n\_16,q602n\_17,q602n\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q603i,q603j,q603k,q603l,q603m,q603n,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q409d,q410a,q410b,q410c,q410d,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b4j,q602b4k,q602b4l,q602b4m,q602b4n,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q602b5j,q602b5k,q602b5l,q602b5m,q602b5n,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('25')

number of variables: 1007

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q403e\_1,q403e\_2,q403e\_3,q403e\_4,q403e\_5,q403e\_6,q403e\_7,q403e\_8,q403e\_9,q403e\_10,q403e\_11,q403e\_12,q404a,q404b,q404c,q404d,q404e,q405a,q405b,q405c,q405d,q405e,q406a,q406b,q406c,q406d,q406e,q407a,q407b,q407c,q407d,q407e,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q408d1,q408d2,q408d3,q408d4,q408e1,q408e2,q408e3,q408e4,q411a,q411b,q411c,q411d,q411e,q412a,q412b,q412c,q412d,q412e,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b1j,q602b1k,q602b1l,q602b1m,q602b1n,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b2j,q602b2k,q602b2l,q602b2m,q602b2n,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b3j1,q602b3j2,q602b3j3,q602b3j4,q602b3k1,q602b3k2,q602b3k3,q602b3k4,q602b3l1,q602b3l2,q602b3l3,q602b3l4,q602b3m1,q602b3m2,q602b3m3,q602b3m4,q602b3n1,q602b3n2,q602b3n3,q602b3n4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q602j\_1,q602j\_2,q602j\_3,q602j\_4,q602j\_5,q602j\_6,q602j\_7,q602j\_8,q602j\_9,q602j\_10,q602j\_11,q602j\_12,q602j\_13,q602j\_14,q602j\_15,q602j\_16,q602j\_17,q602j\_18,q602k\_1,q602k\_2,q602k\_3,q602k\_4,q602k\_5,q602k\_6,q602k\_7,q602k\_8,q602k\_9,q602k\_10,q602k\_11,q602k\_12,q602k\_13,q602k\_14,q602k\_15,q602k\_16,q602k\_17,q602k\_18,q602l\_1,q602l\_2,q602l\_3,q602l\_4,q602l\_5,q602l\_6,q602l\_7,q602l\_8,q602l\_9,q602l\_10,q602l\_11,q602l\_12,q602l\_13,q602l\_14,q602l\_15,q602l\_16,q602l\_17,q602l\_18,q602m\_1,q602m\_2,q602m\_3,q602m\_4,q602m\_5,q602m\_6,q602m\_7,q602m\_8,q602m\_9,q602m\_10,q602m\_11,q602m\_12,q602m\_13,q602m\_14,q602m\_15,q602m\_16,q602m\_17,q602m\_18,q602n\_1,q602n\_2,q602n\_3,q602n\_4,q602n\_5,q602n\_6,q602n\_7,q602n\_8,q602n\_9,q602n\_10,q602n\_11,q602n\_12,q602n\_13,q602n\_14,q602n\_15,q602n\_16,q602n\_17,q602n\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q603i,q603j,q603k,q603l,q603m,q603n,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q409d,q409e,q410a,q410b,q410c,q410d,q410e,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b4j,q602b4k,q602b4l,q602b4m,q602b4n,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q602b5j,q602b5k,q602b5l,q602b5m,q602b5n,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('26')

number of variables: 716

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q603a,q603b,q603c,q603d,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('27')

number of variables: 959

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b1j,q602b1k,q602b1l,q602b1m,q602b1n,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b2j,q602b2k,q602b2l,q602b2m,q602b2n,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b3j1,q602b3j2,q602b3j3,q602b3j4,q602b3k1,q602b3k2,q602b3k3,q602b3k4,q602b3l1,q602b3l2,q602b3l3,q602b3l4,q602b3m1,q602b3m2,q602b3m3,q602b3m4,q602b3n1,q602b3n2,q602b3n3,q602b3n4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q602j\_1,q602j\_2,q602j\_3,q602j\_4,q602j\_5,q602j\_6,q602j\_7,q602j\_8,q602j\_9,q602j\_10,q602j\_11,q602j\_12,q602j\_13,q602j\_14,q602j\_15,q602j\_16,q602j\_17,q602j\_18,q602k\_1,q602k\_2,q602k\_3,q602k\_4,q602k\_5,q602k\_6,q602k\_7,q602k\_8,q602k\_9,q602k\_10,q602k\_11,q602k\_12,q602k\_13,q602k\_14,q602k\_15,q602k\_16,q602k\_17,q602k\_18,q602l\_1,q602l\_2,q602l\_3,q602l\_4,q602l\_5,q602l\_6,q602l\_7,q602l\_8,q602l\_9,q602l\_10,q602l\_11,q602l\_12,q602l\_13,q602l\_14,q602l\_15,q602l\_16,q602l\_17,q602l\_18,q602m\_1,q602m\_2,q602m\_3,q602m\_4,q602m\_5,q602m\_6,q602m\_7,q602m\_8,q602m\_9,q602m\_10,q602m\_11,q602m\_12,q602m\_13,q602m\_14,q602m\_15,q602m\_16,q602m\_17,q602m\_18,q602n\_1,q602n\_2,q602n\_3,q602n\_4,q602n\_5,q602n\_6,q602n\_7,q602n\_8,q602n\_9,q602n\_10,q602n\_11,q602n\_12,q602n\_13,q602n\_14,q602n\_15,q602n\_16,q602n\_17,q602n\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q603i,q603j,q603k,q603l,q603m,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b4j,q602b4k,q602b4l,q602b4m,q602b4n,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q602b5j,q602b5k,q602b5l,q602b5m,q602b5n,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('28')

number of variables: 739

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q603a,q603b,q603c,q603d,q603e,q603f,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('29')

number of variables: 778

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q403e\_1,q403e\_2,q403e\_3,q403e\_4,q403e\_5,q403e\_6,q403e\_7,q403e\_8,q403e\_9,q403e\_10,q403e\_11,q403e\_12,q404a,q404b,q404c,q404d,q404e,q405a,q405b,q405c,q405d,q405e,q406a,q406b,q406c,q406d,q406e,q407a,q407b,q407c,q407d,q407e,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q413c,q413d,q413e,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q603a,q603b,q603c,q603d,q603e,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('3')

number of variables: 786

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q403e\_1,q403e\_2,q403e\_3,q403e\_4,q403e\_5,q403e\_6,q403e\_7,q403e\_8,q403e\_9,q403e\_10,q403e\_11,q403e\_12,q404a,q404b,q404c,q404d,q404e,q405a,q405b,q405c,q405d,q405e,q406a,q406b,q406c,q406d,q406e,q407a,q407b,q407c,q407d,q407e,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q408d1,q408d2,q408d3,q408d4,q411a,q411b,q411c,q411d,q412a,q412b,q412c,q412d,q413a,q413b,q413c,q413d,q413e,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q603a,q603b,q603c,q603d,q603e,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q409d,q410a,q410b,q410c,q410d,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('4')

number of variables: 851

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b1j,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b2j,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b3j1,q602b3j2,q602b3j3,q602b3j4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q602j\_1,q602j\_2,q602j\_3,q602j\_4,q602j\_5,q602j\_6,q602j\_7,q602j\_8,q602j\_9,q602j\_10,q602j\_11,q602j\_12,q602j\_13,q602j\_14,q602j\_15,q602j\_16,q602j\_17,q602j\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q603i,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b4j,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q602b5j,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('5')

number of variables: 753

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q403d\_1,q403d\_2,q403d\_3,q403d\_4,q403d\_5,q403d\_6,q403d\_7,q403d\_8,q403d\_9,q403d\_10,q403d\_11,q403d\_12,q404a,q404b,q404c,q404d,q405a,q405b,q405c,q405d,q406a,q406b,q406c,q406d,q407a,q407b,q407c,q407d,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q408d1,q408d2,q408d3,q408d4,q411a,q411b,q411c,q411d,q412a,q412b,q412c,q412d,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_2,q601d\_3,q601d\_5,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q603a,q603b,q603c,q603d,q603e,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q409d,q410a,q410b,q410c,q410d,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('6')

number of variables: 824

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('7')

number of variables: 773

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q404a,q404b,q405a,q405b,q406a,q406b,q407a,q407b,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q411a,q411b,q412a,q412b,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q410a,q410b,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('8')

number of variables: 826

q501,q502,q203,q204,q205b1,q205b2,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q413c,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b1e,q602b1f,q602b1g,q602b1h,q602b1i,q602b2a,q602b2b,q602b2c,q602b2d,q602b2e,q602b2f,q602b2g,q602b2h,q602b2i,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b3e1,q602b3e2,q602b3e3,q602b3e4,q602b3f1,q602b3f2,q602b3f3,q602b3f4,q602b3g1,q602b3g2,q602b3g3,q602b3g4,q602b3h1,q602b3h2,q602b3h3,q602b3h4,q602b3i1,q602b3i2,q602b3i3,q602b3i4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q602e\_1,q602e\_2,q602e\_3,q602e\_4,q602e\_5,q602e\_6,q602e\_7,q602e\_8,q602e\_9,q602e\_10,q602e\_11,q602e\_12,q602e\_13,q602e\_14,q602e\_15,q602e\_16,q602e\_17,q602e\_18,q602f\_1,q602f\_2,q602f\_3,q602f\_4,q602f\_5,q602f\_6,q602f\_7,q602f\_8,q602f\_9,q602f\_10,q602f\_11,q602f\_12,q602f\_13,q602f\_14,q602f\_15,q602f\_16,q602f\_17,q602f\_18,q602g\_1,q602g\_2,q602g\_3,q602g\_4,q602g\_5,q602g\_6,q602g\_7,q602g\_8,q602g\_9,q602g\_10,q602g\_11,q602g\_12,q602g\_13,q602g\_14,q602g\_15,q602g\_16,q602g\_17,q602g\_18,q602h\_1,q602h\_2,q602h\_3,q602h\_4,q602h\_5,q602h\_6,q602h\_7,q602h\_8,q602h\_9,q602h\_10,q602h\_11,q602h\_12,q602h\_13,q602h\_14,q602h\_15,q602h\_16,q602h\_17,q602h\_18,q602i\_1,q602i\_2,q602i\_3,q602i\_4,q602i\_5,q602i\_6,q602i\_7,q602i\_8,q602i\_9,q602i\_10,q602i\_11,q602i\_12,q602i\_13,q602i\_14,q602i\_15,q602i\_16,q602i\_17,q602i\_18,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q603i,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a2,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b4e,q602b4f,q602b4g,q602b4h,q602b4i,q602b5a,q602b5b,q602b5c,q602b5d,q602b5e,q602b5f,q602b5g,q602b5h,q602b5i,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_1

filtering condition: (country) = ('9')

