**Mplus code for alignment method and simulations**

For all the analyses, we used a regular Mplus syntax. Here, we present the code for the cross-country-cross-time analysis. The syntax for the other analyses (cross-country and cross-time) differs only with respect to the number of groups.

Alignment model for data analysis (free and fixed):

TITLE: Cross-Time-Country Alignment

DATA: FILE = "ESSdata.dat";

VARIABLE:

NAMES = contplt wrkprty wrkorg badge sgnptit pbldmn bctprd cntround;

MISSING=.;

CATEGORICAL = contplt wrkprty wrkorg badge sgnptit pbldmn bctprd;

USEVAR = contplt wrkprty wrkorg badge sgnptit pbldmn bctprd cntround;

class = c(120); knownclass = c (cntround = 1-120);

ANALYSIS:

type = mixture;

estimator = mlr;

processor = 16;

algorithm = integration;

ALIGNMENT =FREE;

! In second step after determining group closest to zero:

! ALIGNMENT =FIXED(96);

MODEL:

%overall%

F by contplt wrkprty wrkorg badge sgnptit pbldmn bctprd;

OUTPUT: align tech8 SVALUES;

SAVEDATA: RANKING = ranking.dat;

Alignment model monte carol simulations for alignment :

MONTECARLO: NAMES = contplt wrkprty wrkorg badge sgnptit pbldmn bctprd;

ngroups = 120;

NOBSERVATIONS =120(1859);

NREPS =400;

CATEGORICAL = ALL ;

GENERATE = badge(1) bctprd(1) contplt(1) pbldmn(1) sgnptit(1) wrkorg(1) wrkprty(1) ;

ANALYSIS: TYPE = MIXTURE; PROC = 16; ESTIMATOR = ml;ALIGNMENT=FIXED(96);

algorithm = integration;

MODEL POPULATION: %OVERALL%

f BY contplt\*1;

f BY wrkprty\*1;

f BY wrkorg\*1;

f BY badge\*1;

f BY sgnptit\*1;

f BY pbldmn\*1;

f BY bctprd\*1;

%g#1%

f BY contplt\*0.76737;

f BY wrkprty\*1.48704;

f BY wrkorg\*1.22283;

f BY badge\*1.54176;

f BY sgnptit\*1.16908;

f BY pbldmn\*1.19308;

f BY bctprd\*0.86473;

[ f\*-2.00605 ];

[ contplt$1\*0.72598 ];

[ wrkprty$1\*1.83329 ];

[ wrkorg$1\*0.16434 ];

[ badge$1\*1.58930 ];

[ sgnptit$1\*-0.36362 ];

[ pbldmn$1\*1.37550 ];

[ bctprd$1\*1.11214 ];

f\*1.88157;

%g#2%

f BY contplt\*0.79867;

f BY wrkprty\*1.31129;

f BY wrkorg\*0.76553;

f BY badge\*1.44466;

f BY sgnptit\*1.10761;

f BY pbldmn\*1.66036;

f BY bctprd\*0.93419;

[ f\*-1.45490 ];

[ contplt$1\*0.58279 ];

[ wrkprty$1\*2.04191 ];

[ wrkorg$1\*0.25902 ];

[ badge$1\*1.35108 ];

[ sgnptit$1\*-0.41990 ];

[ pbldmn$1\*1.54563 ];

[ bctprd$1\*1.25552 ];

f\*1.68587;

%g#3%

f BY contplt\*0.74356;

f BY wrkprty\*1.45388;

f BY wrkorg\*0.85955;

f BY badge\*1.66862;

f BY sgnptit\*1.22627;

f BY pbldmn\*1.29250;

f BY bctprd\*0.88028;

[ f\*-1.84841 ];

[ contplt$1\*0.76188 ];

[ wrkprty$1\*2.15412 ];

[ wrkorg$1\*0.21664 ];

[ badge$1\*1.54397 ];

[ sgnptit$1\*-0.69358 ];

[ pbldmn$1\*1.48131 ];

[ bctprd$1\*1.09435 ];

f\*2.21157;

%g#4%

f BY contplt\*0.64106;

f BY wrkprty\*1.44457;

f BY wrkorg\*0.77322;

f BY badge\*1.39327;

f BY sgnptit\*1.37126;

f BY pbldmn\*1.33570;

f BY bctprd\*0.93162;

[ f\*-2.05171 ];

[ contplt$1\*1.08883 ];

[ wrkprty$1\*1.92908 ];

[ wrkorg$1\*0.34314 ];

[ badge$1\*1.38543 ];

[ sgnptit$1\*-0.47622 ];

[ pbldmn$1\*1.35749 ];

[ bctprd$1\*1.07663 ];

f\*2.42435;

%g#5%

f BY contplt\*0.95585;

f BY wrkprty\*2.30582;

f BY wrkorg\*0.93832;

f BY badge\*1.31369;

f BY sgnptit\*1.18066;

f BY pbldmn\*0.84857;

f BY bctprd\*0.84589;

[ f\*-1.75663 ];

[ contplt$1\*0.42534 ];

[ wrkprty$1\*1.99516 ];

[ wrkorg$1\*0.34910 ];

[ badge$1\*1.51080 ];

[ sgnptit$1\*-0.14102 ];

[ pbldmn$1\*1.93330 ];

[ bctprd$1\*1.00024 ];

f\*1.70151;

%g#6%

f BY contplt\*0.87441;

f BY wrkprty\*1.51435;

f BY wrkorg\*0.88211;

f BY badge\*1.15085;

f BY sgnptit\*1.50026;

f BY pbldmn\*1.29677;

f BY bctprd\*0.90725;

[ f\*-1.74048 ];

[ contplt$1\*0.73140 ];

[ wrkprty$1\*2.17473 ];

[ wrkorg$1\*0.31681 ];

[ badge$1\*1.65715 ];

[ sgnptit$1\*-0.53367 ];

[ pbldmn$1\*1.49668 ];

[ bctprd$1\*0.70340 ];

f\*1.94772;

%g#7%

f BY contplt\*0.93273;

f BY wrkprty\*2.02507;

f BY wrkorg\*1.09398;

f BY badge\*1.39654;

f BY sgnptit\*1.16511;

f BY pbldmn\*1.17528;

f BY bctprd\*0.78722;

[ f\*-1.58059 ];

[ contplt$1\*0.63773 ];

[ wrkprty$1\*2.51584 ];

[ wrkorg$1\*0.22126 ];

[ badge$1\*1.27647 ];

[ sgnptit$1\*-0.26288 ];

[ pbldmn$1\*1.45244 ];

[ bctprd$1\*0.79926 ];

f\*1.81610;

%g#8%

f BY contplt\*0.97087;

f BY wrkprty\*1.87724;

f BY wrkorg\*0.92421;

f BY badge\*1.22996;

f BY sgnptit\*1.28693;

f BY pbldmn\*1.21758;

f BY bctprd\*0.80918;

[ f\*-1.51664 ];

[ contplt$1\*0.35752 ];

[ wrkprty$1\*2.46098 ];

[ wrkorg$1\*0.30350 ];

[ badge$1\*1.45410 ];

[ sgnptit$1\*-0.34988 ];

[ pbldmn$1\*1.72630 ];

[ bctprd$1\*0.76641 ];

f\*1.89713;

%g#9%

f BY contplt\*0.95870;

f BY wrkprty\*0.96593;

f BY wrkorg\*1.07475;

f BY badge\*1.65916;

f BY sgnptit\*1.01579;

f BY pbldmn\*1.20135;

f BY bctprd\*0.91617;

[ f\*-1.47624 ];

[ contplt$1\*0.78741 ];

[ wrkprty$1\*1.80597 ];

[ wrkorg$1\*0.89198 ];

[ badge$1\*1.56938 ];

[ sgnptit$1\*-0.94292 ];

[ pbldmn$1\*1.58569 ];

[ bctprd$1\*-0.00503 ];

f\*2.06782;

%g#10%

f BY contplt\*1.00548;

f BY wrkprty\*1.12303;

f BY wrkorg\*1.10660;

f BY badge\*1.83984;

f BY sgnptit\*1.26065;

f BY pbldmn\*1.06309;

f BY bctprd\*0.77125;

[ f\*-1.60870 ];

[ contplt$1\*0.77609 ];

[ wrkprty$1\*1.82780 ];

[ wrkorg$1\*0.71913 ];

[ badge$1\*1.90364 ];

[ sgnptit$1\*-1.18820 ];

[ pbldmn$1\*1.61916 ];

[ bctprd$1\*-0.13031 ];

f\*1.91880;

%g#11%

f BY contplt\*1.02619;

f BY wrkprty\*1.08884;

f BY wrkorg\*1.21830;

f BY badge\*1.36400;

f BY sgnptit\*1.25855;

f BY pbldmn\*1.12784;

f BY bctprd\*0.83180;

[ f\*-1.59503 ];

[ contplt$1\*0.89705 ];

[ wrkprty$1\*2.00422 ];

[ wrkorg$1\*0.72650 ];

[ badge$1\*1.62953 ];

[ sgnptit$1\*-1.34674 ];

[ pbldmn$1\*1.44254 ];

[ bctprd$1\*-0.01366 ];

f\*1.81516;

%g#12%

f BY contplt\*1.12450;

f BY wrkprty\*1.32426;

f BY wrkorg\*1.47170;

f BY badge\*1.16809;

f BY sgnptit\*0.86055;

f BY pbldmn\*1.35274;

f BY bctprd\*0.80451;

[ f\*-1.77206 ];

[ contplt$1\*0.41695 ];

[ wrkprty$1\*1.88178 ];

[ wrkorg$1\*0.56432 ];

[ badge$1\*2.22095 ];

[ sgnptit$1\*-0.56792 ];

[ pbldmn$1\*2.43852 ];

[ bctprd$1\*-0.24412 ];

f\*2.39568;

%g#13%

f BY contplt\*1.16244;

f BY wrkprty\*1.70133;

f BY wrkorg\*1.34422;

f BY badge\*1.26712;

f BY sgnptit\*1.07158;

f BY pbldmn\*1.11556;

f BY bctprd\*0.73900;

[ f\*-1.48795 ];

[ contplt$1\*0.67828 ];

[ wrkprty$1\*1.86636 ];

[ wrkorg$1\*0.37747 ];

[ badge$1\*2.06040 ];

[ sgnptit$1\*-0.78657 ];

[ pbldmn$1\*2.36896 ];

[ bctprd$1\*-0.05033 ];

f\*1.91670;

%g#14%

f BY contplt\*1.23684;

f BY wrkprty\*1.31929;

f BY wrkorg\*1.40181;

f BY badge\*1.06596;

f BY sgnptit\*0.87575;

f BY pbldmn\*1.10924;

f BY bctprd\*0.90812;

[ f\*-1.44006 ];

[ contplt$1\*0.65720 ];

[ wrkprty$1\*1.96133 ];

[ wrkorg$1\*0.39126 ];

[ badge$1\*1.92008 ];

[ sgnptit$1\*-0.45683 ];

[ pbldmn$1\*1.98298 ];

[ bctprd$1\*-0.20679 ];

f\*1.66934;

%g#15%

f BY contplt\*0.79892;

f BY wrkprty\*1.06767;

f BY wrkorg\*0.93093;

f BY badge\*1.40805;

f BY sgnptit\*1.53239;

f BY pbldmn\*1.30146;

f BY bctprd\*0.90587;

[ f\*-1.46236 ];

[ contplt$1\*0.98361 ];

[ wrkprty$1\*2.02842 ];

[ wrkorg$1\*0.50437 ];

[ badge$1\*2.19502 ];

[ sgnptit$1\*-1.23211 ];

[ pbldmn$1\*2.09236 ];

[ bctprd$1\*-0.42341 ];

f\*1.94071;

%g#16%

f BY contplt\*1.02242;

f BY wrkprty\*1.59234;

f BY wrkorg\*1.37332;

f BY badge\*1.48100;

f BY sgnptit\*0.97670;

f BY pbldmn\*1.24421;

f BY bctprd\*0.68390;

[ f\*-1.49145 ];

[ contplt$1\*0.65273 ];

[ wrkprty$1\*1.89617 ];

[ wrkorg$1\*0.31201 ];

[ badge$1\*2.03807 ];

[ sgnptit$1\*-0.65655 ];

[ pbldmn$1\*2.26291 ];

[ bctprd$1\*-0.14163 ];

f\*1.94408;

%g#17%

f BY contplt\*1.26971;

f BY wrkprty\*1.86457;

f BY wrkorg\*1.00062;

f BY badge\*1.27639;

f BY sgnptit\*1.25084;

f BY pbldmn\*1.02557;

f BY bctprd\*0.69056;

[ f\*-1.94052 ];

[ contplt$1\*0.76976 ];

[ wrkprty$1\*2.47435 ];

[ wrkorg$1\*0.02513 ];

[ badge$1\*2.13098 ];

[ sgnptit$1\*-1.15902 ];

[ pbldmn$1\*1.29330 ];

[ bctprd$1\*0.27429 ];

f\*2.14766;

%g#18%

f BY contplt\*1.11578;

f BY wrkprty\*1.61047;

f BY wrkorg\*1.16421;

f BY badge\*1.41632;

f BY sgnptit\*1.11105;

f BY pbldmn\*1.25580;

f BY bctprd\*0.69635;

[ f\*-1.89085 ];

[ contplt$1\*0.75292 ];

[ wrkprty$1\*2.28421 ];

[ wrkorg$1\*-0.06300 ];

[ badge$1\*2.02327 ];

[ sgnptit$1\*-0.61198 ];

[ pbldmn$1\*1.44963 ];

[ bctprd$1\*0.14489 ];

f\*2.21159;

%g#19%

f BY contplt\*1.13684;

f BY wrkprty\*1.67722;

f BY wrkorg\*1.11521;

f BY badge\*1.45635;

f BY sgnptit\*1.05360;

f BY pbldmn\*1.17905;

f BY bctprd\*0.76738;

[ f\*-1.59648 ];

[ contplt$1\*0.59813 ];

[ wrkprty$1\*2.57859 ];

[ wrkorg$1\*-0.15406 ];

[ badge$1\*2.00911 ];

[ sgnptit$1\*-0.44975 ];

[ pbldmn$1\*1.48943 ];

[ bctprd$1\*-0.14000 ];

f\*1.84304;

%g#20%

f BY contplt\*1.25217;

f BY wrkprty\*1.46641;

f BY wrkorg\*1.06450;

f BY badge\*1.58548;

f BY sgnptit\*1.10753;

f BY pbldmn\*1.10987;

f BY bctprd\*0.75737;

[ f\*-1.51424 ];

[ contplt$1\*0.60247 ];

[ wrkprty$1\*2.45919 ];

[ wrkorg$1\*-0.07386 ];

[ badge$1\*2.11920 ];

[ sgnptit$1\*-0.49839 ];

[ pbldmn$1\*1.52113 ];

[ bctprd$1\*-0.15119 ];

f\*1.71564;

%g#21%

f BY contplt\*1.17834;

f BY wrkprty\*1.96430;

f BY wrkorg\*0.95638;

f BY badge\*1.50023;

f BY sgnptit\*0.96526;

f BY pbldmn\*1.21705;

f BY bctprd\*0.55553;

[ f\*-1.47125 ];

[ contplt$1\*0.69383 ];

[ wrkprty$1\*2.36627 ];

[ wrkorg$1\*-0.33013 ];

[ badge$1\*1.95367 ];

[ sgnptit$1\*-0.52098 ];

[ pbldmn$1\*1.46734 ];

[ bctprd$1\*-0.15134 ];

f\*1.70636;

%g#22%

f BY contplt\*1.13711;

f BY wrkprty\*1.43751;

f BY wrkorg\*0.89333;

f BY badge\*1.79494;

f BY sgnptit\*1.12699;

f BY pbldmn\*1.14466;

f BY bctprd\*0.77394;

[ f\*-1.39579 ];

[ contplt$1\*0.68993 ];

[ wrkprty$1\*2.57752 ];

[ wrkorg$1\*-0.02154 ];

[ badge$1\*2.18694 ];

[ sgnptit$1\*-0.68120 ];

[ pbldmn$1\*1.48708 ];

[ bctprd$1\*-0.29994 ];

f\*1.76120;

%g#23%

f BY contplt\*1.09913;

f BY wrkprty\*1.69699;

f BY wrkorg\*1.01018;

f BY badge\*1.47824;

f BY sgnptit\*1.13241;

f BY pbldmn\*1.01689;

f BY bctprd\*0.81239;

[ f\*-1.36637 ];

[ contplt$1\*0.79680 ];

[ wrkprty$1\*2.66353 ];

[ wrkorg$1\*-0.18290 ];

[ badge$1\*2.33018 ];

[ sgnptit$1\*-0.73272 ];

[ pbldmn$1\*1.41286 ];

[ bctprd$1\*-0.30307 ];

f\*1.80213;

%g#24%

f BY contplt\*1.06478;

f BY wrkprty\*1.41985;

f BY wrkorg\*0.89781;

f BY badge\*1.31858;

f BY sgnptit\*1.38536;

f BY pbldmn\*1.20831;

f BY bctprd\*0.83003;

[ f\*-1.23111 ];

[ contplt$1\*0.78461 ];

[ wrkprty$1\*2.71168 ];

[ wrkorg$1\*0.08760 ];

[ badge$1\*2.27881 ];

[ sgnptit$1\*-0.81144 ];

[ pbldmn$1\*1.68739 ];

[ bctprd$1\*-0.36218 ];

f\*1.61920;

%g#25%

f BY contplt\*1.37481;

f BY wrkprty\*2.26267;

f BY wrkorg\*1.20457;

f BY badge\*1.18317;

f BY sgnptit\*0.91481;

f BY pbldmn\*1.01703;

f BY bctprd\*0.75704;

[ f\*-2.94543 ];

[ contplt$1\*-0.28140 ];

[ wrkprty$1\*1.35666 ];

[ wrkorg$1\*1.50458 ];

[ badge$1\*1.57247 ];

[ sgnptit$1\*1.31942 ];

[ pbldmn$1\*2.08641 ];

[ bctprd$1\*1.53841 ];

f\*2.61866;

%g#26%

f BY contplt\*0.93443;

f BY wrkprty\*1.27078;

f BY wrkorg\*1.33051;

f BY badge\*1.30545;

f BY sgnptit\*1.12997;

f BY pbldmn\*0.91057;

f BY bctprd\*1.13768;

[ f\*-3.05762 ];

[ contplt$1\*0.13129 ];

[ wrkprty$1\*1.55185 ];

[ wrkorg$1\*0.93340 ];

[ badge$1\*1.34605 ];

[ sgnptit$1\*0.45692 ];

[ pbldmn$1\*2.05616 ];

[ bctprd$1\*0.87641 ];

f\*2.89803;

%g#27%

f BY contplt\*0.90327;

f BY wrkprty\*1.48707;

f BY wrkorg\*1.21533;

f BY badge\*1.12705;

f BY sgnptit\*1.12554;

f BY pbldmn\*1.41960;

f BY bctprd\*0.87313;

[ f\*-2.94906 ];

[ contplt$1\*0.20763 ];

[ wrkprty$1\*1.51659 ];

[ wrkorg$1\*0.93230 ];

[ badge$1\*0.99751 ];

[ sgnptit$1\*0.32252 ];

[ pbldmn$1\*2.00466 ];

[ bctprd$1\*1.13702 ];

f\*3.11760;

%g#28%

f BY contplt\*0.98766;

f BY wrkprty\*2.14383;

f BY wrkorg\*1.45061;

f BY badge\*1.38563;

f BY sgnptit\*0.94193;

f BY pbldmn\*1.03533;

f BY bctprd\*0.65833;

[ f\*-2.36965 ];

[ contplt$1\*0.05090 ];

[ wrkprty$1\*1.63575 ];

[ wrkorg$1\*0.95904 ];

[ badge$1\*1.38738 ];

[ sgnptit$1\*0.92492 ];

[ pbldmn$1\*2.60015 ];

[ bctprd$1\*1.03946 ];

f\*2.41716;

%g#29%

f BY contplt\*0.99286;

f BY wrkprty\*1.66228;

f BY wrkorg\*1.63066;

f BY badge\*1.26479;

f BY sgnptit\*0.96806;

f BY pbldmn\*1.11752;

f BY bctprd\*0.80396;

[ f\*-2.67589 ];

[ contplt$1\*0.01672 ];

[ wrkprty$1\*1.98083 ];

[ wrkorg$1\*0.83102 ];

[ badge$1\*1.52790 ];

[ sgnptit$1\*0.39224 ];

[ pbldmn$1\*1.40185 ];

[ bctprd$1\*1.04920 ];

f\*2.73843;

%g#30%

f BY contplt\*0.90732;

f BY wrkprty\*1.74055;

f BY wrkorg\*1.50018;

f BY badge\*1.34517;

f BY sgnptit\*0.86026;

f BY pbldmn\*1.27453;

f BY bctprd\*0.76958;

[ f\*-2.39663 ];

[ contplt$1\*0.10628 ];

[ wrkprty$1\*1.46596 ];

[ wrkorg$1\*1.06863 ];

[ badge$1\*1.34330 ];

[ sgnptit$1\*0.68144 ];

[ pbldmn$1\*1.91545 ];

[ bctprd$1\*1.07713 ];

f\*2.50565;

%g#31%

f BY contplt\*0.99805;

f BY wrkprty\*2.16614;

f BY wrkorg\*1.36000;

f BY badge\*0.97610;

f BY sgnptit\*0.97021;

f BY pbldmn\*0.90252;

f BY bctprd\*0.81675;

[ f\*-2.45290 ];

[ contplt$1\*-0.07310 ];

[ wrkprty$1\*1.91274 ];

[ wrkorg$1\*1.03423 ];

[ badge$1\*1.38910 ];

[ sgnptit$1\*0.21686 ];

[ pbldmn$1\*2.30449 ];

[ bctprd$1\*0.97277 ];

f\*2.45333;

%g#32%

f BY contplt\*0.87249;

f BY wrkprty\*1.42615;

f BY wrkorg\*1.26544;

f BY badge\*1.12888;

f BY sgnptit\*1.25630;

f BY pbldmn\*0.95441;

f BY bctprd\*1.15673;

[ f\*-2.20997 ];

[ contplt$1\*0.05077 ];

[ wrkprty$1\*1.75635 ];

[ wrkorg$1\*1.25183 ];

[ badge$1\*1.23334 ];

[ sgnptit$1\*0.13232 ];

[ pbldmn$1\*2.48418 ];

[ bctprd$1\*0.69190 ];

f\*2.23924;

%g#33%

f BY contplt\*0.84691;

f BY wrkprty\*1.55359;

f BY wrkorg\*1.09802;

f BY badge\*1.69144;

f BY sgnptit\*1.39154;

f BY pbldmn\*0.87038;

f BY bctprd\*0.79762;

[ f\*-1.70808 ];

[ contplt$1\*1.11965 ];

[ wrkprty$1\*1.96525 ];

[ wrkorg$1\*0.48351 ];

[ badge$1\*1.24710 ];

[ sgnptit$1\*-0.36362 ];

[ pbldmn$1\*-0.46048 ];

[ bctprd$1\*0.96726 ];

f\*2.98990;

%g#34%

f BY contplt\*0.84038;

f BY wrkprty\*1.55797;

f BY wrkorg\*1.26966;

f BY badge\*1.47213;

f BY sgnptit\*1.16593;

f BY pbldmn\*1.38587;

f BY bctprd\*0.68410;

[ f\*-2.30751 ];

[ contplt$1\*0.86027 ];

[ wrkprty$1\*2.11078 ];

[ wrkorg$1\*0.32083 ];

