**ESS – Annotated syntax file for applying patches.**

The entries are presented in chronological order, beginning at the time of publishing the latest cumulative data file up to the end of 1 quarter 2014.

Source website: <http://www.europeansocialsurvey.org/data/alerts_archive.html>

18/12/12 New ESS 1-5 data release

18/12/12 ESS1-5 cumulative file

14/06/13 ESS5 Error in Croatian categories in REGION

14/06/13 ESS5 Error in Estonian country-specific education variables

14/08/13 ESS4 and ESS5 Corrected design weights for Israel

30/10/13 ESS6 release

29/11/13 ESS6 New edition (1.1) of main data

06/12/13 ESS5 Error in Danish education variables

06/12/13 ESS4 Corrected design weights for Israel, Slovakia and Turkey

06/12/13 ESS5 Corrected design weights for Israel and Slovakia

19/12/13 ESS6 Error in Region variable for Russian Federation

19/12/13 ESS6 Contact form data release

09/01/14 ESS6 Errors in Hungarian main data file

13/01/14 ESS6 New edition (1.2) of main data

05/02/14 ESS6 New edition (1.2) of Hungarian file

19/02/14 ESS5 Filter error in F34b (RSNLVEM) for Finland

19/02/14 ESS6 Media claims data release

03/03/14 ESS6 Incorrect DWEIGHT for Slovenia

26/03/14 ESS6 Corrected design weights for Portugal

**New ESS 1-5 data release**

All rounds of the ESS have been updated in a major upgrade of the ESS Data website 18.12.12. Note that edition 3.0 of data and documentation of the new ESS5 data release also includes one new country, Lithuania, taking the total number of countries in the ESS5 data release to 27.

(18/12/12)

OUR NOTE: See below.

**ESS1-5 cumulative file**

The ESS Data website has been updated with a cumulative data file for the first five rounds of the ESS. The cumulative data are available from the ESS Cumulative Data Wizard, where users can customise their own subsets of data in different formats.

(18/12/12)

OUR NOTE: This is our base ESS/1-5 file. There is no Lithuania in ESS/1-5 cumulative file.

**ESS5 Error in Croatian categories in REGION**

All Croatian respondents in ESS5 have been assigned wrong codes on REGION variable. Respondents belonging to Northwestern Croatia(HR01) were mistakenly coded into HR03 (Adriatic Croatia), whereas respondents in Central and Eastern (Pannonian) Croatia (HR02) were mistakenly coded HR01 (Northwestern Croatia). Finally, respondents in Adriatic Croatia (HR03) were erroneously coded HR02 (Central and Eastern (Pannonian) Croatia).

A recoded version of REGION will be available in future releases of the of the ESS5 data. See below for suggested temporary solution to the problem, based on a recoding of the most recent version (as of 14th of June 2013) of the integrated file in SPSS (in this example, stored locally in folder "ESS" on the C: drive):

GET file 'C:\ESS\ESS5e03.sav'.

DO IF (cntry="HR").

RECODE region ('HR03'='HR01') ('HR01'='HR02') ('HR02'='HR03').

END IF.

EXECUTE.

(14/06/13)

OUR NOTE: SPSS syntax slightly changed:

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS1-5\_cumulative\_e01\_1.sav".

DATASET NAME ESS.

DO IF (essround=5 & cntry="HR").

RECODE region ('HR03'='HR01') ('HR01'='HR02') ('HR02'='HR03').

END IF.

EXECUTE.

**ESS5 Error in Estonian country-specific education variables**

Codes 313, 321 and 323 in Estonian country-specific education variables for respondent, partner, father and mother have been mixed up and need recoding in order to properly reflect distribution of education in Estonia. Recoded versions of EDLVDEE/EDLVPDEE/EDLVFDEE/EDLVMDEE will be available in future releases of the ESS5 data.

See below for suggested temporary solution to the problem, based on a recoding of the most recent version (as of 14th of June 2013) of the integrated file in SPSS (in this example, stored locally in folder "ESS" on the C: drive):

GET file 'C:\ESS\ESS5e03.sav'.

DO IF (cntry="EE").

RECODE EDLVDEE EDLVPDEE EDLVFDEE EDLVMDEE (313=321) (321=323) (323=313).

END IF.

EXECUTE.

(14/06/13)

OUR NOTE: SPSS syntax slightly changed:

DO IF (cntry="EE" & essround=5).

RECODE EDLVDEE EDLVPDEE EDLVFDEE EDLVMDEE (313=321) (321=323) (323=313).

END IF.

EXECUTE.

**ESS4 and ESS5 Corrected design weights for Israel**

All Israeli respondents in ESS4 and ESS5 have been assigned wrong design weights. New files containing the corrected variable DWEIGHT for Israel have been made available from the ESS4 and ESS5 Data download sections.

(14/08/13)

OUR NOTE: Nothing to do because of subsequent 6/12/13 alert!

**ESS6 release**

The first edition of data and documentation for ESS round 6 was released 30.10.13.

Edition 1.0 includes Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, Germany, Hungary, Iceland, Ireland, Israel, Kosovo, Netherlands, Norway, Poland, Portugal, Russian Federation, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

Parents' occupation files and interviewer data files have also been released for the countries included in edition 1.0 of the main data file (listed above).

ESS round 6 includes rotating modules on the topics: "Personal and Social Well-Being" (also fielded in ESS round 3) and "Europeans' understandings and evaluations of democracy".

(30/10/13)

OUR NOTE: Nothing to do due to the version released 13/01/14.

**ESS6 New edition (1.1) of main data**

A new edition (1.1) of data for ESS round 6 was published on the 29th of November 2013.

The new release is due to errors discovered in variables B26 (GINCDIF), B27 (FREEHMS), D2 (OPTFTR), D3 (PSTVMS), D4 (FLRMS), D6 (FLTEEFF), D8 (WRHPP), D10 (ENJLF), D11 (FLTSD), D16 (DCLVLF), D17 (LCHSHCP), D18 (ACCDNG), D19 (WRBKNRM), D23 (DNGVAL), D24 (NHPFTR), D25 (LOTSGOT), D26 (LFWRS), D27 (FLCLPLA) for Hungary. The data from these variables have been removed for Hungary, pending possible future corrections.

ESS6 edition 1.1 data and the updated ESS6 Data Documentation Report (edition 1.2), are available from the data download pages.

(29/11/13)

OUR NOTE: Nothing to do due to the version released 13/01/14.

**ESS5 Error in Danish education variables**

Code 2 ("Folkeskole 9.-10. klasse") in EDLVFDDK and code 213 ("General ISCED 2A, access ISCED 3A general/all 3") in EDULVLFB are overestimated in Danish education variables for respondent's father. 565 of the cases coded 2/213 on EDLVFDDK/EDULVLFB respectively should be recoded to 5 ("Faglig udd. (håndværk, handel, landbrug mv.), F.eks. Faglært")/322 ("Vocational ISCED 3A/3B, access 5B/lower tier 5A") on EDLVFDDK/EDULVLFB. Revised versions of EDLVFDDK and EDULVLFB will be available in future releases of the ESS5 data.

(06/12/13)

OUR NOTE: 565 cases out of 638 coded as EDLVFDDK/EDULVLFB=2/213 should be recoded to 5/322, but alert doesn't say which ones; we need to download a proper version of c/specific file and copy corrected values to the main file.

Notes: (1) The following STAR JOIN gives wrong results in SPSS 21.0.0.1, you have to upgrade it with Fix Pack 2. (2) New file can't be open in PSPP due to "error: `ESS\_1\_5\_after.sav' near offset 0x93c7d: Extension record subtype 22 ends unexpectedly." (3) After SAVE TRANSLATE now we have in CSV new format: 0.123 instead of .123, and now we have a few decimal digits more than previously. These shouldn't be problematic but still confusing. One day all should be done in PSPP.

Comment: Corrected data come from a c/specific file which was published after 1q2014 (29.04.2014).

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS5DK.sav".

DATASET NAME ESS5DK.

DATASET ACTIVATE ESS.