number of variables: 688

q501,q502,q203,q204,q205b1,q205b3,q205b4,q205b5,q207\_1,q207\_2,q207\_3,q207\_4,q208\_1,q208\_2,q208\_3,q208\_4,q208\_5,q210a1,q210a2,q210a3,q210a4,q210a5,q210a6,q210a7,q210a8,q210a9,q210a10,q210a11,q210a12,q210a13,q210a14,q210b,q211,q212,q214,q215,q301\_1,q301\_2,q301\_3,q301\_4,q301\_5,q301\_6,q301\_7,q301\_8,q301\_9,q301\_10,q301\_11,q302\_1,q302\_2,q303\_1,q303\_2,q303\_3,q303\_4,q303\_5,q303\_6,q303\_7,q303\_8,q303\_9,q303\_10,q303\_11,q303\_12,q304a,q304b,q305\_1,q305\_2,q305\_3,q305\_4,q305\_5,q305\_6,q306,q307,q308,q309,q310,q311,q312\_1,q312\_2,q312\_3,q312\_4,q312\_5,q312\_6,q312\_7,q312\_8,q312\_9,q312\_10,q313\_1,q313\_2,q313\_3,q313\_4,q313\_5,q313\_6,q313\_7,q313\_8,q314\_1,q314\_2,q314\_3,q314\_4,q314\_5,q314\_6,q314\_7,q314\_8,q315\_1,q315\_2,q315\_3,q315\_4,q315\_5,q315\_6,q315\_7,q315\_8,q403a\_1,q403a\_2,q403a\_3,q403a\_4,q403a\_5,q403a\_6,q403a\_7,q403a\_8,q403a\_9,q403a\_10,q403a\_11,q403a\_12,q403b\_1,q403b\_2,q403b\_3,q403b\_4,q403b\_5,q403b\_6,q403b\_7,q403b\_8,q403b\_9,q403b\_10,q403b\_11,q403b\_12,q403c\_1,q403c\_2,q403c\_3,q403c\_4,q403c\_5,q403c\_6,q403c\_7,q403c\_8,q403c\_9,q403c\_10,q403c\_11,q403c\_12,q404a,q404b,q404c,q405a,q405b,q405c,q406a,q406b,q406c,q407a,q407b,q407c,q408a1,q408a2,q408a3,q408a4,q408b1,q408b2,q408b3,q408b4,q408c1,q408c2,q408c3,q408c4,q411a,q411b,q411c,q412a,q412b,q412c,q413a,q413b,q414,q503,q504,q505,q506,q509,q511,q512,q514\_1,q514\_2,q515,q516,q601a\_1,q601a\_2,q601a\_3,q601a\_4,q601a\_5,q601a\_6,q601a\_7,q601a\_8,q601a\_9,q601a\_10,q601a\_11,q601a\_12,q601a\_13,q601a\_14,q601a\_15,q601a\_16,q601a\_17,q601a\_18,q601a\_19,q601b\_1,q601b\_2,q601b\_3,q601b\_4,q601b\_5,q601b\_6,q601b\_7,q601b\_8,q601b\_9,q601b\_10,q601b\_11,q601b\_12,q601b\_13,q601b\_14,q601b\_15,q601b\_16,q601b\_17,q601b\_18,q601b\_19,q601c\_1,q601c\_2,q601c\_3,q601c\_4,q601c\_5,q601c\_6,q601c\_7,q601c\_8,q601c\_9,q601c\_10,q601c\_11,q601c\_12,q601c\_13,q601c\_14,q601c\_15,q601c\_16,q601c\_17,q601c\_18,q601c\_19,q601d\_1,q601d\_2,q601d\_3,q601d\_4,q601d\_5,q601d\_6,q601d\_7,q601d\_8,q601d\_9,q601d\_10,q601d\_11,q601d\_12,q601d\_13,q601d\_14,q601d\_15,q601d\_16,q601d\_17,q601d\_18,q601d\_19,q601e\_1,q601e\_2,q601e\_3,q601e\_4,q601e\_5,q601e\_6,q601e\_7,q601e\_8,q601e\_9,q601e\_10,q601e\_11,q601e\_12,q601e\_13,q601e\_14,q601e\_15,q601e\_16,q601e\_17,q601e\_18,q601e\_19,q601f\_1,q601f\_2,q601f\_3,q601f\_4,q601f\_5,q601f\_6,q601f\_7,q601f\_8,q601f\_9,q601f\_10,q601f\_11,q601f\_12,q601f\_13,q601f\_14,q601f\_15,q601f\_16,q601f\_17,q601f\_18,q601f\_19,q602a\_1,q602a\_2,q602a\_3,q602a\_4,q602a\_5,q602a\_6,q602a\_7,q602a\_8,q602a\_9,q602a\_10,q602a\_11,q602a\_12,q602a\_13,q602a\_14,q602a\_15,q602a\_16,q602a\_17,q602a\_18,q602b1a,q602b1b,q602b1c,q602b1d,q602b2a,q602b2b,q602b2c,q602b2d,q602b3a1,q602b3a2,q602b3a3,q602b3a4,q602b3b1,q602b3b2,q602b3b3,q602b3b4,q602b3c1,q602b3c2,q602b3c3,q602b3c4,q602b3d1,q602b3d2,q602b3d3,q602b3d4,q602b\_1,q602b\_2,q602b\_3,q602b\_4,q602b\_5,q602b\_6,q602b\_7,q602b\_8,q602b\_9,q602b\_10,q602b\_11,q602b\_12,q602b\_13,q602b\_14,q602b\_15,q602b\_16,q602b\_17,q602b\_18,q602c\_1,q602c\_2,q602c\_3,q602c\_4,q602c\_5,q602c\_6,q602c\_7,q602c\_8,q602c\_9,q602c\_10,q602c\_11,q602c\_12,q602c\_13,q602c\_14,q602c\_15,q602c\_16,q602c\_17,q602c\_18,q602d\_1,q602d\_2,q602d\_3,q602d\_4,q602d\_5,q602d\_6,q602d\_7,q602d\_8,q602d\_9,q602d\_10,q602d\_11,q602d\_12,q602d\_13,q602d\_14,q602d\_15,q602d\_16,q602d\_17,q602d\_18,q603a,q603b,q603c,q603d,q604a1,q604a2,q604a3,q604a4,q604a5,q604a6,q604a7,q604a8,q604a9,q604a10,q604a11,q604a12,q604a13,q604a14,q604a15,q604a16,q604a17,q604a18,q604b,q702\_1,q702\_2,q702\_3,q702\_4,q702\_5,q704\_1,q704\_2,q704\_3,q704\_4,q705,q706,q707,q6051\_1,q6051\_2,q6051\_3,q6051\_4,q6051\_5,q6051\_6,q6051\_7,q6051\_8,q6051\_9,q6051\_10,q6051\_11,q6051\_12,q6051\_13,q6051\_14,q6051\_15,q6051\_16,q6051\_17,q6051\_18,q6051\_19,q6052\_1,q6052\_2,q6052\_3,q6052\_4,q6052\_5,q6052\_6,q6052\_7,q6052\_8,q6052\_9,q6052\_10,q6052\_11,q6052\_12,q6052\_13,q6052\_14,q6052\_15,q6052\_16,q6052\_17,q6052\_18,q6052\_19,q6053\_1,q6053\_2,q6053\_3,q6053\_4,q6053\_5,q6053\_6,q6053\_7,q6053\_8,q6053\_9,q6053\_10,q6053\_11,q6053\_12,q6053\_13,q6053\_14,q6053\_15,q6053\_16,q6053\_17,q6053\_18,q6053\_19,q6054\_1,q6054\_2,q6054\_3,q6054\_4,q6054\_5,q6054\_6,q6054\_7,q6054\_8,q6054\_9,q6054\_10,q6054\_11,q6054\_12,q6054\_13,q6054\_14,q6054\_15,q6054\_16,q6054\_17,q6054\_18,q6054\_19,q6055\_1,q6055\_2,q6055\_3,q6055\_4,q6055\_5,q6055\_6,q6055\_7,q6055\_8,q6055\_9,q6055\_10,q6055\_11,q6055\_12,q6055\_13,q6055\_14,q6055\_15,q6055\_16,q6055\_17,q6055\_18,q6055\_19,q6056\_1,q6056\_2,q6056\_3,q6056\_4,q6056\_5,q6056\_6,q6056\_7,q6056\_8,q6056\_9,q6056\_10,q6056\_11,q6056\_12,q6056\_13,q6056\_14,q6056\_15,q6056\_16,q6056\_17,q6056\_18,q6056\_19,q6057\_1,q6057\_2,q6057\_3,q6057\_4,q6057\_5,q6057\_6,q6057\_7,q6057\_8,q6057\_9,q6057\_10,q6057\_11,q6057\_12,q6057\_13,q6057\_14,q6057\_15,q6057\_16,q6057\_17,q6057\_18,q6057\_19,q6058\_1,q6058\_2,q6058\_3,q6058\_4,q6058\_5,q6058\_6,q6058\_7,q6058\_8,q6058\_9,q6058\_10,q6058\_11,q6058\_12,q6058\_13,q6058\_14,q6058\_15,q6058\_16,q6058\_17,q6058\_18,q6058\_19,q6059\_1,q6059\_2,q6059\_3,q6059\_4,q6059\_5,q6059\_6,q6059\_7,q6059\_8,q6059\_9,q6059\_10,q6059\_11,q6059\_12,q6059\_13,q6059\_14,q6059\_15,q6059\_16,q6059\_17,q6059\_18,q6059\_19,q60510\_1,q60510\_2,q60510\_3,q60510\_4,q60510\_5,q60510\_6,q60510\_7,q60510\_8,q60510\_9,q60510\_10,q60510\_11,q60510\_12,q60510\_13,q60510\_14,q60510\_15,q60510\_16,q60510\_17,q60510\_18,q60510\_19,q60511\_1,q60511\_2,q60511\_3,q60511\_4,q60511\_5,q60511\_6,q60511\_7,q60511\_8,q60511\_9,q60511\_10,q60511\_11,q60511\_12,q60511\_13,q60511\_14,q60511\_15,q60511\_16,q60511\_17,q60511\_18,q60511\_19,q202,q205a1,q205a3,q205a4,q205a5,q205a6,q206\_1,q206\_2,q206\_3,q209\_1,q209\_2,q209\_3,q209\_4,q209\_5,q209\_6,q209\_7,q213,q401,q409a,q409b,q409c,q410a,q410b,q410c,q508,q510,q513,q602b4a,q602b4b,q602b4c,q602b4d,q602b5a,q602b5b,q602b5c,q602b5d,q606\_1,q606\_2,q606\_3,q701,q703\_1,q703\_2,q708,q709a,q709b,q207

dataset: LITS\_2

filtering condition: (country) = ('100')

number of variables: 493

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_08,q307a\_10,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('102')

number of variables: 487

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620c,q621a,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('11')

number of variables: 480

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q506\_1,q506\_2,q507\_1,q507\_2,q508a,q508b,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q510a,q510b,q511a,q511b,q512a,q512b,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814c,q814d,q815a,q815c,q815d,q816a,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('114')

number of variables: 482

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('115')

number of variables: 494

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q225k\_99,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('137')

number of variables: 507

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327af,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513c,q513d,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('140')

number of variables: 491

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226i,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_08,q307a\_09,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327af,q327ag,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q510a,q510b,q511a,q511b,q512a,q512b,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('141')

number of variables: 508

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ag,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513c,q513d,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('147')

number of variables: 519

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q509e1,q509e2,q509e3,q509e\_97,q510a,q510b,q510c,q510d,q510e,q511a,q511b,q511c,q511d,q511e,q512a,q512b,q512c,q512d,q512e,q513a,q513b,q513c,q513e,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('151')

number of variables: 509

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226i,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_08,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327af,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513c,q513d,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('152')

number of variables: 512

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q509e1,q509e2,q509e3,q509e\_97,q510a,q510b,q510c,q510d,q510e,q511a,q511b,q511c,q511d,q511e,q512a,q512b,q512c,q512d,q512e,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620c,q621a,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('16')

number of variables: 488

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ag,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('162')

number of variables: 515

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q509e1,q509e2,q509e3,q509e\_97,q510a,q510b,q510c,q510d,q510e,q511a,q511b,q511c,q511d,q511e,q512a,q512b,q512c,q512d,q512e,q513a,q513b,q513c,q513d,q513e,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605f,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('166')

number of variables: 495

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('174')

number of variables: 478

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_10,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q506\_1,q506\_2,q507\_1,q507\_2,q508a,q508b,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q510a,q510b,q511a,q511b,q512a,q512b,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('178')

number of variables: 493

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('182')

number of variables: 474

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312d,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q506\_1,q506\_2,q507\_1,q507\_2,q508a,q508b,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q510a,q510b,q511a,q511b,q512a,q512b,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('193')

number of variables: 496

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620c,q621a,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('194')

number of variables: 508

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q509e1,q509e2,q509e3,q509e\_97,q510a,q510b,q510c,q510d,q510e,q511a,q511b,q511c,q511d,q511e,q512a,q512b,q512c,q512d,q512e,q513a,q513b,q513c,q513d,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620c,q621a,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('2')

number of variables: 478

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q510a,q510b,q511a,q511b,q512a,q512b,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('22')

number of variables: 494

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('26')

number of variables: 493

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q225k\_99,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_08,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q510a,q510b,q511a,q511b,q512a,q512b,q513a,q513b,q513c,q513d,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('42')

number of variables: 504

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('45')

number of variables: 505

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226i,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_08,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513c,q513d,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('57')

number of variables: 503

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('61')

number of variables: 514

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226i,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_08,q307a\_09,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327af,q327ag,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q509e1,q509e2,q509e3,q509e\_97,q510a,q510b,q510c,q510d,q510e,q511a,q511b,q511c,q511d,q511e,q512a,q512b,q512c,q512d,q512e,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605d,q605f,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('63')

number of variables: 488

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q217e,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605f,q605g,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('64')

number of variables: 492

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_08,q307a\_09,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('66')

number of variables: 484

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327af,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q506\_1,q506\_2,q506\_3,q507\_1,q507\_2,q507\_3,q508a,q508b,q508c,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q510a,q510b,q510c,q511a,q511b,q511c,q512a,q512b,q512c,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620c,q621a,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('76')

number of variables: 506

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q509e1,q509e2,q509e3,q509e\_97,q510a,q510b,q510c,q510d,q510e,q511a,q511b,q511c,q511d,q511e,q512a,q512b,q512c,q512d,q512e,q513a,q513b,q513c,q513d,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605d,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620c,q621a,q621c,q701,q702,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('8')

number of variables: 511

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q225j\_97,q225k\_99,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513e,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('84')

number of variables: 501

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226i,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605f,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('88')

number of variables: 508

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_10,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513e,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('92')

number of variables: 508

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q225j\_97,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303c,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q319c,q320c,q321a,q321b,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q506\_1,q506\_2,q506\_3,q506\_4,q507\_1,q507\_2,q507\_3,q507\_4,q508a,q508b,q508c,q508d,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q510a,q510b,q510c,q510d,q511a,q511b,q511c,q511d,q512a,q512b,q512c,q512d,q513a,q513b,q513c,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q605g,q605h,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620b,q620c,q621a,q621b,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q721c,q721d,q721e,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: LITS\_2

filtering condition: (country) = ('94')