[ badge$1\*1.46703 ];

[ sgnptit$1\*-0.54406 ];

[ pbldmn$1\*-0.20469 ];

[ bctprd$1\*1.21745 ];

f\*3.95482;

%g#35%

f BY contplt\*0.77289;

f BY wrkprty\*1.36726;

f BY wrkorg\*1.33460;

f BY badge\*1.61899;

f BY sgnptit\*1.24530;

f BY pbldmn\*1.10330;

f BY bctprd\*0.78193;

[ f\*-2.76466 ];

[ contplt$1\*0.70889 ];

[ wrkprty$1\*2.22522 ];

[ wrkorg$1\*0.24755 ];

[ badge$1\*1.79183 ];

[ sgnptit$1\*-0.61827 ];

[ pbldmn$1\*-0.30000 ];

[ bctprd$1\*1.03753 ];

f\*4.01494;

%g#36%

f BY contplt\*0.94506;

f BY wrkprty\*1.58595;

f BY wrkorg\*1.23618;

f BY badge\*1.53677;

f BY sgnptit\*1.24080;

f BY pbldmn\*1.10562;

f BY bctprd\*0.69847;

[ f\*-1.84186 ];

[ contplt$1\*0.88817 ];

[ wrkprty$1\*2.01791 ];

[ wrkorg$1\*0.33490 ];

[ badge$1\*1.37645 ];

[ sgnptit$1\*-0.51670 ];

[ pbldmn$1\*0.34896 ];

[ bctprd$1\*1.26248 ];

f\*3.34471;

%g#37%

f BY contplt\*0.84035;

f BY wrkprty\*1.66459;

f BY wrkorg\*1.09804;

f BY badge\*1.43417;

f BY sgnptit\*1.44400;

f BY pbldmn\*1.30161;

f BY bctprd\*0.51524;

[ f\*-1.23847 ];

[ contplt$1\*1.22537 ];

[ wrkprty$1\*2.15104 ];

[ wrkorg$1\*0.38384 ];

[ badge$1\*1.62660 ];

[ sgnptit$1\*-0.68912 ];

[ pbldmn$1\*-0.03020 ];

[ bctprd$1\*1.07923 ];

f\*2.26497;

%g#38%

f BY contplt\*0.72892;

f BY wrkprty\*1.58792;

f BY wrkorg\*1.18543;

f BY badge\*1.53936;

f BY sgnptit\*1.46857;

f BY pbldmn\*1.07357;

f BY bctprd\*0.78596;

[ f\*-1.33987 ];

[ contplt$1\*0.99240 ];

[ wrkprty$1\*2.24261 ];

[ wrkorg$1\*0.38501 ];

[ badge$1\*1.67384 ];

[ sgnptit$1\*-0.73220 ];

[ pbldmn$1\*0.33909 ];

[ bctprd$1\*0.92502 ];

f\*2.89465;

%g#39%

f BY contplt\*0.93271;

f BY wrkprty\*2.21801;

f BY wrkorg\*1.10640;

f BY badge\*1.30168;

f BY sgnptit\*1.13319;

f BY pbldmn\*1.29920;

f BY bctprd\*0.73572;

[ f\*-1.60350 ];

[ contplt$1\*0.82509 ];

[ wrkprty$1\*2.34932 ];

[ wrkorg$1\*0.11959 ];

[ badge$1\*1.75867 ];

[ sgnptit$1\*-0.56352 ];

[ pbldmn$1\*0.48556 ];

[ bctprd$1\*0.80721 ];

f\*3.25019;

%g#40%

f BY contplt\*0.82610;

f BY wrkprty\*1.54325;

f BY wrkorg\*1.53868;

f BY badge\*1.39446;

f BY sgnptit\*1.49653;

f BY pbldmn\*0.92386;

f BY bctprd\*0.70165;

[ f\*-1.95572 ];

[ contplt$1\*0.83704 ];

[ wrkprty$1\*2.18427 ];

[ wrkorg$1\*0.07820 ];

[ badge$1\*1.50880 ];

[ sgnptit$1\*-0.33670 ];

[ pbldmn$1\*0.22515 ];

[ bctprd$1\*0.93064 ];

f\*3.52467;

%g#41%

f BY contplt\*1.51177;

f BY wrkprty\*1.55091;

f BY wrkorg\*1.35577;

f BY badge\*1.43559;

f BY sgnptit\*0.88827;

f BY pbldmn\*1.00732;

f BY bctprd\*0.74324;

[ f\*-0.88060 ];

[ contplt$1\*0.45757 ];

[ wrkprty$1\*2.83012 ];

[ wrkorg$1\*-0.10349 ];

[ badge$1\*1.24999 ];

[ sgnptit$1\*0.45606 ];

[ pbldmn$1\*3.64060 ];

[ bctprd$1\*0.32943 ];

f\*1.13387;

%g#42%

f BY contplt\*1.21420;

f BY wrkprty\*1.64316;

f BY wrkorg\*1.14988;

f BY badge\*1.42015;

f BY sgnptit\*0.77477;

f BY pbldmn\*1.23788;

f BY bctprd\*0.78701;

[ f\*-1.11513 ];

[ contplt$1\*0.62822 ];

[ wrkprty$1\*2.68535 ];

[ wrkorg$1\*-0.35729 ];

[ badge$1\*0.94537 ];

[ sgnptit$1\*-0.01009 ];

[ pbldmn$1\*3.56766 ];

[ bctprd$1\*0.22129 ];

f\*1.58474;

%g#43%

f BY contplt\*1.05404;

f BY wrkprty\*1.38121;

f BY wrkorg\*1.10622;

f BY badge\*1.54159;

f BY sgnptit\*0.86604;

f BY pbldmn\*1.43008;

f BY bctprd\*0.79604;

[ f\*-1.06622 ];

[ contplt$1\*0.55908 ];

[ wrkprty$1\*2.79447 ];

[ wrkorg$1\*-0.31049 ];

[ badge$1\*1.02750 ];

[ sgnptit$1\*-0.04990 ];

[ pbldmn$1\*3.49688 ];

[ bctprd$1\*0.14174 ];

f\*1.49292;

%g#44%

f BY contplt\*0.95818;

f BY wrkprty\*1.12435;

f BY wrkorg\*1.14700;

f BY badge\*1.38210;

f BY sgnptit\*0.99090;

f BY pbldmn\*1.48273;

f BY bctprd\*0.87847;

[ f\*-1.01774 ];

[ contplt$1\*0.62785 ];

[ wrkprty$1\*2.82148 ];

[ wrkorg$1\*-0.52859 ];

[ badge$1\*0.88184 ];

[ sgnptit$1\*0.10844 ];

[ pbldmn$1\*4.00414 ];

[ bctprd$1\*-0.06129 ];

f\*1.13310;

%g#45%

f BY contplt\*1.14959;

f BY wrkprty\*2.07559;

f BY wrkorg\*0.99563;

f BY badge\*1.13797;

f BY sgnptit\*0.75891;

f BY pbldmn\*1.52255;

f BY bctprd\*0.66600;

[ f\*-1.40892 ];

[ contplt$1\*0.41850 ];

[ wrkprty$1\*2.96146 ];

[ wrkorg$1\*-0.66432 ];

[ badge$1\*0.54545 ];

[ sgnptit$1\*0.27129 ];

[ pbldmn$1\*3.70462 ];

[ bctprd$1\*-0.22821 ];

f\*1.55044;

%g#46%

f BY contplt\*1.14747;

f BY wrkprty\*1.83958;

f BY wrkorg\*1.00233;

f BY badge\*1.23349;

f BY sgnptit\*0.71911;

f BY pbldmn\*1.44667;

f BY bctprd\*0.76682;

[ f\*-1.17132 ];

[ contplt$1\*0.65726 ];

[ wrkprty$1\*2.81886 ];

[ wrkorg$1\*-0.60437 ];

[ badge$1\*0.71432 ];

[ sgnptit$1\*-0.12261 ];

[ pbldmn$1\*3.50987 ];

[ bctprd$1\*-0.24663 ];

f\*1.53504;

%g#47%

f BY contplt\*1.18281;

f BY wrkprty\*1.47782;

f BY wrkorg\*1.16207;

f BY badge\*0.92597;

f BY sgnptit\*0.76322;

f BY pbldmn\*1.50675;

f BY bctprd\*0.81566;

[ f\*-1.08784 ];

[ contplt$1\*0.59688 ];

[ wrkprty$1\*2.92784 ];

[ wrkorg$1\*-0.63216 ];

[ badge$1\*0.71528 ];

[ sgnptit$1\*-0.17294 ];

[ pbldmn$1\*2.72936 ];

[ bctprd$1\*-0.26393 ];

f\*1.28217;

%g#48%

f BY contplt\*1.13062;

f BY wrkprty\*1.55787;

f BY wrkorg\*1.12594;

f BY badge\*1.08133;

f BY sgnptit\*0.83914;

f BY pbldmn\*1.25209;

f BY bctprd\*0.98354;

[ f\*-0.88538 ];

[ contplt$1\*0.68804 ];

[ wrkprty$1\*3.15196 ];

[ wrkorg$1\*-0.33084 ];

[ badge$1\*0.72435 ];

[ sgnptit$1\*-0.34905 ];

[ pbldmn$1\*2.83709 ];

[ bctprd$1\*-0.34153 ];

f\*1.23835;

%g#49%

f BY contplt\*0.76711;

f BY wrkprty\*1.48300;

f BY wrkorg\*1.28878;

f BY badge\*1.18431;

f BY sgnptit\*1.16098;

f BY pbldmn\*1.56848;

f BY bctprd\*0.80272;

[ f\*-1.57686 ];

[ contplt$1\*0.96194 ];

[ wrkprty$1\*2.73552 ];

[ wrkorg$1\*0.69780 ];

[ badge$1\*1.20483 ];

[ sgnptit$1\*-0.57013 ];

[ pbldmn$1\*1.11772 ];

[ bctprd$1\*-0.04063 ];

f\*2.35761;

%g#50%

f BY contplt\*0.68790;

f BY wrkprty\*1.30707;

f BY wrkorg\*1.25035;

f BY badge\*1.71920;

f BY sgnptit\*1.19161;

f BY pbldmn\*1.43503;

f BY bctprd\*0.60611;

[ f\*-1.49142 ];

[ contplt$1\*1.07446 ];

[ wrkprty$1\*2.88246 ];

[ wrkorg$1\*0.86182 ];

[ badge$1\*1.16127 ];

[ sgnptit$1\*-0.59674 ];

[ pbldmn$1\*0.69875 ];

[ bctprd$1\*0.38970 ];

f\*2.21263;

%g#51%

f BY contplt\*0.70234;

f BY wrkprty\*1.35817;

f BY wrkorg\*1.28567;

f BY badge\*1.66077;

f BY sgnptit\*1.13916;

f BY pbldmn\*1.46263;

f BY bctprd\*0.67309;

[ f\*-1.67714 ];

[ contplt$1\*0.96777 ];

[ wrkprty$1\*2.81651 ];

[ wrkorg$1\*0.80332 ];

[ badge$1\*1.29698 ];

[ sgnptit$1\*-0.67604 ];

[ pbldmn$1\*0.75889 ];

[ bctprd$1\*0.11691 ];

f\*2.62537;

%g#52%

f BY contplt\*0.80457;

f BY wrkprty\*1.51452;

f BY wrkorg\*1.32644;

f BY badge\*1.85242;

f BY sgnptit\*1.17301;

f BY pbldmn\*1.18477;

f BY bctprd\*0.67337;

[ f\*-1.68581 ];

[ contplt$1\*1.00748 ];

[ wrkprty$1\*2.83901 ];

[ wrkorg$1\*0.41061 ];

[ badge$1\*1.28189 ];

[ sgnptit$1\*-0.57678 ];

[ pbldmn$1\*0.47009 ];

[ bctprd$1\*-0.03247 ];

f\*2.12537;

%g#53%

f BY contplt\*0.72946;

f BY wrkprty\*1.06283;

f BY wrkorg\*1.25116;

f BY badge\*1.43721;

f BY sgnptit\*1.55783;

f BY pbldmn\*1.39453;

f BY bctprd\*0.67162;

[ f\*-1.68094 ];

[ contplt$1\*1.34506 ];

[ wrkprty$1\*2.59318 ];

[ wrkorg$1\*0.85303 ];

[ badge$1\*1.67551 ];

[ sgnptit$1\*-0.94340 ];

[ pbldmn$1\*0.92335 ];

[ bctprd$1\*-0.15379 ];

f\*2.17941;

%g#54%

f BY contplt\*0.76345;

f BY wrkprty\*1.40216;

f BY wrkorg\*1.37010;

f BY badge\*1.57429;

f BY sgnptit\*1.16372;

f BY pbldmn\*1.37056;

f BY bctprd\*0.59819;

[ f\*-1.33426 ];

[ contplt$1\*0.98427 ];

[ wrkprty$1\*2.88532 ];

[ wrkorg$1\*0.69611 ];

[ badge$1\*1.29632 ];

[ sgnptit$1\*-0.75427 ];

[ pbldmn$1\*1.19233 ];

[ bctprd$1\*-0.05909 ];

f\*2.24482;

%g#55%

f BY contplt\*0.83747;

f BY wrkprty\*1.41003;

f BY wrkorg\*1.30087;

f BY badge\*1.27054;

f BY sgnptit\*1.67942;

f BY pbldmn\*1.32372;

f BY bctprd\*0.70313;

[ f\*-1.58067 ];

[ contplt$1\*1.06659 ];

[ wrkprty$1\*3.12490 ];

[ wrkorg$1\*0.84450 ];

[ badge$1\*1.39525 ];

[ sgnptit$1\*-1.04075 ];

[ pbldmn$1\*0.75083 ];

[ bctprd$1\*-0.16193 ];

f\*2.40378;

%g#56%

f BY contplt\*0.65837;

f BY wrkprty\*1.22348;

f BY wrkorg\*1.19750;

f BY badge\*1.28599;

f BY sgnptit\*1.32414;

f BY pbldmn\*1.61470;

f BY bctprd\*0.78830;

[ f\*-1.35028 ];

[ contplt$1\*1.46417 ];

[ wrkprty$1\*3.31076 ];

[ wrkorg$1\*1.03036 ];

[ badge$1\*1.25086 ];

[ sgnptit$1\*-0.62619 ];

[ pbldmn$1\*0.99462 ];

[ bctprd$1\*-0.21735 ];

f\*2.13610;

%g#57%

f BY contplt\*0.88513;

f BY wrkprty\*1.91758;

f BY wrkorg\*1.15547;

f BY badge\*1.22510;

f BY sgnptit\*1.03130;

f BY pbldmn\*1.44729;

f BY bctprd\*0.80373;

[ f\*-2.29557 ];

[ contplt$1\*0.28880 ];

[ wrkprty$1\*3.01248 ];

[ wrkorg$1\*1.03527 ];

[ badge$1\*1.08457 ];

[ sgnptit$1\*-1.46632 ];

[ pbldmn$1\*2.04552 ];

[ bctprd$1\*-0.10371 ];

f\*2.91792;

%g#58%

f BY contplt\*0.87715;

f BY wrkprty\*1.57750;

f BY wrkorg\*0.88716;

f BY badge\*1.41297;

f BY sgnptit\*1.33934;

f BY pbldmn\*1.23117;

f BY bctprd\*0.84324;

[ f\*-1.77835 ];

[ contplt$1\*0.47836 ];

[ wrkprty$1\*2.93823 ];

[ wrkorg$1\*1.31918 ];

[ badge$1\*1.17575 ];

[ sgnptit$1\*-1.76903 ];

[ pbldmn$1\*2.12786 ];

[ bctprd$1\*-0.03117 ];

f\*2.16050;

%g#59%

f BY contplt\*0.81757;

f BY wrkprty\*1.61219;

f BY wrkorg\*1.26596;

f BY badge\*1.19620;

f BY sgnptit\*1.15639;

f BY pbldmn\*1.17860;

f BY bctprd\*0.92005;

[ f\*-2.09518 ];

[ contplt$1\*0.33558 ];

[ wrkprty$1\*2.84577 ];

[ wrkorg$1\*1.26217 ];

[ badge$1\*1.55224 ];

[ sgnptit$1\*-1.70821 ];

[ pbldmn$1\*1.99692 ];

[ bctprd$1\*-0.39492 ];

f\*2.38398;

%g#60%

f BY contplt\*0.98888;

f BY wrkprty\*1.32836;

f BY wrkorg\*0.90636;

f BY badge\*1.10639;

f BY sgnptit\*1.28889;

f BY pbldmn\*1.24451;

f BY bctprd\*0.98482;

[ f\*-2.38699 ];

[ contplt$1\*0.24128 ];

[ wrkprty$1\*2.87535 ];

[ wrkorg$1\*1.58423 ];

[ badge$1\*1.48455 ];

[ sgnptit$1\*-1.34077 ];

[ pbldmn$1\*2.49130 ];

[ bctprd$1\*-0.15733 ];

f\*2.73767;

%g#61%

f BY contplt\*1.04741;

f BY wrkprty\*1.25491;

f BY wrkorg\*0.88067;

f BY badge\*1.04442;

f BY sgnptit\*1.39607;

f BY pbldmn\*1.10742;

f BY bctprd\*1.09707;

[ f\*-2.10455 ];

[ contplt$1\*0.26535 ];

[ wrkprty$1\*2.96627 ];

[ wrkorg$1\*1.35202 ];

[ badge$1\*1.58058 ];

[ sgnptit$1\*-1.66120 ];

[ pbldmn$1\*2.34706 ];

[ bctprd$1\*-0.11426 ];

f\*2.55660;

%g#62%

f BY contplt\*0.92815;

f BY wrkprty\*1.92056;

f BY wrkorg\*1.07536;

f BY badge\*0.94459;

f BY sgnptit\*1.14770;

f BY pbldmn\*1.34134;

f BY bctprd\*0.82553;

[ f\*-1.92919 ];

[ contplt$1\*0.20125 ];

[ wrkprty$1\*3.01594 ];

[ wrkorg$1\*1.31513 ];

[ badge$1\*1.34627 ];

[ sgnptit$1\*-1.62784 ];

[ pbldmn$1\*1.71911 ];

[ bctprd$1\*-0.02784 ];

f\*2.56125;

%g#63%

f BY contplt\*0.98197;

f BY wrkprty\*1.83186;

f BY wrkorg\*1.31533;

f BY badge\*0.98564;

f BY sgnptit\*1.08907;

f BY pbldmn\*1.12011;

f BY bctprd\*0.83116;

[ f\*-2.03964 ];

[ contplt$1\*0.24675 ];

[ wrkprty$1\*2.89666 ];

[ wrkorg$1\*1.43299 ];

[ badge$1\*1.15091 ];

[ sgnptit$1\*-1.87973 ];

[ pbldmn$1\*1.91629 ];

[ bctprd$1\*0.03497 ];

f\*2.92689;

%g#64%

f BY contplt\*0.83348;

f BY wrkprty\*1.59650;

f BY wrkorg\*0.99791;

f BY badge\*1.05021;

f BY sgnptit\*1.21740;

f BY pbldmn\*1.37910;

f BY bctprd\*0.92936;

[ f\*-1.95006 ];

[ contplt$1\*0.38513 ];

[ wrkprty$1\*3.26691 ];

[ wrkorg$1\*1.58740 ];

[ badge$1\*1.35072 ];

[ sgnptit$1\*-1.86795 ];

[ pbldmn$1\*1.97119 ];

[ bctprd$1\*-0.24520 ];

f\*2.76134;

%g#65%

f BY contplt\*0.43085;

f BY wrkprty\*0.93351;

f BY wrkorg\*1.28679;

f BY badge\*2.77616;

f BY sgnptit\*0.57593;

f BY pbldmn\*1.54098;

f BY bctprd\*0.62641;

[ f\*-5.91586 ];

[ contplt$1\*0.42963 ];

[ wrkprty$1\*2.15033 ];

[ wrkorg$1\*1.00471 ];

[ badge$1\*1.42524 ];

[ sgnptit$1\*0.34876 ];

[ pbldmn$1\*0.99328 ];

[ bctprd$1\*0.41677 ];

f\*8.45495;

%g#66%

f BY contplt\*0.64425;

f BY wrkprty\*1.13944;

f BY wrkorg\*1.38058;

f BY badge\*1.70773;

f BY sgnptit\*1.02853;

f BY pbldmn\*1.50642;

f BY bctprd\*0.70115;

[ f\*-4.31146 ];

[ contplt$1\*-0.05688 ];

[ wrkprty$1\*1.78919 ];

[ wrkorg$1\*2.72604 ];

[ badge$1\*1.44741 ];

[ sgnptit$1\*0.51694 ];

[ pbldmn$1\*0.74046 ];

[ bctprd$1\*1.16010 ];

f\*6.19692;

%g#67%

f BY contplt\*0.94395;

f BY wrkprty\*2.02000;

f BY wrkorg\*1.39851;

f BY badge\*1.19039;

f BY sgnptit\*0.87965;

f BY pbldmn\*1.02896;

f BY bctprd\*0.85347;

[ f\*-3.66347 ];

[ contplt$1\*0.07986 ];

[ wrkprty$1\*2.48122 ];

[ wrkorg$1\*-0.04446 ];

[ badge$1\*2.76257 ];

[ sgnptit$1\*0.38414 ];

[ pbldmn$1\*1.86157 ];

[ bctprd$1\*0.76805 ];

f\*3.78503;

%g#68%

f BY contplt\*0.82595;

f BY wrkprty\*1.91565;

f BY wrkorg\*1.27836;

f BY badge\*1.75762;

f BY sgnptit\*0.97604;

f BY pbldmn\*1.11148;

f BY bctprd\*0.76175;

[ f\*-4.21583 ];

[ contplt$1\*-0.27514 ];

[ wrkprty$1\*2.07210 ];

[ wrkorg$1\*0.24275 ];

[ badge$1\*1.96327 ];

[ sgnptit$1\*1.72523 ];

[ pbldmn$1\*1.70115 ];

[ bctprd$1\*0.84721 ];

f\*6.54827;

%g#69%

f BY contplt\*0.90135;

f BY wrkprty\*1.20281;

f BY wrkorg\*0.94439;

f BY badge\*2.94534;

f BY sgnptit\*1.20442;

f BY pbldmn\*1.33643;

f BY bctprd\*0.78273;

[ f\*-4.71111 ];

[ contplt$1\*0.28447 ];

[ wrkprty$1\*1.88162 ];

[ wrkorg$1\*0.79051 ];

[ badge$1\*1.56803 ];

[ sgnptit$1\*0.44104 ];

[ pbldmn$1\*-0.02006 ];

[ bctprd$1\*0.83776 ];

f\*5.20737;

%g#70%

f BY contplt\*0.59845;

f BY wrkprty\*2.08873;

f BY wrkorg\*0.68800;

f BY badge\*2.04775;

f BY sgnptit\*1.05066;

f BY pbldmn\*1.41234;

f BY bctprd\*0.70067;

[ f\*-5.47049 ];

[ contplt$1\*-0.06238 ];

[ wrkprty$1\*2.05460 ];

[ wrkorg$1\*1.08661 ];

[ badge$1\*1.64820 ];

[ sgnptit$1\*-0.32037 ];

[ pbldmn$1\*-0.10703 ];

[ bctprd$1\*1.15538 ];

f\*7.18579;

%g#71%

f BY contplt\*0.86985;

f BY wrkprty\*2.22170;

f BY wrkorg\*1.11911;

f BY badge\*1.26666;

f BY sgnptit\*1.18295;

f BY pbldmn\*1.10777;

f BY bctprd\*0.85028;