STAR JOIN

/SELECT a.cntry, a.cname, a.cedition, a.cproddat, a.cseqno, a.name, a.essround, a.edition, a.idno, a.dweight, a.pweight, a.tvtot, a.tvpol, a.rdtot, a.rdpol, a.nwsptot, a.nwsppol, a.netuse, a.ppltrst, a.pplfair, a.pplhlp, a.polintr, a.polcmpl, a.poldcs, a.trstprl, a.trstlgl, a.trstplc, a.trstplt, a.trstprt, a.trstep, a.trstun, a.vote, a.contplt, a.wrkprty, a.wrkorg, a.badge, a.sgnptit, a.pbldmn, a.bctprd, a.clsprty, a.prtdgcl, a.mmbprty, a.lrscale, a.stflife, a.stfeco, a.stfgov, a.stfdem, a.stfedu, a.stfhlth, a.gincdif, a.freehms, a.prtyban, a.scnsenv, a.euftf, a.imsmetn, a.imdfetn, a.impcntr, a.imbgeco, a.imueclt, a.imwbcnt, a.prtvtat, a.prtvtaat, a.prtvtbe, a.prtvtabe, a.prtvtbbe, a.prtvtcbe, a.prtvtbg, a.prtvtabg, a.prtvtbbg, a.prtvtch, a.prtvtach, a.prtvtbch, a.prtvtcch, a.prtvtcy, a.prtvtcz, a.prtvtacz, a.prtvtbcz, a.prtvde1, a.prtvade1, a.prtvbde1, a.prtvcde1, a.prtvde2, a.prtvade2, a.prtvbde2, a.prtvcde2, a.prtvtdk, a.prtvtadk, a.prtvtbdk, a.prtvtee, a.prtvtaee, a.prtvtbee, a.prtvtcee, a.prtvtes, a.prtvtaes, a.prtvtbes, a.prtvtfi, a.prtvtafi, a.prtvtbfi, a.prtvtfr, a.prtvtafr, a.prtvtbfr, a.prtvtgb, a.prtvtagb, a.prtvtgr, a.prtvtagr, a.prtvtbgr, a.prtvtcgr, a.prtvthr, a.prtvthu, a.prtvtahu, a.prtvtbhu, a.prtvtchu, a.prtvtie, a.prtvtaie, a.prtvtil, a.prtvtail, a.prtvtbil, a.prtvtit, a.prtvtait, a.prtvtlu, a.prtvtnl, a.prtvtanl, a.prtvtbnl, a.prtvtcnl, a.prtvtdnl, a.prtvtno, a.prtvtano, a.prtvtpl, a.prtvtapl, a.prtvtbpl, a.prtvtpt, a.prtvtapt, a.prtvtbpt, a.prtvtru, a.prtvtaru, a.prtvtbru, a.prtvtse, a.prtvtase, a.prtvtsi, a.prtvtasi, a.prtvtbsi, a.prtvtcsi, a.prtvtsk, a.prtvtask, a.prtvtbsk, a.prtvttr, a.prtvtatr, a.prtvtua, a.prtvtaua, a.prtvtbua, a.prtclat, a.prtclaat, a.prtclbe, a.prtclabe, a.prtclbbe, a.prtclcbe, a.prtclbg, a.prtclabg, a.prtclbbg, a.prtclch, a.prtclach, a.prtclbch, a.prtclcch, a.prtclcy, a.prtclcz, a.prtclacz, a.prtclbcz, a.prtclde, a.prtclade, a.prtclbde, a.prtclcde, a.prtcldk, a.prtcladk, a.prtclbdk, a.prtclee, a.prtclaee, a.prtclbee, a.prtclcee, a.prtcles, a.prtclaes, a.prtclbes, a.prtclfi, a.prtclafi, a.prtclbfi, a.prtclfr, a.prtclafr, a.prtclbfr, a.prtclcfr, a.prtclgb, a.prtclagb, a.prtclgr, a.prtclagr, a.prtclbgr, a.prtclcgr, a.prtclhr, a.prtclhu, a.prtclahu, a.prtclbhu, a.prtclchu, a.prtclie, a.prtclaie, a.prtclbie, a.prtclil, a.prtclail, a.prtclbil, a.prtclit, a.prtclait, a.prtcllu, a.prtclnl, a.prtclanl, a.prtclbnl, a.prtclcnl, a.prtclno, a.prtclano, a.prtclpl, a.prtclapl, a.prtclbpl, a.prtclcpl, a.prtcldpl, a.prtclpt, a.prtclapt, a.prtclbpt, a.prtclcpt, a.prtclru, a.prtclaru, a.prtclbru, a.prtclse, a.prtclase, a.prtclsi, a.prtclasi, a.prtclbsi, a.prtclcsi, a.prtclsk, a.prtclask, a.prtclbsk, a.prtcltr, a.prtclatr, a.prtclua, a.prtclaua, a.prtclbua, a.prtclcua, a.prtmbat, a.prtmbaat, a.prtmbbe, a.prtmbabe, a.prtmbbbe, a.prtmbcbe, a.prtmbbg, a.prtmbabg, a.prtmbbbg, a.prtmbch, a.prtmbach, a.prtmbbch, a.prtmbcch, a.prtmbcy, a.prtmbcz, a.prtmbacz, a.prtmbbcz, a.prtmbde, a.prtmbade, a.prtmbbde, a.prtmbcde, a.prtmbdk, a.prtmbadk, a.prtmbbdk, a.prtmbee, a.prtmbaee, a.prtmbbee, a.prtmbcee, a.prtmbes, a.prtmbaes, a.prtmbbes, a.prtmbfi, a.prtmbafi, a.prtmbbfi, a.prtmbfr, a.prtmbafr, a.prtmbbfr, a.prtmbcfr, a.prtmbgb, a.prtmbagb, a.prtmbgr, a.prtmbagr, a.prtmbbgr, a.prtmbcgr, a.prtmbhr, a.prtmbhu, a.prtmbahu, a.prtmbbhu, a.prtmbchu, a.prtmbie, a.prtmbaie, a.prtmbil, a.prtmbail, a.prtmbbil, a.prtmbit, a.prtmbait, a.prtmblu, a.prtmbnl, a.prtmbanl, a.prtmbbnl, a.prtmbcnl, a.prtmbno, a.prtmbano, a.prtmbpl, a.prtmbapl, a.prtmbbpl, a.prtmbcpl, a.prtmbdpl, a.prtmbpt, a.prtmbapt, a.prtmbbpt, a.prtmbru, a.prtmbaru, a.prtmbbru, a.prtmbse, a.prtmbase, a.prtmbsi, a.prtmbasi, a.prtmbbsi, a.prtmbcsi, a.prtmbsk, a.prtmbask, a.prtmbbsk, a.prtmbtr, a.prtmbatr, a.prtmbua, a.prtmbaua, a.prtmbbua, a.prtmbcua, a.happy, a.sclmeet, a.inmdisc, a.sclact, a.crmvct, a.aesfdrk, a.brghmwr, a.brghmef, a.crvctwr, a.crvctef, a.trrenyr, a.trrcnyr, a.trrprsn, a.trrtort, a.health, a.hlthhmp, a.rlgblg, a.rlgdnm, a.rlgblge, a.rlgdnme, a.rlgdgr, a.rlgatnd, a.pray, a.dscrgrp, a.dscrrce, a.dscrntn, a.dscrrlg, a.dscrlng, a.dscretn, a.dscrage, a.dscrgnd, a.dscrsex, a.dscrdsb, a.dscroth, a.dscrdk, a.dscrref, a.dscrnap, a.dscrna, a.ctzcntr, a.ctzship, a.ctzshipa, a.ctzshipb, a.brncntr, a.cntbrth, a.cntbrtha, a.cntbrthb, a.livecntr, a.livecnta, a.lnghoma, a.lnghom1, a.lnghomb, a.lnghom2, a.blgetmg, a.facntr, a.facntn, a.fbrncnt, a.fbrncnta, a.mocntr, a.mocntn, a.mbrncnt, a.mbrncnta, a.rlgdnch, a.rlgdnach, a.rlgdncy, a.rlgdnfi, a.rlgdnafi, a.rlgdngb, a.rlgdngr, a.rlgdnagr, a.rlgdnhu, a.rlgdnie, a.rlgdnil, a.rlgdnnl, a.rlgdnno, a.rlgdnpl, a.rlgdnpt, a.rlgdnru, a.rlgdnaru, a.rlgdnse, a.rlgdnase, a.rlgdnsk, a.rlgdnua, a.rlgdech, a.rlgdeach, a.rlgdecy, a.rlgdefi, a.rlgdeafi, a.rlgdegb, a.rlgdegr, a.rlgdeagr, a.rlgdehu, a.rlgdeie, a.rlgdeil, a.rlgdenl, a.rlgdeno, a.rlgdepl, a.rlgdept, a.rlgderu, a.rlgdearu, a.rlgdese, a.rlgdease, a.rlgdesk, a.rlgdeua, a.hhmmb, a.gndr, a.gndr2, a.gndr3, a.gndr4, a.gndr5, a.gndr6, a.gndr7, a.gndr8, a.gndr9, a.gndr10, a.gndr11, a.gndr12, a.gndr13, a.gndr14, a.gndr15, a.gndr16, a.yrbrn, a.agea, a.yrbrn2, a.yrbrn3, a.yrbrn4, a.yrbrn5, a.yrbrn6, a.yrbrn7, a.yrbrn8, a.yrbrn9, a.yrbrn10, a.yrbrn11, a.yrbrn12, a.yrbrn13, a.yrbrn14, a.yrbrn15, a.yrbrn16, a.rship2, a.rshipa2, a.rship3, a.rshipa3, a.rship4, a.rshipa4, a.rship5, a.rshipa5, a.rship6, a.rshipa6, a.rship7, a.rshipa7, a.rship8, a.rshipa8, a.rship9, a.rshipa9, a.rship10, a.rshipa10, a.rship11, a.rshipa11, a.rship12, a.rshipa12, a.rship13, a.rshipa13, a.rship14, a.rshipa14, a.rship15, a.rshipa15, a.rshipa16, a.domicil, a.edulvla, a.edulvlb, a.eisced, a.edufld, a.eduyrs, a.pdwrk, a.edctn, a.uempla, a.uempli, a.dsbld, a.rtrd, a.cmsrv, a.hswrk, a.dngoth, a.dngdk, a.dngref, a.dngna, a.mainact, a.mnactic, a.crpdwk, a.pdjobev, a.pdjobyr, a.emplrel, a.emplno, a.wrkctr, a.wrkctra, a.estsz, a.jbspv, a.njbspv, a.wkdcorg, a.wkdcorga, a.iorgact, a.wkhct, a.wkhtot, a.nacer1, a.nacer11, a.nacer2, a.tporgwk, a.iscoco, a.wrkac6m, a.uemp3m, a.uemp12m, a.uemp5yr, a.mbtru, a.hincsrc, a.hincsrca, a.hinctnt, a.hinctnta, a.hincfel, a.brwmny, a.partner, a.edulvlpa, a.edulvlpb, a.eiscedp, a.pdwrkp, a.edctnp, a.uemplap, a.uemplip, a.dsbldp, a.rtrdp, a.cmsrvp, a.hswrkp, a.dngothp, a.dngdkp, a.dngnapp, a.dngrefp, a.dngnap, a.mnactp, a.crpdwkp, a.iscocop, a.emprelp, a.emplnop, a.jbspvp, a.njbspvp, a.wkdcorp, a.ioactp, a.wkhtotp, a.edulvlfa, a.edulvlfb, a.eiscedf, a.emprf14, a.emplnof, a.jbspvf, a.occf14, a.occf14a, a.occf14b, a.edulvlma, a.edulvlmb, a.eiscedm, a.emprm14, a.emplnom, a.jbspvm, a.occm14, a.occm14a, a.occm14b, a.atncrse, a.marital, a.martlfr, a.maritala, a.maritalb, a.lvghw, a.lvghwa, a.lvgoptn, a.lvgptn, a.lvgptna, a.lvgptne, a.dvrcdev, a.dvrcdeva, a.chldhm, a.chldhhe, a.fxltph, a.mbltph, a.inttph, a.edlvbe, a.edlvabe, a.edlvdbe, a.edlvbg, a.edlvdbg, a.edlvch, a.edlvach, a.edlvbch, a.edlvcch, a.edlvdch, a.edlvcy, a.edlvacy, a.edlvdcy, a.edlvcz, a.edlvdcz, a.edlvde, a.edlvade, a.edlvdk, a.edlvadk, a.edlvddk, a.edlvee, a.edlvaee, a.edlvbee, a.edlvdee, a.edlves, a.edlvaes, a.edlvdes, a.edlvfr, a.edlvafr, a.edlvbfr, a.edlvdfr, a.edlvgb, a.edlvagb, a.edlvgr, a.edlvagr, a.edlvdgr, a.edlvhr, a.edlvdhr, a.edlvhu, a.edlvahu, a.edlvbhu, a.edlvdhu, a.edlvie, a.edlvaie, a.edlvbie, a.edlvdie, a.edlvil, a.edlvail, a.edlvit, a.edlvait, a.edlvlu, a.edlvnl, a.edlvdnl, a.edlvno, a.edlvano, a.edlvdno, a.edlvpl, a.edlvapl, a.edlvbpl, a.edlvdpl, a.edlvpt, a.edlvapt, a.edlvbpt, a.edlvdpt, a.edlvru, a.edlvdru, a.edlvse, a.edlvase, a.edlvdse, a.edlvsi, a.edlvasi, a.edlvdsi, a.edlvsk, a.edlvask, a.edlvdsk, a.edlvua, a.edlvaua, a.edlvdua, a.edlvpbe, a.edlvpdbe, a.edlvpch, a.edlvpdch, a.edlvpcy, a.edlvpdcy, a.edlvpcz, a.edlvpdcz, a.edlvpdk, a.edlvpddk, a.edlvpee, a.edlvpdee, a.edlvpes, a.edlvpdes, a.edlvpfr, a.edlvpdfr, a.edlvpgr, a.edlvpdgr, a.edlvphr, a.edlvpdhr, a.edlvphu, a.edlvpdhu, a.edlvpie, a.edlvpdie, a.edlvpnl, a.edlvpdnl, a.edlvpno, a.edlvpdno, a.edlvppl, a.edlvpdpl, a.edlvppt, a.edlvpdpt, a.edlvpru, a.edlvpdru, a.edlvpse, a.edlvpdse, a.edlvpsi, a.edlvpdsi, a.edlvpsk, a.edlvpdsk, a.edlvpua, a.edlvpdua, a.edlvfbe, a.edlvfdbe, a.edlvfch, a.edlvfdch, a.edlvfcy, a.edlvfdcy, a.edlvfcz, a.edlvfdcz, a.edlvfdk, a.edlvfddk, a.edlvfee, a.edlvfdee, a.edlvfes, a.edlvfdes, a.edlvffr, a.edlvfdfr, a.edlvfgr, a.edlvfdgr, a.edlvfhr, a.edlvfdhr, a.edlvfhu, a.edlvfdhu, a.edlvfie, a.edlvfdie, a.edlvfnl, a.edlvfdnl, a.edlvfno, a.edlvfdno, a.edlvfpl, a.edlvfdpl, a.edlvfpt, a.edlvfdpt, a.edlvfru, a.edlvfdru, a.edlvfse, a.edlvfdse, a.edlvfsi, a.edlvfdsi, a.edlvfsk, a.edlvfdsk, a.edlvfua, a.edlvfdua, a.edlvmbe, a.edlvmdbe, a.edlvmch, a.edlvmdch, a.edlvmcy, a.edlvmdcy, a.edlvmcz, a.edlvmdcz, a.edlvmdk, a.edlvmddk, a.edlvmee, a.edlvmdee, a.edlvmes, a.edlvmdes, a.edlvmfr, a.edlvmdfr, a.edlvmgr, a.edlvmdgr, a.edlvmhr, a.edlvmdhr, a.edlvmhu, a.edlvmdhu, a.edlvmie, a.edlvmdie, a.edlvmnl, a.edlvmdnl, a.edlvmno, a.edlvmdno, a.edlvmpl, a.edlvmdpl, a.edlvmpt, a.edlvmdpt, a.edlvmru, a.edlvmdru, a.edlvmse, a.edlvmdse, a.edlvmsi, a.edlvmdsi, a.edlvmsk, a.edlvmdsk, a.edlvmua, a.edlvmdua, a.ipcrtiv, a.imprich, a.ipeqopt, a.ipshabt, a.impsafe, a.impdiff, a.ipfrule, a.ipudrst, a.ipmodst, a.ipgdtim, a.impfree, a.iphlppl, a.ipsuces, a.ipstrgv, a.ipadvnt, a.ipbhprp, a.iprspot, a.iplylfr, a.impenv, a.imptrad, a.impfun, a.region, a.regunit, a.regionat, a.regionbe, a.regionbg, a.regionch, a.regioach, a.regioncy, a.regioncz, a.regioacz, a.regionde, a.regiondk, a.regioadk, a.regionee, a.regiones, a.regioaes, a.regionfi, a.regioafi, a.regionfr, a.regiongb, a.regiongr, a.regioagr, a.regionhr, a.regionhu, a.regionie, a.regioaie, a.regiobie, a.regionil, a.regionit, a.regionlu, a.regionnl, a.regionno, a.regionpl, a.regionpt, a.regioapt, a.regionru, a.regionse, a.regionsi, a.regionsk, a.regiontr, a.regionua, a.intewde, a.inwdd, a.inwdds, a.inwdde, a.inwmm, a.inwmms, a.inwmme, a.inwyr, a.inwyys, a.inwyye, a.inwshh, a.inwsmm, a.inwehh, a.inwemm, a.inwtm, a.supqdd, a.supqmm, a.supqyr, a.mode, a.gdsprt, a.clmrlx, a.actvgrs, a.yrspdwk, a.yrspdwka, a.wrkengt, a.wkovrtm, a.wrkwe, a.yrcremp, a.jbcoedu, a.jbedyrs, a.jblrn, a.vrtywrk, a.jbrqlrn, a.wgdpeft, a.hlpcowk, a.hlthrwk, a.dcsfwrk, a.jbscr, a.wrkhrd, a.nevdnjb, a.oprtad, a.bsmw, a.ppwwkp, a.rpljbde, a.wrywprb, a.trdawrk, a.jbprtfp, a.pfmfdjb, a.pfmfdjba, a.dfcnswk, a.dfcnswka, a.payprd, a.payprda, a.ipjbini, a.ipjbscr, a.ipjbhin, a.ipjbwfm, a.wkhsch, a.icptn, a.wkengtp, a.wkovtmp, a.ptnwkwe, a.rtryr, a.wntrtr, a.plnchld, a.wkdcpce, a.pphincr, a.wmcpwrk, a.mnrgtjb, a.stfjbot, a.fltlnl, a.fltlnla, a.hrshsnt, a.hrshsnta, a.pdaprp, a.pdaprpa, a.smbtjob, a.smbtjoba, dk5.edulvlfb, dk5.edlvfddk