number of variables: 511

q202,q203\_t1,q204,q205,q206,q207,q208,q209\_t1,q210,q211n\_t2,q212n\_t2,q213,q214,q215,q216\_t1,q217a,q218a,q219a,q219\_1,q217b,q218b,q219b,q219\_2,q217c,q218c,q219c,q219\_3,q217d,q218d,q219d,q219\_4,q217e,q218e,q219e,q219\_5,q217f,q218f,q219f,q219\_6,q218g,q218h,q220\_1,q220\_2,q220\_3,q221,q222a\_t1,q222b\_t1,q222c\_t1,q223\_t1,q224a\_t1,q224b\_t1,q224c\_t1,q224d\_t1,q225a,q225b,q225c,q225d,q225e,q225f,q225g,q225h,q225i\_01,q225j\_97,q225k\_99,q226a,q226b,q226d,q226c,q226e,q226f,q226g,q226h,q226m,q227,q228,q229,q301a,q301b,q301c,q301d,q301e,q301f,q301g,q301h,q301i,q301j,q301k,q302,q303a,q303b,q303d,q303e,q303f,q303g,q303h,q303i,q303j,q303k,q303l,q303m,q303n,q304a,q304b,q304c,q304d,q304e,q304f,q305\_1,q305\_2,q306a,q306b,q306c,q306d,q307a\_01,q307a\_02,q307a\_03,q307a\_04,q307a\_05,q307a\_06,q307a\_07,q307a\_97,q307b,q308,q309,q310,q311,q312a,q312b,q312c,q312d,q312e,q312f,q312g,q312h,q312i,q312j,q313,q314,q315,q316a,q316b,q316c,q316d,q316e,q317a,q317b,q317c,q318,q319a,q320a,q319b,q320b,q321a,q322a,q322b,q322c,q322d,q322e,q322f,q322g,q323,q324,q325,q326a,q326b,q326c,q326d,q326e,q327aa,q327ab,q327ac,q327ad,q327ae,q327ah,q327b,q328,q330,q331,q332,q333a,q333b,q333c,q333d,q333e,q333f,q333g,q333h,q333i,q333j,q333k,q333l,q333m,q333n,q333o,q333p,q333q\_99,q401aa,q401ab,q401ac,q401ad,q401ae,q401af,q401ag,q401ah,q401ai\_9,q401b,q402,q403a,q403b,q403c,q403d,q403e,q403f,q403g,q403h,q403i,q403j,q403k,q404,q405a,q405b,q405c,q405d,q406,q407a,q407b,q407c,q501,q503\_1,q503\_2,q503\_3,q503\_4,q503\_5,q504\_1,q504\_2,q504\_3,q504\_4,q504\_5,q505\_1,q505\_2,q505\_3,q505\_4,q505\_5,q506\_1,q506\_2,q506\_3,q506\_4,q506\_5,q507\_1,q507\_2,q507\_3,q507\_4,q507\_5,q508a,q508b,q508c,q508d,q508e,q509a1,q509a2,q509a3,q509a\_97,q509b1,q509b2,q509b3,q509b\_97,q509c1,q509c2,q509c3,q509c\_97,q509d1,q509d2,q509d3,q509d\_97,q509e1,q509e2,q509e3,q509e\_97,q510a,q510b,q510c,q510d,q510e,q511a,q511b,q511c,q511d,q511e,q512a,q512b,q512c,q512d,q512e,q513a,q513b,q513c,q513d,q514,q515,q516,q517,q518,q519,q521,q522,q523,q524,q526,q527,q528,q529,q530,q531,q532,q533,q534,q535,q536\_1,q536\_2,q536\_3,q536\_4,q536\_5,q536\_6,q536\_7,q537,q601a,q601b,q601c,q601d,q601e,q601f,q601g,q601h,q602a,q602b,q602c,q602d,q602e,q602f,q602g,q602h,q603a,q603b,q603c,q603d,q603e,q603f,q603g,q603h,q604a,q604b,q604c,q604d,q604e,q604f,q604g,q604h,q605a,q605b,q605c,q605d,q605e,q605f,q607a,q607b,q607c,q607d,q607e,q607f,q607g,q608,q609,q610,q611,q613a,q613b,q613c,q613d,q613e,q613f,q613g,q614,q615,q616,q617,q619,q620a,q620c,q621a,q621c,q701,q702,q703,q704,q618\_1,q618\_2,q618\_3,q618\_4,q618\_5,q618\_6,q705,q706c,q707c,q708,q709,q711,q712,q713a,q713b,q713c,q713d,q713e,q713f,q713g,q713h,q714a,q714b,q714c,q714d,q714e,q714f\_97,q714g\_99,q715\_1,q715\_2,q715\_3,q715\_4,q716,q717\_1,q717\_2,q717\_3,q718,q719,q721a,q721b,q722,q801,q802aa,q802ab,q802ac,q802ad,q802ae,q802af,q802ag,q802ah,q802ai,q802aj,q802ak,q802al\_0,q802am\_9,q802an\_9,q802b,q803aa,q803ab,q803ac,q803ad,q803ae,q803af,q803ag,q803ah,q803ai,q803aj,q803b,q804a,q804b,q804c,q804d,q804e,q804f,q804g,q804h,q804i,q804j,q804k,q804l,q804m,q804n,q804o,q804p,q804q,q804r,q804s,q804t\_01,q804u\_97,q805,q810\_1,q810\_2,q810\_3,q810\_4,q810\_5,q810\_6,q811,q812\_1,q812\_2,q812\_3,q812\_4,q813a,q813b,q813c,q813d,q814a,q814b,q814c,q814d,q815a,q815b,q815c,q815d,q816a,q816b,q816c,q816d

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1993', 'Estonia')

number of variables: 272

ea1,ea2,ea3,ea4,ea5,ea6,ea7,ea8,ea9,ea10,ea11,ea12,ea13,ea14,ea15a,ea15b,ea15c,ea15d,ea15e,ea16,ea17a,ea17b,ea17c,ea17d,ea17e,ea17f,ea17g,ea18,ea19,ea20,ea21,ea22,ea22a,ea22b,ea22c,ea22d,ea22e,ea22f,ea22g,ea22h,ea23,ea24,ea25,ea26,ea27,ea28,ea29,ea30,ea31,ea32,ea33,ea34,ea35,ea36,ea37,ea38,ea39,ea40,ea41,ea42,ea43,ea44,ea45,ea46,ea47,ea48,ea49,ea50,ea51,ea52,ea53,ea54,ea55,ea56,ea60a,ea60b,ea60c,ea60d,ea60e,ev1,ev2,ev3,ev4,ev5,ev6,ev7,ev8,ev9,ev10,ev11,ev12,ev13,ev14,ev15,ev16,ev17,ev18,ev19,ev20,ev21,ev22,ev23,ev24,ev25,ev26,ev27,ev28,ev29,ev30,ev31,ev32,ev33,ev34,ev35,ev36,ev37,ev38,ev39,ev40,ev41,pr1,pr2,pr3,pr4,pr5,pr6,pr7,pr8,pr9,pr10,pr11,pr12,hs1,hs2,hs3,hs4,pv1,pv2,pv3,pv4,pv5,pv7,pv8,pv9,pv10,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv18,pv19,pv20,pv21,pv22,pv23,pv24,pv25,pv26,pv27,pv28,pv29,pv30,pv31,pv32,pv33,pv34,pv35,pv36,pv37,pv38,pv39,pv40,pv41,pv42,pv43,pv44,pv45,pv46,pv47,pv48,pv49,pv50,pp1,pp2,pp3,pp4,pi1,pi2,pi3,pi4,pi5,pi6,pi7,pi8,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13d,pi13e,pi13f,pi13i,pi14,pi15,pi15a,pi15b,pi16,pi17,pi18,pi19,pi20,pi21,pi22,pi23,pi24,pi25,pi26,pi27,pi28,pi29,pi32,pi33,pi34rus,pi35,pi36,pi37,pi38,pi38b,pi39,pi40,pi41,pi42,pi43,pi44,partvot,pp3est1,pp4est1,pp5est1,ss3b,ss3c,ss3d,ss3e,ss3f,ss3g,ss3h,ss3i,ss3j,ss3west,ss4,ss5a,ss5b,ss5c,ss5h,ss5,ss7,ss8,ss9,ss10,ss11,ss12a,ss12b,ss12c,ss12d,ss13est1,ss14est1,ss15,ss16

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1993', 'Latvia')

number of variables: 272

ea1,ea2,ea3,ea4,ea5,ea6,ea7,ea8,ea9,ea10,ea11,ea12,ea13,ea14,ea15a,ea15b,ea15c,ea15d,ea15e,ea16,ea17a,ea17b,ea17c,ea17d,ea17e,ea17f,ea17g,ea18,ea19,ea20,ea21,ea22,ea22a,ea22b,ea22c,ea22d,ea22e,ea22f,ea22g,ea22h,ea23,ea24,ea25,ea26,ea27,ea28,ea29,ea30,ea31,ea32,ea33,ea34,ea35,ea36,ea37,ea38,ea39,ea40,ea41,ea42,ea43,ea44,ea45,ea46,ea47,ea48,ea49,ea50,ea51,ea52,ea53,ea54,ea55,ea56,ea60a,ea60b,ea60c,ea60d,ea60e,ev1,ev2,ev3,ev4,ev5,ev6,ev7,ev8,ev9,ev10,ev11,ev12,ev13,ev14,ev15,ev16,ev17,ev18,ev19,ev20,ev21,ev22,ev23,ev24,ev25,ev26,ev27,ev28,ev29,ev30,ev31,ev32,ev33,ev34,ev35,ev36,ev37,ev38,ev39,ev40,ev41,pr1,pr2,pr3,pr4,pr5,pr6,pr7,pr8,pr9,pr10,pr11,pr12,hs1,hs2,hs3,hs4,pv1,pv2,pv3,pv6,pv7,pv8,pv9,pv10,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv18,pv19,pv20,pv21,pv22,pv23,pv24,pv25,pv26,pv27,pv28,pv29,pv30,pv31,pv32,pv33,pv34,pv35,pv36,pv37,pv38,pv39,pv40,pv41,pv42,pv43,pv44,pv45,pv46,pv47,pv48,pv49,pv50,pp1,pp2,pp3,pp4,pi1,pi2,pi3,pi4,pi5,pi6,pi7,pi8,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13d,pi13e,pi13f,pi13i,pi14,pi15,pi15a,pi15b,pi16,pi17,pi18,pi19,pi20,pi21,pi22,pi23,pi24,pi25,pi26,pi27,pi28,pi29,pi32,pi33,pi34rus,pi35,pi36,pi37,pi38,pi38b,pi39,pi40,pi41,pi42,pi43,pi44,partvot,pp3lat1,pp4lat1,pp5lat1,ss3a,ss3b,ss3c,ss3d,ss3e,ss3f,ss3g,ss3h,ss3i,ss3j,ss3west,ss4,ss5a,ss5b,ss5c,ss5h,ss5,ss7,ss8,ss9,ss10,ss11,ss12a,ss12b,ss12c,ss12d,ss13lat1,ss14lat1,ss15,ss16

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1993', 'Lithuania')

number of variables: 271

ea1,ea2,ea3,ea4,ea5,ea6,ea7,ea8,ea9,ea10,ea11,ea12,ea13,ea14,ea15a,ea15b,ea15c,ea15d,ea15e,ea16,ea17a,ea17b,ea17c,ea17d,ea17e,ea17f,ea17g,ea18,ea19,ea20,ea21,ea22,ea22a,ea22b,ea22c,ea22d,ea22e,ea22f,ea22g,ea22h,ea23,ea24,ea25,ea26,ea27,ea28,ea29,ea30,ea31,ea32,ea33,ea34,ea35,ea36,ea37,ea38,ea39,ea40,ea41,ea42,ea43,ea44,ea45,ea46,ea47,ea48,ea49,ea50,ea51,ea52,ea53,ea54,ea55,ea56,ea60a,ea60b,ea60c,ea60d,ea60e,ev1,ev2,ev3,ev4,ev5,ev6,ev7,ev8,ev9,ev10,ev11,ev12,ev13,ev14,ev15,ev16,ev17,ev18,ev19,ev20,ev21,ev22,ev23,ev24,ev25,ev26,ev27,ev28,ev29,ev30,ev31,ev32,ev33,ev34,ev35,ev36,ev37,ev38,ev39,ev40,ev41,pr1,pr2,pr3,pr4,pr5,pr6,pr7,pr8,pr9,pr10,pr11,pr12,hs1,hs2,hs3,hs4,pv1,pv2,pv3,pv6,pv7,pv8,pv9,pv10,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv18,pv19,pv20,pv21,pv22,pv23,pv24,pv25,pv26,pv27,pv28,pv29,pv30,pv31,pv32,pv33,pv34,pv35,pv36,pv37,pv38,pv39,pv40,pv41,pv42,pv43,pv44,pv45,pv46,pv47,pv48,pv49,pv50,pp1,pp2,pp3,pp4,pi1,pi2,pi3,pi4,pi5,pi6,pi7,pi8,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13d,pi13e,pi13f,pi13i,pi14,pi15,pi15a,pi15b,pi16,pi17,pi18,pi19,pi20,pi21,pi22,pi23,pi24,pi25,pi26,pi27,pi28,pi29,pi32,pi33,pi34rus,pi35,pi36,pi37,pi38,pi38b,pi39,pi40,pi41,pi42,pi43,pi44,partvot,pp3lit1,pp5lit1,ss3a,ss3b,ss3c,ss3d,ss3e,ss3f,ss3g,ss3h,ss3i,ss3j,ss3west,ss4,ss5a,ss5b,ss5c,ss5h,ss5,ss7,ss8,ss9,ss10,ss11,ss12a,ss12b,ss12c,ss12d,ss13lit1,ss14lit1,ss15,ss16