[ f\*-4.63990 ];

[ contplt$1\*0.00964 ];

[ wrkprty$1\*2.08822 ];

[ wrkorg$1\*0.26017 ];

[ badge$1\*1.83971 ];

[ sgnptit$1\*0.19095 ];

[ pbldmn$1\*1.01249 ];

[ bctprd$1\*1.33894 ];

f\*5.52929;

%g#72%

f BY contplt\*0.83244;

f BY wrkprty\*1.94147;

f BY wrkorg\*1.18638;

f BY badge\*2.68017;

f BY sgnptit\*1.03432;

f BY pbldmn\*1.01646;

f BY bctprd\*0.79585;

[ f\*-5.47111 ];

[ contplt$1\*-0.08547 ];

[ wrkprty$1\*2.83936 ];

[ wrkorg$1\*0.33290 ];

[ badge$1\*1.44698 ];

[ sgnptit$1\*0.10132 ];

[ pbldmn$1\*0.72080 ];

[ bctprd$1\*0.67008 ];

f\*7.58973;

%g#73%

f BY contplt\*0.56053;

f BY wrkprty\*1.06175;

f BY wrkorg\*1.05995;

f BY badge\*1.26930;

f BY sgnptit\*1.22899;

f BY pbldmn\*1.40412;

f BY bctprd\*0.98955;

[ f\*-2.01564 ];

[ contplt$1\*0.36872 ];

[ wrkprty$1\*2.17587 ];

[ wrkorg$1\*0.70189 ];

[ badge$1\*1.45635 ];

[ sgnptit$1\*-0.59931 ];

[ pbldmn$1\*1.80345 ];

[ bctprd$1\*0.97661 ];

f\*2.90507;

%g#74%

f BY contplt\*0.71618;

f BY wrkprty\*1.34178;

f BY wrkorg\*1.22562;

f BY badge\*1.37685;

f BY sgnptit\*1.38250;

f BY pbldmn\*0.95331;

f BY bctprd\*0.98879;

[ f\*-1.79115 ];

[ contplt$1\*0.18732 ];

[ wrkprty$1\*2.40435 ];

[ wrkorg$1\*0.78017 ];

[ badge$1\*1.52338 ];

[ sgnptit$1\*-0.63040 ];

[ pbldmn$1\*2.02841 ];

[ bctprd$1\*0.84643 ];

f\*2.37385;

%g#75%

f BY contplt\*0.75171;

f BY wrkprty\*1.79767;

f BY wrkorg\*1.09908;

f BY badge\*1.56361;

f BY sgnptit\*1.21237;

f BY pbldmn\*1.02072;

f BY bctprd\*0.86048;

[ f\*-1.53666 ];

[ contplt$1\*0.29375 ];

[ wrkprty$1\*2.34035 ];

[ wrkorg$1\*0.63606 ];

[ badge$1\*1.36615 ];

[ sgnptit$1\*-0.19428 ];

[ pbldmn$1\*1.29992 ];

[ bctprd$1\*0.93429 ];

f\*1.89542;

%g#76%

f BY contplt\*0.61317;

f BY wrkprty\*1.50265;

f BY wrkorg\*1.08710;

f BY badge\*1.42370;

f BY sgnptit\*1.34720;

f BY pbldmn\*1.15911;

f BY bctprd\*0.90653;

[ f\*-2.86902 ];

[ contplt$1\*0.54137 ];

[ wrkprty$1\*2.55266 ];

[ wrkorg$1\*0.80971 ];

[ badge$1\*1.56830 ];

[ sgnptit$1\*-0.60952 ];

[ pbldmn$1\*1.12825 ];

[ bctprd$1\*0.73185 ];

f\*4.57480;

%g#77%

f BY contplt\*0.76957;

f BY wrkprty\*1.52419;

f BY wrkorg\*0.98126;

f BY badge\*1.74470;

f BY sgnptit\*1.54532;

f BY pbldmn\*1.22385;

f BY bctprd\*0.72293;

[ f\*-2.07701 ];

[ contplt$1\*0.38186 ];

[ wrkprty$1\*2.75431 ];

[ wrkorg$1\*0.82918 ];

[ badge$1\*1.68508 ];

[ sgnptit$1\*-0.89978 ];

[ pbldmn$1\*0.84540 ];

[ bctprd$1\*1.03888 ];

f\*3.23272;

%g#78%

f BY contplt\*0.75018;

f BY wrkprty\*1.39096;

f BY wrkorg\*1.12586;

f BY badge\*1.66971;

f BY sgnptit\*1.33034;

f BY pbldmn\*1.11422;

f BY bctprd\*0.84481;

[ f\*-1.84750 ];

[ contplt$1\*0.52273 ];

[ wrkprty$1\*2.41418 ];

[ wrkorg$1\*1.05244 ];

[ badge$1\*1.48156 ];

[ sgnptit$1\*-0.59911 ];

[ pbldmn$1\*0.81587 ];

[ bctprd$1\*0.84579 ];

f\*3.08171;

%g#79%

f BY contplt\*0.59971;

f BY wrkprty\*1.34122;

f BY wrkorg\*0.82120;

f BY badge\*1.66452;

f BY sgnptit\*1.34326;

f BY pbldmn\*1.13666;

f BY bctprd\*0.92347;

[ f\*-1.97898 ];

[ contplt$1\*0.52372 ];

[ wrkprty$1\*2.51747 ];

[ wrkorg$1\*1.05318 ];

[ badge$1\*1.36019 ];

[ sgnptit$1\*-0.53770 ];

[ pbldmn$1\*1.30281 ];

[ bctprd$1\*0.89723 ];

f\*2.85386;

%g#80%

f BY contplt\*0.55395;

f BY wrkprty\*0.83110;

f BY wrkorg\*0.63256;

f BY badge\*1.45471;

f BY sgnptit\*1.42798;

f BY pbldmn\*1.38192;

f BY bctprd\*0.84187;

[ f\*-1.78261 ];

[ contplt$1\*0.68156 ];

[ wrkprty$1\*2.74921 ];

[ wrkorg$1\*1.34900 ];

[ badge$1\*1.37960 ];

[ sgnptit$1\*-0.70157 ];

[ pbldmn$1\*1.58503 ];

[ bctprd$1\*0.83710 ];

f\*4.00623;

%g#81%

f BY contplt\*0.72887;

f BY wrkprty\*1.71427;

f BY wrkorg\*0.80840;

f BY badge\*1.90151;

f BY sgnptit\*0.96896;

f BY pbldmn\*2.00628;

f BY bctprd\*0.75722;

[ f\*-1.99035 ];

[ contplt$1\*0.70534 ];

[ wrkprty$1\*1.99348 ];

[ wrkorg$1\*0.27320 ];

[ badge$1\*1.33932 ];

[ sgnptit$1\*-0.41014 ];

[ pbldmn$1\*1.66656 ];

[ bctprd$1\*1.28673 ];

f\*2.05234;

%g#82%

f BY contplt\*1.09425;

f BY wrkprty\*1.80954;

f BY wrkorg\*0.93123;

f BY badge\*1.35146;

f BY sgnptit\*0.92443;

f BY pbldmn\*1.24670;

f BY bctprd\*0.87771;

[ f\*-2.02733 ];

[ contplt$1\*0.28156 ];

[ wrkprty$1\*1.89649 ];

[ wrkorg$1\*-0.44026 ];

[ badge$1\*2.01691 ];

[ sgnptit$1\*-0.13920 ];

[ pbldmn$1\*2.27576 ];

[ bctprd$1\*1.06686 ];

f\*2.11782;

%g#83%

f BY contplt\*0.93957;

f BY wrkprty\*1.39810;

f BY wrkorg\*1.19561;

f BY badge\*1.41293;

f BY sgnptit\*1.06624;

f BY pbldmn\*1.96358;

f BY bctprd\*0.75146;

[ f\*-2.03241 ];

[ contplt$1\*0.44509 ];

[ wrkprty$1\*2.04390 ];

[ wrkorg$1\*-0.96434 ];

[ badge$1\*1.48502 ];

[ sgnptit$1\*-0.54105 ];

[ pbldmn$1\*2.33903 ];

[ bctprd$1\*1.15521 ];

f\*1.98033;

%g#84%

f BY contplt\*0.82248;

f BY wrkprty\*1.92210;

f BY wrkorg\*0.90132;

f BY badge\*1.58395;

f BY sgnptit\*0.92410;

f BY pbldmn\*1.29194;

f BY bctprd\*0.88066;

[ f\*-1.89246 ];

[ contplt$1\*0.35535 ];

[ wrkprty$1\*1.96935 ];

[ wrkorg$1\*-0.17355 ];

[ badge$1\*1.90923 ];

[ sgnptit$1\*-0.50207 ];

[ pbldmn$1\*2.31963 ];

[ bctprd$1\*0.99434 ];

f\*1.79005;

%g#85%

f BY contplt\*0.66303;

f BY wrkprty\*1.36301;

f BY wrkorg\*0.70702;

f BY badge\*1.43894;

f BY sgnptit\*1.13517;

f BY pbldmn\*1.47903;

f BY bctprd\*1.07709;

[ f\*-2.21601 ];

[ contplt$1\*0.61388 ];

[ wrkprty$1\*2.06165 ];

[ wrkorg$1\*-0.27832 ];

[ badge$1\*1.91888 ];

[ sgnptit$1\*-0.64884 ];

[ pbldmn$1\*2.28101 ];

[ bctprd$1\*0.42740 ];

f\*2.32693;

%g#86%

f BY contplt\*1.03564;

f BY wrkprty\*2.18828;

f BY wrkorg\*0.78724;

f BY badge\*1.52702;

f BY sgnptit\*0.98116;

f BY pbldmn\*1.26705;

f BY bctprd\*0.73973;

[ f\*-1.65588 ];

[ contplt$1\*0.24429 ];

[ wrkprty$1\*2.21367 ];

[ wrkorg$1\*-0.44069 ];

[ badge$1\*1.83931 ];

[ sgnptit$1\*-0.47307 ];

[ pbldmn$1\*2.49404 ];

[ bctprd$1\*0.80831 ];

f\*1.59895;

%g#87%

f BY contplt\*1.10121;

f BY wrkprty\*2.28503;

f BY wrkorg\*0.85008;

f BY badge\*1.14319;

f BY sgnptit\*0.89195;

f BY pbldmn\*1.11044;

f BY bctprd\*0.94223;

[ f\*-1.49228 ];

[ contplt$1\*0.11081 ];

[ wrkprty$1\*2.34217 ];

[ wrkorg$1\*-0.49300 ];

[ badge$1\*2.07888 ];

[ sgnptit$1\*-0.28887 ];

[ pbldmn$1\*2.61723 ];

[ bctprd$1\*0.60999 ];

f\*1.31638;

%g#88%

f BY contplt\*0.92029;

f BY wrkprty\*1.96758;

f BY wrkorg\*0.84081;

f BY badge\*1.64787;

f BY sgnptit\*0.84687;

f BY pbldmn\*0.95516;

f BY bctprd\*0.94104;

[ f\*-1.85201 ];

[ contplt$1\*0.19186 ];

[ wrkprty$1\*2.29225 ];

[ wrkorg$1\*-0.64289 ];

[ badge$1\*1.76905 ];

[ sgnptit$1\*-0.26616 ];

[ pbldmn$1\*2.41320 ];

[ bctprd$1\*0.60391 ];

f\*1.92729;

%g#89%

f BY contplt\*0.69684;

f BY wrkprty\*1.56614;

f BY wrkorg\*1.15757;

f BY badge\*1.42844;

f BY sgnptit\*1.00719;

f BY pbldmn\*1.42793;

f BY bctprd\*0.90682;

[ f\*-0.95678 ];

[ contplt$1\*0.88625 ];

[ wrkprty$1\*2.21904 ];

[ wrkorg$1\*0.46179 ];

[ badge$1\*0.50608 ];

[ sgnptit$1\*-0.29365 ];

[ pbldmn$1\*1.82435 ];

[ bctprd$1\*0.65179 ];

f\*1.44071;

%g#90%

f BY contplt\*0.86751;

f BY wrkprty\*1.77461;

f BY wrkorg\*1.09653;

f BY badge\*1.52247;

f BY sgnptit\*1.03447;

f BY pbldmn\*1.59456;

f BY bctprd\*0.65711;

[ f\*-1.10529 ];

[ contplt$1\*0.71450 ];

[ wrkprty$1\*2.54223 ];

[ wrkorg$1\*0.21128 ];

[ badge$1\*0.14435 ];

[ sgnptit$1\*-0.38669 ];

[ pbldmn$1\*2.05460 ];

[ bctprd$1\*0.54046 ];

f\*1.44307;

%g#91%

f BY contplt\*0.84830;

f BY wrkprty\*1.56650;

f BY wrkorg\*0.88311;

f BY badge\*1.18603;

f BY sgnptit\*1.20050;

f BY pbldmn\*1.70350;

f BY bctprd\*0.86443;

[ f\*-1.08267 ];

[ contplt$1\*0.67241 ];

[ wrkprty$1\*2.37148 ];

[ wrkorg$1\*0.28417 ];

[ badge$1\*0.24636 ];

[ sgnptit$1\*-0.51630 ];

[ pbldmn$1\*2.28486 ];

[ bctprd$1\*0.62539 ];

f\*1.41598;

%g#92%

f BY contplt\*0.86570;

f BY wrkprty\*1.76831;

f BY wrkorg\*1.11057;

f BY badge\*1.50070;

f BY sgnptit\*1.16668;

f BY pbldmn\*1.33787;

f BY bctprd\*0.75199;

[ f\*-0.93123 ];

[ contplt$1\*0.73422 ];

[ wrkprty$1\*2.56476 ];

[ wrkorg$1\*0.14601 ];

[ badge$1\*0.04201 ];

[ sgnptit$1\*-0.29523 ];

[ pbldmn$1\*1.71505 ];

[ bctprd$1\*0.91759 ];

f\*1.19292;

%g#93%

f BY contplt\*0.95020;

f BY wrkprty\*1.81496;

f BY wrkorg\*1.25657;

f BY badge\*1.14537;

f BY sgnptit\*1.04350;

f BY pbldmn\*1.33892;

f BY bctprd\*0.80471;

[ f\*-0.93201 ];

[ contplt$1\*0.78623 ];

[ wrkprty$1\*2.40722 ];

[ wrkorg$1\*-0.05456 ];

[ badge$1\*0.10141 ];

[ sgnptit$1\*-0.14115 ];

[ pbldmn$1\*1.97318 ];

[ bctprd$1\*0.61608 ];

f\*1.63602;

%g#94%

f BY contplt\*0.93534;

f BY wrkprty\*1.35667;

f BY wrkorg\*0.93645;

f BY badge\*1.53291;

f BY sgnptit\*1.08423;

f BY pbldmn\*1.46328;

f BY bctprd\*0.86410;

[ f\*-0.98728 ];

[ contplt$1\*0.68206 ];

[ wrkprty$1\*2.33706 ];

[ wrkorg$1\*0.23566 ];

[ badge$1\*-0.24657 ];

[ sgnptit$1\*-0.04332 ];

[ pbldmn$1\*2.03911 ];

[ bctprd$1\*0.46628 ];

f\*1.66411;

%g#95%

f BY contplt\*0.84929;

f BY wrkprty\*1.54486;

f BY wrkorg\*0.72047;

f BY badge\*1.00770;

f BY sgnptit\*1.22058;

f BY pbldmn\*1.59562;

f BY bctprd\*0.90493;

[ f\*-0.83319 ];

[ contplt$1\*0.68740 ];

[ wrkprty$1\*2.36828 ];

[ wrkorg$1\*0.24407 ];

[ badge$1\*-0.03545 ];

[ sgnptit$1\*-0.32669 ];

[ pbldmn$1\*1.93076 ];

[ bctprd$1\*0.50595 ];

f\*1.41846;

%g#96%

f BY contplt\*0.82698;

f BY wrkprty\*1.99341;

f BY wrkorg\*0.80563;

f BY badge\*1.28821;

f BY sgnptit\*0.99854;

f BY pbldmn\*1.44100;

f BY bctprd\*0.92691;

[ f\*0 ];

[ contplt$1\*1.34048 ];

[ wrkprty$1\*3.87704 ];

[ wrkorg$1\*0.95155 ];

[ badge$1\*0.65450 ];

[ sgnptit$1\*0.51710 ];

[ pbldmn$1\*2.54371 ];

[ bctprd$1\*0.98474 ];

f\*1;

%g#97%

f BY contplt\*0.97653;

f BY wrkprty\*1.60767;

f BY wrkorg\*1.20455;

f BY badge\*1.21091;

f BY sgnptit\*1.07708;

f BY pbldmn\*1.26385;

f BY bctprd\*0.87833;

[ f\*-3.40951 ];

[ contplt$1\*0.44913 ];

[ wrkprty$1\*1.40124 ];

[ wrkorg$1\*0.56120 ];

[ badge$1\*1.23447 ];

[ sgnptit$1\*-0.11871 ];

[ pbldmn$1\*2.35941 ];

[ bctprd$1\*0.97951 ];

f\*3.69136;

%g#98%

f BY contplt\*0.83109;

f BY wrkprty\*1.37625;

f BY wrkorg\*1.41302;

f BY badge\*1.63710;

f BY sgnptit\*0.93238;

f BY pbldmn\*1.36186;

f BY bctprd\*0.77238;

[ f\*-3.86450 ];

[ contplt$1\*0.50543 ];

[ wrkprty$1\*1.79837 ];

[ wrkorg$1\*0.35765 ];

[ badge$1\*1.07055 ];

[ sgnptit$1\*0.61498 ];

[ pbldmn$1\*2.12106 ];

[ bctprd$1\*1.16888 ];

f\*4.25831;

%g#99%

f BY contplt\*1.13063;

f BY wrkprty\*1.76510;

f BY wrkorg\*1.17032;

f BY badge\*1.02893;

f BY sgnptit\*1.17746;

f BY pbldmn\*1.32721;

f BY bctprd\*0.67981;

[ f\*-3.52241 ];

[ contplt$1\*0.24816 ];

[ wrkprty$1\*1.67299 ];

[ wrkorg$1\*0.51399 ];

[ badge$1\*1.20027 ];

[ sgnptit$1\*0.19198 ];

[ pbldmn$1\*2.42989 ];

[ bctprd$1\*1.41909 ];

f\*4.31168;

%g#100%

f BY contplt\*1.00427;

f BY wrkprty\*1.37006;

f BY wrkorg\*0.99547;

f BY badge\*1.06834;

f BY sgnptit\*1.14999;

f BY pbldmn\*1.36306;

f BY bctprd\*0.98710;

[ f\*-3.54859 ];

[ contplt$1\*0.23670 ];

[ wrkprty$1\*1.99630 ];

[ wrkorg$1\*0.56874 ];

[ badge$1\*0.98061 ];

[ sgnptit$1\*-0.32112 ];

[ pbldmn$1\*2.30609 ];

[ bctprd$1\*1.10843 ];

f\*4.59138;

%g#101%

f BY contplt\*1.10159;

f BY wrkprty\*1.53494;

f BY wrkorg\*1.23251;

f BY badge\*1.27764;

f BY sgnptit\*1.07749;

f BY pbldmn\*1.11699;

f BY bctprd\*0.86638;

[ f\*-3.08635 ];

[ contplt$1\*0.47862 ];

[ wrkprty$1\*1.84721 ];

[ wrkorg$1\*0.43521 ];

[ badge$1\*1.14170 ];

[ sgnptit$1\*-0.00788 ];

[ pbldmn$1\*2.10158 ];

[ bctprd$1\*1.10010 ];

f\*3.47507;

%g#102%

f BY contplt\*0.94556;

f BY wrkprty\*1.18328;

f BY wrkorg\*1.18479;

f BY badge\*1.43256;

f BY sgnptit\*1.14902;

f BY pbldmn\*1.24038;

f BY bctprd\*0.89274;

[ f\*-3.15483 ];

[ contplt$1\*0.47560 ];

[ wrkprty$1\*2.10020 ];

[ wrkorg$1\*0.77950 ];

[ badge$1\*1.11454 ];

[ sgnptit$1\*-0.49352 ];

[ pbldmn$1\*1.96419 ];

[ bctprd$1\*1.08331 ];

f\*3.83505;

%g#103%

f BY contplt\*0.68974;

f BY wrkprty\*1.39567;

f BY wrkorg\*1.29016;

f BY badge\*1.11757;

f BY sgnptit\*1.21506;

f BY pbldmn\*1.33572;

f BY bctprd\*0.91914;

[ f\*-3.36551 ];

[ contplt$1\*0.78534 ];

[ wrkprty$1\*2.11189 ];

[ wrkorg$1\*0.74086 ];

[ badge$1\*0.92792 ];

[ sgnptit$1\*-0.45158 ];

[ pbldmn$1\*0.74729 ];

[ bctprd$1\*1.14449 ];

f\*4.76790;

%g#104%

f BY contplt\*0.93952;

f BY wrkprty\*1.45575;

f BY wrkorg\*1.33993;

f BY badge\*1.51414;

f BY sgnptit\*1.00438;

f BY pbldmn\*0.88555;

f BY bctprd\*0.89395;

[ f\*-3.13623 ];

[ contplt$1\*0.57076 ];

[ wrkprty$1\*2.21999 ];

[ wrkorg$1\*0.66560 ];

[ badge$1\*0.60818 ];

[ sgnptit$1\*-0.25192 ];

[ pbldmn$1\*1.11816 ];

[ bctprd$1\*1.25395 ];

f\*4.58322;

%g#105%

f BY contplt\*1.03001;

f BY wrkprty\*2.12364;

f BY wrkorg\*1.41912;

f BY badge\*1.25495;

f BY sgnptit\*0.80161;

f BY pbldmn\*0.90628;

f BY bctprd\*0.76178;

[ f\*-4.31811 ];

[ contplt$1\*0.32568 ];

[ wrkprty$1\*1.93402 ];

[ wrkorg$1\*1.20880 ];

[ badge$1\*1.28765 ];

[ sgnptit$1\*0.94805 ];

[ pbldmn$1\*1.26692 ];

[ bctprd$1\*1.74535 ];

f\*5.44546;

%g#106%

f BY contplt\*0.74115;

f BY wrkprty\*1.74820;

f BY wrkorg\*1.20819;

f BY badge\*1.18065;

f BY sgnptit\*1.10156;

f BY pbldmn\*1.55123;

f BY bctprd\*0.80511;

[ f\*-3.66219 ];

[ contplt$1\*0.41001 ];

[ wrkprty$1\*2.04375 ];

[ wrkorg$1\*0.93305 ];

[ badge$1\*0.86949 ];

[ sgnptit$1\*0.90732 ];

[ pbldmn$1\*1.35524 ];

[ bctprd$1\*2.15603 ];

f\*4.39786;

%g#107%

f BY contplt\*0.76643;

f BY wrkprty\*1.47156;

f BY wrkorg\*0.97847;

f BY badge\*0.93473;

f BY sgnptit\*1.70350;

f BY pbldmn\*1.48098;

f BY bctprd\*0.84157;

[ f\*-4.08766 ];

[ contplt$1\*0.36565 ];

[ wrkprty$1\*2.00289 ];

[ wrkorg$1\*1.34144 ];

[ badge$1\*1.47283 ];

[ sgnptit$1\*-0.44037 ];

[ pbldmn$1\*0.47337 ];

[ bctprd$1\*1.30037 ];

f\*4.53859;

%g#108%

f BY contplt\*0.92793;

f BY wrkprty\*1.83209;

f BY wrkorg\*1.24081;

f BY badge\*1.84327;

f BY sgnptit\*1.06775;

f BY pbldmn\*0.98224;

f BY bctprd\*0.57585;