/FROM ESS as a

/JOIN ESS5DK as dk5

ON a.cntry=dk5.cntry

AND a.essround=dk5.essround

AND a.idno=dk5.idno

/OUTFILE FILE=\*.

DO IF (essround=5 & cntry="DK").

RECODE dk5.edulvlfb (ELSE=COPY) INTO edulvlfb.

RECODE dk5.edlvfddk (ELSE=COPY) INTO edlvfddk.

END IF.

EXECUTE.

Next two alerts processed jointly.

**ESS4 Corrected design weights for Israel, Slovakia and Turkey**

Corrected design weights for Israel, Slovakia and Turkey have been published. Until future releases of ESS4 data, these design weights should replace the erroneous weights currently (ESS4 edition 4.1) aligned with the Israeli (CNTRY=IL), Slovakian (CNTRY=SK) and Turkish cases (CNTRY="TR") in the data files.

This recommendation applies to Israeli, Slovakian and Turkish ESS4 data accessed from all official europeansocialsurvey.org data distribution channels, including the Cumulative Data Wizard, the Multilevel Data resource as well as the Online Analysis (NESSTAR) resource.

(06/12/13)

**ESS5 Corrected design weights for Israel and Slovakia**

Corrected design weights for Israel and Slovakia have been published. Until future releases of ESS5 data, these design weights should replace the erroneous weights currently (ESS5 edition 3.0) aligned with the Israeli (CNTRY=IL) and Slovakian (CNTRY=SK) cases in the data files.

This recommendation applies to Israeli and Slovakian ESS5 data accessed from all official europeansocialsurvey.org data distribution channels, including the Cumulative Data Wizard, the Multilevel Data resource as well as the Online Analysis (NESSTAR) resource.

(06/12/13)

Notes: (1) The following STAR JOIN gives wrong results in SPSS 21.0.0.1, you have to upgrade it with Fix Pack 2. (2) New file can't be open in PSPP due to "error: `ESS\_1\_5\_after.sav' near offset 0x93c7d: Extension record subtype 22 ends unexpectedly." (3) After SAVE TRANSLATE now we have in CSV new format: 0.123 instead of .123, and now we have a few decimal digits more than previously. These shouldn't be problematic but still confusing. One day all should be done in PSPP.

Comment: Corrected data come from a c/specific files which were published after 1q2014 (29.04.2014).

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS4IL.sav".

DATASET NAME ESS4IL.

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS4SK.sav".

DATASET NAME ESS4SK.

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS4TR.sav".

DATASET NAME ESS4TR.

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS5IL.sav".

DATASET NAME ESS5IL.

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS5SK.sav".

DATASET NAME ESS5SK.

DATASET ACTIVATE ESS.