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1995', 'Estonia')

number of variables: 178

ea1,ea2,ea4,ea4a,ea6,ea7,ea9,ea12,ea13,ea21,ea22,ea35,ea46,ea47,ea48,ea57,ea58,ea59,ea60a,ea60b,ea60c,ev19,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,ev42,hs5a,hs5b,hs5c,hs5d,hs5e,pv9,pv10,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv38,pv39,pv39a,pv39b,pv44,pv45,pv48,pv49,pv51,pv52,pv53,pv54,pv55,pv56,pv57,pv58,pv59,pv60,pv61,pv62,pv63,pv64,pv65,pv66,pv67,pv68,pv69,pv70,pv71,pv72,pv73,pv74,pv75,pv76,pv77,pv78,pv79,pv80,pv81,pv82,pv83,pv84,pp3,pp4,pp5,pp6,pp7,pp8,pp9,pp10,pp11,pp12,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13d,pi13e,pi13f,pi13i,pi14,pi15,pi16,pi17,pi18,pi19,pi20,pi20a,pi20b,pi20c,pi20d,pi21,pi22,pi24,pi24a,pi25,pi26,pi28,pi34rus,pi35,pi38a,pi38b,pi39,pi40,pi46,partid,partvot,pp3est2,pp4est2,ss4,ss5d,ss5e,ss5f,ss5g,ss5h,ss5,ss8,ss9,ss10,ss11,ss11a,ss12a,ss12b,ss12c,ss12d,ss12aa,ss12ab,ss12ac,ss12ad,ss12ae,ss13est2,ss14est2,ss15,ss16,ss23,ss25,ss26,ss27,ss28,ss29a,ss29b,ss29c,ss29d,ss29e,ss29f,ss30a,ss30b,ss30c,ss30d,ss30e

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1995', 'Latvia')

number of variables: 177

ea1,ea2,ea4,ea4a,ea6,ea7,ea9,ea12,ea13,ea21,ea22,ea35,ea46,ea47,ea48,ea57,ea58,ea59,ea60a,ea60b,ea60c,ev19,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,ev42,hs5a,hs5b,hs5c,hs5d,hs5e,pv9,pv10,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv38,pv39,pv39a,pv39b,pv44,pv45,pv48,pv49,pv51,pv52,pv53,pv54,pv55,pv56,pv57,pv58,pv59,pv60,pv61,pv62,pv63,pv64,pv65,pv66,pv67,pv68,pv69,pv70,pv71,pv72,pv73,pv74,pv75,pv76,pv77,pv78,pv79,pv80,pv81,pv82,pv83,pv84,pp3,pp4,pp5,pp6,pp7,pp8,pp9,pp10,pp11,pp12,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13e,pi13f,pi13i,pi14,pi15,pi16,pi17,pi18,pi19,pi20,pi20a,pi20b,pi20c,pi20d,pi21,pi22,pi24,pi24a,pi25,pi26,pi28,pi34rus,pi35,pi38a,pi38b,pi39,pi40,pi46,partid,partvot,pp3lat2,pp4lat2,ss4,ss5d,ss5e,ss5f,ss5g,ss5h,ss5,ss8,ss9,ss10,ss11,ss11a,ss12a,ss12b,ss12c,ss12d,ss12aa,ss12ab,ss12ac,ss12ad,ss12ae,ss13lat2,ss14lat2,ss15,ss16,ss23,ss25,ss26,ss27,ss28,ss29a,ss29b,ss29c,ss29d,ss29e,ss29f,ss30a,ss30b,ss30c,ss30d,ss30e

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1995', 'Lithuania')

number of variables: 178

ea1,ea2,ea4,ea4a,ea6,ea7,ea9,ea12,ea13,ea21,ea22,ea35,ea46,ea47,ea48,ea57,ea58,ea59,ea60a,ea60b,ea60c,ev19,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,ev42,hs5a,hs5b,hs5c,hs5d,hs5e,pv9,pv10,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv38,pv39,pv39a,pv39b,pv44,pv45,pv48,pv49,pv51,pv52,pv53,pv54,pv55,pv56,pv57,pv58,pv59,pv60,pv61,pv62,pv63,pv64,pv65,pv66,pv67,pv68,pv69,pv70,pv71,pv72,pv73,pv74,pv75,pv76,pv77,pv78,pv79,pv80,pv81,pv82,pv83,pv84,pp3,pp4,pp5,pp6,pp7,pp8,pp9,pp10,pp11,pp12,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13d,pi13e,pi13f,pi13i,pi14,pi15,pi16,pi17,pi18,pi19,pi20,pi20a,pi20b,pi20c,pi20d,pi21,pi22,pi24,pi24a,pi25,pi26,pi28,pi34rus,pi35,pi38a,pi38b,pi39,pi40,pi46,partid,partvot,pp3lit2,pp4lit2,ss4,ss5d,ss5e,ss5f,ss5g,ss5h,ss5,ss8,ss9,ss10,ss11,ss11a,ss12a,ss12b,ss12c,ss12d,ss12aa,ss12ab,ss12ac,ss12ad,ss12ae,ss13lit2,ss14lit2,ss15,ss16,ss23,ss25,ss26,ss27,ss28,ss29a,ss29b,ss29c,ss29d,ss29e,ss29f,ss30a,ss30b,ss30c,ss30d,ss30e

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1996', 'Estonia')

number of variables: 220

ea1,ea2,ea4,ea4a,ea6,ea7,ea9,ea12,ea13,ea16,ea21,ea22,ea46,ea47,ea48,ea57,ea58,ea59,ea60a,ea60b,ea60c,ea61a,ea61b,ea61c,ea61d,ea61e,ea61f,ea61g,ea61h,ea61i,ea62,ea63,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,ev42,hs5a,hs5b,hs5c,hs5d,hs5e,pv9,pv10,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv18,pv19,pv21,pv22,pv23,pv24,pv24a,pv27,pv28,pv29,pv30,pv31,pv32,pv34,pv35,pv37,pv37aa,pv37b,pv37c,pv37d,pv37e,pv38,pv39,pv39a,pv39b,pv44,pv45,pv48,pv49,pv52,pv53,pv54,pv55,pv57,pv58,pv59,pv60,pv61,pv62,pv63,pv64,pv65,pv66,pv67,pv68,pv69,pv70,pv71,pv72,pv73,pv74,pv75,pv76,pv77,pv78,pv79,pv80,pv81,pv82,pv83,pv84,pv85,pp3,pp4,pp5,pp7,pp8,pp9,pp10,pp11,pp12,pp13,pp14,pp15,pp16,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13e,pi13f,pi13g,pi13h,pi13i,pi14,pi15,pi16,pi17,pi18,pi19,pi20,pi20a,pi20b,pi20c,pi20d,pi21,pi22,pi24,pi24a,pi25,pi26,pi28,pi34rus,pi35,pi39,pi40,pi46,pi47,partid,pp4est3,eu1,eu2,eu3,eu4,eu5,eu6,eu7,eu8,eu9,eu10,eu11,hl1,hl2,hl3,hl4,hl5,hl6,hl7,hl8,hl9,hl10,hl11,hl12,hl13,ss4,ss5d,ss5e,ss5f,ss5g,ss5h,ss5,ss8,ss9,ss10,ss11,ss11a,ss12a,ss12b,ss12c,ss12d,ss12aa,ss12ab,ss12ac,ss12ad,ss12ae,ss12af,ss13est3,ss14est3,ss15,ss16,ss23,ss25

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1996', 'Latvia')

number of variables: 230

ea1,ea2,ea4,ea4a,ea6,ea7,ea9,ea12,ea13,ea16,ea21,ea22,ea46,ea47,ea48,ea57,ea58,ea59,ea60a,ea60b,ea60c,ea61a,ea61b,ea61c,ea61d,ea61e,ea61f,ea61g,ea61h,ea61i,ea62,ea63,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,ev42,hs5a,hs5b,hs5c,hs5d,hs5e,hs5f,pv9,pv10,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv18,pv19,pv21,pv22,pv23,pv24,pv24a,pv27,pv28,pv29,pv30,pv31,pv32,pv34,pv35,pv37,pv37aa,pv37b,pv37c,pv37d,pv37e,pv38,pv39,pv39a,pv39b,pv44,pv45,pv48,pv49,pv53,pv54,pv55,pv57,pv58,pv59,pv60,pv61,pv62,pv63,pv64,pv65,pv66,pv67,pv68,pv69,pv70,pv71,pv72,pv73,pv74,pv75,pv76,pv77,pv78,pv79,pv80,pv81,pv82,pv83,pv84,pv85,pp3,pp4,pp5,pp7,pp8,pp9,pp10,pp11,pp12,pp13,pp14,pp15,pp16,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13e,pi13f,pi13g,pi13h,pi13i,pi14,pi15,pi16,pi17,pi18,pi19,pi20,pi20a,pi20b,pi20c,pi20d,pi21,pi22,pi24,pi24a,pi25,pi26,pi28,pi34rus,pi35,pi39,pi40,pi46,pi47,partid,pp4lat3,eu1,eu2,eu3,eu4,eu5,eu6,eu7,eu8,eu9,eu10,eu11,eu12a,eu12b,eu12c,eu12d,eu12e,eu13a,eu13b,eu13c,eu13d,eu13e,hl1,hl2,hl3,hl4,hl5,hl6,hl7,hl8,hl9,hl10,hl11,hl12,hl13,ss4,ss5d,ss5e,ss5f,ss5g,ss5h,ss5,ss8,ss9,ss10,ss11,ss11a,ss12a,ss12b,ss12c,ss12d,ss12aa,ss12ab,ss12ac,ss12ad,ss12ae,ss12af,ss13lat3,ss14lat3,ss15,ss16,ss23,ss25

dataset: NBB\_1\_6

filtering condition: (year , country) = ('1996', 'Lithuania')

number of variables: 226

ea1,ea2,ea4,ea4a,ea6,ea7,ea9,ea12,ea13,ea16,ea21,ea22,ea46,ea47,ea48,ea57,ea58,ea59,ea60a,ea60b,ea60c,ea61a,ea61b,ea61c,ea61d,ea61e,ea61f,ea61g,ea61h,ea61i,ea62,ea63,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,ev42,hs5a,hs5b,hs5c,hs5d,hs5e,pv11,pv12,pv13,pv14,pv15,pv16,pv17,pv18,pv19,pv21,pv22,pv23,pv24,pv24a,pv27,pv28,pv29,pv30,pv31,pv32,pv34,pv35,pv37,pv37aa,pv37b,pv37c,pv37d,pv37e,pv38,pv39,pv39a,pv39b,pv44,pv45,pv48,pv49,pv52,pv53,pv54,pv55,pv57,pv58,pv59,pv60,pv61,pv62,pv63,pv64,pv65,pv66,pv67,pv68,pv69,pv70,pv71,pv72,pv73,pv74,pv75,pv76,pv77,pv78,pv79,pv80,pv81,pv84,pv85,pp3,pp4,pp5,pp7,pp8,pp9,pp10,pp11,pp12,pp13,pp14,pp15,pp16,pi10,pi11,pi12,pi13a,pi13b,pi13c,pi13e,pi13f,pi13g,pi13h,pi13i,pi14,pi15,pi16,pi17,pi18,pi19,pi20,pi20a,pi20b,pi20c,pi20d,pi21,pi22,pi24,pi24a,pi25,pi26,pi28,pi34rus,pi35,pi39,pi40,pi46,pi47,partid,pp4lit3,eu1,eu2,eu3,eu4,eu5,eu6,eu7,eu8,eu9,eu10,eu11,eu12a,eu12b,eu12c,eu12d,eu12e,eu13a,eu13b,eu13c,eu13d,eu13e,hl1,hl2,hl3,hl4,hl5,hl6,hl7,hl8,hl9,hl10,hl11,hl12,hl13,ss4,ss5d,ss5e,ss5f,ss5g,ss5h,ss5,ss8,ss9,ss10,ss11,ss11a,ss12a,ss12b,ss12c,ss12d,ss12aa,ss12ab,ss12ac,ss12ad,ss12ae,ss12af,ss13lit3,ss14lit3,ss15,ss16,ss23,ss25