[ f\*-4.28456 ];

[ contplt$1\*0.60732 ];

[ wrkprty$1\*2.11373 ];

[ wrkorg$1\*0.41266 ];

[ badge$1\*1.23623 ];

[ sgnptit$1\*0.26418 ];

[ pbldmn$1\*1.38854 ];

[ bctprd$1\*2.07561 ];

f\*5.75222;

%g#109%

f BY contplt\*0.93178;

f BY wrkprty\*3.55435;

f BY wrkorg\*1.32070;

f BY badge\*1.41932;

f BY sgnptit\*1.01976;

f BY pbldmn\*0.80194;

f BY bctprd\*0.69285;

[ f\*-3.98108 ];

[ contplt$1\*0.29364 ];

[ wrkprty$1\*2.23424 ];

[ wrkorg$1\*0.29624 ];

[ badge$1\*1.55571 ];

[ sgnptit$1\*-0.10591 ];

[ pbldmn$1\*0.32286 ];

[ bctprd$1\*1.56721 ];

f\*4.37911;

%g#110%

f BY contplt\*1.01738;

f BY wrkprty\*1.52275;

f BY wrkorg\*1.35537;

f BY badge\*1.30889;

f BY sgnptit\*0.95058;

f BY pbldmn\*1.03095;

f BY bctprd\*0.92925;

[ f\*-2.11663 ];

[ contplt$1\*0.23654 ];

[ wrkprty$1\*1.85963 ];

[ wrkorg$1\*0.35634 ];

[ badge$1\*1.67990 ];

[ sgnptit$1\*0.34679 ];

[ pbldmn$1\*1.26548 ];

[ bctprd$1\*1.44199 ];

f\*2.52773;

%g#111%

f BY contplt\*0.88069;

f BY wrkprty\*1.54547;

f BY wrkorg\*1.19345;

f BY badge\*0.99509;

f BY sgnptit\*1.31238;

f BY pbldmn\*1.02519;

f BY bctprd\*1.27582;

[ f\*-1.72728 ];

[ contplt$1\*0.01194 ];

[ wrkprty$1\*1.95236 ];

[ wrkorg$1\*0.23883 ];

[ badge$1\*1.57471 ];

[ sgnptit$1\*-0.24235 ];

[ pbldmn$1\*1.61493 ];

[ bctprd$1\*1.23968 ];

f\*1.71896;

%g#112%

f BY contplt\*0.94344;

f BY wrkprty\*1.70825;

f BY wrkorg\*1.24644;

f BY badge\*1.46016;

f BY sgnptit\*1.03911;

f BY pbldmn\*1.24869;

f BY bctprd\*0.80708;

[ f\*-1.66230 ];

[ contplt$1\*0.30785 ];

[ wrkprty$1\*1.74705 ];

[ wrkorg$1\*0.25212 ];

[ badge$1\*1.97226 ];

[ sgnptit$1\*-0.01336 ];

[ pbldmn$1\*1.44593 ];

[ bctprd$1\*1.44140 ];

f\*1.88167;

%g#113%

f BY contplt\*1.22172;

f BY wrkprty\*2.30873;

f BY wrkorg\*0.96011;

f BY badge\*1.45722;

f BY sgnptit\*0.81001;

f BY pbldmn\*1.21210;

f BY bctprd\*0.63622;

[ f\*-1.30243 ];

[ contplt$1\*0.75181 ];

[ wrkprty$1\*2.99706 ];

[ wrkorg$1\*0.15609 ];

[ badge$1\*1.01998 ];

[ sgnptit$1\*-1.07260 ];

[ pbldmn$1\*1.74273 ];

[ bctprd$1\*-0.15126 ];

f\*1.54364;

%g#114%

f BY contplt\*1.22419;

f BY wrkprty\*3.00091;

f BY wrkorg\*1.09606;

f BY badge\*1.15866;

f BY sgnptit\*0.81334;

f BY pbldmn\*1.15063;

f BY bctprd\*0.79600;

[ f\*-1.22987 ];

[ contplt$1\*0.76286 ];

[ wrkprty$1\*2.62018 ];

[ wrkorg$1\*-0.08059 ];

[ badge$1\*0.71621 ];

[ sgnptit$1\*-0.73767 ];

[ pbldmn$1\*2.33255 ];

[ bctprd$1\*-0.07343 ];

f\*1.27915;

%g#115%

f BY contplt\*1.10363;

f BY wrkprty\*2.33647;

f BY wrkorg\*0.78792;

f BY badge\*1.03275;

f BY sgnptit\*0.91676;

f BY pbldmn\*1.60412;

f BY bctprd\*0.70577;

[ f\*-1.41378 ];

[ contplt$1\*0.79424 ];

[ wrkprty$1\*2.91364 ];

[ wrkorg$1\*0.11961 ];

[ badge$1\*0.55950 ];

[ sgnptit$1\*-1.16223 ];

[ pbldmn$1\*2.00722 ];

[ bctprd$1\*-0.41743 ];

f\*1.92038;

%g#116%

f BY contplt\*1.16166;

f BY wrkprty\*2.15577;

f BY wrkorg\*0.83398;

f BY badge\*1.07960;

f BY sgnptit\*1.16506;

f BY pbldmn\*1.31163;

f BY bctprd\*0.72992;

[ f\*-1.28132 ];

[ contplt$1\*0.74261 ];

[ wrkprty$1\*2.89746 ];

[ wrkorg$1\*0.07934 ];

[ badge$1\*0.49733 ];

[ sgnptit$1\*-0.75714 ];

[ pbldmn$1\*2.28738 ];

[ bctprd$1\*-0.21873 ];

f\*1.43210;

%g#117%

f BY contplt\*0.93451;

f BY wrkprty\*1.85877;

f BY wrkorg\*0.98870;

f BY badge\*1.07056;

f BY sgnptit\*1.22757;

f BY pbldmn\*1.62947;

f BY bctprd\*0.62825;

[ f\*-1.08061 ];

[ contplt$1\*1.04295 ];

[ wrkprty$1\*3.01221 ];

[ wrkorg$1\*-0.20461 ];

[ badge$1\*0.67708 ];

[ sgnptit$1\*-0.96671 ];

[ pbldmn$1\*2.26141 ];

[ bctprd$1\*-0.39817 ];

f\*1.57736;

%g#118%

f BY contplt\*0.92680;

f BY wrkprty\*1.79397;

f BY wrkorg\*0.79589;

f BY badge\*1.32783;

f BY sgnptit\*1.02547;

f BY pbldmn\*1.40408;

f BY bctprd\*0.89315;

[ f\*-0.84108 ];

[ contplt$1\*1.03872 ];

[ wrkprty$1\*2.92871 ];

[ wrkorg$1\*0.04644 ];

[ badge$1\*0.98340 ];

[ sgnptit$1\*-0.50807 ];

[ pbldmn$1\*1.87399 ];

[ bctprd$1\*-0.62568 ];

f\*1.65472;

%g#119%

f BY contplt\*1.30952;

f BY wrkprty\*1.80618;

f BY wrkorg\*0.75740;

f BY badge\*1.18878;

f BY sgnptit\*1.19413;

f BY pbldmn\*1.08864;

f BY bctprd\*0.83411;

[ f\*-0.79565 ];

[ contplt$1\*1.11417 ];

[ wrkprty$1\*3.09910 ];

[ wrkorg$1\*0.03225 ];

[ badge$1\*0.90080 ];

[ sgnptit$1\*-0.79461 ];

[ pbldmn$1\*1.85253 ];

[ bctprd$1\*-0.52537 ];

f\*1.25332;

%g#120%

f BY contplt\*0.87521;

f BY wrkprty\*1.89289;

f BY wrkorg\*0.77743;

f BY badge\*1.47833;

f BY sgnptit\*1.08708;

f BY pbldmn\*1.50005;

f BY bctprd\*0.77124;

[ f\*-0.87280 ];

[ contplt$1\*0.82336 ];

[ wrkprty$1\*3.03696 ];

[ wrkorg$1\*-0.03739 ];

[ badge$1\*1.20012 ];

[ sgnptit$1\*-0.47263 ];

[ pbldmn$1\*1.61827 ];

[ bctprd$1\*-0.70710 ];

f\*1.29429;

MODEL: %OVERALL%

f BY contplt\*1;

f BY wrkprty\*1;

f BY wrkorg\*1;

f BY badge\*1;

f BY sgnptit\*1;

f BY pbldmn\*1;

f BY bctprd\*1;

%g#1%

f BY contplt\*0.76737;

f BY wrkprty\*1.48704;

f BY wrkorg\*1.22283;

f BY badge\*1.54176;

f BY sgnptit\*1.16908;

f BY pbldmn\*1.19308;

f BY bctprd\*0.86473;

[ f\*-2.00605 ];

[ contplt$1\*0.72598 ];

[ wrkprty$1\*1.83329 ];

[ wrkorg$1\*0.16434 ];

[ badge$1\*1.58930 ];

[ sgnptit$1\*-0.36362 ];

[ pbldmn$1\*1.37550 ];

[ bctprd$1\*1.11214 ];

f\*1.88157;

%g#2%

f BY contplt\*0.79867;

f BY wrkprty\*1.31129;

f BY wrkorg\*0.76553;

f BY badge\*1.44466;

f BY sgnptit\*1.10761;

f BY pbldmn\*1.66036;

f BY bctprd\*0.93419;

[ f\*-1.45490 ];

[ contplt$1\*0.58279 ];

[ wrkprty$1\*2.04191 ];

[ wrkorg$1\*0.25902 ];

[ badge$1\*1.35108 ];

[ sgnptit$1\*-0.41990 ];

[ pbldmn$1\*1.54563 ];

[ bctprd$1\*1.25552 ];

f\*1.68587;

%g#3%

f BY contplt\*0.74356;

f BY wrkprty\*1.45388;

f BY wrkorg\*0.85955;

f BY badge\*1.66862;

f BY sgnptit\*1.22627;

f BY pbldmn\*1.29250;

f BY bctprd\*0.88028;

[ f\*-1.84841 ];

[ contplt$1\*0.76188 ];

[ wrkprty$1\*2.15412 ];

[ wrkorg$1\*0.21664 ];

[ badge$1\*1.54397 ];

[ sgnptit$1\*-0.69358 ];

[ pbldmn$1\*1.48131 ];

[ bctprd$1\*1.09435 ];

f\*2.21157;

%g#4%

f BY contplt\*0.64106;

f BY wrkprty\*1.44457;

f BY wrkorg\*0.77322;

f BY badge\*1.39327;

f BY sgnptit\*1.37126;

f BY pbldmn\*1.33570;

f BY bctprd\*0.93162;

[ f\*-2.05171 ];

[ contplt$1\*1.08883 ];

[ wrkprty$1\*1.92908 ];

[ wrkorg$1\*0.34314 ];

[ badge$1\*1.38543 ];

[ sgnptit$1\*-0.47622 ];

[ pbldmn$1\*1.35749 ];

[ bctprd$1\*1.07663 ];

f\*2.42435;

%g#5%

f BY contplt\*0.95585;

f BY wrkprty\*2.30582;

f BY wrkorg\*0.93832;

f BY badge\*1.31369;

f BY sgnptit\*1.18066;

f BY pbldmn\*0.84857;

f BY bctprd\*0.84589;

[ f\*-1.75663 ];

[ contplt$1\*0.42534 ];

[ wrkprty$1\*1.99516 ];

[ wrkorg$1\*0.34910 ];

[ badge$1\*1.51080 ];

[ sgnptit$1\*-0.14102 ];

[ pbldmn$1\*1.93330 ];

[ bctprd$1\*1.00024 ];

f\*1.70151;

%g#6%

f BY contplt\*0.87441;

f BY wrkprty\*1.51435;

f BY wrkorg\*0.88211;

f BY badge\*1.15085;

f BY sgnptit\*1.50026;

f BY pbldmn\*1.29677;

f BY bctprd\*0.90725;

[ f\*-1.74048 ];

[ contplt$1\*0.73140 ];

[ wrkprty$1\*2.17473 ];

[ wrkorg$1\*0.31681 ];

[ badge$1\*1.65715 ];

[ sgnptit$1\*-0.53367 ];

[ pbldmn$1\*1.49668 ];

[ bctprd$1\*0.70340 ];

f\*1.94772;

%g#7%

f BY contplt\*0.93273;

f BY wrkprty\*2.02507;

f BY wrkorg\*1.09398;

f BY badge\*1.39654;

f BY sgnptit\*1.16511;

f BY pbldmn\*1.17528;

f BY bctprd\*0.78722;

[ f\*-1.58059 ];

[ contplt$1\*0.63773 ];

[ wrkprty$1\*2.51584 ];

[ wrkorg$1\*0.22126 ];

[ badge$1\*1.27647 ];

[ sgnptit$1\*-0.26288 ];

[ pbldmn$1\*1.45244 ];

[ bctprd$1\*0.79926 ];

f\*1.81610;

%g#8%

f BY contplt\*0.97087;

f BY wrkprty\*1.87724;

f BY wrkorg\*0.92421;

f BY badge\*1.22996;

f BY sgnptit\*1.28693;

f BY pbldmn\*1.21758;

f BY bctprd\*0.80918;

[ f\*-1.51664 ];

[ contplt$1\*0.35752 ];

[ wrkprty$1\*2.46098 ];

[ wrkorg$1\*0.30350 ];

[ badge$1\*1.45410 ];

[ sgnptit$1\*-0.34988 ];

[ pbldmn$1\*1.72630 ];

[ bctprd$1\*0.76641 ];

f\*1.89713;

%g#9%

f BY contplt\*0.95870;

f BY wrkprty\*0.96593;

f BY wrkorg\*1.07475;

f BY badge\*1.65916;

f BY sgnptit\*1.01579;

f BY pbldmn\*1.20135;

f BY bctprd\*0.91617;

[ f\*-1.47624 ];

[ contplt$1\*0.78741 ];

[ wrkprty$1\*1.80597 ];

[ wrkorg$1\*0.89198 ];

[ badge$1\*1.56938 ];

[ sgnptit$1\*-0.94292 ];

[ pbldmn$1\*1.58569 ];

[ bctprd$1\*-0.00503 ];

f\*2.06782;

%g#10%

f BY contplt\*1.00548;

f BY wrkprty\*1.12303;

f BY wrkorg\*1.10660;

f BY badge\*1.83984;

f BY sgnptit\*1.26065;

f BY pbldmn\*1.06309;

f BY bctprd\*0.77125;

[ f\*-1.60870 ];

[ contplt$1\*0.77609 ];

[ wrkprty$1\*1.82780 ];

[ wrkorg$1\*0.71913 ];

[ badge$1\*1.90364 ];

[ sgnptit$1\*-1.18820 ];

[ pbldmn$1\*1.61916 ];

[ bctprd$1\*-0.13031 ];

f\*1.91880;

%g#11%

f BY contplt\*1.02619;

f BY wrkprty\*1.08884;

f BY wrkorg\*1.21830;

f BY badge\*1.36400;

f BY sgnptit\*1.25855;

f BY pbldmn\*1.12784;

f BY bctprd\*0.83180;

[ f\*-1.59503 ];

[ contplt$1\*0.89705 ];

[ wrkprty$1\*2.00422 ];

[ wrkorg$1\*0.72650 ];

[ badge$1\*1.62953 ];

[ sgnptit$1\*-1.34674 ];

[ pbldmn$1\*1.44254 ];

[ bctprd$1\*-0.01366 ];

f\*1.81516;

%g#12%

f BY contplt\*1.12450;

f BY wrkprty\*1.32426;

f BY wrkorg\*1.47170;

f BY badge\*1.16809;

f BY sgnptit\*0.86055;

f BY pbldmn\*1.35274;

f BY bctprd\*0.80451;

[ f\*-1.77206 ];

[ contplt$1\*0.41695 ];

[ wrkprty$1\*1.88178 ];

[ wrkorg$1\*0.56432 ];

[ badge$1\*2.22095 ];

[ sgnptit$1\*-0.56792 ];

[ pbldmn$1\*2.43852 ];

[ bctprd$1\*-0.24412 ];

f\*2.39568;

%g#13%

f BY contplt\*1.16244;

f BY wrkprty\*1.70133;

f BY wrkorg\*1.34422;

f BY badge\*1.26712;

f BY sgnptit\*1.07158;

f BY pbldmn\*1.11556;

f BY bctprd\*0.73900;

[ f\*-1.48795 ];

[ contplt$1\*0.67828 ];

[ wrkprty$1\*1.86636 ];

[ wrkorg$1\*0.37747 ];

[ badge$1\*2.06040 ];

[ sgnptit$1\*-0.78657 ];

[ pbldmn$1\*2.36896 ];

[ bctprd$1\*-0.05033 ];

f\*1.91670;

%g#14%

f BY contplt\*1.23684;

f BY wrkprty\*1.31929;

f BY wrkorg\*1.40181;

f BY badge\*1.06596;

f BY sgnptit\*0.87575;

f BY pbldmn\*1.10924;

f BY bctprd\*0.90812;

[ f\*-1.44006 ];

[ contplt$1\*0.65720 ];

[ wrkprty$1\*1.96133 ];

[ wrkorg$1\*0.39126 ];

[ badge$1\*1.92008 ];

[ sgnptit$1\*-0.45683 ];

[ pbldmn$1\*1.98298 ];

[ bctprd$1\*-0.20679 ];

f\*1.66934;

%g#15%

f BY contplt\*0.79892;

f BY wrkprty\*1.06767;

f BY wrkorg\*0.93093;

f BY badge\*1.40805;

f BY sgnptit\*1.53239;

f BY pbldmn\*1.30146;

f BY bctprd\*0.90587;

[ f\*-1.46236 ];

[ contplt$1\*0.98361 ];

[ wrkprty$1\*2.02842 ];

[ wrkorg$1\*0.50437 ];

[ badge$1\*2.19502 ];

[ sgnptit$1\*-1.23211 ];

[ pbldmn$1\*2.09236 ];

[ bctprd$1\*-0.42341 ];

f\*1.94071;

%g#16%

f BY contplt\*1.02242;

f BY wrkprty\*1.59234;

f BY wrkorg\*1.37332;

f BY badge\*1.48100;

f BY sgnptit\*0.97670;

f BY pbldmn\*1.24421;

f BY bctprd\*0.68390;

[ f\*-1.49145 ];

[ contplt$1\*0.65273 ];

[ wrkprty$1\*1.89617 ];

[ wrkorg$1\*0.31201 ];

[ badge$1\*2.03807 ];

[ sgnptit$1\*-0.65655 ];

[ pbldmn$1\*2.26291 ];

[ bctprd$1\*-0.14163 ];

f\*1.94408;

%g#17%

f BY contplt\*1.26971;

f BY wrkprty\*1.86457;

f BY wrkorg\*1.00062;

f BY badge\*1.27639;

f BY sgnptit\*1.25084;

f BY pbldmn\*1.02557;

f BY bctprd\*0.69056;

[ f\*-1.94052 ];

[ contplt$1\*0.76976 ];

[ wrkprty$1\*2.47435 ];

[ wrkorg$1\*0.02513 ];

[ badge$1\*2.13098 ];

[ sgnptit$1\*-1.15902 ];

[ pbldmn$1\*1.29330 ];

[ bctprd$1\*0.27429 ];

f\*2.14766;

%g#18%

f BY contplt\*1.11578;

f BY wrkprty\*1.61047;

f BY wrkorg\*1.16421;

f BY badge\*1.41632;

f BY sgnptit\*1.11105;

f BY pbldmn\*1.25580;

f BY bctprd\*0.69635;

[ f\*-1.89085 ];

[ contplt$1\*0.75292 ];

[ wrkprty$1\*2.28421 ];

[ wrkorg$1\*-0.06300 ];

[ badge$1\*2.02327 ];

[ sgnptit$1\*-0.61198 ];

[ pbldmn$1\*1.44963 ];

[ bctprd$1\*0.14489 ];

f\*2.21159;

%g#19%

f BY contplt\*1.13684;

f BY wrkprty\*1.67722;

f BY wrkorg\*1.11521;

f BY badge\*1.45635;

f BY sgnptit\*1.05360;

f BY pbldmn\*1.17905;

f BY bctprd\*0.76738;

[ f\*-1.59648 ];

[ contplt$1\*0.59813 ];

[ wrkprty$1\*2.57859 ];

[ wrkorg$1\*-0.15406 ];

[ badge$1\*2.00911 ];

[ sgnptit$1\*-0.44975 ];

[ pbldmn$1\*1.48943 ];

[ bctprd$1\*-0.14000 ];

f\*1.84304;

%g#20%

f BY contplt\*1.25217;

f BY wrkprty\*1.46641;

f BY wrkorg\*1.06450;

f BY badge\*1.58548;

f BY sgnptit\*1.10753;

f BY pbldmn\*1.10987;

f BY bctprd\*0.75737;

[ f\*-1.51424 ];

[ contplt$1\*0.60247 ];

[ wrkprty$1\*2.45919 ];

[ wrkorg$1\*-0.07386 ];

[ badge$1\*2.11920 ];

[ sgnptit$1\*-0.49839 ];

[ pbldmn$1\*1.52113 ];

[ bctprd$1\*-0.15119 ];

f\*1.71564;

%g#21%

f BY contplt\*1.17834;

f BY wrkprty\*1.96430;

f BY wrkorg\*0.95638;

f BY badge\*1.50023;

f BY sgnptit\*0.96526;

f BY pbldmn\*1.21705;

f BY bctprd\*0.55553;

[ f\*-1.47125 ];

[ contplt$1\*0.69383 ];

[ wrkprty$1\*2.36627 ];

[ wrkorg$1\*-0.33013 ];

[ badge$1\*1.95367 ];

[ sgnptit$1\*-0.52098 ];

[ pbldmn$1\*1.46734 ];

[ bctprd$1\*-0.15134 ];

f\*1.70636;

%g#22%

f BY contplt\*1.13711;

f BY wrkprty\*1.43751;

f BY wrkorg\*0.89333;

f BY badge\*1.79494;

f BY sgnptit\*1.12699;

f BY pbldmn\*1.14466;

f BY bctprd\*0.77394;

[ f\*-1.39579 ];

[ contplt$1\*0.68993 ];

[ wrkprty$1\*2.57752 ];

[ wrkorg$1\*-0.02154 ];

[ badge$1\*2.18694 ];

[ sgnptit$1\*-0.68120 ];

[ pbldmn$1\*1.48708 ];

[ bctprd$1\*-0.29994 ];

f\*1.76120;

%g#23%

f BY contplt\*1.09913;

f BY wrkprty\*1.69699;

f BY wrkorg\*1.01018;

f BY badge\*1.47824;

f BY sgnptit\*1.13241;

f BY pbldmn\*1.01689;

f BY bctprd\*0.81239;

[ f\*-1.36637 ];

[ contplt$1\*0.79680 ];

[ wrkprty$1\*2.66353 ];

[ wrkorg$1\*-0.18290 ];

[ badge$1\*2.33018 ];

[ sgnptit$1\*-0.73272 ];

[ pbldmn$1\*1.41286 ];

[ bctprd$1\*-0.30307 ];

f\*1.80213;

%g#24%

f BY contplt\*1.06478;

f BY wrkprty\*1.41985;

f BY wrkorg\*0.89781;

f BY badge\*1.31858;

f BY sgnptit\*1.38536;

f BY pbldmn\*1.20831;

f BY bctprd\*0.83003;

[ f\*-1.23111 ];

[ contplt$1\*0.78461 ];

[ wrkprty$1\*2.71168 ];

[ wrkorg$1\*0.08760 ];