STAR JOIN

/SELECT a.cntry, a.cname, a.cedition, a.cproddat, a.cseqno, a.name, a.essround, a.edition, a.idno, a.dweight, a.pweight, a.tvtot, a.tvpol, a.rdtot, a.rdpol, a.nwsptot, a.nwsppol, a.netuse, a.ppltrst, a.pplfair, a.pplhlp, a.polintr, a.polcmpl, a.poldcs, a.trstprl, a.trstlgl, a.trstplc, a.trstplt, a.trstprt, a.trstep, a.trstun, a.vote, a.contplt, a.wrkprty, a.wrkorg, a.badge, a.sgnptit, a.pbldmn, a.bctprd, a.clsprty, a.prtdgcl, a.mmbprty, a.lrscale, a.stflife, a.stfeco, a.stfgov, a.stfdem, a.stfedu, a.stfhlth, a.gincdif, a.freehms, a.prtyban, a.scnsenv, a.euftf, a.imsmetn, a.imdfetn, a.impcntr, a.imbgeco, a.imueclt, a.imwbcnt, a.prtvtat, a.prtvtaat, a.prtvtbe, a.prtvtabe, a.prtvtbbe, a.prtvtcbe, a.prtvtbg, a.prtvtabg, a.prtvtbbg, a.prtvtch, a.prtvtach, a.prtvtbch, a.prtvtcch, a.prtvtcy, a.prtvtcz, a.prtvtacz, a.prtvtbcz, a.prtvde1, a.prtvade1, a.prtvbde1, a.prtvcde1, a.prtvde2, a.prtvade2, a.prtvbde2, a.prtvcde2, a.prtvtdk, a.prtvtadk, a.prtvtbdk, a.prtvtee, a.prtvtaee, a.prtvtbee, a.prtvtcee, a.prtvtes, a.prtvtaes, a.prtvtbes, a.prtvtfi, a.prtvtafi, a.prtvtbfi, a.prtvtfr, a.prtvtafr, a.prtvtbfr, a.prtvtgb, a.prtvtagb, a.prtvtgr, a.prtvtagr, a.prtvtbgr, a.prtvtcgr, a.prtvthr, a.prtvthu, a.prtvtahu, a.prtvtbhu, a.prtvtchu, a.prtvtie, a.prtvtaie, a.prtvtil, a.prtvtail, a.prtvtbil, a.prtvtit, a.prtvtait, a.prtvtlu, a.prtvtnl, a.prtvtanl, a.prtvtbnl, a.prtvtcnl, a.prtvtdnl, a.prtvtno, a.prtvtano, a.prtvtpl, a.prtvtapl, a.prtvtbpl, a.prtvtpt, a.prtvtapt, a.prtvtbpt, a.prtvtru, a.prtvtaru, a.prtvtbru, a.prtvtse, a.prtvtase, a.prtvtsi, a.prtvtasi, a.prtvtbsi, a.prtvtcsi, a.prtvtsk, a.prtvtask, a.prtvtbsk, a.prtvttr, a.prtvtatr, a.prtvtua, a.prtvtaua, a.prtvtbua, a.prtclat, a.prtclaat, a.prtclbe, a.prtclabe, a.prtclbbe, a.prtclcbe, a.prtclbg, a.prtclabg, a.prtclbbg, a.prtclch, a.prtclach, a.prtclbch, a.prtclcch, a.prtclcy, a.prtclcz, a.prtclacz, a.prtclbcz, a.prtclde, a.prtclade, a.prtclbde, a.prtclcde, a.prtcldk, a.prtcladk, a.prtclbdk, a.prtclee, a.prtclaee, a.prtclbee, a.prtclcee, a.prtcles, a.prtclaes, a.prtclbes, a.prtclfi, a.prtclafi, a.prtclbfi, a.prtclfr, a.prtclafr, a.prtclbfr, a.prtclcfr, a.prtclgb, a.prtclagb, a.prtclgr, a.prtclagr, a.prtclbgr, a.prtclcgr, a.prtclhr, a.prtclhu, a.prtclahu, a.prtclbhu, a.prtclchu, a.prtclie, a.prtclaie, a.prtclbie, a.prtclil, a.prtclail, a.prtclbil, a.prtclit, a.prtclait, a.prtcllu, a.prtclnl, a.prtclanl, a.prtclbnl, a.prtclcnl, a.prtclno, a.prtclano, a.prtclpl, a.prtclapl, a.prtclbpl, a.prtclcpl, a.prtcldpl, a.prtclpt, a.prtclapt, a.prtclbpt, a.prtclcpt, a.prtclru, a.prtclaru, a.prtclbru, a.prtclse, a.prtclase, a.prtclsi, a.prtclasi, a.prtclbsi, a.prtclcsi, a.prtclsk, a.prtclask, a.prtclbsk, a.prtcltr, a.prtclatr, a.prtclua, a.prtclaua, a.prtclbua, a.prtclcua, a.prtmbat, a.prtmbaat, a.prtmbbe, a.prtmbabe, a.prtmbbbe, a.prtmbcbe, a.prtmbbg, a.prtmbabg, a.prtmbbbg, a.prtmbch, a.prtmbach, a.prtmbbch, a.prtmbcch, a.prtmbcy, a.prtmbcz, a.prtmbacz, a.prtmbbcz, a.prtmbde, a.prtmbade, a.prtmbbde, a.prtmbcde, a.prtmbdk, a.prtmbadk, a.prtmbbdk, a.prtmbee, a.prtmbaee, a.prtmbbee, a.prtmbcee, a.prtmbes, a.prtmbaes, a.prtmbbes, a.prtmbfi, a.prtmbafi, a.prtmbbfi, a.prtmbfr, a.prtmbafr, a.prtmbbfr, a.prtmbcfr, a.prtmbgb, a.prtmbagb, a.prtmbgr, a.prtmbagr, a.prtmbbgr, a.prtmbcgr, a.prtmbhr, a.prtmbhu, a.prtmbahu, a.prtmbbhu, a.prtmbchu, a.prtmbie, a.prtmbaie, a.prtmbil, a.prtmbail, a.prtmbbil, a.prtmbit, a.prtmbait, a.prtmblu, a.prtmbnl, a.prtmbanl, a.prtmbbnl, a.prtmbcnl, a.prtmbno, a.prtmbano, a.prtmbpl, a.prtmbapl, a.prtmbbpl, a.prtmbcpl, a.prtmbdpl, a.prtmbpt, a.prtmbapt, a.prtmbbpt, a.prtmbru, a.prtmbaru, a.prtmbbru, a.prtmbse, a.prtmbase, a.prtmbsi, a.prtmbasi, a.prtmbbsi, a.prtmbcsi, a.prtmbsk, a.prtmbask, a.prtmbbsk, a.prtmbtr, a.prtmbatr, a.prtmbua, a.prtmbaua, a.prtmbbua, a.prtmbcua, a.happy, a.sclmeet, a.inmdisc, a.sclact, a.crmvct, a.aesfdrk, a.brghmwr, a.brghmef, a.crvctwr, a.crvctef, a.trrenyr, a.trrcnyr, a.trrprsn, a.trrtort, a.health, a.hlthhmp, a.rlgblg, a.rlgdnm, a.rlgblge, a.rlgdnme, a.rlgdgr, a.rlgatnd, a.pray, a.dscrgrp, a.dscrrce, a.dscrntn, a.dscrrlg, a.dscrlng, a.dscretn, a.dscrage, a.dscrgnd, a.dscrsex, a.dscrdsb, a.dscroth, a.dscrdk, a.dscrref, a.dscrnap, a.dscrna, a.ctzcntr, a.ctzship, a.ctzshipa, a.ctzshipb, a.brncntr, a.cntbrth, a.cntbrtha, a.cntbrthb, a.livecntr, a.livecnta, a.lnghoma, a.lnghom1, a.lnghomb, a.lnghom2, a.blgetmg, a.facntr, a.facntn, a.fbrncnt, a.fbrncnta, a.mocntr, a.mocntn, a.mbrncnt, a.mbrncnta, a.rlgdnch, a.rlgdnach, a.rlgdncy, a.rlgdnfi, a.rlgdnafi, a.rlgdngb, a.rlgdngr, a.rlgdnagr, a.rlgdnhu, a.rlgdnie, a.rlgdnil, a.rlgdnnl, a.rlgdnno, a.rlgdnpl, a.rlgdnpt, a.rlgdnru, a.rlgdnaru, a.rlgdnse, a.rlgdnase, a.rlgdnsk, a.rlgdnua, a.rlgdech, a.rlgdeach, a.rlgdecy, a.rlgdefi, a.rlgdeafi, a.rlgdegb, a.rlgdegr, a.rlgdeagr, a.rlgdehu, a.rlgdeie, a.rlgdeil, a.rlgdenl, a.rlgdeno, a.rlgdepl, a.rlgdept, a.rlgderu, a.rlgdearu, a.rlgdese, a.rlgdease, a.rlgdesk, a.rlgdeua, a.hhmmb, a.gndr, a.gndr2, a.gndr3, a.gndr4, a.gndr5, a.gndr6, a.gndr7, a.gndr8, a.gndr9, a.gndr10, a.gndr11, a.gndr12, a.gndr13, a.gndr14, a.gndr15, a.gndr16, a.yrbrn, a.agea, a.yrbrn2, a.yrbrn3, a.yrbrn4, a.yrbrn5, a.yrbrn6, a.yrbrn7, a.yrbrn8, a.yrbrn9, a.yrbrn10, a.yrbrn11, a.yrbrn12, a.yrbrn13, a.yrbrn14, a.yrbrn15, a.yrbrn16, a.rship2, a.rshipa2, a.rship3, a.rshipa3, a.rship4, a.rshipa4, a.rship