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2000', 'Estonia')

number of variables: 231

ea1,ea1\_2,ea3,ea4,ea7\_2,ea7\_3es,ea7\_3es2,ea11,ea11\_e1,ea11\_e2,ea11\_e3,ea11\_e4,ea11\_e4l,ea11\_e5,ea11\_e5l,ea11\_e6,ea11\_e6l,ea12,ea12\_1\_2,ea12\_3,ea12\_3\_2,ea13,ea13\_2\_2,ea13\_3,ea13\_4es,ea16,ea16\_1ea,ea16\_1eb,ea16\_1ec,ea16\_1ed,ea16\_2ea,ea16\_2eb,ea16\_2ec,ea16\_2ed,ea21,ea48,ea60e\_es,ea62,ea62a,ev20,ev22,ev23,ev23\_2,ev31\_01,ev31\_02,ev31\_03,ev31\_04,ev31\_05,ev31\_06,ev31\_07,ev31\_08,ev31\_09,ev31\_10,ev31\_11,ev31\_12,ev31\_13,ev31\_14,ev31\_15,ev31\_16,ev31\_17,ev31\_18,ev31\_19,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,ev43a,ev43b,ev43c,ev43d,ev43e,ev43f,ev43g,ev44a,ev44b,ev44c,ev44d,ev44e,ev44f,ev44g,ev44h,ev44i,ev44j,pv9,pv11,pv12,pv13,pv14,pv15,pv16,pv39,pv39a,pv39b,pv42,pv42\_1,pv42\_2,pv44,pv45,pv45\_2e1,pv45\_2e2,pv45\_2e3,pv45\_2e4,pv45\_2e5,pv45\_2e6,pv45\_3,pv53,pv54\_est,pv55\_est,pv57\_est,pv74\_est,pv76\_est,pv77\_aes,pv77\_bes,pv78\_est,pv79\_aes,pv79\_bes,pv80\_aes,pv80\_bes,pv81\_1es,pv81\_2es,pv81\_3es,pv81\_4es,pv81\_5es,pv81\_6es,pi26,eu2\_1,eu2\_2a,eu2\_2b,eu2\_2c,eu2\_2d,eu2\_2e,eu2\_2fes,eu2\_2ges,eu14a,eu14alf,eu14b,eu14blf,eu14c,eu14clf,ss3rusre,ss3rusfr,ss3rusbp,ss3rusno,ss3cisre,ss3cisfr,ss3cisbp,ss3cisno,ss3balre,ss3balfr,ss3balbp,ss3balno,ss3finre,ss3finfr,ss3finbp,ss3finno,ss3eurre,ss3eurfr,ss3eurbp,ss3eurno,ss3usare,ss3usafr,ss3usabp,ss3usano,ss3othre,ss3othfr,ss3othbp,ss3othno,ss4,ss5c\_es,ss5d,ss5e,ss5,ss9,ss9b\_est,ss9b\_es1,ss9b\_es2,ss9b\_es3,ss10,ss10\_3a,ss10\_3b,ss10\_3c,ss10\_3d,ss10\_3f,ss10\_3g,ss10\_3h,ss10\_3i,ss10\_3j,ss10\_3k,ss11,ss13est4,ss13es4b,ss14e3a,ss14e3aa,ss14e3ba,ss14e3ca,ss14e3da,ss14e3ea,ss14e3fa,ss14e3ga,ss14e3ha,ss14e3ia,ss14e3ja,ss14e3ka,ss14e3la,ss14es4,ss14es5a,ss14es5b,ss14es5c,ss14es5d,ss14es5e,ss14es5f,ss14es5g,ss14es5h,ss14es5i,ss14es5j,ss14es5k,ss14es5l,ss15\_2a,ss15\_2b,ss15\_2c,ss15\_2d,ss15\_2e,ss15\_2f,ss15\_2g,ss15\_2h,ss15\_2i

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2000', 'Latvia')

number of variables: 157

ea1,ea1\_2,ea3,ea3\_01,ea3\_02,ea3\_03,ea3\_04,ea3\_05,ea3\_06,ea3\_07,ea3\_08,ea3\_09,ea4,ea7,ea7\_2,ea11,ea12,ea12\_2,ea12\_3,ea12\_3\_2,ea13,ea13\_2\_2,ea13\_3,ea13\_4la,ea13\_5a,ea13\_5ak,ea13\_5al,ea13\_5b,ea13\_5b2,ea16,ea21,ea48,ea49,ea49\_2,ea53,ea55,ea56,ea60a,ea60b,ea60c,ea62,ea62a,ev11\_2,ev12,ev19,ev20,ev22,ev23,ev23\_2,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,pv9,pv11,pv12,pv13,pv14,pv15,pv16,pv18,pv21,pv22,pv24,pv24a,pv24b,pv39,pv39a,pv39b,pv42,pv42\_1,pv44,pv45,pv45\_1,pv45\_1\_1,pv45\_1\_2,pv45\_1\_3,pv45\_1\_4,pv45\_1\_5,pv45\_3,pv48,pv49,pv53,pv54,pv55,pv57,pv60,pv61,pv62,pv63,pv64,pv65,pv66,pv67,pv68,pv69,pv70,pv71,pv72,pv72\_1,pv74,pv76,pv77,pv78,pv79,pv80,pv84,pv87\_1,pv94\_2a,pv94\_2b,pv94\_2c,pv94\_2d,pv94\_2e,pi25,pi26,pi28,pi34rus,pi39,pi40,pi46,eu2\_1,eu2\_2a,eu2\_2b,eu2\_2c,eu2\_2d,eu2\_2e,eu14a,eu14alf,eu14b,eu14blf,eu14c,eu14clf,eu15,ss4,ss4\_1,ss5d,ss5e,ss5f,ss5g,ss5h,ss5,ss9,ss9\_1,ss10,ss11,ss11\_2la,ss12a,ss12c,ss12c2,ss12e,ss13lat4,ss16\_2

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2000', 'Lithuania')

number of variables: 158

ea1,ea1\_2,ea3,ea3\_01,ea3\_02,ea3\_03,ea3\_04,ea3\_05,ea3\_06,ea3\_07,ea3\_08,ea3\_09,ea4,ea7,ea7\_2,ea11,ea12,ea12\_3,ea12\_3\_2,ea13,ea13\_2\_2,ea13\_3,ea13\_4li,ea13\_5a,ea13\_5ak,ea13\_5al,ea13\_5b,ea13\_5b1,ea16,ea21,ea48,ea49,ea49\_2,ea53,ea55,ea56,ea60a,ea60b,ea60c,ea62,ea62a,ev11\_2,ev12,ev19,ev20,ev22,ev23,ev23\_2,ev32,ev33,ev34,ev36,ev37,ev38,ev39,ev40,ev41,pv9,pv11,pv12,pv13,pv14,pv15,pv16,pv18,pv21,pv22,pv24,pv24a,pv24b,pv39,pv39a,pv39b,pv42,pv42\_1,pv44,pv45,pv45\_1,pv45\_1\_1,pv45\_1\_2,pv45\_1\_3,pv45\_1\_4,pv45\_3,pv48,pv49,pv53,pv54,pv55,pv57,pv60,pv61,pv62,pv63,pv64,pv65,pv66,pv67,pv68,pv69,pv70,pv71,pv72,pv72\_1,pv74,pv76,pv77,pv78,pv79,pv80,pv84,pv87\_1,pv94\_2a,pv94\_2b,pv94\_2c,pv94\_2d,pv94\_2e,pi25,pi26,pi28,pi34rus,pi39,pi40,pi46,eu2\_1,eu2\_2a,eu2\_2b,eu2\_2c,eu2\_2d,eu2\_2e,eu14a,eu14alf,eu14b,eu14blf,eu14c,eu14clf,eu15,ss4,ss4\_1,ss5d,ss5e,ss5f,ss5g,ss5h,ss5,ss9,ss9\_1,ss10,ss11,ss11\_2a,ss11\_2b,ss11\_2c,ss11\_2d,ss12a,ss12c,ss12c2,ss12e,ss13lit4,ss16\_2

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2001', 'Estonia')

number of variables: 66

ea1,ea12,ea13,ea21,ea48,ev32,ev34,ev36,ev37,ev38,pv11,pv12,pv13,pv13a,pv27a,pv28a,pv29a,pv30a,pv31a,pv32a,pv34a,pv37ab,pv37ca,pv37f,pv37g,pv48,pv49,pv53,pv54,pv55,pv57a,pv86,pv87,pv88,pv89,pv90a,pv90b,pv91a,pv91b,pv91c,pv91d,pv91e,pv91f,pv91g,pv92,pv93,pv94,pp10a,pp10b,pi10,pi11,partvot,pp3est5,ss4,ss5,ss9,ss10,ss12a,ss12c,ss12e,ss12f,ss12f1,ss12f2,ss12f3,ss12f4,ss13est5

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2001', 'Latvia')

number of variables: 64

ea1,ea13,ea21,ea48,ev32,ev34,ev36,ev37,ev38,pv11,pv12,pv13,pv13a,pv27a,pv28a,pv29a,pv30a,pv31a,pv32a,pv34a,pv37ab,pv37ca,pv37f,pv37g,pv48,pv49,pv53,pv54,pv55,pv57a,pv86,pv87,pv88,pv89,pv90a,pv90b,pv91a,pv91b,pv91c,pv91d,pv91e,pv91f,pv91g,pv92,pv93,pv94,pp10a,pp10b,pi10,pi11,partvot,pp3lat5,ss4,ss5b,ss5c,ss5h,ss5,ss9,ss10,ss12a,ss12c,ss12e,ss12f,ss13lat5

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2001', 'Lithuania')

number of variables: 60

ea1,ea13,ea21,ea48,ev32,ev34,ev36,ev37,ev38,pv11,pv12,pv13,pv13a,pv27a,pv28a,pv29a,pv30a,pv31a,pv32a,pv34a,pv37ab,pv37ca,pv37f,pv37g,pv48,pv49,pv53,pv54,pv55,pv57a,pv86,pv87,pv88,pv89,pv90a,pv90b,pv91a,pv91b,pv91c,pv91d,pv91e,pv91f,pv91g,pv92,pv93,pv94,pp10a,pp10b,pi10,pi11,partvot,pp3lit5,ss4,ss9,ss10,ss12a,ss12c,ss12e,ss12f,ss13lit5

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2004', 'Estonia')

number of variables: 112

ea1,ea13,ea21,ea48,ea57,ea62,ev9,ev10,ev11,ev11\_3,ev12,ev14,ev15,ev19,ev32,ev33,ev34,ev36,ev37,ev38,ev40,pv11,pv12,pv13,pv13a,pv13b,pv13c,pv13d,pv13e,pv15,pv17,pv17a,pv17b,pv17c,pv18,pv18a,pv21,pv22,pv24,pv24aa,pv24ab,pv24ac,pv24ad,pv27a,pv28a,pv29a,pv30a,pv31a,pv32a,pv34a,pv37ab,pv39,pv40a,pv42\_1,pv44,pv45,pv48,pv49,pv53,pv53a,pv54,pv54a,pv55,pv55a,pv82,pv86,pv88,pv95,pp15,pp10a,pp10b,pi10,pi11,pi12,pi13\_2a,pi13\_2b,pi13\_2c,pi13\_2g,pi13\_2h,pi13\_2i,pi15,pi28,pi39,pi40,partid,partvot,pp3est6,hl2,hl3,hl14,hl15,hl16,hl17a,hl17b,hl17c,hl17d,hl17e,hl17f,hl17g,hl17h,hl17i,hl17j,ss4,ss9,ss10,ss11,ss12a,ss12c,ss12c2,ss12f,ss13est6,ss15a

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2004', 'Latvia')

number of variables: 110

ea1,ea13,ea21,ea48,ea57,ea62,ev9,ev10,ev11,ev11\_3,ev12,ev14,ev15,ev19,ev32,ev33,ev34,ev36,ev37,ev38,ev40,pv11,pv12,pv13,pv13a,pv13b,pv13c,pv13d,pv13e,pv15,pv17,pv17a,pv17b,pv17c,pv18,pv18a,pv21,pv22,pv24,pv24aa,pv24ab,pv24ac,pv24ad,pv27a,pv28a,pv29a,pv30a,pv31a,pv32a,pv34a,pv37ab,pv39,pv40a,pv42\_1,pv44,pv45,pv48,pv49,pv53,pv53a,pv54,pv54a,pv55,pv55a,pv82,pv86,pv88,pv95,pp15,pp10a,pp10b,pi10,pi11,pi12,pi13\_2a,pi13\_2b,pi13\_2c,pi13\_2g,pi13\_2i,pi15,pi28,pi39,pi40,partid,partvot,pp3lat6,hl2,hl3,hl14,hl15,hl16,hl17a,hl17b,hl17c,hl17d,hl17e,hl17f,hl17g,hl17h,hl17i,hl17j,ss4,ss9,ss11,ss12a,ss12c,ss12c2,ss12f,ss13lat6,ss15a

dataset: NBB\_1\_6

filtering condition: (year , country) = ('2004', 'Lithuania')

number of variables: 112

ea1,ea13,ea21,ea48,ea57,ea62,ev9,ev10,ev11,ev11\_3,ev12,ev14,ev15,ev19,ev32,ev33,ev34,ev36,ev37,ev38,ev40,pv11,pv12,pv13,pv13a,pv13b,pv13c,pv13d,pv13e,pv15,pv17,pv17a,pv17b,pv17c,pv18,pv18a,pv21,pv22,pv24,pv24aa,pv24ab,pv24ac,pv24ad,pv27a,pv28a,pv29a,pv30a,pv31a,pv32a,pv34a,pv37ab,pv39,pv40a,pv42\_1,pv44,pv45,pv48,pv49,pv53,pv53a,pv54,pv54a,pv55,pv55a,pv82,pv86,pv88,pv95,pp15,pp10a,pp10b,pi10,pi11,pi12,pi13\_2a,pi13\_2b,pi13\_2c,pi13\_2g,pi13\_2h,pi13\_2i,pi15,pi28,pi39,pi40,partid,partvot,pp3lit6,hl2,hl3,hl14,hl15,hl16,hl17a,hl17b,hl17c,hl17d,hl17e,hl17f,hl17g,hl17h,hl17i,hl17j,ss4,ss9,ss10,ss11,ss12a,ss12c,ss12c2,ss12f,ss13lit6,ss15a