[ badge$1\*2.27881 ];

[ sgnptit$1\*-0.81144 ];

[ pbldmn$1\*1.68739 ];

[ bctprd$1\*-0.36218 ];

f\*1.61920;

%g#25%

f BY contplt\*1.37481;

f BY wrkprty\*2.26267;

f BY wrkorg\*1.20457;

f BY badge\*1.18317;

f BY sgnptit\*0.91481;

f BY pbldmn\*1.01703;

f BY bctprd\*0.75704;

[ f\*-2.94543 ];

[ contplt$1\*-0.28140 ];

[ wrkprty$1\*1.35666 ];

[ wrkorg$1\*1.50458 ];

[ badge$1\*1.57247 ];

[ sgnptit$1\*1.31942 ];

[ pbldmn$1\*2.08641 ];

[ bctprd$1\*1.53841 ];

f\*2.61866;

%g#26%

f BY contplt\*0.93443;

f BY wrkprty\*1.27078;

f BY wrkorg\*1.33051;

f BY badge\*1.30545;

f BY sgnptit\*1.12997;

f BY pbldmn\*0.91057;

f BY bctprd\*1.13768;

[ f\*-3.05762 ];

[ contplt$1\*0.13129 ];

[ wrkprty$1\*1.55185 ];

[ wrkorg$1\*0.93340 ];

[ badge$1\*1.34605 ];

[ sgnptit$1\*0.45692 ];

[ pbldmn$1\*2.05616 ];

[ bctprd$1\*0.87641 ];

f\*2.89803;

%g#27%

f BY contplt\*0.90327;

f BY wrkprty\*1.48707;

f BY wrkorg\*1.21533;

f BY badge\*1.12705;

f BY sgnptit\*1.12554;

f BY pbldmn\*1.41960;

f BY bctprd\*0.87313;

[ f\*-2.94906 ];

[ contplt$1\*0.20763 ];

[ wrkprty$1\*1.51659 ];

[ wrkorg$1\*0.93230 ];

[ badge$1\*0.99751 ];

[ sgnptit$1\*0.32252 ];

[ pbldmn$1\*2.00466 ];

[ bctprd$1\*1.13702 ];

f\*3.11760;

%g#28%

f BY contplt\*0.98766;

f BY wrkprty\*2.14383;

f BY wrkorg\*1.45061;

f BY badge\*1.38563;

f BY sgnptit\*0.94193;

f BY pbldmn\*1.03533;

f BY bctprd\*0.65833;

[ f\*-2.36965 ];

[ contplt$1\*0.05090 ];

[ wrkprty$1\*1.63575 ];

[ wrkorg$1\*0.95904 ];

[ badge$1\*1.38738 ];

[ sgnptit$1\*0.92492 ];

[ pbldmn$1\*2.60015 ];

[ bctprd$1\*1.03946 ];

f\*2.41716;

%g#29%

f BY contplt\*0.99286;

f BY wrkprty\*1.66228;

f BY wrkorg\*1.63066;

f BY badge\*1.26479;

f BY sgnptit\*0.96806;

f BY pbldmn\*1.11752;

f BY bctprd\*0.80396;

[ f\*-2.67589 ];

[ contplt$1\*0.01672 ];

[ wrkprty$1\*1.98083 ];

[ wrkorg$1\*0.83102 ];

[ badge$1\*1.52790 ];

[ sgnptit$1\*0.39224 ];

[ pbldmn$1\*1.40185 ];

[ bctprd$1\*1.04920 ];

f\*2.73843;

%g#30%

f BY contplt\*0.90732;

f BY wrkprty\*1.74055;

f BY wrkorg\*1.50018;

f BY badge\*1.34517;

f BY sgnptit\*0.86026;

f BY pbldmn\*1.27453;

f BY bctprd\*0.76958;

[ f\*-2.39663 ];

[ contplt$1\*0.10628 ];

[ wrkprty$1\*1.46596 ];

[ wrkorg$1\*1.06863 ];

[ badge$1\*1.34330 ];

[ sgnptit$1\*0.68144 ];

[ pbldmn$1\*1.91545 ];

[ bctprd$1\*1.07713 ];

f\*2.50565;

%g#31%

f BY contplt\*0.99805;

f BY wrkprty\*2.16614;

f BY wrkorg\*1.36000;

f BY badge\*0.97610;

f BY sgnptit\*0.97021;

f BY pbldmn\*0.90252;

f BY bctprd\*0.81675;

[ f\*-2.45290 ];

[ contplt$1\*-0.07310 ];

[ wrkprty$1\*1.91274 ];

[ wrkorg$1\*1.03423 ];

[ badge$1\*1.38910 ];

[ sgnptit$1\*0.21686 ];

[ pbldmn$1\*2.30449 ];

[ bctprd$1\*0.97277 ];

f\*2.45333;

%g#32%

f BY contplt\*0.87249;

f BY wrkprty\*1.42615;

f BY wrkorg\*1.26544;

f BY badge\*1.12888;

f BY sgnptit\*1.25630;

f BY pbldmn\*0.95441;

f BY bctprd\*1.15673;

[ f\*-2.20997 ];

[ contplt$1\*0.05077 ];

[ wrkprty$1\*1.75635 ];

[ wrkorg$1\*1.25183 ];

[ badge$1\*1.23334 ];

[ sgnptit$1\*0.13232 ];

[ pbldmn$1\*2.48418 ];

[ bctprd$1\*0.69190 ];

f\*2.23924;

%g#33%

f BY contplt\*0.84691;

f BY wrkprty\*1.55359;

f BY wrkorg\*1.09802;

f BY badge\*1.69144;

f BY sgnptit\*1.39154;

f BY pbldmn\*0.87038;

f BY bctprd\*0.79762;

[ f\*-1.70808 ];

[ contplt$1\*1.11965 ];

[ wrkprty$1\*1.96525 ];

[ wrkorg$1\*0.48351 ];

[ badge$1\*1.24710 ];

[ sgnptit$1\*-0.36362 ];

[ pbldmn$1\*-0.46048 ];

[ bctprd$1\*0.96726 ];

f\*2.98990;

%g#34%

f BY contplt\*0.84038;

f BY wrkprty\*1.55797;

f BY wrkorg\*1.26966;

f BY badge\*1.47213;

f BY sgnptit\*1.16593;

f BY pbldmn\*1.38587;

f BY bctprd\*0.68410;

[ f\*-2.30751 ];

[ contplt$1\*0.86027 ];

[ wrkprty$1\*2.11078 ];

[ wrkorg$1\*0.32083 ];

[ badge$1\*1.46703 ];

[ sgnptit$1\*-0.54406 ];

[ pbldmn$1\*-0.20469 ];

[ bctprd$1\*1.21745 ];

f\*3.95482;

%g#35%

f BY contplt\*0.77289;

f BY wrkprty\*1.36726;

f BY wrkorg\*1.33460;

f BY badge\*1.61899;

f BY sgnptit\*1.24530;

f BY pbldmn\*1.10330;

f BY bctprd\*0.78193;

[ f\*-2.76466 ];

[ contplt$1\*0.70889 ];

[ wrkprty$1\*2.22522 ];

[ wrkorg$1\*0.24755 ];

[ badge$1\*1.79183 ];

[ sgnptit$1\*-0.61827 ];

[ pbldmn$1\*-0.30000 ];

[ bctprd$1\*1.03753 ];

f\*4.01494;

%g#36%

f BY contplt\*0.94506;

f BY wrkprty\*1.58595;

f BY wrkorg\*1.23618;

f BY badge\*1.53677;

f BY sgnptit\*1.24080;

f BY pbldmn\*1.10562;

f BY bctprd\*0.69847;

[ f\*-1.84186 ];

[ contplt$1\*0.88817 ];

[ wrkprty$1\*2.01791 ];

[ wrkorg$1\*0.33490 ];

[ badge$1\*1.37645 ];

[ sgnptit$1\*-0.51670 ];

[ pbldmn$1\*0.34896 ];

[ bctprd$1\*1.26248 ];

f\*3.34471;

%g#37%

f BY contplt\*0.84035;

f BY wrkprty\*1.66459;

f BY wrkorg\*1.09804;

f BY badge\*1.43417;

f BY sgnptit\*1.44400;

f BY pbldmn\*1.30161;

f BY bctprd\*0.51524;

[ f\*-1.23847 ];

[ contplt$1\*1.22537 ];

[ wrkprty$1\*2.15104 ];

[ wrkorg$1\*0.38384 ];

[ badge$1\*1.62660 ];

[ sgnptit$1\*-0.68912 ];

[ pbldmn$1\*-0.03020 ];

[ bctprd$1\*1.07923 ];

f\*2.26497;

%g#38%

f BY contplt\*0.72892;

f BY wrkprty\*1.58792;

f BY wrkorg\*1.18543;

f BY badge\*1.53936;

f BY sgnptit\*1.46857;

f BY pbldmn\*1.07357;

f BY bctprd\*0.78596;

[ f\*-1.33987 ];

[ contplt$1\*0.99240 ];

[ wrkprty$1\*2.24261 ];

[ wrkorg$1\*0.38501 ];

[ badge$1\*1.67384 ];

[ sgnptit$1\*-0.73220 ];

[ pbldmn$1\*0.33909 ];

[ bctprd$1\*0.92502 ];

f\*2.89465;

%g#39%

f BY contplt\*0.93271;

f BY wrkprty\*2.21801;

f BY wrkorg\*1.10640;

f BY badge\*1.30168;

f BY sgnptit\*1.13319;

f BY pbldmn\*1.29920;

f BY bctprd\*0.73572;

[ f\*-1.60350 ];

[ contplt$1\*0.82509 ];

[ wrkprty$1\*2.34932 ];

[ wrkorg$1\*0.11959 ];

[ badge$1\*1.75867 ];

[ sgnptit$1\*-0.56352 ];

[ pbldmn$1\*0.48556 ];

[ bctprd$1\*0.80721 ];

f\*3.25019;

%g#40%

f BY contplt\*0.82610;

f BY wrkprty\*1.54325;

f BY wrkorg\*1.53868;

f BY badge\*1.39446;

f BY sgnptit\*1.49653;

f BY pbldmn\*0.92386;

f BY bctprd\*0.70165;

[ f\*-1.95572 ];

[ contplt$1\*0.83704 ];

[ wrkprty$1\*2.18427 ];

[ wrkorg$1\*0.07820 ];

[ badge$1\*1.50880 ];

[ sgnptit$1\*-0.33670 ];

[ pbldmn$1\*0.22515 ];

[ bctprd$1\*0.93064 ];

f\*3.52467;

%g#41%

f BY contplt\*1.51177;

f BY wrkprty\*1.55091;

f BY wrkorg\*1.35577;

f BY badge\*1.43559;

f BY sgnptit\*0.88827;

f BY pbldmn\*1.00732;

f BY bctprd\*0.74324;

[ f\*-0.88060 ];

[ contplt$1\*0.45757 ];

[ wrkprty$1\*2.83012 ];

[ wrkorg$1\*-0.10349 ];

[ badge$1\*1.24999 ];

[ sgnptit$1\*0.45606 ];

[ pbldmn$1\*3.64060 ];

[ bctprd$1\*0.32943 ];

f\*1.13387;

%g#42%

f BY contplt\*1.21420;

f BY wrkprty\*1.64316;

f BY wrkorg\*1.14988;

f BY badge\*1.42015;

f BY sgnptit\*0.77477;

f BY pbldmn\*1.23788;

f BY bctprd\*0.78701;

[ f\*-1.11513 ];

[ contplt$1\*0.62822 ];

[ wrkprty$1\*2.68535 ];

[ wrkorg$1\*-0.35729 ];

[ badge$1\*0.94537 ];

[ sgnptit$1\*-0.01009 ];

[ pbldmn$1\*3.56766 ];

[ bctprd$1\*0.22129 ];

f\*1.58474;

%g#43%

f BY contplt\*1.05404;

f BY wrkprty\*1.38121;

f BY wrkorg\*1.10622;

f BY badge\*1.54159;

f BY sgnptit\*0.86604;

f BY pbldmn\*1.43008;

f BY bctprd\*0.79604;

[ f\*-1.06622 ];

[ contplt$1\*0.55908 ];

[ wrkprty$1\*2.79447 ];

[ wrkorg$1\*-0.31049 ];

[ badge$1\*1.02750 ];

[ sgnptit$1\*-0.04990 ];

[ pbldmn$1\*3.49688 ];

[ bctprd$1\*0.14174 ];

f\*1.49292;

%g#44%

f BY contplt\*0.95818;

f BY wrkprty\*1.12435;

f BY wrkorg\*1.14700;

f BY badge\*1.38210;

f BY sgnptit\*0.99090;

f BY pbldmn\*1.48273;

f BY bctprd\*0.87847;

[ f\*-1.01774 ];

[ contplt$1\*0.62785 ];

[ wrkprty$1\*2.82148 ];

[ wrkorg$1\*-0.52859 ];

[ badge$1\*0.88184 ];

[ sgnptit$1\*0.10844 ];

[ pbldmn$1\*4.00414 ];

[ bctprd$1\*-0.06129 ];

f\*1.13310;

%g#45%

f BY contplt\*1.14959;

f BY wrkprty\*2.07559;

f BY wrkorg\*0.99563;

f BY badge\*1.13797;

f BY sgnptit\*0.75891;

f BY pbldmn\*1.52255;

f BY bctprd\*0.66600;

[ f\*-1.40892 ];

[ contplt$1\*0.41850 ];

[ wrkprty$1\*2.96146 ];

[ wrkorg$1\*-0.66432 ];

[ badge$1\*0.54545 ];

[ sgnptit$1\*0.27129 ];

[ pbldmn$1\*3.70462 ];

[ bctprd$1\*-0.22821 ];

f\*1.55044;

%g#46%

f BY contplt\*1.14747;

f BY wrkprty\*1.83958;

f BY wrkorg\*1.00233;

f BY badge\*1.23349;

f BY sgnptit\*0.71911;

f BY pbldmn\*1.44667;

f BY bctprd\*0.76682;

[ f\*-1.17132 ];

[ contplt$1\*0.65726 ];

[ wrkprty$1\*2.81886 ];

[ wrkorg$1\*-0.60437 ];

[ badge$1\*0.71432 ];

[ sgnptit$1\*-0.12261 ];

[ pbldmn$1\*3.50987 ];

[ bctprd$1\*-0.24663 ];

f\*1.53504;

%g#47%

f BY contplt\*1.18281;

f BY wrkprty\*1.47782;

f BY wrkorg\*1.16207;

f BY badge\*0.92597;

f BY sgnptit\*0.76322;

f BY pbldmn\*1.50675;

f BY bctprd\*0.81566;

[ f\*-1.08784 ];

[ contplt$1\*0.59688 ];

[ wrkprty$1\*2.92784 ];

[ wrkorg$1\*-0.63216 ];

[ badge$1\*0.71528 ];

[ sgnptit$1\*-0.17294 ];

[ pbldmn$1\*2.72936 ];

[ bctprd$1\*-0.26393 ];

f\*1.28217;

%g#48%

f BY contplt\*1.13062;

f BY wrkprty\*1.55787;

f BY wrkorg\*1.12594;

f BY badge\*1.08133;

f BY sgnptit\*0.83914;

f BY pbldmn\*1.25209;

f BY bctprd\*0.98354;

[ f\*-0.88538 ];

[ contplt$1\*0.68804 ];

[ wrkprty$1\*3.15196 ];

[ wrkorg$1\*-0.33084 ];

[ badge$1\*0.72435 ];

[ sgnptit$1\*-0.34905 ];

[ pbldmn$1\*2.83709 ];

[ bctprd$1\*-0.34153 ];

f\*1.23835;

%g#49%

f BY contplt\*0.76711;

f BY wrkprty\*1.48300;

f BY wrkorg\*1.28878;

f BY badge\*1.18431;

f BY sgnptit\*1.16098;

f BY pbldmn\*1.56848;

f BY bctprd\*0.80272;

[ f\*-1.57686 ];

[ contplt$1\*0.96194 ];

[ wrkprty$1\*2.73552 ];

[ wrkorg$1\*0.69780 ];

[ badge$1\*1.20483 ];

[ sgnptit$1\*-0.57013 ];

[ pbldmn$1\*1.11772 ];

[ bctprd$1\*-0.04063 ];

f\*2.35761;

%g#50%

f BY contplt\*0.68790;

f BY wrkprty\*1.30707;

f BY wrkorg\*1.25035;

f BY badge\*1.71920;

f BY sgnptit\*1.19161;

f BY pbldmn\*1.43503;

f BY bctprd\*0.60611;

[ f\*-1.49142 ];

[ contplt$1\*1.07446 ];

[ wrkprty$1\*2.88246 ];

[ wrkorg$1\*0.86182 ];

[ badge$1\*1.16127 ];

[ sgnptit$1\*-0.59674 ];

[ pbldmn$1\*0.69875 ];

[ bctprd$1\*0.38970 ];

f\*2.21263;

%g#51%

f BY contplt\*0.70234;

f BY wrkprty\*1.35817;

f BY wrkorg\*1.28567;

f BY badge\*1.66077;

f BY sgnptit\*1.13916;

f BY pbldmn\*1.46263;

f BY bctprd\*0.67309;

[ f\*-1.67714 ];

[ contplt$1\*0.96777 ];

[ wrkprty$1\*2.81651 ];

[ wrkorg$1\*0.80332 ];

[ badge$1\*1.29698 ];

[ sgnptit$1\*-0.67604 ];

[ pbldmn$1\*0.75889 ];

[ bctprd$1\*0.11691 ];

f\*2.62537;

%g#52%

f BY contplt\*0.80457;

f BY wrkprty\*1.51452;

f BY wrkorg\*1.32644;

f BY badge\*1.85242;

f BY sgnptit\*1.17301;

f BY pbldmn\*1.18477;

f BY bctprd\*0.67337;

[ f\*-1.68581 ];

[ contplt$1\*1.00748 ];

[ wrkprty$1\*2.83901 ];

[ wrkorg$1\*0.41061 ];

[ badge$1\*1.28189 ];

[ sgnptit$1\*-0.57678 ];

[ pbldmn$1\*0.47009 ];

[ bctprd$1\*-0.03247 ];

f\*2.12537;

%g#53%

f BY contplt\*0.72946;

f BY wrkprty\*1.06283;

f BY wrkorg\*1.25116;

f BY badge\*1.43721;

f BY sgnptit\*1.55783;

f BY pbldmn\*1.39453;

f BY bctprd\*0.67162;

[ f\*-1.68094 ];

[ contplt$1\*1.34506 ];

[ wrkprty$1\*2.59318 ];

[ wrkorg$1\*0.85303 ];

[ badge$1\*1.67551 ];

[ sgnptit$1\*-0.94340 ];

[ pbldmn$1\*0.92335 ];

[ bctprd$1\*-0.15379 ];

f\*2.17941;

%g#54%

f BY contplt\*0.76345;

f BY wrkprty\*1.40216;

f BY wrkorg\*1.37010;

f BY badge\*1.57429;

f BY sgnptit\*1.16372;

f BY pbldmn\*1.37056;

f BY bctprd\*0.59819;

[ f\*-1.33426 ];

[ contplt$1\*0.98427 ];

[ wrkprty$1\*2.88532 ];

[ wrkorg$1\*0.69611 ];

[ badge$1\*1.29632 ];

[ sgnptit$1\*-0.75427 ];

[ pbldmn$1\*1.19233 ];

[ bctprd$1\*-0.05909 ];

f\*2.24482;

%g#55%

f BY contplt\*0.83747;

f BY wrkprty\*1.41003;

f BY wrkorg\*1.30087;

f BY badge\*1.27054;

f BY sgnptit\*1.67942;

f BY pbldmn\*1.32372;

f BY bctprd\*0.70313;

[ f\*-1.58067 ];

[ contplt$1\*1.06659 ];

[ wrkprty$1\*3.12490 ];

[ wrkorg$1\*0.84450 ];

[ badge$1\*1.39525 ];

[ sgnptit$1\*-1.04075 ];

[ pbldmn$1\*0.75083 ];

[ bctprd$1\*-0.16193 ];

f\*2.40378;

%g#56%

f BY contplt\*0.65837;

f BY wrkprty\*1.22348;

f BY wrkorg\*1.19750;

f BY badge\*1.28599;

f BY sgnptit\*1.32414;

f BY pbldmn\*1.61470;

f BY bctprd\*0.78830;

[ f\*-1.35028 ];

[ contplt$1\*1.46417 ];

[ wrkprty$1\*3.31076 ];

[ wrkorg$1\*1.03036 ];

[ badge$1\*1.25086 ];

[ sgnptit$1\*-0.62619 ];

[ pbldmn$1\*0.99462 ];

[ bctprd$1\*-0.21735 ];

f\*2.13610;

%g#57%

f BY contplt\*0.88513;

f BY wrkprty\*1.91758;

f BY wrkorg\*1.15547;

f BY badge\*1.22510;

f BY sgnptit\*1.03130;

f BY pbldmn\*1.44729;

f BY bctprd\*0.80373;

[ f\*-2.29557 ];

[ contplt$1\*0.28880 ];

[ wrkprty$1\*3.01248 ];

[ wrkorg$1\*1.03527 ];

[ badge$1\*1.08457 ];

[ sgnptit$1\*-1.46632 ];

[ pbldmn$1\*2.04552 ];

[ bctprd$1\*-0.10371 ];

f\*2.91792;

%g#58%

f BY contplt\*0.87715;

f BY wrkprty\*1.57750;

f BY wrkorg\*0.88716;

f BY badge\*1.41297;

f BY sgnptit\*1.33934;

f BY pbldmn\*1.23117;

f BY bctprd\*0.84324;

[ f\*-1.77835 ];

[ contplt$1\*0.47836 ];

[ wrkprty$1\*2.93823 ];

[ wrkorg$1\*1.31918 ];

[ badge$1\*1.17575 ];

[ sgnptit$1\*-1.76903 ];

[ pbldmn$1\*2.12786 ];

[ bctprd$1\*-0.03117 ];

f\*2.16050;

%g#59%

f BY contplt\*0.81757;

f BY wrkprty\*1.61219;

f BY wrkorg\*1.26596;

f BY badge\*1.19620;

f BY sgnptit\*1.15639;

f BY pbldmn\*1.17860;

f BY bctprd\*0.92005;

[ f\*-2.09518 ];

[ contplt$1\*0.33558 ];

[ wrkprty$1\*2.84577 ];

[ wrkorg$1\*1.26217 ];

[ badge$1\*1.55224 ];

[ sgnptit$1\*-1.70821 ];

[ pbldmn$1\*1.99692 ];

[ bctprd$1\*-0.39492 ];

f\*2.38398;

%g#60%

f BY contplt\*0.98888;

f BY wrkprty\*1.32836;

f BY wrkorg\*0.90636;

f BY badge\*1.10639;

f BY sgnptit\*1.28889;

f BY pbldmn\*1.24451;

f BY bctprd\*0.98482;

[ f\*-2.38699 ];

[ contplt$1\*0.24128 ];

[ wrkprty$1\*2.87535 ];

[ wrkorg$1\*1.58423 ];

[ badge$1\*1.48455 ];

[ sgnptit$1\*-1.34077 ];

[ pbldmn$1\*2.49130 ];

[ bctprd$1\*-0.15733 ];

f\*2.73767;

%g#61%

f BY contplt\*1.04741;

f BY wrkprty\*1.25491;

f BY wrkorg\*0.88067;

f BY badge\*1.04442;

f BY sgnptit\*1.39607;

f BY pbldmn\*1.10742;

f BY bctprd\*1.09707;