5, a.rshipa5, a.rship6, a.rshipa6, a.rship7, a.rshipa7, a.rship8, a.rshipa8, a.rship9, a.rshipa9, a.rship10, a.rshipa10, a.rship11, a.rshipa11, a.rship12, a.rshipa12, a.rship13, a.rshipa13, a.rship14, a.rshipa14, a.rship15, a.rshipa15, a.rshipa16, a.domicil, a.edulvla, a.edulvlb, a.eisced, a.edufld, a.eduyrs, a.pdwrk, a.edctn, a.uempla, a.uempli, a.dsbld, a.rtrd, a.cmsrv, a.hswrk, a.dngoth, a.dngdk, a.dngref, a.dngna, a.mainact, a.mnactic, a.crpdwk, a.pdjobev, a.pdjobyr, a.emplrel, a.emplno, a.wrkctr, a.wrkctra, a.estsz, a.jbspv, a.njbspv, a.wkdcorg, a.wkdcorga, a.iorgact, a.wkhct, a.wkhtot, a.nacer1, a.nacer11, a.nacer2, a.tporgwk, a.iscoco, a.wrkac6m, a.uemp3m, a.uemp12m, a.uemp5yr, a.mbtru, a.hincsrc, a.hincsrca, a.hinctnt, a.hinctnta, a.hincfel, a.brwmny, a.partner, a.edulvlpa, a.edulvlpb, a.eiscedp, a.pdwrkp, a.edctnp, a.uemplap, a.uemplip, a.dsbldp, a.rtrdp, a.cmsrvp, a.hswrkp, a.dngothp, a.dngdkp, a.dngnapp, a.dngrefp, a.dngnap, a.mnactp, a.crpdwkp, a.iscocop, a.emprelp, a.emplnop, a.jbspvp, a.njbspvp, a.wkdcorp, a.ioactp, a.wkhtotp, a.edulvlfa, a.edulvlfb, a.eiscedf, a.emprf14, a.emplnof, a.jbspvf, a.occf14, a.occf14a, a.occf14b, a.edulvlma, a.edulvlmb, a.eiscedm, a.emprm14, a.emplnom, a.jbspvm, a.occm14, a.occm14a, a.occm14b, a.atncrse, a.marital, a.martlfr, a.maritala, a.maritalb, a.lvghw, a.lvghwa, a.lvgoptn, a.lvgptn, a.lvgptna, a.lvgptne, a.dvrcdev, a.dvrcdeva, a.chldhm, a.chldhhe, a.fxltph, a.mbltph, a.inttph, a.edlvbe, a.edlvabe, a.edlvdbe, a.edlvbg, a.edlvdbg, a.edlvch, a.edlvach, a.edlvbch, a.edlvcch, a.edlvdch, a.edlvcy, a.edlvacy, a.edlvdcy, a.edlvcz, a.edlvdcz, a.edlvde, a.edlvade, a.edlvdk, a.edlvadk, a.edlvddk, a.edlvee, a.edlvaee, a.edlvbee, a.edlvdee, a.edlves, a.edlvaes, a.edlvdes, a.edlvfr, a.edlvafr, a.edlvbfr, a.edlvdfr, a.edlvgb, a.edlvagb, a.edlvgr, a.edlvagr, a.edlvdgr, a.edlvhr, a.edlvdhr, a.edlvhu, a.edlvahu, a.edlvbhu, a.edlvdhu, a.edlvie, a.edlvaie, a.edlvbie, a.edlvdie, a.edlvil, a.edlvail, a.edlvit, a.edlvait, a.edlvlu, a.edlvnl, a.edlvdnl, a.edlvno, a.edlvano, a.edlvdno, a.edlvpl, a.edlvapl, a.edlvbpl, a.edlvdpl, a.edlvpt, a.edlvapt, a.edlvbpt, a.edlvdpt, a.edlvru, a.edlvdru, a.edlvse, a.edlvase, a.edlvdse, a.edlvsi, a.edlvasi, a.edlvdsi, a.edlvsk, a.edlvask, a.edlvdsk, a.edlvua, a.edlvaua, a.edlvdua, a.edlvpbe, a.edlvpdbe, a.edlvpch, a.edlvpdch, a.edlvpcy, a.edlvpdcy, a.edlvpcz, a.edlvpdcz, a.edlvpdk, a.edlvpddk, a.edlvpee, a.edlvpdee, a.edlvpes, a.edlvpdes, a.edlvpfr, a.edlvpdfr, a.edlvpgr, a.edlvpdgr, a.edlvphr, a.edlvpdhr, a.edlvphu, a.edlvpdhu, a.edlvpie, a.edlvpdie, a.edlvpnl, a.edlvpdnl, a.edlvpno, a.edlvpdno, a.edlvppl, a.edlvpdpl, a.edlvppt, a.edlvpdpt, a.edlvpru, a.edlvpdru, a.edlvpse, a.edlvpdse, a.edlvpsi, a.edlvpdsi, a.edlvpsk, a.edlvpdsk, a.edlvpua, a.edlvpdua, a.edlvfbe, a.edlvfdbe, a.edlvfch, a.edlvfdch, a.edlvfcy, a.edlvfdcy, a.edlvfcz, a.edlvfdcz, a.edlvfdk, a.edlvfddk, a.edlvfee, a.edlvfdee, a.edlvfes, a.edlvfdes, a.edlvffr, a.edlvfdfr, a.edlvfgr, a.edlvfdgr, a.edlvfhr, a.edlvfdhr, a.edlvfhu, a.edlvfdhu, a.edlvfie, a.edlvfdie, a.edlvfnl, a.edlvfdnl, a.edlvfno, a.edlvfdno, a.edlvfpl, a.edlvfdpl, a.edlvfpt, a.edlvfdpt, a.edlvfru, a.edlvfdru, a.edlvfse, a.edlvfdse, a.edlvfsi, a.edlvfdsi, a.edlvfsk, a.edlvfdsk, a.edlvfua, a.edlvfdua, a.edlvmbe, a.edlvmdbe, a.edlvmch, a.edlvmdch, a.edlvmcy, a.edlvmdcy, a.edlvmcz, a.edlvmdcz, a.edlvmdk, a.edlvmddk, a.edlvmee, a.edlvmdee, a.edlvmes, a.edlvmdes, a.edlvmfr, a.edlvmdfr, a.edlvmgr, a.edlvmdgr, a.edlvmhr, a.edlvmdhr, a.edlvmhu, a.edlvmdhu, a.edlvmie, a.edlvmdie, a.edlvmnl, a.edlvmdnl, a.edlvmno, a.edlvmdno, a.edlvmpl, a.edlvmdpl, a.edlvmpt, a.edlvmdpt, a.edlvmru, a.edlvmdru, a.edlvmse, a.edlvmdse, a.edlvmsi, a.edlvmdsi, a.edlvmsk, a.edlvmdsk, a.edlvmua, a.edlvmdua, a.ipcrtiv, a.imprich, a.ipeqopt, a.ipshabt, a.impsafe, a.impdiff, a.ipfrule, a.ipudrst, a.ipmodst, a.ipgdtim, a.impfree, a.iphlppl, a.ipsuces, a.ipstrgv, a.ipadvnt, a.ipbhprp, a.iprspot, a.iplylfr, a.impenv, a.imptrad, a.impfun, a.region, a.regunit, a.regionat, a.regionbe, a.regionbg, a.regionch, a.regioach, a.regioncy, a.regioncz, a.regioacz, a.regionde, a.regiondk, a.regioadk, a.regionee, a.regiones, a.regioaes, a.regionfi, a.regioafi, a.regionfr, a.regiongb, a.regiongr, a.regioagr, a.regionhr, a.regionhu, a.regionie, a.regioaie, a.regiobie, a.regionil, a.regionit, a.regionlu, a.regionnl, a.regionno, a.regionpl, a.regionpt, a.regioapt, a.regionru, a.regionse, a.regionsi, a.regionsk, a.regiontr, a.regionua, a.intewde, a.inwdd, a.inwdds, a.inwdde, a.inwmm, a.inwmms, a.inwmme, a.inwyr, a.inwyys, a.inwyye, a.inwshh, a.inwsmm, a.inwehh, a.inwemm, a.inwtm, a.supqdd, a.supqmm, a.supqyr, a.mode, a.gdsprt, a.clmrlx, a.actvgrs, a.yrspdwk, a.yrspdwka, a.wrkengt, a.wkovrtm, a.wrkwe, a.yrcremp, a.jbcoedu, a.jbedyrs, a.jblrn, a.vrtywrk, a.jbrqlrn, a.wgdpeft, a.hlpcowk, a.hlthrwk, a.dcsfwrk, a.jbscr, a.wrkhrd, a.nevdnjb, a.oprtad, a.bsmw, a.ppwwkp, a.rpljbde, a.wrywprb, a.trdawrk, a.jbprtfp, a.pfmfdjb, a.pfmfdjba, a.dfcnswk, a.dfcnswka, a.payprd, a.payprda, a.ipjbini, a.ipjbscr, a.ipjbhin, a.ipjbwfm, a.wkhsch, a.icptn, a.wkengtp, a.wkovtmp, a.ptnwkwe, a.rtryr, a.wntrtr, a.plnchld, a.wkdcpce, a.pphincr, a.wmcpwrk, a.mnrgtjb, a.stfjbot, a.fltlnl, a.fltlnla, a.hrshsnt, a.hrshsnta, a.pdaprp, a.pdaprpa, a.smbtjob, a.smbtjoba, il4.dweight, sk4.dweight, tr4.dweight, il5.dweight, sk5.dweight