dataset: PA2

filtering condition: (v1003) = ('2')

number of variables: 181

v1018,v1019,v1020,v1021,v1022,v1023,v1024,v1025,v1026,v1027,v1028,v1033,v1036,v1045,v1046,v1047,v1048,v1049,v1050,v1051,v1052,v1053,v1054,v1055,v1080,v1081,v1082,v1083,v1084,v1085,v1086,v1087,v1088,v1089,v1090,v1092,v1093,v1094,v1095,v1096,v1097,v1098,v1099,v1100,v1101,v1102,v1103,v1104,v1105,v1106,v1107,v1108,v1109,v1113,v1114,v1115,v1116,v1117,v1118,v1119,v1120,v1121,v1122,v1126,v1127,v1128,v1129,v1130,v1131,v1132,v1133,v1134,v1135,v1136,v1137,v1138,v1139,v1140,v1141,v1142,v1143,v1144,v1145,v1146,v1147,v1148,v1149,v1150,v1151,v1155,v1156,v1157,v1158,v1159,v1160,v1161,v1162,v1163,v1164,v1165,v1166,v1167,v1168,v1169,v1170,v1171,v1172,v1173,v1174,v1176,v1178,v1186,v1187,v1188,v1189,v1190,v1191,v1192,v1193,v1194,v1195,v1196,v1197,v1198,v1199,v1200,v1201,v1202,v1203,v1204,v1205,v1206,v1207,v1208,v1209,v1213,v1214,v1215,v1216,v1217,v1218,v1219,v1220,v1221,v1222,v1223,v1224,v1226,v1227,v1229,v1230,v1231,v1232,v1233,v1234,v1235,v1236,v1237,v1238,v1239,v1240,v1242,v1243,v1244,v1245,v1246,v1247,v1248,v1250,v1252,v1253,v1254,v1256,v1257,v1258,v1259,v1260,v1261,v1262,v1263,v1264

dataset: PA2

filtering condition: (v1003) = ('4')

number of variables: 309

v1004,v1005,v1006,v1007,v1008,v1009,v1010,v1011,v1012,v1013,v1014,v1015,v1016,v1017,v1018,v1019,v1020,v1021,v1022,v1023,v1024,v1025,v1026,v1027,v1028,v1029,v1030,v1031,v1032,v1033,v1034,v1035,v1036,v1037,v1038,v1039,v1040,v1042,v1043,v1045,v1046,v1047,v1048,v1049,v1050,v1051,v1052,v1053,v1054,v1055,v1056,v1057,v1058,v1059,v1060,v1061,v1062,v1063,v1064,v1065,v1066,v1067,v1068,v1069,v1070,v1071,v1072,v1073,v1074,v1075,v1076,v1077,v1078,v1080,v1081,v1082,v1083,v1084,v1085,v1086,v1087,v1088,v1089,v1090,v1091,v1092,v1093,v1094,v1095,v1096,v1097,v1098,v1099,v1100,v1101,v1102,v1103,v1104,v1105,v1106,v1107,v1108,v1110,v1111,v1112,v1113,v1114,v1115,v1116,v1117,v1118,v1119,v1120,v1121,v1123,v1124,v1125,v1126,v1127,v1128,v1129,v1130,v1132,v1133,v1134,v1135,v1136,v1138,v1139,v1140,v1141,v1142,v1144,v1145,v1146,v1147,v1148,v1149,v1151,v1153,v1154,v1155,v1156,v1157,v1158,v1159,v1160,v1161,v1162,v1163,v1164,v1165,v1167,v1168,v1169,v1170,v1172,v1173,v1174,v1175,v1176,v1177,v1178,v1179,v1180,v1181,v1182,v1186,v1187,v1188,v1189,v1190,v1191,v1192,v1193,v1194,v1195,v1196,v1197,v1198,v1199,v1200,v1201,v1202,v1203,v1204,v1205,v1206,v1207,v1208,v1209,v1210,v1211,v1212,v1213,v1214,v1215,v1216,v1217,v1218,v1219,v1220,v1221,v1222,v1223,v1224,v1225,v1226,v1227,v1228,v1229,v1230,v1231,v1232,v1233,v1235,v1238,v1239,v1240,v1265,v1266,v1267,v1268,v1269,v1270,v1312,v1313,v1314,v1315,v1316,v1317,v1318,v1319,v1320,v1321,v1322,v1323,v1324,v1325,v1326,v1327,v1328,v1329,v1330,v1331,v1332,v1333,v1334,v1335,v1336,v1337,v1338,v1339,v1340,v1341,v1342,v1343,v1344,v1345,v1346,v1347,v1348,v1349,v1350,v1351,v1352,v1353,v1354,v1355,v1356,v1357,v1358,v1359,v1360,v1361,v1362,v1363,v1364,v1365,v1366,v1367,v1368,v1369,v1370,v1371,v1372,v1373,v1374,v1375,v1376,v1377,v1378,v1379,v1380,v1381,v1382,v1383,v1384,v1385,v1386,v1387,v1388,v1389,v1390,v1391,v1392,v1393,v1394,v1395

dataset: PA2

filtering condition: (v1003) = ('6')

number of variables: 323

v1004,v1005,v1006,v1007,v1008,v1009,v1010,v1011,v1012,v1013,v1014,v1015,v1016,v1017,v1018,v1019,v1020,v1021,v1022,v1023,v1024,v1025,v1026,v1027,v1028,v1029,v1030,v1031,v1032,v1033,v1034,v1035,v1036,v1037,v1038,v1039,v1040,v1041,v1042,v1043,v1044,v1045,v1046,v1047,v1048,v1049,v1050,v1051,v1052,v1053,v1054,v1055,v1056,v1057,v1058,v1059,v1060,v1061,v1062,v1063,v1064,v1065,v1066,v1067,v1068,v1069,v1070,v1071,v1072,v1073,v1074,v1075,v1076,v1077,v1078,v1080,v1081,v1082,v1083,v1084,v1085,v1086,v1087,v1088,v1089,v1090,v1091,v1092,v1093,v1094,v1096,v1097,v1098,v1099,v1100,v1101,v1102,v1103,v1104,v1105,v1106,v1107,v1108,v1113,v1114,v1115,v1116,v1117,v1118,v1119,v1120,v1121,v1126,v1127,v1128,v1129,v1130,v1131,v1132,v1133,v1134,v1135,v1136,v1137,v1138,v1139,v1140,v1141,v1142,v1143,v1144,v1145,v1146,v1147,v1148,v1149,v1151,v1152,v1153,v1154,v1156,v1157,v1158,v1159,v1160,v1161,v1162,v1163,v1164,v1165,v1166,v1167,v1168,v1169,v1170,v1171,v1172,v1173,v1174,v1175,v1176,v1177,v1178,v1179,v1180,v1181,v1182,v1186,v1187,v1188,v1190,v1191,v1192,v1193,v1194,v1195,v1196,v1197,v1198,v1199,v1200,v1201,v1202,v1203,v1204,v1205,v1206,v1207,v1208,v1209,v1210,v1211,v1212,v1214,v1215,v1216,v1217,v1218,v1219,v1220,v1221,v1222,v1223,v1224,v1225,v1226,v1227,v1228,v1230,v1231,v1232,v1233,v1234,v1235,v1236,v1237,v1238,v1239,v1240,v1241,v1242,v1243,v1244,v1245,v1246,v1247,v1248,v1249,v1250,v1251,v1252,v1253,v1254,v1255,v1256,v1257,v1258,v1263,v1264,v1312,v1313,v1314,v1315,v1316,v1317,v1318,v1319,v1320,v1321,v1322,v1323,v1324,v1325,v1326,v1327,v1328,v1329,v1330,v1331,v1332,v1333,v1334,v1335,v1336,v1337,v1338,v1339,v1340,v1341,v1342,v1343,v1344,v1345,v1346,v1347,v1348,v1349,v1350,v1351,v1352,v1353,v1354,v1355,v1356,v1357,v1358,v1359,v1360,v1361,v1362,v1363,v1364,v1365,v1366,v1367,v1368,v1369,v1370,v1371,v1372,v1373,v1374,v1375,v1376,v1377,v1378,v1379,v1380,v1381,v1382,v1383,v1384,v1385,v1386,v1387,v1388,v1389,v1390,v1391,v1392,v1393,v1394,v1395

dataset: PA8NS

filtering condition: (v4) = ('1')

number of variables: 356

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15a,v15b,v15c,v16,v17a,v17b,v17c,v18a,v18b,v18c,v19a,v19b,v19c,v20,v21a,v21b,v21c,v22a,v22b,v22c,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v162,v163,v164,v165,v166,v167,v168,v169,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199a,v199b,v200,v201,v202,v203,v204,v205a,v205b,v205c,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v248,v249,v250,v251,v252,v253,v254,v255,v256,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v298a,v298b,v298c,v299a,v299b,v299c,v300a,v300b,v300c,v301a,v301b,v301c,v302a,v302b,v302c,v303a,v303b,v303c,v304a,v304b,v304c,v305a,v305b,v305c,v306a,v306b,v306c,v307a,v307b,v307c,v308a,v308b,v308c,v309a,v309b,v309c,v310a,v310b,v310c,v311a,v311b,v311c,v312a,v312b,v312c,v313a,v313b,v313c,v314a,v314b,v314c,v315a,v315b,v315c,v316a,v316b,v316c,v317a,v317b,v317c,v318a,v318b,v318c,v319a,v319b,v319c,v320a,v320b,v320c,v321a,v321b,v321c,v322a,v322b,v322c,v323a,v323b,v323c,v324a,v324b,v324c,v325a,v325b,v325c

dataset: PA8NS

filtering condition: (v4) = ('2')

number of variables: 367

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15a,v15b,v15c,v16,v17a,v17b,v17c,v18a,v18b,v18c,v19a,v19b,v19c,v20,v21a,v21b,v21c,v22a,v22b,v22c,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v168,v169,v170,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199a,v199b,v200,v201,v202,v203,v204,v205a,v205b,v205c,v206,v207,v208,v209,v212,v214,v215,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v298a,v298b,v298c,v299a,v299b,v299c,v300a,v300b,v300c,v301a,v301b,v301c,v302a,v302b,v302c,v303a,v303b,v303c,v304a,v304b,v304c,v305a,v305b,v305c,v306a,v306b,v306c,v307a,v307b,v307c,v308a,v308b,v308c,v309a,v309b,v309c,v310a,v310b,v310c,v311a,v311b,v311c,v312a,v312b,v312c,v313a,v313b,v313c,v314a,v314b,v314c,v315a,v315b,v315c,v316a,v316b,v316c,v317a,v317b,v317c,v318a,v318b,v318c,v319a,v319b,v319c,v320a,v320b,v320c,v321a,v321b,v321c,v322a,v322b,v322c,v323a,v323b,v323c,v324a,v324b,v324c,v325a,v325b,v325c

dataset: PA8NS

filtering condition: (v4) = ('3')

number of variables: 372

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15a,v15b,v15c,v16,v17a,v17b,v17c,v18a,v18b,v18c,v19a,v19b,v19c,v20,v21a,v21b,v21c,v22a,v22b,v22c,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v167,v168,v169,v170,v171,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199a,v199b,v200,v201,v202,v203,v204,v205a,v205b,v205c,v206,v207,v208,v209,v210,v211,v212,v213,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v298a,v298b,v298c,v299a,v299b,v299c,v300a,v300b,v300c,v301a,v301b,v301c,v302a,v302b,v302c,v303a,v303b,v303c,v304a,v304b,v304c,v305a,v305b,v305c,v306a,v306b,v306c,v307a,v307b,v307c,v308a,v308b,v308c,v309a,v309b,v309c,v310a,v310b,v310c,v311a,v311b,v311c,v312a,v312b,v312c,v313a,v313b,v313c,v314a,v314b,v314c,v315a,v315b,v315c,v316a,v316b,v316c,v317a,v317b,v317c,v318a,v318b,v318c,v319a,v319b,v319c,v320a,v320b,v320c,v321a,v321b,v321c,v322a,v322b,v322c,v323a,v323b,v323c,v324a,v324b,v324c,v325a,v325b,v325c

dataset: PA8NS

filtering condition: (v4) = ('4')

number of variables: 357

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15a,v15b,v15c,v16,v17a,v17b,v17c,v18a,v18b,v18c,v19a,v19b,v19c,v20,v21a,v21b,v21c,v22a,v22b,v22c,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v132,v133,v134,v135,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v168,v169,v170,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199a,v199b,v200,v201,v202,v203,v204,v205a,v205b,v205c,v206,v207,v208,v209,v212,v214,v215,v217,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v242,v243,v244,v245,v246,v247,v248,v249,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v298a,v298b,v298c,v299a,v299b,v299c,v300a,v300b,v300c,v301a,v301b,v301c,v302a,v302b,v302c,v303a,v303b,v303c,v304a,v304b,v304c,v305a,v305b,v305c,v306a,v306b,v306c,v307a,v307b,v307c,v308a,v308b,v308c,v309a,v309b,v309c,v310a,v310b,v310c,v311a,v311b,v311c,v312a,v312b,v312c,v313a,v313b,v313c,v314a,v314b,v314c,v315a,v315b,v315c,v316a,v316b,v316c,v317a,v317b,v317c,v318a,v318b,v318c,v319a,v319b,v319c,v320a,v320b,v320c,v321a,v321b,v321c,v322a,v322b,v322c,v323a,v323b,v323c,v324a,v324b,v324c,v325a,v325b,v325c