[ f\*-2.10455 ];

[ contplt$1\*0.26535 ];

[ wrkprty$1\*2.96627 ];

[ wrkorg$1\*1.35202 ];

[ badge$1\*1.58058 ];

[ sgnptit$1\*-1.66120 ];

[ pbldmn$1\*2.34706 ];

[ bctprd$1\*-0.11426 ];

f\*2.55660;

%g#62%

f BY contplt\*0.92815;

f BY wrkprty\*1.92056;

f BY wrkorg\*1.07536;

f BY badge\*0.94459;

f BY sgnptit\*1.14770;

f BY pbldmn\*1.34134;

f BY bctprd\*0.82553;

[ f\*-1.92919 ];

[ contplt$1\*0.20125 ];

[ wrkprty$1\*3.01594 ];

[ wrkorg$1\*1.31513 ];

[ badge$1\*1.34627 ];

[ sgnptit$1\*-1.62784 ];

[ pbldmn$1\*1.71911 ];

[ bctprd$1\*-0.02784 ];

f\*2.56125;

%g#63%

f BY contplt\*0.98197;

f BY wrkprty\*1.83186;

f BY wrkorg\*1.31533;

f BY badge\*0.98564;

f BY sgnptit\*1.08907;

f BY pbldmn\*1.12011;

f BY bctprd\*0.83116;

[ f\*-2.03964 ];

[ contplt$1\*0.24675 ];

[ wrkprty$1\*2.89666 ];

[ wrkorg$1\*1.43299 ];

[ badge$1\*1.15091 ];

[ sgnptit$1\*-1.87973 ];

[ pbldmn$1\*1.91629 ];

[ bctprd$1\*0.03497 ];

f\*2.92689;

%g#64%

f BY contplt\*0.83348;

f BY wrkprty\*1.59650;

f BY wrkorg\*0.99791;

f BY badge\*1.05021;

f BY sgnptit\*1.21740;

f BY pbldmn\*1.37910;

f BY bctprd\*0.92936;

[ f\*-1.95006 ];

[ contplt$1\*0.38513 ];

[ wrkprty$1\*3.26691 ];

[ wrkorg$1\*1.58740 ];

[ badge$1\*1.35072 ];

[ sgnptit$1\*-1.86795 ];

[ pbldmn$1\*1.97119 ];

[ bctprd$1\*-0.24520 ];

f\*2.76134;

%g#65%

f BY contplt\*0.43085;

f BY wrkprty\*0.93351;

f BY wrkorg\*1.28679;

f BY badge\*2.77616;

f BY sgnptit\*0.57593;

f BY pbldmn\*1.54098;

f BY bctprd\*0.62641;

[ f\*-5.91586 ];

[ contplt$1\*0.42963 ];

[ wrkprty$1\*2.15033 ];

[ wrkorg$1\*1.00471 ];

[ badge$1\*1.42524 ];

[ sgnptit$1\*0.34876 ];

[ pbldmn$1\*0.99328 ];

[ bctprd$1\*0.41677 ];

f\*8.45495;

%g#66%

f BY contplt\*0.64425;

f BY wrkprty\*1.13944;

f BY wrkorg\*1.38058;

f BY badge\*1.70773;

f BY sgnptit\*1.02853;

f BY pbldmn\*1.50642;

f BY bctprd\*0.70115;

[ f\*-4.31146 ];

[ contplt$1\*-0.05688 ];

[ wrkprty$1\*1.78919 ];

[ wrkorg$1\*2.72604 ];

[ badge$1\*1.44741 ];

[ sgnptit$1\*0.51694 ];

[ pbldmn$1\*0.74046 ];

[ bctprd$1\*1.16010 ];

f\*6.19692;

%g#67%

f BY contplt\*0.94395;

f BY wrkprty\*2.02000;

f BY wrkorg\*1.39851;

f BY badge\*1.19039;

f BY sgnptit\*0.87965;

f BY pbldmn\*1.02896;

f BY bctprd\*0.85347;

[ f\*-3.66347 ];

[ contplt$1\*0.07986 ];

[ wrkprty$1\*2.48122 ];

[ wrkorg$1\*-0.04446 ];

[ badge$1\*2.76257 ];

[ sgnptit$1\*0.38414 ];

[ pbldmn$1\*1.86157 ];

[ bctprd$1\*0.76805 ];

f\*3.78503;

%g#68%

f BY contplt\*0.82595;

f BY wrkprty\*1.91565;

f BY wrkorg\*1.27836;

f BY badge\*1.75762;

f BY sgnptit\*0.97604;

f BY pbldmn\*1.11148;

f BY bctprd\*0.76175;

[ f\*-4.21583 ];

[ contplt$1\*-0.27514 ];

[ wrkprty$1\*2.07210 ];

[ wrkorg$1\*0.24275 ];

[ badge$1\*1.96327 ];

[ sgnptit$1\*1.72523 ];

[ pbldmn$1\*1.70115 ];

[ bctprd$1\*0.84721 ];

f\*6.54827;

%g#69%

f BY contplt\*0.90135;

f BY wrkprty\*1.20281;

f BY wrkorg\*0.94439;

f BY badge\*2.94534;

f BY sgnptit\*1.20442;

f BY pbldmn\*1.33643;

f BY bctprd\*0.78273;

[ f\*-4.71111 ];

[ contplt$1\*0.28447 ];

[ wrkprty$1\*1.88162 ];

[ wrkorg$1\*0.79051 ];

[ badge$1\*1.56803 ];

[ sgnptit$1\*0.44104 ];

[ pbldmn$1\*-0.02006 ];

[ bctprd$1\*0.83776 ];

f\*5.20737;

%g#70%

f BY contplt\*0.59845;

f BY wrkprty\*2.08873;

f BY wrkorg\*0.68800;

f BY badge\*2.04775;

f BY sgnptit\*1.05066;

f BY pbldmn\*1.41234;

f BY bctprd\*0.70067;

[ f\*-5.47049 ];

[ contplt$1\*-0.06238 ];

[ wrkprty$1\*2.05460 ];

[ wrkorg$1\*1.08661 ];

[ badge$1\*1.64820 ];

[ sgnptit$1\*-0.32037 ];

[ pbldmn$1\*-0.10703 ];

[ bctprd$1\*1.15538 ];

f\*7.18579;

%g#71%

f BY contplt\*0.86985;

f BY wrkprty\*2.22170;

f BY wrkorg\*1.11911;

f BY badge\*1.26666;

f BY sgnptit\*1.18295;

f BY pbldmn\*1.10777;

f BY bctprd\*0.85028;

[ f\*-4.63990 ];

[ contplt$1\*0.00964 ];

[ wrkprty$1\*2.08822 ];

[ wrkorg$1\*0.26017 ];

[ badge$1\*1.83971 ];

[ sgnptit$1\*0.19095 ];

[ pbldmn$1\*1.01249 ];

[ bctprd$1\*1.33894 ];

f\*5.52929;

%g#72%

f BY contplt\*0.83244;

f BY wrkprty\*1.94147;

f BY wrkorg\*1.18638;

f BY badge\*2.68017;

f BY sgnptit\*1.03432;

f BY pbldmn\*1.01646;

f BY bctprd\*0.79585;

[ f\*-5.47111 ];

[ contplt$1\*-0.08547 ];

[ wrkprty$1\*2.83936 ];

[ wrkorg$1\*0.33290 ];

[ badge$1\*1.44698 ];

[ sgnptit$1\*0.10132 ];

[ pbldmn$1\*0.72080 ];

[ bctprd$1\*0.67008 ];

f\*7.58973;

%g#73%

f BY contplt\*0.56053;

f BY wrkprty\*1.06175;

f BY wrkorg\*1.05995;

f BY badge\*1.26930;

f BY sgnptit\*1.22899;

f BY pbldmn\*1.40412;

f BY bctprd\*0.98955;

[ f\*-2.01564 ];

[ contplt$1\*0.36872 ];

[ wrkprty$1\*2.17587 ];

[ wrkorg$1\*0.70189 ];

[ badge$1\*1.45635 ];

[ sgnptit$1\*-0.59931 ];

[ pbldmn$1\*1.80345 ];

[ bctprd$1\*0.97661 ];

f\*2.90507;

%g#74%

f BY contplt\*0.71618;

f BY wrkprty\*1.34178;

f BY wrkorg\*1.22562;

f BY badge\*1.37685;

f BY sgnptit\*1.38250;

f BY pbldmn\*0.95331;

f BY bctprd\*0.98879;

[ f\*-1.79115 ];

[ contplt$1\*0.18732 ];

[ wrkprty$1\*2.40435 ];

[ wrkorg$1\*0.78017 ];

[ badge$1\*1.52338 ];

[ sgnptit$1\*-0.63040 ];

[ pbldmn$1\*2.02841 ];

[ bctprd$1\*0.84643 ];

f\*2.37385;

%g#75%

f BY contplt\*0.75171;

f BY wrkprty\*1.79767;

f BY wrkorg\*1.09908;

f BY badge\*1.56361;

f BY sgnptit\*1.21237;

f BY pbldmn\*1.02072;

f BY bctprd\*0.86048;

[ f\*-1.53666 ];

[ contplt$1\*0.29375 ];

[ wrkprty$1\*2.34035 ];

[ wrkorg$1\*0.63606 ];

[ badge$1\*1.36615 ];

[ sgnptit$1\*-0.19428 ];

[ pbldmn$1\*1.29992 ];

[ bctprd$1\*0.93429 ];

f\*1.89542;

%g#76%

f BY contplt\*0.61317;

f BY wrkprty\*1.50265;

f BY wrkorg\*1.08710;

f BY badge\*1.42370;

f BY sgnptit\*1.34720;

f BY pbldmn\*1.15911;

f BY bctprd\*0.90653;

[ f\*-2.86902 ];

[ contplt$1\*0.54137 ];

[ wrkprty$1\*2.55266 ];

[ wrkorg$1\*0.80971 ];

[ badge$1\*1.56830 ];

[ sgnptit$1\*-0.60952 ];

[ pbldmn$1\*1.12825 ];

[ bctprd$1\*0.73185 ];

f\*4.57480;

%g#77%

f BY contplt\*0.76957;

f BY wrkprty\*1.52419;

f BY wrkorg\*0.98126;

f BY badge\*1.74470;

f BY sgnptit\*1.54532;

f BY pbldmn\*1.22385;

f BY bctprd\*0.72293;

[ f\*-2.07701 ];

[ contplt$1\*0.38186 ];

[ wrkprty$1\*2.75431 ];

[ wrkorg$1\*0.82918 ];

[ badge$1\*1.68508 ];

[ sgnptit$1\*-0.89978 ];

[ pbldmn$1\*0.84540 ];

[ bctprd$1\*1.03888 ];

f\*3.23272;

%g#78%

f BY contplt\*0.75018;

f BY wrkprty\*1.39096;

f BY wrkorg\*1.12586;

f BY badge\*1.66971;

f BY sgnptit\*1.33034;

f BY pbldmn\*1.11422;

f BY bctprd\*0.84481;

[ f\*-1.84750 ];

[ contplt$1\*0.52273 ];

[ wrkprty$1\*2.41418 ];

[ wrkorg$1\*1.05244 ];

[ badge$1\*1.48156 ];

[ sgnptit$1\*-0.59911 ];

[ pbldmn$1\*0.81587 ];

[ bctprd$1\*0.84579 ];

f\*3.08171;

%g#79%

f BY contplt\*0.59971;

f BY wrkprty\*1.34122;

f BY wrkorg\*0.82120;

f BY badge\*1.66452;

f BY sgnptit\*1.34326;

f BY pbldmn\*1.13666;

f BY bctprd\*0.92347;

[ f\*-1.97898 ];

[ contplt$1\*0.52372 ];

[ wrkprty$1\*2.51747 ];

[ wrkorg$1\*1.05318 ];

[ badge$1\*1.36019 ];

[ sgnptit$1\*-0.53770 ];

[ pbldmn$1\*1.30281 ];

[ bctprd$1\*0.89723 ];

f\*2.85386;

%g#80%

f BY contplt\*0.55395;

f BY wrkprty\*0.83110;

f BY wrkorg\*0.63256;

f BY badge\*1.45471;

f BY sgnptit\*1.42798;

f BY pbldmn\*1.38192;

f BY bctprd\*0.84187;

[ f\*-1.78261 ];

[ contplt$1\*0.68156 ];

[ wrkprty$1\*2.74921 ];

[ wrkorg$1\*1.34900 ];

[ badge$1\*1.37960 ];

[ sgnptit$1\*-0.70157 ];

[ pbldmn$1\*1.58503 ];

[ bctprd$1\*0.83710 ];

f\*4.00623;

%g#81%

f BY contplt\*0.72887;

f BY wrkprty\*1.71427;

f BY wrkorg\*0.80840;

f BY badge\*1.90151;

f BY sgnptit\*0.96896;

f BY pbldmn\*2.00628;

f BY bctprd\*0.75722;

[ f\*-1.99035 ];

[ contplt$1\*0.70534 ];

[ wrkprty$1\*1.99348 ];

[ wrkorg$1\*0.27320 ];

[ badge$1\*1.33932 ];

[ sgnptit$1\*-0.41014 ];

[ pbldmn$1\*1.66656 ];

[ bctprd$1\*1.28673 ];

f\*2.05234;

%g#82%

f BY contplt\*1.09425;

f BY wrkprty\*1.80954;

f BY wrkorg\*0.93123;

f BY badge\*1.35146;

f BY sgnptit\*0.92443;

f BY pbldmn\*1.24670;

f BY bctprd\*0.87771;

[ f\*-2.02733 ];

[ contplt$1\*0.28156 ];

[ wrkprty$1\*1.89649 ];

[ wrkorg$1\*-0.44026 ];

[ badge$1\*2.01691 ];

[ sgnptit$1\*-0.13920 ];

[ pbldmn$1\*2.27576 ];

[ bctprd$1\*1.06686 ];

f\*2.11782;

%g#83%

f BY contplt\*0.93957;

f BY wrkprty\*1.39810;

f BY wrkorg\*1.19561;

f BY badge\*1.41293;

f BY sgnptit\*1.06624;

f BY pbldmn\*1.96358;

f BY bctprd\*0.75146;

[ f\*-2.03241 ];

[ contplt$1\*0.44509 ];

[ wrkprty$1\*2.04390 ];

[ wrkorg$1\*-0.96434 ];

[ badge$1\*1.48502 ];

[ sgnptit$1\*-0.54105 ];

[ pbldmn$1\*2.33903 ];

[ bctprd$1\*1.15521 ];

f\*1.98033;

%g#84%

f BY contplt\*0.82248;

f BY wrkprty\*1.92210;

f BY wrkorg\*0.90132;

f BY badge\*1.58395;

f BY sgnptit\*0.92410;

f BY pbldmn\*1.29194;

f BY bctprd\*0.88066;

[ f\*-1.89246 ];

[ contplt$1\*0.35535 ];

[ wrkprty$1\*1.96935 ];

[ wrkorg$1\*-0.17355 ];

[ badge$1\*1.90923 ];

[ sgnptit$1\*-0.50207 ];

[ pbldmn$1\*2.31963 ];

[ bctprd$1\*0.99434 ];

f\*1.79005;

%g#85%

f BY contplt\*0.66303;

f BY wrkprty\*1.36301;

f BY wrkorg\*0.70702;

f BY badge\*1.43894;

f BY sgnptit\*1.13517;

f BY pbldmn\*1.47903;

f BY bctprd\*1.07709;

[ f\*-2.21601 ];

[ contplt$1\*0.61388 ];

[ wrkprty$1\*2.06165 ];

[ wrkorg$1\*-0.27832 ];

[ badge$1\*1.91888 ];

[ sgnptit$1\*-0.64884 ];

[ pbldmn$1\*2.28101 ];

[ bctprd$1\*0.42740 ];

f\*2.32693;

%g#86%

f BY contplt\*1.03564;

f BY wrkprty\*2.18828;

f BY wrkorg\*0.78724;

f BY badge\*1.52702;

f BY sgnptit\*0.98116;

f BY pbldmn\*1.26705;

f BY bctprd\*0.73973;

[ f\*-1.65588 ];

[ contplt$1\*0.24429 ];

[ wrkprty$1\*2.21367 ];

[ wrkorg$1\*-0.44069 ];

[ badge$1\*1.83931 ];

[ sgnptit$1\*-0.47307 ];

[ pbldmn$1\*2.49404 ];

[ bctprd$1\*0.80831 ];

f\*1.59895;

%g#87%

f BY contplt\*1.10121;

f BY wrkprty\*2.28503;

f BY wrkorg\*0.85008;

f BY badge\*1.14319;

f BY sgnptit\*0.89195;

f BY pbldmn\*1.11044;

f BY bctprd\*0.94223;

[ f\*-1.49228 ];

[ contplt$1\*0.11081 ];

[ wrkprty$1\*2.34217 ];

[ wrkorg$1\*-0.49300 ];

[ badge$1\*2.07888 ];

[ sgnptit$1\*-0.28887 ];

[ pbldmn$1\*2.61723 ];

[ bctprd$1\*0.60999 ];

f\*1.31638;

%g#88%

f BY contplt\*0.92029;

f BY wrkprty\*1.96758;

f BY wrkorg\*0.84081;

f BY badge\*1.64787;

f BY sgnptit\*0.84687;

f BY pbldmn\*0.95516;

f BY bctprd\*0.94104;

[ f\*-1.85201 ];

[ contplt$1\*0.19186 ];

[ wrkprty$1\*2.29225 ];

[ wrkorg$1\*-0.64289 ];

[ badge$1\*1.76905 ];

[ sgnptit$1\*-0.26616 ];

[ pbldmn$1\*2.41320 ];

[ bctprd$1\*0.60391 ];

f\*1.92729;

%g#89%

f BY contplt\*0.69684;

f BY wrkprty\*1.56614;

f BY wrkorg\*1.15757;

f BY badge\*1.42844;

f BY sgnptit\*1.00719;

f BY pbldmn\*1.42793;

f BY bctprd\*0.90682;

[ f\*-0.95678 ];

[ contplt$1\*0.88625 ];

[ wrkprty$1\*2.21904 ];

[ wrkorg$1\*0.46179 ];

[ badge$1\*0.50608 ];

[ sgnptit$1\*-0.29365 ];

[ pbldmn$1\*1.82435 ];

[ bctprd$1\*0.65179 ];

f\*1.44071;

%g#90%

f BY contplt\*0.86751;

f BY wrkprty\*1.77461;

f BY wrkorg\*1.09653;

f BY badge\*1.52247;

f BY sgnptit\*1.03447;

f BY pbldmn\*1.59456;

f BY bctprd\*0.65711;

[ f\*-1.10529 ];

[ contplt$1\*0.71450 ];

[ wrkprty$1\*2.54223 ];

[ wrkorg$1\*0.21128 ];

[ badge$1\*0.14435 ];

[ sgnptit$1\*-0.38669 ];

[ pbldmn$1\*2.05460 ];

[ bctprd$1\*0.54046 ];

f\*1.44307;

%g#91%

f BY contplt\*0.84830;

f BY wrkprty\*1.56650;

f BY wrkorg\*0.88311;

f BY badge\*1.18603;

f BY sgnptit\*1.20050;

f BY pbldmn\*1.70350;

f BY bctprd\*0.86443;

[ f\*-1.08267 ];

[ contplt$1\*0.67241 ];

[ wrkprty$1\*2.37148 ];

[ wrkorg$1\*0.28417 ];

[ badge$1\*0.24636 ];

[ sgnptit$1\*-0.51630 ];

[ pbldmn$1\*2.28486 ];

[ bctprd$1\*0.62539 ];

f\*1.41598;

%g#92%

f BY contplt\*0.86570;

f BY wrkprty\*1.76831;

f BY wrkorg\*1.11057;

f BY badge\*1.50070;

f BY sgnptit\*1.16668;

f BY pbldmn\*1.33787;

f BY bctprd\*0.75199;

[ f\*-0.93123 ];

[ contplt$1\*0.73422 ];

[ wrkprty$1\*2.56476 ];

[ wrkorg$1\*0.14601 ];

[ badge$1\*0.04201 ];

[ sgnptit$1\*-0.29523 ];

[ pbldmn$1\*1.71505 ];

[ bctprd$1\*0.91759 ];

f\*1.19292;

%g#93%

f BY contplt\*0.95020;

f BY wrkprty\*1.81496;

f BY wrkorg\*1.25657;

f BY badge\*1.14537;

f BY sgnptit\*1.04350;

f BY pbldmn\*1.33892;

f BY bctprd\*0.80471;

[ f\*-0.93201 ];

[ contplt$1\*0.78623 ];

[ wrkprty$1\*2.40722 ];

[ wrkorg$1\*-0.05456 ];

[ badge$1\*0.10141 ];

[ sgnptit$1\*-0.14115 ];

[ pbldmn$1\*1.97318 ];

[ bctprd$1\*0.61608 ];

f\*1.63602;

%g#94%

f BY contplt\*0.93534;

f BY wrkprty\*1.35667;

f BY wrkorg\*0.93645;

f BY badge\*1.53291;

f BY sgnptit\*1.08423;

f BY pbldmn\*1.46328;

f BY bctprd\*0.86410;

[ f\*-0.98728 ];

[ contplt$1\*0.68206 ];

[ wrkprty$1\*2.33706 ];

[ wrkorg$1\*0.23566 ];

[ badge$1\*-0.24657 ];

[ sgnptit$1\*-0.04332 ];

[ pbldmn$1\*2.03911 ];

[ bctprd$1\*0.46628 ];

f\*1.66411;

%g#95%

f BY contplt\*0.84929;

f BY wrkprty\*1.54486;

f BY wrkorg\*0.72047;

f BY badge\*1.00770;

f BY sgnptit\*1.22058;

f BY pbldmn\*1.59562;

f BY bctprd\*0.90493;

[ f\*-0.83319 ];

[ contplt$1\*0.68740 ];

[ wrkprty$1\*2.36828 ];

[ wrkorg$1\*0.24407 ];

[ badge$1\*-0.03545 ];

[ sgnptit$1\*-0.32669 ];

[ pbldmn$1\*1.93076 ];

[ bctprd$1\*0.50595 ];

f\*1.41846;

%g#96%

f BY contplt\*0.82698;

f BY wrkprty\*1.99341;

f BY wrkorg\*0.80563;

f BY badge\*1.28821;

f BY sgnptit\*0.99854;

f BY pbldmn\*1.44100;

f BY bctprd\*0.92691;

[ f\*0 ];

[ contplt$1\*1.34048 ];

[ wrkprty$1\*3.87704 ];

[ wrkorg$1\*0.95155 ];

[ badge$1\*0.65450 ];

[ sgnptit$1\*0.51710 ];

[ pbldmn$1\*2.54371 ];

[ bctprd$1\*0.98474 ];

f\*1;

%g#97%

f BY contplt\*0.97653;

f BY wrkprty\*1.60767;

f BY wrkorg\*1.20455;

f BY badge\*1.21091;

f BY sgnptit\*1.07708;

f BY pbldmn\*1.26385;

f BY bctprd\*0.87833;

[ f\*-3.40951 ];

[ contplt$1\*0.44913 ];

[ wrkprty$1\*1.40124 ];

[ wrkorg$1\*0.56120 ];

[ badge$1\*1.23447 ];

[ sgnptit$1\*-0.11871 ];

[ pbldmn$1\*2.35941 ];

[ bctprd$1\*0.97951 ];

f\*3.69136;

%g#98%

f BY contplt\*0.83109;

f BY wrkprty\*1.37625;

f BY wrkorg\*1.41302;

f BY badge\*1.63710;

f BY sgnptit\*0.93238;

f BY pbldmn\*1.36186;

f BY bctprd\*0.77238;