/FROM ESS as a

/JOIN ESS4IL as il4 ON a.cntry=il4.cntry AND a.essround=il4.essround AND a.idno=il4.idno

/JOIN ESS4SK as sk4 ON a.cntry=sk4.cntry AND a.essround=sk4.essround AND a.idno=sk4.idno

/JOIN ESS4TR as tr4 ON a.cntry=tr4.cntry AND a.essround=tr4.essround AND a.idno=tr4.idno

/JOIN ESS5IL as il5 ON a.cntry=il5.cntry AND a.essround=il5.essround AND a.idno=il5.idno

/JOIN ESS5SK as sk5 ON a.cntry=sk5.cntry AND a.essround=sk5.essround AND a.idno=sk5.idno

/OUTFILE FILE=\*.

IF (essround=4 & cntry="IL") dweight = il4.dweight.

IF (essround=4 & cntry="SK") dweight = sk4.dweight.

IF (essround=4 & cntry="TR") dweight = tr4.dweight.

IF (essround=5 & cntry="IL") dweight = il5.dweight.

IF (essround=5 & cntry="SK") dweight = sk5.dweight.

EXECUTE.

SAVE OUTFILE='C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS\_1\_5.sav'

/DROP il4.dweight sk4.dweight tr4.dweight il5.dweight sk5.dweight.

**ESS6 Error in Region variable for Russian Federation**

The variable labels for the Russian regions in the REGION variable are partly erroneous in edition 1.1 of the ESS6-2012 data file.

Correct variable labels should be:

RU11 - Central FO

RU12 - North-Western FO

RU13 - Volga FO

RU14 - South FO

RU15 - Ural FO

RU16 - Siberian FO

RU17 - Far East FO

RU18 - North Caucasian FO

The error will be corrected in future editions of the ESS data.

(19/12/13)

OUR NOTE: Nothing has been changed till now.

**ESS6 Contact form data release**

The first edition of data from contact forms for ESS round 6 is now available for download in the ESS6 - 2012 Data download section.

Edition 1.0 includes data for Belgium, Bulgaria, Cyprus, Estonia, Finland, Germany, Hungary, Ireland, Israel, Kosovo, Netherlands, Norway, Poland, Portugal, Russian Federation, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

(19/12/13)

**ESS6 Errors in Hungarian main data file**

We strongly recommend our users not to deploy the Hungarian ESS6 data, as numerous errors have been detected in the main data file. The Hungarian records will be removed from the ESS6 integrated file in the near future and replaced with a corrected version of the data later this Spring.