dataset: PA8NS

filtering condition: (v4) = ('5')

number of variables: 359

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15a,v15b,v15c,v16,v17a,v17b,v17c,v18a,v18b,v18c,v19a,v19b,v19c,v20,v21a,v21b,v21c,v22a,v22b,v22c,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v120,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v168,v169,v170,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199a,v199b,v200,v201,v202,v203,v204,v205a,v205b,v205c,v206,v207,v208,v209,v210,v211,v212,v214,v215,v216,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v252,v253,v254,v255,v256,v257,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v298a,v298b,v298c,v299a,v299b,v299c,v300a,v300b,v300c,v301a,v301b,v301c,v302a,v302b,v302c,v303a,v303b,v303c,v304a,v304b,v304c,v305a,v305b,v305c,v306a,v306b,v306c,v307a,v307b,v307c,v308a,v308b,v308c,v309a,v309b,v309c,v310a,v310b,v310c,v311a,v311b,v311c,v312a,v312b,v312c,v313a,v313b,v313c,v314a,v314b,v314c,v315a,v315b,v315c,v316a,v316b,v316c,v317a,v317b,v317c,v318a,v318b,v318c,v319a,v319b,v319c,v320a,v320b,v320c,v321a,v321b,v321c,v322a,v322b,v322c,v323a,v323b,v323c,v324a,v324b,v324c,v325a,v325b,v325c

dataset: PA8NS

filtering condition: (v4) = ('6')

number of variables: 332

v5,v6,v7,v8,v9,v10,v11,v12,v13,v20,v21a,v22a,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v60,v61,v62,v63,v64,v65,v66,v67,v68,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v168,v169,v170,v172,v173,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199a,v199b,v200,v201,v202,v203,v204,v205a,v205b,v205c,v206,v207,v208,v209,v212,v214,v215,v217,v219,v220,v221,v222,v223,v224,v225,v226,v229,v230,v231,v232,v233,v234,v235,v236,v237,v238,v241,v242,v243,v244,v246,v247,v248,v249,v250,v251,v253,v254,v256,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v298a,v298b,v298c,v299a,v299b,v299c,v300a,v300b,v300c,v301a,v301b,v301c,v302a,v302b,v302c,v303a,v303b,v303c,v304a,v304b,v304c,v305a,v305b,v305c,v306a,v306b,v306c,v307a,v307b,v307c,v308a,v308b,v308c,v309a,v309b,v309c,v310a,v310b,v310c,v311a,v311b,v311c,v312a,v312b,v312c,v313a,v313b,v313c,v314a,v314b,v314c,v315a,v315b,v315c,v316a,v316b,v316c,v317a,v317b,v317c,v318a,v318b,v318c,v319a,v319b,v319c,v320a,v320b,v320c,v321a,v321b,v321c,v322a,v322b,v322c,v323a,v323b,v323c,v324a,v324b,v324c,v325a,v325b,v325c

dataset: PA8NS

filtering condition: (v4) = ('7')

number of variables: 350

v5,v6,v7,v8,v9,v10,v11,v12,v13,v14,v15a,v15b,v15c,v16,v17a,v17b,v17c,v18a,v18b,v18c,v19a,v19b,v19c,v20,v21a,v21b,v21c,v22a,v22b,v22c,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v168,v169,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199a,v199b,v200,v201,v202,v203,v204,v205a,v205b,v205c,v206,v207,v208,v209,v212,v213,v214,v215,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v248,v249,v250,v251,v253,v254,v256,v257,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282,v298a,v298b,v298c,v299a,v299b,v299c,v300a,v300b,v300c,v301a,v301b,v301c,v302a,v302b,v302c,v303a,v303b,v303c,v304a,v304b,v304c,v305a,v305b,v305c,v306a,v306b,v306c,v307a,v307b,v307c,v308a,v308b,v308c,v309a,v309b,v309c,v310a,v310b,v310c,v311a,v311b,v311c,v312a,v312b,v312c,v313a,v313b,v313c,v314a,v314b,v314c,v315a,v315b,v315c,v316a,v316b,v316c,v317a,v317b,v317c,v318a,v318b,v318c,v319a,v319b,v319c,v320a,v320b,v320c,v321a,v321b,v321c,v322a,v322b,v322c,v323a,v323b,v323c,v324a,v324b,v324c,v325a,v325b,v325c

dataset: PA8NS

filtering condition: (v4) = ('8')

number of variables: 265

v5,v9,v13,v14,v15a,v15b,v15c,v16,v17a,v17b,v17c,v18a,v18b,v18c,v19a,v19b,v19c,v20,v23,v24,v25,v26,v27,v28,v29,v30,v31,v32,v33,v34,v35,v36,v37,v38,v39,v40,v41,v42,v43,v44,v45,v46,v47,v48,v49,v50,v51,v52,v53,v54,v55,v56,v57,v58,v59,v60,v61,v62,v63,v64,v65,v66,v67,v68,v70,v71,v72,v73,v74,v75,v76,v77,v78,v79,v80,v81,v82,v83,v84,v85,v86,v87,v88,v89,v90,v91,v92,v93,v94,v95,v96,v97,v98,v99,v100,v101,v102,v103,v104,v105,v106,v107,v108,v109,v110,v111,v112,v113,v114,v115,v116,v117,v118,v119,v121,v122,v123,v124,v125,v126,v127,v128,v129,v130,v131,v136,v137,v138,v139,v140,v141,v142,v143,v144,v145,v148,v149,v150,v151,v152,v153,v154,v155,v156,v157,v158,v159,v160,v161,v162,v163,v164,v165,v166,v168,v170,v172,v174,v175,v176,v177,v178,v179,v180,v181,v182,v183,v184,v185,v186,v187,v188,v189,v190,v191,v192,v193,v194,v195,v196,v197,v198,v199a,v199b,v200,v201,v202,v203,v204,v205a,v205b,v205c,v206,v207,v208,v209,v210,v211,v212,v214,v215,v217,v218,v219,v220,v221,v222,v223,v224,v225,v226,v227,v228,v229,v231,v232,v233,v234,v235,v236,v237,v238,v239,v240,v241,v242,v243,v244,v245,v246,v247,v249,v250,v251,v252,v253,v254,v255,v256,v257,v258,v259,v260,v261,v262,v263,v264,v265,v266,v267,v268,v269,v270,v271,v272,v273,v274,v275,v276,v277,v278,v279,v280,v281,v282

dataset: PPE7N\_AT

filtering condition:

number of variables: 375

V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V153,V154,V155,V156,V157,V158,V159,V160,V161,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V231,V232,V233,V234,V235,V236,V237,V238,V239,V240,V241,V242,V243,V244,V245,V246,V247,V248,V249,V250,V252,V253,V254,V255,V256,V257,V258,V259,V260,V261,V262,V263,V264,V265,V266,V267,V268,V270,V271,V272,V273,V274,V275,V276,V277,V280,V281,V282,V283,V284,V285,V286,V287,V288,V289,V290,V291,V292,V294,V295,V296,V297,V298,V299,V300,V301,V302,V303,V304,V305,V306,V307,V308,V309,V310,V311,V312,V313,V314,V315,V316,V317,V318,V319,V320,V321,V322,V323,V324,V325,V326,V327,V328,V329,V330,V331,V332,V333,V334,V335,V336,V337,V338,V339,V340,V341,V342,V343,V344,V345,V346,V347,V348,V349,V350,V351,V352,V353,V354,V355,V356,V357,V358,V359,V360,V361,V362,V363,V364,V365,V366,V367,V368,V369,V370,V371,V372,V373,V374,V375,V376,V377,V378,V379,V380,V381,V382,V383,V384,V385,V386,V387,V388,V389

dataset: PPE7N\_IN

filtering condition:

number of variables: 305

V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V87,V88,V89,V90,V91,V92,V93,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V124,V125,V126,V127,V129,V130,V131,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V153,V154,V155,V156,V157,V158,V159,V160,V161,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V231,V232,V233,V234,V235,V236,V237,V238,V239,V240,V241,V242,V243,V244,V245,V246,V247,V248,V249,V250,V251,V252,V253,V254,V255,V256,V257,V258,V259,V262,V263,V264,V265,V266,V267,V268,V269,V270,V271,V272,V273,V274,V275,V276,V277,V278,V279,V280,V281,V282,V283,V284,V285,V286,V287,V288,V289,V290,V292,V293,V294,V295,V296,V297,V298,V299,V300,V301,V302,V303,V304,V305,V318,V319,V320,V321,V322,V323,V324,V325,V326,V327,V328,V329,V330,V331,V332,V333,V334,V335,V336,V337,V340

dataset: PPE7N\_JP

filtering condition:

number of variables: 164

V3,V4,V5,V6,V7,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V20,V21,V22,V23,V24,V25,V26,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V134,V135,V136,V137,V139,V140,V142,V143,V144,V145,V147,V148,V150,V151,V153,V154,V155,V156,V158,V159,V160,V161,V162,V163,V164,V165,V166,V167,V168,V169,V170,V172,V173,V174,V175,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V192

dataset: PPE7N\_NG

filtering condition:

number of variables: 271

V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V153,V154,V155,V156,V157,V158,V159,V160,V161,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V231,V232,V233,V234,V235,V236,V237,V238,V239,V240,V241,V242,V244,V245,V246,V247,V248,V249,V252,V253,V254,V255,V256,V257,V258,V259,V260,V261,V262,V263,V264,V265,V266,V267,V268,V269,V270,V271,V272,V273,V274,V275,V276,V277,V278,V279,V280

dataset: PPE7N\_NL

filtering condition:

number of variables: 447

V2,V3,V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V153,V154,V155,V156,V157,V158,V159,V160,V161,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V231,V232,V233,V234,V235,V236,V237,V238,V239,V240,V241,V242,V243,V244,V245,V246,V247,V248,V249,V250,V251,V252,V253,V254,V255,V256,V257,V258,V259,V260,V261,V262,V263,V264,V265,V266,V267,V268,V269,V270,V271,V272,V273,V274,V275,V276,V277,V278,V279,V280,V281,V282,V283,V284,V285,V286,V287,V288,V289,V290,V291,V292,V293,V294,V295,V296,V297,V298,V299,V300,V301,V302,V303,V304,V305,V306,V307,V308,V309,V310,V311,V312,V313,V314,V315,V316,V317,V318,V319,V320,V321,V322,V323,V324,V325,V326,V327,V328,V329,V330,V331,V332,V333,V334,V335,V336,V337,V338,V339,V340,V341,V342,V343,V344,V345,V346,V347,V348,V349,V350,V351,V352,V353,V354,V355,V356,V357,V358,V359,V360,V361,V362,V363,V364,V365,V366,V367,V368,V369,V370,V371,V372,V373,V374,V375,V376,V377,V378,V379,V380,V381,V382,V383,V384,V385,V386,V387,V388,V389,V390,V391,V392,V393,V394,V395,V396,V397,V398,V399,V400,V401,V402,V403,V404,V405,V406,V407,V408,V409,V410,V411,V412,V413,V414,V415,V416,V418,V419,V420,V421,V422,V423,V424,V425,V426,V427,V428,V429,V430,V431,V432,V433,V434,V435,V436,V437,V438,V439,V440,V441,V442,V443,V444,V445,V446,V447,V448,V449

dataset: PPE7N\_US

filtering condition:

number of variables: 337

V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V153,V154,V155,V156,V157,V158,V159,V160,V161,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V191,V192,V193,V194,V195,V196,V197,V198,V199,V200,V201,V202,V203,V204,V205,V206,V207,V208,V209,V210,V211,V212,V213,V214,V215,V216,V217,V218,V219,V220,V221,V222,V223,V224,V225,V226,V227,V228,V229,V230,V231,V232,V233,V234,V235,V236,V237,V238,V239,V240,V241,V242,V243,V244,V245,V246,V247,V248,V249,V250,V251,V252,V253,V258,V259,V260,V261,V262,V263,V264,V265,V266,V267,V268,V269,V270,V271,V272,V273,V274,V275,V276,V277,V278,V279,V280,V281,V282,V283,V284,V285,V286,V287,V288,V289,V290,V291,V292,V293,V294,V295,V296,V297,V298,V299,V300,V301,V302,V303,V304,V305,V306,V307,V308,V309,V310,V311,V312,V313,V314,V315,V316,V317,V318,V319,V320,V321,V322,V323,V324,V325,V326,V328,V329,V330,V331,V332,V333,V334,V335,V336,V337,V338,V339,V340,V341,V342,V343,V344,V346,V347,V348,V349,V350,V351,V352,V353,V354,V355,V356,V357,V358,V359,V360

dataset: PPE7N\_YU

filtering condition:

number of variables: 194

V3,V4,V5,V6,V7,V8,V9,V10,V11,V12,V13,V14,V15,V16,V17,V18,V19,V20,V21,V22,V23,V24,V25,V26,V27,V28,V29,V30,V31,V32,V33,V34,V35,V36,V37,V38,V39,V40,V41,V42,V43,V44,V45,V46,V47,V48,V49,V50,V51,V52,V53,V54,V55,V56,V57,V58,V59,V60,V61,V62,V63,V64,V65,V66,V67,V68,V69,V70,V71,V72,V73,V74,V75,V76,V77,V78,V79,V80,V81,V82,V83,V84,V85,V86,V87,V88,V89,V90,V91,V92,V93,V94,V95,V96,V97,V98,V99,V100,V101,V102,V103,V104,V105,V106,V107,V108,V109,V110,V111,V112,V113,V114,V115,V116,V117,V118,V119,V120,V121,V122,V123,V124,V125,V126,V127,V128,V129,V130,V131,V132,V133,V134,V135,V136,V137,V138,V139,V140,V141,V142,V143,V144,V145,V146,V147,V148,V149,V150,V151,V152,V153,V154,V155,V156,V157,V158,V159,V160,V161,V162,V163,V164,V165,V166,V167,V168,V169,V170,V171,V172,V173,V174,V175,V176,V177,V178,V179,V180,V181,V182,V183,V184,V185,V186,V187,V188,V189,V190,V193,V194,V195,V196,V197,V198

dataset: VPCPCE\_CZ

filtering condition:

number of variables: 195

Q1A,Q1B,Q1C,Q1D,Q2,Q3,Q4A,Q4B,Q4C,Q4D,Q4E,Q5A,Q5B,Q5C,Q5D,Q5E,Q5F,Q6A,Q6B,Q6C,Q6D,Q6E,Q6F,Q6G,Q6H,Q6I,Q6J,Q6K,Q6L,Q6M,Q6N,ERQ6X,Q7,Q8A,Q8B,Q8C,Q8D,Q8X,Q9,Q10,Q11A,Q11B,Q11C,Q11D,Q11E,Q12A,Q12B,Q12C,Q12D,Q13,Q14,Q15,Q16A,Q16B,Q16C,Q16D,Q16E,Q16F,Q17,Q18,ERQ19A,Q19B,Q20,CQ21A1,CQ21A2,CQ21B1,CQ21B2,CQ21C,CQ21X1,CQ21X2,CQ21X3,CQ21X4,CQ21X5,CQ21X6,CQ21X7,CQ21X8,CQ21X9,CQ21X10,CQ21X11,CQ21Y1,CQ21Y2,CQ21Y3,CQ21Y4,CQ21Y5,CQ21Y6,CQ21Y7,CQ21Y8,CQ21Y9,CQ21Y10,CQ21Y11,Q22,Q23,Q24,Q25,Q26,Q27,Q28,ERQ29,Q30,Q31,Q32A,Q32B,Q32C,Q32D,Q33A,Q33B,Q33C,Q33D,Q33E,Q33F,Q34,Q35A,Q35B,Q35C,Q35D,Q35E,Q35F,Q35G,Q36A,Q36B,Q36C,Q36D,Q36E,Q37,Q38,Q39A,Q39B,Q39C,Q39D,Q39E,Q40A,Q40B,Q40C,Q40D,Q40E,Q41A,Q41B,Q41C,Q41D,Q41E,Q41F,Q41G,Q41H,Q42A,Q42B,Q42C,Q42D,Q42E,Q42F,Q42G,Q42H,Q42I,Q42J,Q43,Q44,Q45,Q46,Q47,Q48,Q49A,Q49B,Q50A,Q50B,Q51A,Q51B,Q51C,Q51D,Q51E,CQ52,Q53,Q54,Q55,Q56,Q57,D1,D2,D5,D6A,D6B,D7,D8,D9,D10A,D10B,D10C,D10D,D11,D12,D13,D14,D15,D16,D17,D18A,D18B

dataset: VPCPCE\_HU

filtering condition:

number of variables: 192

Q1A,Q1B,Q1C,Q1D,Q2,Q3,Q4A,Q4B,Q4C,Q4D,Q4E,Q5A,Q5B,Q5C,Q5D,Q5E,Q5F,Q6A,Q6B,Q6C,Q6D,Q6E,Q6F,Q6G,Q6H,Q6I,Q6J,Q6K,Q6L,Q6M,Q6N,ERQ6X,Q7,Q8A,Q8B,Q8C,Q8D,Q8X,Q9,Q10,Q11A,Q11B,Q11C,Q11D,Q11E,Q12A,Q12B,Q12C,Q12D,Q13,Q14,Q15,Q16A,Q16B,Q16C,Q16D,Q16E,Q16F,Q17,Q18,ERQ19A,Q19B,Q20,HQ21A,HQ21B1,HQ21B2,HQ21C,HQ21X1,HQ21X2,HQ21X3,HQ21X4,HQ21X5,HQ21X6,HQ21X7,HQ21X8,HQ21X9,HQ21X0,HQ21Y1,HQ21Y2,HQ21Y3,HQ21Y4,HQ21Y5,HQ21Y6,HQ21Y7,HQ21Y8,HQ21Y9,HQ21Y0,Q22,Q23,Q24,Q25,Q26,Q27,Q28,ERQ29,Q30,Q31,Q32A,Q32B,Q32C,Q32D,Q33A,Q33B,Q33C,Q33D,Q33E,Q33F,Q34,Q35A,Q35B,Q35C,Q35D,Q35E,Q35F,Q35G,Q36A,Q36B,Q36C,Q36D,Q36E,Q37,Q38,Q39A,Q39B,Q39C,Q39D,Q39E,Q40A,Q40B,Q40C,Q40D,Q40E,Q41A,Q41B,Q41C,Q41D,Q41E,Q41F,Q41G,Q41H,Q42A,Q42B,Q42C,Q42D,Q42E,Q42F,Q42G,Q42H,Q42I,Q42J,Q43,Q44,Q45,Q46,Q47,Q48,Q49A,Q49B,Q50A,Q50B,Q51A,Q51B,Q51C,Q51D,Q51E,HQ52,Q53,Q54,Q55,Q56,Q57,D1,D2,D5,D6A,D6B,D7,D8,D9,D10A,D10B,D10C,D10D,D11,D12,D13,D14,D15,D16,D17,D18A,D18B

dataset: VPCPCE\_RU

filtering condition:

number of variables: 194

Q1A,Q1B,Q1C,Q1D,Q2,Q3,Q4A,Q4B,Q4C,Q4D,Q4E,Q5A,Q5B,Q5C,Q5D,Q5E,Q5F,Q6A,Q6B,Q6C,Q6D,Q6E,Q6F,Q6G,Q6H,Q6I,Q6J,Q6K,Q6L,Q6M,Q6N,RQ6X1,RQ6X2,Q7,Q8A,Q8B,Q8C,Q8D,Q8X,Q9,Q10,Q11A,Q11B,Q11C,Q11D,Q11E,Q12A,Q12B,Q12C,Q12D,Q13,Q14,Q15,Q16A,Q16B,Q16C,Q16D,Q16E,Q16F,Q17,Q18,RQ19A,Q19B,Q20,RQ21A1,RQ21A2,RQ21A3,RQ21B1,RQ21B2,RQ21C,RQ21D,RQ21E,RQ21F,RQ21X1,RQ21X2,RQ21X3,RQ21X4,RQ21X5,RQ21X6,RQ21X7,RQ21X8,RQ21Y1,RQ21Y2,RQ21Y3,RQ21Y4,RQ21Y5,RQ21Y6,RQ21Y7,RQ21Y8,Q22,Q23,Q24,Q25,Q26,Q27,Q28,Q30,Q31,Q32A,Q32B,Q32C,Q32D,Q33A,Q33B,Q33C,Q33D,Q33E,Q33F,Q34,Q35A,Q35B,Q35C,Q35D,Q35E,Q35F,Q35G,Q36A,Q36B,Q36C,Q36D,Q36E,Q37,Q38,Q39A,Q39B,Q39C,Q39D,Q39E,Q40A,Q40B,Q40C,Q40D,Q40E,Q41A,Q41B,Q41C,Q41D,Q41E,Q41F,Q41G,Q41H,Q42A,Q42B,Q42C,Q42D,Q42E,Q42F,Q42G,Q42H,Q42I,Q42J,Q43,Q44,Q45,Q46,Q47,Q48,Q49A,Q49B,Q50A,Q50B,Q51A,Q51B,Q51C,Q51D,Q51E,RQ52,Q53,Q54,Q55,Q56,Q57,D1,D2,D5,D6A,D6B,D7,D8,D9,D10A,D10B,D10C,D10D,D11,D12,D13,D14,D15,D16,D17,D18A,D18B,RQ29

dataset: VPCPCE\_SK

filtering condition:

number of variables: 193

Q1A,Q1B,Q1C,Q1D,Q2,Q3,Q4A,Q4B,Q4C,Q4D,Q4E,Q5A,Q5B,Q5C,Q5D,Q5E,Q5F,Q6A,Q6B,Q6C,Q6D,Q6E,Q6F,Q6G,Q6H,Q6I,Q6J,Q6K,Q6L,Q6M,Q6N,ERQ6X,Q7,Q8A,Q8B,Q8C,Q8D,Q8X,Q9,Q10,Q11A,Q11B,Q11C,Q11D,Q11E,Q12A,Q12B,Q12C,Q12D,Q13,Q14,Q15,Q16A,Q16B,Q16C,Q16D,Q16E,Q16F,Q17,Q18,ERQ19A,Q19B,Q20,SQ21A1,SQ21A2,SQ21B1,SQ21B2,SQ21C,SQ21X1,SQ21X2,SQ21X3,SQ21X4,SQ21X5,SQ21X6,SQ21X7,SQ21X8,SQ21X9,SQ21X10,SQ21Y1,SQ21Y2,SQ21Y3,SQ21Y4,SQ21Y5,SQ21Y6,SQ21Y7,SQ21Y8,SQ21Y9,SQ21Y10,Q22,Q23,Q24,Q25,Q26,Q27,Q28,ERQ29,Q30,Q31,Q32A,Q32B,Q32C,Q32D,Q33A,Q33B,Q33C,Q33D,Q33E,Q33F,Q34,Q35A,Q35B,Q35C,Q35D,Q35E,Q35F,Q35G,Q36A,Q36B,Q36C,Q36D,Q36E,Q37,Q38,Q39A,Q39B,Q39C,Q39D,Q39E,Q40A,Q40B,Q40C,Q40D,Q40E,Q41A,Q41B,Q41C,Q41D,Q41E,Q41F,Q41G,Q41H,Q42A,Q42B,Q42C,Q42D,Q42E,Q42F,Q42G,Q42H,Q42I,Q42J,Q43,Q44,Q45,Q46,Q47,Q48,Q49A,Q49B,Q50A,Q50B,Q51A,Q51B,Q51C,Q51D,Q51E,Q53,Q54,Q55,Q56,Q57,D1,D2,D5,D6A,D6B,D7,D8,D9,D10A,D10B,D10C,D10D,D11,D12,D13,D14,D15,D16,D17,D18A,D18B,SQ52

dataset: VPCPCE\_UA

filtering condition:

number of variables: 191

Q1A,Q1B,Q1C,Q1D,Q2,Q3,Q4A,Q4B,Q4C,Q4D,Q4E,Q5A,Q5B,Q5C,Q5D,Q5E,Q5F,Q6A,Q6B,Q6C,Q6D,Q6E,Q6F,Q6G,Q6H,Q6I,Q6J,Q6K,Q6L,Q6M,Q6N,ERQ6X,Q7,Q8A,Q8B,Q8C,Q8D,Q8X,Q9,Q10,Q11A,Q11B,Q11C,Q11D,Q11E,Q12A,Q12B,Q12C,Q12D,Q13,Q14,Q15,Q16A,Q16B,Q16C,Q16D,Q16E,Q16F,Q17,Q18,ERQ19A,Q19B,Q20,UQ21A1,UQ21A2,UQ21B1,UQ21B2,UQ21C,UQ21D,UQ21E,UQ21X1,UQ21X2,UQ21X3,UQ21X4,UQ21X5,UQ21X6,UQ21X7,UQ21X8,UQ21Y1,UQ21Y2,UQ21Y3,UQ21Y4,UQ21Y5,UQ21Y6,UQ21Y7,UQ21Y8,Q22,Q23,Q24,Q25,Q26,Q27,Q28,ERQ29,Q30,Q31,Q32A,Q32B,Q32C,Q32D,Q33A,Q33B,Q33C,Q33D,Q33E,Q33F,Q34,Q35A,Q35B,Q35C,Q35D,Q35E,Q35F,Q35G,Q36A,Q36B,Q36C,Q36D,Q36E,Q37,Q38,Q39A,Q39B,Q39C,Q39D,Q39E,Q40A,Q40B,Q40C,Q40D,Q40E,Q41A,Q41B,Q41C,Q41D,Q41E,Q41F,Q41G,Q41H,Q42A,Q42B,Q42C,Q42D,Q42E,Q42F,Q42G,Q42H,Q42I,Q42J,Q43,Q44,Q45,Q46,Q47,Q48,Q49A,Q49B,Q50A,Q50B,Q51A,Q51B,Q51C,Q51D,Q51E,UQ52,Q53,Q54,Q55,Q56,Q57,D1,D2,D5,D6A,D6B,D7,D8,D9,D10A,D10B,D10C,D10D,D11,D12,D13,D14,D15,D16,D17,D18A,D18B