[ f\*-3.86450 ];

[ contplt$1\*0.50543 ];

[ wrkprty$1\*1.79837 ];

[ wrkorg$1\*0.35765 ];

[ badge$1\*1.07055 ];

[ sgnptit$1\*0.61498 ];

[ pbldmn$1\*2.12106 ];

[ bctprd$1\*1.16888 ];

f\*4.25831;

%g#99%

f BY contplt\*1.13063;

f BY wrkprty\*1.76510;

f BY wrkorg\*1.17032;

f BY badge\*1.02893;

f BY sgnptit\*1.17746;

f BY pbldmn\*1.32721;

f BY bctprd\*0.67981;

[ f\*-3.52241 ];

[ contplt$1\*0.24816 ];

[ wrkprty$1\*1.67299 ];

[ wrkorg$1\*0.51399 ];

[ badge$1\*1.20027 ];

[ sgnptit$1\*0.19198 ];

[ pbldmn$1\*2.42989 ];

[ bctprd$1\*1.41909 ];

f\*4.31168;

%g#100%

f BY contplt\*1.00427;

f BY wrkprty\*1.37006;

f BY wrkorg\*0.99547;

f BY badge\*1.06834;

f BY sgnptit\*1.14999;

f BY pbldmn\*1.36306;

f BY bctprd\*0.98710;

[ f\*-3.54859 ];

[ contplt$1\*0.23670 ];

[ wrkprty$1\*1.99630 ];

[ wrkorg$1\*0.56874 ];

[ badge$1\*0.98061 ];

[ sgnptit$1\*-0.32112 ];

[ pbldmn$1\*2.30609 ];

[ bctprd$1\*1.10843 ];

f\*4.59138;

%g#101%

f BY contplt\*1.10159;

f BY wrkprty\*1.53494;

f BY wrkorg\*1.23251;

f BY badge\*1.27764;

f BY sgnptit\*1.07749;

f BY pbldmn\*1.11699;

f BY bctprd\*0.86638;

[ f\*-3.08635 ];

[ contplt$1\*0.47862 ];

[ wrkprty$1\*1.84721 ];

[ wrkorg$1\*0.43521 ];

[ badge$1\*1.14170 ];

[ sgnptit$1\*-0.00788 ];

[ pbldmn$1\*2.10158 ];

[ bctprd$1\*1.10010 ];

f\*3.47507;

%g#102%

f BY contplt\*0.94556;

f BY wrkprty\*1.18328;

f BY wrkorg\*1.18479;

f BY badge\*1.43256;

f BY sgnptit\*1.14902;

f BY pbldmn\*1.24038;

f BY bctprd\*0.89274;

[ f\*-3.15483 ];

[ contplt$1\*0.47560 ];

[ wrkprty$1\*2.10020 ];

[ wrkorg$1\*0.77950 ];

[ badge$1\*1.11454 ];

[ sgnptit$1\*-0.49352 ];

[ pbldmn$1\*1.96419 ];

[ bctprd$1\*1.08331 ];

f\*3.83505;

%g#103%

f BY contplt\*0.68974;

f BY wrkprty\*1.39567;

f BY wrkorg\*1.29016;

f BY badge\*1.11757;

f BY sgnptit\*1.21506;

f BY pbldmn\*1.33572;

f BY bctprd\*0.91914;

[ f\*-3.36551 ];

[ contplt$1\*0.78534 ];

[ wrkprty$1\*2.11189 ];

[ wrkorg$1\*0.74086 ];

[ badge$1\*0.92792 ];

[ sgnptit$1\*-0.45158 ];

[ pbldmn$1\*0.74729 ];

[ bctprd$1\*1.14449 ];

f\*4.76790;

%g#104%

f BY contplt\*0.93952;

f BY wrkprty\*1.45575;

f BY wrkorg\*1.33993;

f BY badge\*1.51414;

f BY sgnptit\*1.00438;

f BY pbldmn\*0.88555;

f BY bctprd\*0.89395;

[ f\*-3.13623 ];

[ contplt$1\*0.57076 ];

[ wrkprty$1\*2.21999 ];

[ wrkorg$1\*0.66560 ];

[ badge$1\*0.60818 ];

[ sgnptit$1\*-0.25192 ];

[ pbldmn$1\*1.11816 ];

[ bctprd$1\*1.25395 ];

f\*4.58322;

%g#105%

f BY contplt\*1.03001;

f BY wrkprty\*2.12364;

f BY wrkorg\*1.41912;

f BY badge\*1.25495;

f BY sgnptit\*0.80161;

f BY pbldmn\*0.90628;

f BY bctprd\*0.76178;

[ f\*-4.31811 ];

[ contplt$1\*0.32568 ];

[ wrkprty$1\*1.93402 ];

[ wrkorg$1\*1.20880 ];

[ badge$1\*1.28765 ];

[ sgnptit$1\*0.94805 ];

[ pbldmn$1\*1.26692 ];

[ bctprd$1\*1.74535 ];

f\*5.44546;

%g#106%

f BY contplt\*0.74115;

f BY wrkprty\*1.74820;

f BY wrkorg\*1.20819;

f BY badge\*1.18065;

f BY sgnptit\*1.10156;

f BY pbldmn\*1.55123;

f BY bctprd\*0.80511;

[ f\*-3.66219 ];

[ contplt$1\*0.41001 ];

[ wrkprty$1\*2.04375 ];

[ wrkorg$1\*0.93305 ];

[ badge$1\*0.86949 ];

[ sgnptit$1\*0.90732 ];

[ pbldmn$1\*1.35524 ];

[ bctprd$1\*2.15603 ];

f\*4.39786;

%g#107%

f BY contplt\*0.76643;

f BY wrkprty\*1.47156;

f BY wrkorg\*0.97847;

f BY badge\*0.93473;

f BY sgnptit\*1.70350;

f BY pbldmn\*1.48098;

f BY bctprd\*0.84157;

[ f\*-4.08766 ];

[ contplt$1\*0.36565 ];

[ wrkprty$1\*2.00289 ];

[ wrkorg$1\*1.34144 ];

[ badge$1\*1.47283 ];

[ sgnptit$1\*-0.44037 ];

[ pbldmn$1\*0.47337 ];

[ bctprd$1\*1.30037 ];

f\*4.53859;

%g#108%

f BY contplt\*0.92793;

f BY wrkprty\*1.83209;

f BY wrkorg\*1.24081;

f BY badge\*1.84327;

f BY sgnptit\*1.06775;

f BY pbldmn\*0.98224;

f BY bctprd\*0.57585;

[ f\*-4.28456 ];

[ contplt$1\*0.60732 ];

[ wrkprty$1\*2.11373 ];

[ wrkorg$1\*0.41266 ];

[ badge$1\*1.23623 ];

[ sgnptit$1\*0.26418 ];

[ pbldmn$1\*1.38854 ];

[ bctprd$1\*2.07561 ];

f\*5.75222;

%g#109%

f BY contplt\*0.93178;

f BY wrkprty\*3.55435;

f BY wrkorg\*1.32070;

f BY badge\*1.41932;

f BY sgnptit\*1.01976;

f BY pbldmn\*0.80194;

f BY bctprd\*0.69285;

[ f\*-3.98108 ];

[ contplt$1\*0.29364 ];

[ wrkprty$1\*2.23424 ];

[ wrkorg$1\*0.29624 ];

[ badge$1\*1.55571 ];

[ sgnptit$1\*-0.10591 ];

[ pbldmn$1\*0.32286 ];

[ bctprd$1\*1.56721 ];

f\*4.37911;

%g#110%

f BY contplt\*1.01738;

f BY wrkprty\*1.52275;

f BY wrkorg\*1.35537;

f BY badge\*1.30889;

f BY sgnptit\*0.95058;

f BY pbldmn\*1.03095;

f BY bctprd\*0.92925;

[ f\*-2.11663 ];

[ contplt$1\*0.23654 ];

[ wrkprty$1\*1.85963 ];

[ wrkorg$1\*0.35634 ];

[ badge$1\*1.67990 ];

[ sgnptit$1\*0.34679 ];

[ pbldmn$1\*1.26548 ];

[ bctprd$1\*1.44199 ];

f\*2.52773;

%g#111%

f BY contplt\*0.88069;

f BY wrkprty\*1.54547;

f BY wrkorg\*1.19345;

f BY badge\*0.99509;

f BY sgnptit\*1.31238;

f BY pbldmn\*1.02519;

f BY bctprd\*1.27582;

[ f\*-1.72728 ];

[ contplt$1\*0.01194 ];

[ wrkprty$1\*1.95236 ];

[ wrkorg$1\*0.23883 ];

[ badge$1\*1.57471 ];

[ sgnptit$1\*-0.24235 ];

[ pbldmn$1\*1.61493 ];

[ bctprd$1\*1.23968 ];

f\*1.71896;

%g#112%

f BY contplt\*0.94344;

f BY wrkprty\*1.70825;

f BY wrkorg\*1.24644;

f BY badge\*1.46016;

f BY sgnptit\*1.03911;

f BY pbldmn\*1.24869;

f BY bctprd\*0.80708;

[ f\*-1.66230 ];

[ contplt$1\*0.30785 ];

[ wrkprty$1\*1.74705 ];

[ wrkorg$1\*0.25212 ];

[ badge$1\*1.97226 ];

[ sgnptit$1\*-0.01336 ];

[ pbldmn$1\*1.44593 ];

[ bctprd$1\*1.44140 ];

f\*1.88167;

%g#113%

f BY contplt\*1.22172;

f BY wrkprty\*2.30873;

f BY wrkorg\*0.96011;

f BY badge\*1.45722;

f BY sgnptit\*0.81001;

f BY pbldmn\*1.21210;

f BY bctprd\*0.63622;

[ f\*-1.30243 ];

[ contplt$1\*0.75181 ];

[ wrkprty$1\*2.99706 ];

[ wrkorg$1\*0.15609 ];

[ badge$1\*1.01998 ];

[ sgnptit$1\*-1.07260 ];

[ pbldmn$1\*1.74273 ];

[ bctprd$1\*-0.15126 ];

f\*1.54364;

%g#114%

f BY contplt\*1.22419;

f BY wrkprty\*3.00091;

f BY wrkorg\*1.09606;

f BY badge\*1.15866;

f BY sgnptit\*0.81334;

f BY pbldmn\*1.15063;

f BY bctprd\*0.79600;

[ f\*-1.22987 ];

[ contplt$1\*0.76286 ];

[ wrkprty$1\*2.62018 ];

[ wrkorg$1\*-0.08059 ];

[ badge$1\*0.71621 ];

[ sgnptit$1\*-0.73767 ];

[ pbldmn$1\*2.33255 ];

[ bctprd$1\*-0.07343 ];

f\*1.27915;

%g#115%

f BY contplt\*1.10363;

f BY wrkprty\*2.33647;

f BY wrkorg\*0.78792;

f BY badge\*1.03275;

f BY sgnptit\*0.91676;

f BY pbldmn\*1.60412;

f BY bctprd\*0.70577;

[ f\*-1.41378 ];

[ contplt$1\*0.79424 ];

[ wrkprty$1\*2.91364 ];

[ wrkorg$1\*0.11961 ];

[ badge$1\*0.55950 ];

[ sgnptit$1\*-1.16223 ];

[ pbldmn$1\*2.00722 ];

[ bctprd$1\*-0.41743 ];

f\*1.92038;

%g#116%

f BY contplt\*1.16166;

f BY wrkprty\*2.15577;

f BY wrkorg\*0.83398;

f BY badge\*1.07960;

f BY sgnptit\*1.16506;

f BY pbldmn\*1.31163;

f BY bctprd\*0.72992;

[ f\*-1.28132 ];

[ contplt$1\*0.74261 ];

[ wrkprty$1\*2.89746 ];

[ wrkorg$1\*0.07934 ];

[ badge$1\*0.49733 ];

[ sgnptit$1\*-0.75714 ];

[ pbldmn$1\*2.28738 ];

[ bctprd$1\*-0.21873 ];

f\*1.43210;

%g#117%

f BY contplt\*0.93451;

f BY wrkprty\*1.85877;

f BY wrkorg\*0.98870;

f BY badge\*1.07056;

f BY sgnptit\*1.22757;

f BY pbldmn\*1.62947;

f BY bctprd\*0.62825;

[ f\*-1.08061 ];

[ contplt$1\*1.04295 ];

[ wrkprty$1\*3.01221 ];

[ wrkorg$1\*-0.20461 ];

[ badge$1\*0.67708 ];

[ sgnptit$1\*-0.96671 ];

[ pbldmn$1\*2.26141 ];

[ bctprd$1\*-0.39817 ];

f\*1.57736;

%g#118%

f BY contplt\*0.92680;

f BY wrkprty\*1.79397;

f BY wrkorg\*0.79589;

f BY badge\*1.32783;

f BY sgnptit\*1.02547;

f BY pbldmn\*1.40408;

f BY bctprd\*0.89315;

[ f\*-0.84108 ];

[ contplt$1\*1.03872 ];

[ wrkprty$1\*2.92871 ];

[ wrkorg$1\*0.04644 ];

[ badge$1\*0.98340 ];

[ sgnptit$1\*-0.50807 ];

[ pbldmn$1\*1.87399 ];

[ bctprd$1\*-0.62568 ];

f\*1.65472;

%g#119%

f BY contplt\*1.30952;

f BY wrkprty\*1.80618;

f BY wrkorg\*0.75740;

f BY badge\*1.18878;

f BY sgnptit\*1.19413;

f BY pbldmn\*1.08864;

f BY bctprd\*0.83411;

[ f\*-0.79565 ];

[ contplt$1\*1.11417 ];

[ wrkprty$1\*3.09910 ];

[ wrkorg$1\*0.03225 ];

[ badge$1\*0.90080 ];

[ sgnptit$1\*-0.79461 ];

[ pbldmn$1\*1.85253 ];

[ bctprd$1\*-0.52537 ];

f\*1.25332;

%g#120%

f BY contplt\*0.87521;

f BY wrkprty\*1.89289;

f BY wrkorg\*0.77743;

f BY badge\*1.47833;

f BY sgnptit\*1.08708;

f BY pbldmn\*1.50005;

f BY bctprd\*0.77124;

[ f\*-0.87280 ];

[ contplt$1\*0.82336 ];

[ wrkprty$1\*3.03696 ];

[ wrkorg$1\*-0.03739 ];

[ badge$1\*1.20012 ];

[ sgnptit$1\*-0.47263 ];

[ pbldmn$1\*1.61827 ];

[ bctprd$1\*-0.70710 ];

f\*1.29429;

Simulations for Scalar model:

MONTECARLO: NAMES = contplt wrkprty wrkorg badge sgnptit pbldmn bctprd;

ngroups = 120;

NOBSERVATIONS =120(1859);

NREPS =100 ;

CATEGORICAL = ALL ;

GENERATE = badge(1) bctprd(1) contplt(1) pbldmn(1) sgnptit(1) wrkorg(1) wrkprty(1) ;

ANALYSIS: TYPE = MIXTURE; PROC = 2; ESTIMATOR = ml; MODEL=SCALAR;

algorithm = integration;

integration=5;

MODEL POPULATION: %OVERALL%

f BY contplt\*1;

f BY wrkprty\*1;

f BY wrkorg\*1;

f BY badge\*1;

f BY sgnptit\*1;

f BY pbldmn\*1;

f BY bctprd\*1;

%g#1%

f BY contplt\*0.76737;

f BY wrkprty\*1.48704;

f BY wrkorg\*1.22283;

f BY badge\*1.54176;

f BY sgnptit\*1.16908;

f BY pbldmn\*1.19308;

f BY bctprd\*0.86473;

[ f\*-2.00605 ];

[ contplt$1\*0.72598 ];

[ wrkprty$1\*1.83329 ];

[ wrkorg$1\*0.16434 ];

[ badge$1\*1.58930 ];

[ sgnptit$1\*-0.36362 ];

[ pbldmn$1\*1.37550 ];

[ bctprd$1\*1.11214 ];

f\*1.88157;

%g#2%

f BY contplt\*0.79867;

f BY wrkprty\*1.31129;

f BY wrkorg\*0.76553;

f BY badge\*1.44466;

f BY sgnptit\*1.10761;

f BY pbldmn\*1.66036;

f BY bctprd\*0.93419;

[ f\*-1.45490 ];

[ contplt$1\*0.58279 ];

[ wrkprty$1\*2.04191 ];

[ wrkorg$1\*0.25902 ];

[ badge$1\*1.35108 ];

[ sgnptit$1\*-0.41990 ];

[ pbldmn$1\*1.54563 ];

[ bctprd$1\*1.25552 ];

f\*1.68587;

%g#3%

f BY contplt\*0.74356;

f BY wrkprty\*1.45388;

f BY wrkorg\*0.85955;

f BY badge\*1.66862;

f BY sgnptit\*1.22627;

f BY pbldmn\*1.29250;

f BY bctprd\*0.88028;

[ f\*-1.84841 ];

[ contplt$1\*0.76188 ];

[ wrkprty$1\*2.15412 ];

[ wrkorg$1\*0.21664 ];

[ badge$1\*1.54397 ];

[ sgnptit$1\*-0.69358 ];

[ pbldmn$1\*1.48131 ];

[ bctprd$1\*1.09435 ];

f\*2.21157;

%g#4%

f BY contplt\*0.64106;

f BY wrkprty\*1.44457;

f BY wrkorg\*0.77322;

f BY badge\*1.39327;

f BY sgnptit\*1.37126;

f BY pbldmn\*1.33570;

f BY bctprd\*0.93162;

[ f\*-2.05171 ];

[ contplt$1\*1.08883 ];

[ wrkprty$1\*1.92908 ];

[ wrkorg$1\*0.34314 ];

[ badge$1\*1.38543 ];

[ sgnptit$1\*-0.47622 ];

[ pbldmn$1\*1.35749 ];

[ bctprd$1\*1.07663 ];

f\*2.42435;

%g#5%

f BY contplt\*0.95585;

f BY wrkprty\*2.30582;

f BY wrkorg\*0.93832;

f BY badge\*1.31369;

f BY sgnptit\*1.18066;

f BY pbldmn\*0.84857;

f BY bctprd\*0.84589;

[ f\*-1.75663 ];

[ contplt$1\*0.42534 ];

[ wrkprty$1\*1.99516 ];

[ wrkorg$1\*0.34910 ];

[ badge$1\*1.51080 ];

[ sgnptit$1\*-0.14102 ];

[ pbldmn$1\*1.93330 ];

[ bctprd$1\*1.00024 ];

f\*1.70151;

%g#6%

f BY contplt\*0.87441;

f BY wrkprty\*1.51435;

f BY wrkorg\*0.88211;

f BY badge\*1.15085;

f BY sgnptit\*1.50026;

f BY pbldmn\*1.29677;

f BY bctprd\*0.90725;

[ f\*-1.74048 ];

[ contplt$1\*0.73140 ];

[ wrkprty$1\*2.17473 ];

[ wrkorg$1\*0.31681 ];

[ badge$1\*1.65715 ];

[ sgnptit$1\*-0.53367 ];

[ pbldmn$1\*1.49668 ];

[ bctprd$1\*0.70340 ];

f\*1.94772;

%g#7%

f BY contplt\*0.93273;

f BY wrkprty\*2.02507;

f BY wrkorg\*1.09398;

f BY badge\*1.39654;

f BY sgnptit\*1.16511;

f BY pbldmn\*1.17528;

f BY bctprd\*0.78722;

[ f\*-1.58059 ];

[ contplt$1\*0.63773 ];

[ wrkprty$1\*2.51584 ];

[ wrkorg$1\*0.22126 ];

[ badge$1\*1.27647 ];

[ sgnptit$1\*-0.26288 ];

[ pbldmn$1\*1.45244 ];

[ bctprd$1\*0.79926 ];

f\*1.81610;

%g#8%

f BY contplt\*0.97087;

f BY wrkprty\*1.87724;

f BY wrkorg\*0.92421;

f BY badge\*1.22996;

f BY sgnptit\*1.28693;

f BY pbldmn\*1.21758;

f BY bctprd\*0.80918;

[ f\*-1.51664 ];

[ contplt$1\*0.35752 ];

[ wrkprty$1\*2.46098 ];

[ wrkorg$1\*0.30350 ];

[ badge$1\*1.45410 ];

[ sgnptit$1\*-0.34988 ];

[ pbldmn$1\*1.72630 ];

[ bctprd$1\*0.76641 ];

f\*1.89713;

%g#9%

f BY contplt\*0.95870;

f BY wrkprty\*0.96593;

f BY wrkorg\*1.07475;

f BY badge\*1.65916;

f BY sgnptit\*1.01579;

f BY pbldmn\*1.20135;

f BY bctprd\*0.91617;

[ f\*-1.47624 ];

[ contplt$1\*0.78741 ];

[ wrkprty$1\*1.80597 ];

[ wrkorg$1\*0.89198 ];

[ badge$1\*1.56938 ];

[ sgnptit$1\*-0.94292 ];

[ pbldmn$1\*1.58569 ];

[ bctprd$1\*-0.00503 ];

f\*2.06782;

%g#10%

f BY contplt\*1.00548;

f BY wrkprty\*1.12303;

f BY wrkorg\*1.10660;

f BY badge\*1.83984;

f BY sgnptit\*1.26065;

f BY pbldmn\*1.06309;

f BY bctprd\*0.77125;

[ f\*-1.60870 ];

[ contplt$1\*0.77609 ];

[ wrkprty$1\*1.82780 ];

[ wrkorg$1\*0.71913 ];

[ badge$1\*1.90364 ];

[ sgnptit$1\*-1.18820 ];

[ pbldmn$1\*1.61916 ];

[ bctprd$1\*-0.13031 ];

f\*1.91880;

%g#11%

f BY contplt\*1.02619;

f BY wrkprty\*1.08884;

f BY wrkorg\*1.21830;

f BY badge\*1.36400;

f BY sgnptit\*1.25855;

f BY pbldmn\*1.12784;

f BY bctprd\*0.83180;

[ f\*-1.59503 ];

[ contplt$1\*0.89705 ];

[ wrkprty$1\*2.00422 ];

[ wrkorg$1\*0.72650 ];

[ badge$1\*1.62953 ];

[ sgnptit$1\*-1.34674 ];

[ pbldmn$1\*1.44254 ];

[ bctprd$1\*-0.01366 ];

f\*1.81516;

%g#12%

f BY contplt\*1.12450;

f BY wrkprty\*1.32426;

f BY wrkorg\*1.47170;

f BY badge\*1.16809;

f BY sgnptit\*0.86055;

f BY pbldmn\*1.35274;

f BY bctprd\*0.80451;

[ f\*-1.77206 ];

[ contplt$1\*0.41695 ];

[ wrkprty$1\*1.88178 ];

[ wrkorg$1\*0.56432 ];

[ badge$1\*2.22095 ];

[ sgnptit$1\*-0.56792 ];

[ pbldmn$1\*2.43852 ];

[ bctprd$1\*-0.24412 ];

f\*2.39568;

%g#13%

f BY contplt\*1.16244;

f BY wrkprty\*1.70133;

f BY wrkorg\*1.34422;

f BY badge\*1.26712;

f BY sgnptit\*1.07158;

f BY pbldmn\*1.11556;

f BY bctprd\*0.73900;

[ f\*-1.48795 ];

[ contplt$1\*0.67828 ];

[ wrkprty$1\*1.86636 ];

[ wrkorg$1\*0.37747 ];

[ badge$1\*2.06040 ];

[ sgnptit$1\*-0.78657 ];