(09/01/14)

OUR NOTE: Waiting for the release 1.2, see below.

**ESS6 New edition (1.2) of main data**

A new edition (1.2) of data for ESS round 6 was published on the 13th of January 2014.

The new release is due to extensive errors in the Hungarian data, leading to all data records for Hungary to be removed. We strongly recommend our users not to deploy previous versions (versions 1.0 and 1.1) of the Hungarian ESS6 data. Corrected data for Hungary will be published in the next ESS6 release. Edition 1.2 also includes a corrected regional variable for the Russian Federation. The corrections are described in more detail in the ESS6 Version notes.

ESS6 edition 1.2 data and the updated ESS6 Data Documentation Report (edition 1.3), are available from the data download pages.

(13/01/14)

OUR NOTE: Downloaded 1.2 edition file on 22/07/2014 from <http://nesstar.ess.nsd.uib.no> This is our base ESS/6 file. I see no changes in Russian regions compared to the intial release.

**ESS6 New edition (1.2) of Hungarian file**

A new edition (1.2) of data for Hungary for ESS round 6 was published on the 5th of February 2014.

This new release of Hungarian ESS data was caused by extensive errors in the previous edition of the data, leading to all data records for Hungary to be removed from the integrated file. The corrected data for Hungary is, pending future releases of the integrated file, published as a separate country file and available for download on the Hungarian country pages. Until the next release of the integrated ESS6 data file, the Hungarian country file may be merged into the main file by using the following syntaxes:

SPSS:

\* Syntax for merging Hungarian ESS6 data (edition 1.2) with integrated data file (edition 1.2).

\* Note: Remember to specify correct path

Add files

/file="PATH\ESS6e01\_2.sav"

/file="PATH\ESS6HU.sav".

exe.

sort cases by cntry idno.

exe.

STATA:

\* Syntax for merging Hungarian ESS6 data (edition 1.2) with integrated data file (edition 1.2).

\* Note: Remember to specify correct path

cd "C:\PATH"

use "ESS6e01\_2.dta", clear

append using "ESS6HU.dta"

(05/02/14)

OUR NOTE: It was too late in July 2014 (when we started to work on patching) to download edition 1.2 of Hungarian c/specific file. Do nothing.

**ESS5 Filter error in F34b (RSNLVEM) for Finland**

A systematic filter error was detected for a total of 973 cases in the Finnish data file. All respondents (N=910) coded 1 on F17a (PDWRK) or 1 (N=63) on F18 (CRPDWK) were erroneously routed away from F34b (RSNLVEM, "Main reason for leaving last employer"). These 973 cases were thus recoded from 66 "Not applicable" to 99 “No answer” on RSNLVEM by the ESS Data Archive.

(19/02/14)

OUR NOTE: Nothing to do, there is no RSNLVEM in the cumulative file.

**ESS6 Media claims data release**

Edition 1.0 of the ESS6 media claims data was published on the 19th of February 2014.

The first edition includes media claims for a total of 17 countries, including Belgium, Cyprus, Czech Republic, Estonia, Finland, Germany, Ireland, Israel, Kosovo, Norway, Portugal, Russian Federation, Slovakia, Slovenia, Sweden, Switzerland and United Kingdom.

Data and documentation are accessible from the Methodology section and the ESS6 download page.

(19/02/14)

**ESS6 Incorrect DWEIGHT for Slovenia**

The variable DWEIGHT for Slovenia in edition 1.2 (and previous editions) of the ESS6 integrated file is incorrect. As sample units are selected with equal probability, DWEIGHT should equal 1 for all Slovenian respondents in the data set. This mistake will be corrected in future releases of ESS6 data. In the meantime, we advise our users to recode this variable accordingly (for SPSS syntax example, see below. In this example, note that the integrated file is stored locally in folder "ESS" on the C: drive):

GET file 'C:\ESS\ESS6e01\_2.sav'.

DO IF (cntry="SI").

RECODE dweight (Lowest thru Highest=1).

END IF.

EXECUTE.

(03/03/14)

OUR NOTE: Our syntax:

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS6e01.2\_F1.sav".

DATASET NAME ESS.

DO IF (cntry="SI").

RECODE dweight (LOWEST THRU HIGHEST=1).

END IF.

EXECUTE.

**ESS6 Corrected design weights for Portugal**

Corrected design weights for Portugal have been published. Until future releases of ESS6 data, these design weights should replace the erroneous weights in the current edition (1.2) of the ESS6 integrated file (for CNTRY="PT" ). The weights are available from the ESS6 - 2012 Data Download page.

This recommendation applies to Portuguese ESS6 data accessed from all official europeansocialsurvey.org data distribution channels, including the Cumulative Data Wizard, the Multilevel Data resource as well as the Online Analysis (NESSTAR) resource.

(26/03/14)

OUR NOTE: We use data from ESS6PT 2.0 file.

GET FILE="C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS6PT.sav".

DATASET NAME ESS6PT.

STAR JOIN

/SELECT a.name, a.essround, a.edition, a.proddate, a.idno, a.cntry, a.tvtot, a.tvpol, a.ppltrst, a.pplfair, a.pplhlp, a.polintr, a.trstprl, a.trstlgl, a.trstplc, a.trstplt, a.trstprt, a.trstep, a.trstun, a.vote, a.prtvtcbe, a.prtvtcbg, a.prtvch1, a.prtvch2, a.prtvtacy, a.prtvtccz, a.prtvdde1, a.prtvdde2, a.prtvtcdk, a.prtvtdee, a.prtvtces, a.prtvtcfi, a.prtvtgb, a.prtvtdhu, a.prtvtaie, a.prtvtbil, a.prtvtais, a.prtvtenl, a.prtvtano, a.prtvtcpl, a.prtvtbpt, a.prtvtcru, a.prtvtbse, a.prtvtdsi, a.prtvtcsk, a.prtvtxk, a.contplt, a.wrkprty, a.wrkorg, a.badge, a.sgnptit, a.pbldmn, a.bctprd, a.clsprty, a.prtclcbe, a.prtclcbg, a.prtcldch, a.prtclacy, a.prtclccz, a.prtcldde, a.prtclcdk, a.prtcldee, a.prtclces, a.prtclcfi, a.prtclgb, a.prtcldhu, a.prtclaie, a.prtclcil, a.prtclais, a.prtcldnl, a.prtclano, a.prtclepl, a.prtclcpt, a.prtclcru, a.prtclbse, a.prtcldsi, a.prtclcsk, a.prtclxk, a.prtdgcl, a.implvdm, a.dmcntov, a.lrscale, a.stflife, a.stfeco, a.stfgov, a.stfdem, a.stfedu, a.stfhlth, a.gincdif, a.freehms, a.euftf, a.imsmetn, a.imdfetn, a.impcntr, a.imbgeco, a.imueclt, a.imwbcnt, a.happy, a.sclmeet, a.inprdsc, a.sclact, a.crmvct, a.aesfdrk, a.health, a.hlthhmp, a.rlgblg, a.rlgdnm, a.rlgdnbe, a.rlgdnach, a.rlgdncy, a.rlgdnade, a.rlgdnafi, a.rlgdngb, a.rlgdnhu, a.rlgdnie, a.rlgdnil, a.rlgdnis, a.rlgdnnl, a.rlgdnno, a.rlgdnpl, a.rlgdnpt, a.rlgdnaru, a.rlgdnase, a.rlgdnsi, a.rlgdnsk, a.rlgblge, a.rlgdnme, a.rlgdebe, a.rlgdeach, a.rlgdecy, a.rlgdeade, a.rlgdeafi, a.rlgdegb, a.rlgdehu, a.rlgdeie, a.rlgdeil, a.rlgdeis, a.rlgdenl, a.rlgdeno, a.rlgdepl, a.rlgdept, a.rlgdearu, a.rlgdease, a.rlgdesi, a.rlgdesk, a.rlgdgr, a.rlgatnd, a.pray, a.dscrgrp, a.dscrrce, a.dscrntn, a.dscrrlg, a.dscrlng, a.dscretn, a.dscrage, a.dscrgnd, a.dscrsex, a.dscrdsb, a.dscroth, a.dscrdk, a.dscrref, a.dscrnap, a.dscrna, a.ctzcntr, a.ctzshipc, a.brncntr, a.cntbrthc, a.livecnta, a.lnghom1, a.lnghom2, a.blgetmg, a.facntr, a.fbrncntb, a.mocntr, a.mbrncntb, a.wkvlorg, a.optftr, a.pstvms, a.flrms, a.fltdpr, a.flteeff, a.slprl, a.wrhpp, a.fltlnl, a.enjlf, a.fltsd, a.cldgng, a.enrglot, a.fltanx, a.fltpcfl, a.dclvlf, a.lchshcp, a.accdng, a.wrbknrm, a.lrnntlf, a.pplahlp, a.trtrsp, a.dngval, a.nhpftr, a.lotsgot, a.lfwrs, a.flclpla, a.tmdotwa, a.flapppl, a.deaimpp, a.tmimdng, a.tmabdng, a.tmendng, a.tnapsur, a.sedirlf, a.rehlppl, a.prhlppl, a.plinsoc, a.physact, a.fairelc, a.dspplvt, a.dfprtal, a.oppcrgv, a.medcrgv, a.meprinf, a.rghmgpr, a.votedir, a.imvtctz, a.cttresa, a.ctstogv, a.gptpelc, a.gvctzpv, a.gvexpdc, a.grdfinc, a.pltavie, a.fairelcc, a.dspplvtc, a.dfprtalc, a.oppcrgvc, a.medcrgvc, a.meprinfc, a.rghmgprc, a.votedirc, a.cttresac, a.gptpelcc, a.gvctzpvc, a.gvexpdcc, a.grdfincc, a.pltaviec, a.fplvdm, a.fplvdmi, a.fplvdmc, a.pplvdmi, a.pplvdmc, a.chpldm, a.chpldmi, a.chpldmc, a.stpldmi, a.stpldmc, a.gvspcdm, a.gvspdmi, a.gvspdmc, a.gvcodmi, a.gvcodmc, a.hhmmb, a.gndr, a.gndr2, a.gndr3, a.gndr4, a.gndr5, a.gndr6, a.gndr7, a.gndr8, a.gndr9, a.gndr10, a.gndr11, a.gndr12, a.gndr13, a.gndr14, a.gndr15, a.gndr16, a.gndr17, a.gndr18, a.gndr19, a.gndr20, a.gndr21, a.gndr22, a.gndr23, a.gndr24, a.agea, a.yrbrn, a.yrbrn2, a.yrbrn3, a.yrbrn4, a.yrbrn5, a.yrbrn6, a.yrbrn7, a.yrbrn8, a.yrbrn9, a.yrbrn10, a.yrbrn11, a.yrbrn12, a.yrbrn13, a.yrbrn14, a.yrbrn15, a.yrbrn16, a.yrbrn17, a.yrbrn18, a.yrbrn19, a.yrbrn20, a.yrbrn21, a.yrbrn22, a.yrbrn23, a.yrbrn24, a.rshipa2, a.rshipa3, a.rshipa4, a.rshipa5, a.rshipa6, a.rshipa7, a.rshipa8, a.rshipa9, a.rshipa10, a.rshipa11, a.rshipa12, a.rshipa13, a.rshipa14, a.rshipa15, a.rshipa16, a.rshipa17, a.rshipa18, a.rshipa19, a.rshipa20, a.rshipa21, a.rshipa22, a.rshipa23, a.rshipa24, a.icpart1, a.rshpsts, a.rshpsfi, a.lvgptnea, a.dvrcdeva, a.icpart2, a.iccohbt, a.marsts, a.maritalb, a.marstfi, a.marstgb, a.marstie, a.chldhm, a.chldhhe, a.domicil, a.edulvlb, a.eisced, a.edlvebe, a.edlvdbg, a.edlvdch, a.edlvecy, a.edlvdcz, a.eduade1, a.edude2, a.edude3, a.edlvddk, a.edlvdee, a.edlvees, a.edlvdfi, a.eduagb1, a.edugb2, a.edagegb, a.edlvdhu, a.edlvdie, a.eduail1, a.eduail2, a.edlvdis, a.edlvdnl, a.edlvdno, a.edlvepl, a.edupl2, a.edlvdpt, a.edlvdru, a.edlvdse, a.edlvdsi, a.edlvdsk, a.edlvdxk, a.eduyrs, a.pdwrk, a.edctn, a.uempla, a.uempli, a.dsbld, a.rtrd, a.cmsrv, a.hswrk, a.dngoth, a.dngdk, a.dngref, a.dngna, a.icomdng, a.mainact, a.mnactic, a.icpdwrk, a.crpdwk, a.pdjobev, a.pdjobyr, a.emplrel, a.emplno, a.wrkctra, a.estsz, a.jbspv, a.njbspv, a.wkdcorga, a.iorgact, a.wkhct, a.wkhtot, a.nacer2, a.tporgwk, a.isco08, a.wrkac6m, a.icpdwk2, a.stfjb, a.stfjbot, a.uemp3m, a.uemp12m, a.uemp5yr, a.mbtru, a.hincsrca, a.hinctnta, a.hincfel, a.icpart3, a.edulvlpb, a.eiscedp, a.edlvpebe, a.edlvpdbg, a.edlvpdch, a.edlvpecy, a.edlvpdcz, a.edupade1, a.edupde2, a.edupde3, a.edlvpddk, a.edlvpdee, a.edlvpees, a.edlvpdfi, a.edupagb1, a.edupgb2, a.edagepgb, a.edlvpdhu, a.edlvpdie, a.edupail1, a.edupail2, a.edlvpdis, a.edlvpdnl, a.edlvpdno, a.edlvpepl, a.eduppl2, a.edlvpdpt, a.edlvpdru, a.edlvpdse, a.edlvpdsi, a.edlvpdsk, a.edlvpdxk, a.pdwrkp, a.edctnp, a.uemplap, a.uemplip, a.dsbldp, a.rtrdp, a.cmsrvp, a.hswrkp, a.dngothp, a.dngdkp, a.dngnapp, a.dngrefp, a.dngnap, a.icomdnp, a.mnactp, a.icppdwk, a.crpdwkp, a.isco08p, a.emprelp, a.wkhtotp, a.edulvlfb, a.eiscedf, a.edlvfebe, a.edlvfdbg, a.edlvfdch, a.edlvfecy, a.edlvfdcz, a.edufade1, a.edufde2, a.edufde3, a.edlvfddk, a.edlvfdee, a.edlvfees, a.edlvfdfi, a.edufagb1, a.edufgb2, a.edagefgb, a.edlvfdhu, a.edlvfdie, a.edufail1, a.edufail2, a.edlvfdis, a.edlvfdnl, a.edlvfdno, a.edlvfepl, a.edlvfdpt, a.edlvfdru, a.edlvfdse, a.edlvfdsi, a.edlvfdsk, a.edlvfdxk, a.emprf14, a.occf14b, a.edulvlmb, a.eiscedm, a.edlvmebe, a.edlvmdbg, a.edlvmdch, a.edlvmecy, a.edlvmdcz, a.edumade1, a.edumde2, a.edumde3, a.edlvmddk, a.edlvmdee, a.edlvmees, a.edlvmdfi, a.edumagb1, a.edumgb2, a.edagemgb, a.edlvmdhu, a.edlvmdie, a.edumail1, a.edumail2, a.edlvmdis, a.edlvmdnl, a.edlvmdno, a.edlvmepl, a.edlvmdpt, a.edlvmdru, a.edlvmdse, a.edlvmdsi, a.edlvmdsk, a.edlvmdxk, a.emprm14, a.occm14b, a.atncrse, a.ipcrtiv, a.imprich, a.ipeqopt, a.ipshabt, a.impsafe, a.impdiff, a.ipfrule, a.ipudrst, a.ipmodst, a.ipgdtim, a.impfree, a.iphlppl, a.ipsuces, a.ipstrgv, a.ipadvnt, a.ipbhprp, a.iprspot, a.iplylfr, a.impenv, a.imptrad, a.impfun, a.region, a.regunit, a.intewde, a.inwdds, a.inwmms, a.inwyys, a.inwshh, a.inwsmm, a.inwdde, a.inwmme, a.inwyye, a.inwehh, a.inwemm, a.inwtm, a.spltadme, a.supqad1, a.supqad2, a.supqdd, a.supqmm, a.supqyr, a.dweight, a.pweight, pt6.dweight

/FROM ESS as a

/JOIN ESS6PT as pt6

ON a.cntry= pt6.cntry

AND a.idno= pt6.idno

/OUTFILE FILE=\*.

IF (cntry="PT") dweight = pt6.dweight.

EXECUTE.

SAVE OUTFILE='C:\cygwin64\home\ppowalko\stage\2-proc\ESS\ESS\_6.sav'

/DROP pt6.dweight.

Newly created files ESS\_1\_5\_new.sav and ESS\_6\_new.sav are ready to be included to the database. Intermediate files (\*\_after.sav) can be deleted.