[ pbldmn$1\*2.36896 ];

[ bctprd$1\*-0.05033 ];

f\*1.91670;

%g#14%

f BY contplt\*1.23684;

f BY wrkprty\*1.31929;

f BY wrkorg\*1.40181;

f BY badge\*1.06596;

f BY sgnptit\*0.87575;

f BY pbldmn\*1.10924;

f BY bctprd\*0.90812;

[ f\*-1.44006 ];

[ contplt$1\*0.65720 ];

[ wrkprty$1\*1.96133 ];

[ wrkorg$1\*0.39126 ];

[ badge$1\*1.92008 ];

[ sgnptit$1\*-0.45683 ];

[ pbldmn$1\*1.98298 ];

[ bctprd$1\*-0.20679 ];

f\*1.66934;

%g#15%

f BY contplt\*0.79892;

f BY wrkprty\*1.06767;

f BY wrkorg\*0.93093;

f BY badge\*1.40805;

f BY sgnptit\*1.53239;

f BY pbldmn\*1.30146;

f BY bctprd\*0.90587;

[ f\*-1.46236 ];

[ contplt$1\*0.98361 ];

[ wrkprty$1\*2.02842 ];

[ wrkorg$1\*0.50437 ];

[ badge$1\*2.19502 ];

[ sgnptit$1\*-1.23211 ];

[ pbldmn$1\*2.09236 ];

[ bctprd$1\*-0.42341 ];

f\*1.94071;

%g#16%

f BY contplt\*1.02242;

f BY wrkprty\*1.59234;

f BY wrkorg\*1.37332;

f BY badge\*1.48100;

f BY sgnptit\*0.97670;

f BY pbldmn\*1.24421;

f BY bctprd\*0.68390;

[ f\*-1.49145 ];

[ contplt$1\*0.65273 ];

[ wrkprty$1\*1.89617 ];

[ wrkorg$1\*0.31201 ];

[ badge$1\*2.03807 ];

[ sgnptit$1\*-0.65655 ];

[ pbldmn$1\*2.26291 ];

[ bctprd$1\*-0.14163 ];

f\*1.94408;

%g#17%

f BY contplt\*1.26971;

f BY wrkprty\*1.86457;

f BY wrkorg\*1.00062;

f BY badge\*1.27639;

f BY sgnptit\*1.25084;

f BY pbldmn\*1.02557;

f BY bctprd\*0.69056;

[ f\*-1.94052 ];

[ contplt$1\*0.76976 ];

[ wrkprty$1\*2.47435 ];

[ wrkorg$1\*0.02513 ];

[ badge$1\*2.13098 ];

[ sgnptit$1\*-1.15902 ];

[ pbldmn$1\*1.29330 ];

[ bctprd$1\*0.27429 ];

f\*2.14766;

%g#18%

f BY contplt\*1.11578;

f BY wrkprty\*1.61047;

f BY wrkorg\*1.16421;

f BY badge\*1.41632;

f BY sgnptit\*1.11105;

f BY pbldmn\*1.25580;

f BY bctprd\*0.69635;

[ f\*-1.89085 ];

[ contplt$1\*0.75292 ];

[ wrkprty$1\*2.28421 ];

[ wrkorg$1\*-0.06300 ];

[ badge$1\*2.02327 ];

[ sgnptit$1\*-0.61198 ];

[ pbldmn$1\*1.44963 ];

[ bctprd$1\*0.14489 ];

f\*2.21159;

%g#19%

f BY contplt\*1.13684;

f BY wrkprty\*1.67722;

f BY wrkorg\*1.11521;

f BY badge\*1.45635;

f BY sgnptit\*1.05360;

f BY pbldmn\*1.17905;

f BY bctprd\*0.76738;

[ f\*-1.59648 ];

[ contplt$1\*0.59813 ];

[ wrkprty$1\*2.57859 ];

[ wrkorg$1\*-0.15406 ];

[ badge$1\*2.00911 ];

[ sgnptit$1\*-0.44975 ];

[ pbldmn$1\*1.48943 ];

[ bctprd$1\*-0.14000 ];

f\*1.84304;

%g#20%

f BY contplt\*1.25217;

f BY wrkprty\*1.46641;

f BY wrkorg\*1.06450;

f BY badge\*1.58548;

f BY sgnptit\*1.10753;

f BY pbldmn\*1.10987;

f BY bctprd\*0.75737;

[ f\*-1.51424 ];

[ contplt$1\*0.60247 ];

[ wrkprty$1\*2.45919 ];

[ wrkorg$1\*-0.07386 ];

[ badge$1\*2.11920 ];

[ sgnptit$1\*-0.49839 ];

[ pbldmn$1\*1.52113 ];

[ bctprd$1\*-0.15119 ];

f\*1.71564;

%g#21%

f BY contplt\*1.17834;

f BY wrkprty\*1.96430;

f BY wrkorg\*0.95638;

f BY badge\*1.50023;

f BY sgnptit\*0.96526;

f BY pbldmn\*1.21705;

f BY bctprd\*0.55553;

[ f\*-1.47125 ];

[ contplt$1\*0.69383 ];

[ wrkprty$1\*2.36627 ];

[ wrkorg$1\*-0.33013 ];

[ badge$1\*1.95367 ];

[ sgnptit$1\*-0.52098 ];

[ pbldmn$1\*1.46734 ];

[ bctprd$1\*-0.15134 ];

f\*1.70636;

%g#22%

f BY contplt\*1.13711;

f BY wrkprty\*1.43751;

f BY wrkorg\*0.89333;

f BY badge\*1.79494;

f BY sgnptit\*1.12699;

f BY pbldmn\*1.14466;

f BY bctprd\*0.77394;

[ f\*-1.39579 ];

[ contplt$1\*0.68993 ];

[ wrkprty$1\*2.57752 ];

[ wrkorg$1\*-0.02154 ];

[ badge$1\*2.18694 ];

[ sgnptit$1\*-0.68120 ];

[ pbldmn$1\*1.48708 ];

[ bctprd$1\*-0.29994 ];

f\*1.76120;

%g#23%

f BY contplt\*1.09913;

f BY wrkprty\*1.69699;

f BY wrkorg\*1.01018;

f BY badge\*1.47824;

f BY sgnptit\*1.13241;

f BY pbldmn\*1.01689;

f BY bctprd\*0.81239;

[ f\*-1.36637 ];

[ contplt$1\*0.79680 ];

[ wrkprty$1\*2.66353 ];

[ wrkorg$1\*-0.18290 ];

[ badge$1\*2.33018 ];

[ sgnptit$1\*-0.73272 ];

[ pbldmn$1\*1.41286 ];

[ bctprd$1\*-0.30307 ];

f\*1.80213;

%g#24%

f BY contplt\*1.06478;

f BY wrkprty\*1.41985;

f BY wrkorg\*0.89781;

f BY badge\*1.31858;

f BY sgnptit\*1.38536;

f BY pbldmn\*1.20831;

f BY bctprd\*0.83003;

[ f\*-1.23111 ];

[ contplt$1\*0.78461 ];

[ wrkprty$1\*2.71168 ];

[ wrkorg$1\*0.08760 ];

[ badge$1\*2.27881 ];

[ sgnptit$1\*-0.81144 ];

[ pbldmn$1\*1.68739 ];

[ bctprd$1\*-0.36218 ];

f\*1.61920;

%g#25%

f BY contplt\*1.37481;

f BY wrkprty\*2.26267;

f BY wrkorg\*1.20457;

f BY badge\*1.18317;

f BY sgnptit\*0.91481;

f BY pbldmn\*1.01703;

f BY bctprd\*0.75704;

[ f\*-2.94543 ];

[ contplt$1\*-0.28140 ];

[ wrkprty$1\*1.35666 ];

[ wrkorg$1\*1.50458 ];

[ badge$1\*1.57247 ];

[ sgnptit$1\*1.31942 ];

[ pbldmn$1\*2.08641 ];

[ bctprd$1\*1.53841 ];

f\*2.61866;

%g#26%

f BY contplt\*0.93443;

f BY wrkprty\*1.27078;

f BY wrkorg\*1.33051;

f BY badge\*1.30545;

f BY sgnptit\*1.12997;

f BY pbldmn\*0.91057;

f BY bctprd\*1.13768;

[ f\*-3.05762 ];

[ contplt$1\*0.13129 ];

[ wrkprty$1\*1.55185 ];

[ wrkorg$1\*0.93340 ];

[ badge$1\*1.34605 ];

[ sgnptit$1\*0.45692 ];

[ pbldmn$1\*2.05616 ];

[ bctprd$1\*0.87641 ];

f\*2.89803;

%g#27%

f BY contplt\*0.90327;

f BY wrkprty\*1.48707;

f BY wrkorg\*1.21533;

f BY badge\*1.12705;

f BY sgnptit\*1.12554;

f BY pbldmn\*1.41960;

f BY bctprd\*0.87313;

[ f\*-2.94906 ];

[ contplt$1\*0.20763 ];

[ wrkprty$1\*1.51659 ];

[ wrkorg$1\*0.93230 ];

[ badge$1\*0.99751 ];

[ sgnptit$1\*0.32252 ];

[ pbldmn$1\*2.00466 ];

[ bctprd$1\*1.13702 ];

f\*3.11760;

%g#28%

f BY contplt\*0.98766;

f BY wrkprty\*2.14383;

f BY wrkorg\*1.45061;

f BY badge\*1.38563;

f BY sgnptit\*0.94193;

f BY pbldmn\*1.03533;

f BY bctprd\*0.65833;

[ f\*-2.36965 ];

[ contplt$1\*0.05090 ];

[ wrkprty$1\*1.63575 ];

[ wrkorg$1\*0.95904 ];

[ badge$1\*1.38738 ];

[ sgnptit$1\*0.92492 ];

[ pbldmn$1\*2.60015 ];

[ bctprd$1\*1.03946 ];

f\*2.41716;

%g#29%

f BY contplt\*0.99286;

f BY wrkprty\*1.66228;

f BY wrkorg\*1.63066;

f BY badge\*1.26479;

f BY sgnptit\*0.96806;

f BY pbldmn\*1.11752;

f BY bctprd\*0.80396;

[ f\*-2.67589 ];

[ contplt$1\*0.01672 ];

[ wrkprty$1\*1.98083 ];

[ wrkorg$1\*0.83102 ];

[ badge$1\*1.52790 ];

[ sgnptit$1\*0.39224 ];

[ pbldmn$1\*1.40185 ];

[ bctprd$1\*1.04920 ];

f\*2.73843;

%g#30%

f BY contplt\*0.90732;

f BY wrkprty\*1.74055;

f BY wrkorg\*1.50018;

f BY badge\*1.34517;

f BY sgnptit\*0.86026;

f BY pbldmn\*1.27453;

f BY bctprd\*0.76958;

[ f\*-2.39663 ];

[ contplt$1\*0.10628 ];

[ wrkprty$1\*1.46596 ];

[ wrkorg$1\*1.06863 ];

[ badge$1\*1.34330 ];

[ sgnptit$1\*0.68144 ];

[ pbldmn$1\*1.91545 ];

[ bctprd$1\*1.07713 ];

f\*2.50565;

%g#31%

f BY contplt\*0.99805;

f BY wrkprty\*2.16614;

f BY wrkorg\*1.36000;

f BY badge\*0.97610;

f BY sgnptit\*0.97021;

f BY pbldmn\*0.90252;

f BY bctprd\*0.81675;

[ f\*-2.45290 ];

[ contplt$1\*-0.07310 ];

[ wrkprty$1\*1.91274 ];

[ wrkorg$1\*1.03423 ];

[ badge$1\*1.38910 ];

[ sgnptit$1\*0.21686 ];

[ pbldmn$1\*2.30449 ];

[ bctprd$1\*0.97277 ];

f\*2.45333;

%g#32%

f BY contplt\*0.87249;

f BY wrkprty\*1.42615;

f BY wrkorg\*1.26544;

f BY badge\*1.12888;

f BY sgnptit\*1.25630;

f BY pbldmn\*0.95441;

f BY bctprd\*1.15673;

[ f\*-2.20997 ];

[ contplt$1\*0.05077 ];

[ wrkprty$1\*1.75635 ];

[ wrkorg$1\*1.25183 ];

[ badge$1\*1.23334 ];

[ sgnptit$1\*0.13232 ];

[ pbldmn$1\*2.48418 ];

[ bctprd$1\*0.69190 ];

f\*2.23924;

%g#33%

f BY contplt\*0.84691;

f BY wrkprty\*1.55359;

f BY wrkorg\*1.09802;

f BY badge\*1.69144;

f BY sgnptit\*1.39154;

f BY pbldmn\*0.87038;

f BY bctprd\*0.79762;

[ f\*-1.70808 ];

[ contplt$1\*1.11965 ];

[ wrkprty$1\*1.96525 ];

[ wrkorg$1\*0.48351 ];

[ badge$1\*1.24710 ];

[ sgnptit$1\*-0.36362 ];

[ pbldmn$1\*-0.46048 ];

[ bctprd$1\*0.96726 ];

f\*2.98990;

%g#34%

f BY contplt\*0.84038;

f BY wrkprty\*1.55797;

f BY wrkorg\*1.26966;

f BY badge\*1.47213;

f BY sgnptit\*1.16593;

f BY pbldmn\*1.38587;

f BY bctprd\*0.68410;

[ f\*-2.30751 ];

[ contplt$1\*0.86027 ];

[ wrkprty$1\*2.11078 ];

[ wrkorg$1\*0.32083 ];

[ badge$1\*1.46703 ];

[ sgnptit$1\*-0.54406 ];

[ pbldmn$1\*-0.20469 ];

[ bctprd$1\*1.21745 ];

f\*3.95482;

%g#35%

f BY contplt\*0.77289;

f BY wrkprty\*1.36726;

f BY wrkorg\*1.33460;

f BY badge\*1.61899;

f BY sgnptit\*1.24530;

f BY pbldmn\*1.10330;

f BY bctprd\*0.78193;

[ f\*-2.76466 ];

[ contplt$1\*0.70889 ];

[ wrkprty$1\*2.22522 ];

[ wrkorg$1\*0.24755 ];

[ badge$1\*1.79183 ];

[ sgnptit$1\*-0.61827 ];

[ pbldmn$1\*-0.30000 ];

[ bctprd$1\*1.03753 ];

f\*4.01494;

%g#36%

f BY contplt\*0.94506;

f BY wrkprty\*1.58595;

f BY wrkorg\*1.23618;

f BY badge\*1.53677;

f BY sgnptit\*1.24080;

f BY pbldmn\*1.10562;

f BY bctprd\*0.69847;

[ f\*-1.84186 ];

[ contplt$1\*0.88817 ];

[ wrkprty$1\*2.01791 ];

[ wrkorg$1\*0.33490 ];

[ badge$1\*1.37645 ];

[ sgnptit$1\*-0.51670 ];

[ pbldmn$1\*0.34896 ];

[ bctprd$1\*1.26248 ];

f\*3.34471;

%g#37%

f BY contplt\*0.84035;

f BY wrkprty\*1.66459;

f BY wrkorg\*1.09804;

f BY badge\*1.43417;

f BY sgnptit\*1.44400;

f BY pbldmn\*1.30161;

f BY bctprd\*0.51524;

[ f\*-1.23847 ];

[ contplt$1\*1.22537 ];

[ wrkprty$1\*2.15104 ];

[ wrkorg$1\*0.38384 ];

[ badge$1\*1.62660 ];

[ sgnptit$1\*-0.68912 ];

[ pbldmn$1\*-0.03020 ];

[ bctprd$1\*1.07923 ];

f\*2.26497;

%g#38%

f BY contplt\*0.72892;

f BY wrkprty\*1.58792;

f BY wrkorg\*1.18543;

f BY badge\*1.53936;

f BY sgnptit\*1.46857;

f BY pbldmn\*1.07357;

f BY bctprd\*0.78596;

[ f\*-1.33987 ];

[ contplt$1\*0.99240 ];

[ wrkprty$1\*2.24261 ];

[ wrkorg$1\*0.38501 ];

[ badge$1\*1.67384 ];

[ sgnptit$1\*-0.73220 ];

[ pbldmn$1\*0.33909 ];

[ bctprd$1\*0.92502 ];

f\*2.89465;

%g#39%

f BY contplt\*0.93271;

f BY wrkprty\*2.21801;

f BY wrkorg\*1.10640;

f BY badge\*1.30168;

f BY sgnptit\*1.13319;

f BY pbldmn\*1.29920;

f BY bctprd\*0.73572;

[ f\*-1.60350 ];

[ contplt$1\*0.82509 ];

[ wrkprty$1\*2.34932 ];

[ wrkorg$1\*0.11959 ];

[ badge$1\*1.75867 ];

[ sgnptit$1\*-0.56352 ];

[ pbldmn$1\*0.48556 ];

[ bctprd$1\*0.80721 ];

f\*3.25019;

%g#40%

f BY contplt\*0.82610;

f BY wrkprty\*1.54325;

f BY wrkorg\*1.53868;

f BY badge\*1.39446;

f BY sgnptit\*1.49653;

f BY pbldmn\*0.92386;

f BY bctprd\*0.70165;

[ f\*-1.95572 ];

[ contplt$1\*0.83704 ];

[ wrkprty$1\*2.18427 ];

[ wrkorg$1\*0.07820 ];

[ badge$1\*1.50880 ];

[ sgnptit$1\*-0.33670 ];

[ pbldmn$1\*0.22515 ];

[ bctprd$1\*0.93064 ];

f\*3.52467;

%g#41%

f BY contplt\*1.51177;

f BY wrkprty\*1.55091;

f BY wrkorg\*1.35577;

f BY badge\*1.43559;

f BY sgnptit\*0.88827;

f BY pbldmn\*1.00732;

f BY bctprd\*0.74324;

[ f\*-0.88060 ];

[ contplt$1\*0.45757 ];

[ wrkprty$1\*2.83012 ];

[ wrkorg$1\*-0.10349 ];

[ badge$1\*1.24999 ];

[ sgnptit$1\*0.45606 ];

[ pbldmn$1\*3.64060 ];

[ bctprd$1\*0.32943 ];

f\*1.13387;

%g#42%

f BY contplt\*1.21420;

f BY wrkprty\*1.64316;

f BY wrkorg\*1.14988;

f BY badge\*1.42015;

f BY sgnptit\*0.77477;

f BY pbldmn\*1.23788;

f BY bctprd\*0.78701;

[ f\*-1.11513 ];

[ contplt$1\*0.62822 ];

[ wrkprty$1\*2.68535 ];

[ wrkorg$1\*-0.35729 ];

[ badge$1\*0.94537 ];

[ sgnptit$1\*-0.01009 ];

[ pbldmn$1\*3.56766 ];

[ bctprd$1\*0.22129 ];

f\*1.58474;

%g#43%

f BY contplt\*1.05404;

f BY wrkprty\*1.38121;

f BY wrkorg\*1.10622;

f BY badge\*1.54159;

f BY sgnptit\*0.86604;

f BY pbldmn\*1.43008;

f BY bctprd\*0.79604;

[ f\*-1.06622 ];

[ contplt$1\*0.55908 ];

[ wrkprty$1\*2.79447 ];

[ wrkorg$1\*-0.31049 ];

[ badge$1\*1.02750 ];

[ sgnptit$1\*-0.04990 ];

[ pbldmn$1\*3.49688 ];

[ bctprd$1\*0.14174 ];

f\*1.49292;

%g#44%

f BY contplt\*0.95818;

f BY wrkprty\*1.12435;

f BY wrkorg\*1.14700;

f BY badge\*1.38210;

f BY sgnptit\*0.99090;

f BY pbldmn\*1.48273;

f BY bctprd\*0.87847;

[ f\*-1.01774 ];

[ contplt$1\*0.62785 ];

[ wrkprty$1\*2.82148 ];

[ wrkorg$1\*-0.52859 ];

[ badge$1\*0.88184 ];

[ sgnptit$1\*0.10844 ];

[ pbldmn$1\*4.00414 ];

[ bctprd$1\*-0.06129 ];

f\*1.13310;

%g#45%

f BY contplt\*1.14959;

f BY wrkprty\*2.07559;

f BY wrkorg\*0.99563;

f BY badge\*1.13797;

f BY sgnptit\*0.75891;

f BY pbldmn\*1.52255;

f BY bctprd\*0.66600;

[ f\*-1.40892 ];

[ contplt$1\*0.41850 ];

[ wrkprty$1\*2.96146 ];

[ wrkorg$1\*-0.66432 ];

[ badge$1\*0.54545 ];

[ sgnptit$1\*0.27129 ];

[ pbldmn$1\*3.70462 ];

[ bctprd$1\*-0.22821 ];

f\*1.55044;

%g#46%

f BY contplt\*1.14747;

f BY wrkprty\*1.83958;

f BY wrkorg\*1.00233;

f BY badge\*1.23349;

f BY sgnptit\*0.71911;

f BY pbldmn\*1.44667;

f BY bctprd\*0.76682;

[ f\*-1.17132 ];

[ contplt$1\*0.65726 ];

[ wrkprty$1\*2.81886 ];

[ wrkorg$1\*-0.60437 ];

[ badge$1\*0.71432 ];

[ sgnptit$1\*-0.12261 ];

[ pbldmn$1\*3.50987 ];

[ bctprd$1\*-0.24663 ];

f\*1.53504;

%g#47%

f BY contplt\*1.18281;

f BY wrkprty\*1.47782;

f BY wrkorg\*1.16207;

f BY badge\*0.92597;

f BY sgnptit\*0.76322;

f BY pbldmn\*1.50675;

f BY bctprd\*0.81566;

[ f\*-1.08784 ];

[ contplt$1\*0.59688 ];

[ wrkprty$1\*2.92784 ];

[ wrkorg$1\*-0.63216 ];

[ badge$1\*0.71528 ];

[ sgnptit$1\*-0.17294 ];

[ pbldmn$1\*2.72936 ];

[ bctprd$1\*-0.26393 ];

f\*1.28217;

%g#48%

f BY contplt\*1.13062;

f BY wrkprty\*1.55787;

f BY wrkorg\*1.12594;

f BY badge\*1.08133;

f BY sgnptit\*0.83914;

f BY pbldmn\*1.25209;

f BY bctprd\*0.98354;

[ f\*-0.88538 ];

[ contplt$1\*0.68804 ];

[ wrkprty$1\*3.15196 ];

[ wrkorg$1\*-0.33084 ];

[ badge$1\*0.72435 ];

[ sgnptit$1\*-0.34905 ];

[ pbldmn$1\*2.83709 ];

[ bctprd$1\*-0.34153 ];

f\*1.23835;

%g#49%

f BY contplt\*0.76711;

f BY wrkprty\*1.48300;

f BY wrkorg\*1.28878;

f BY badge\*1.18431;

f BY sgnptit\*1.16098;

f BY pbldmn\*1.56848;

f BY bctprd\*0.80272;

[ f\*-1.57686 ];

[ contplt$1\*0.96194 ];

[ wrkprty$1\*2.73552 ];

[ wrkorg$1\*0.69780 ];

[ badge$1\*1.20483 ];

[ sgnptit$1\*-0.57013 ];

[ pbldmn$1\*1.11772 ];

[ bctprd$1\*-0.04063 ];

f\*2.35761;

%g#50%

f BY contplt\*0.68790;

f BY wrkprty\*1.30707;

f BY wrkorg\*1.25035;

f BY badge\*1.71920;

f BY sgnptit\*1.19161;

f BY pbldmn\*1.43503;

f BY bctprd\*0.60611;

[ f\*-1.49142 ];

[ contplt$1\*1.07446 ];

[ wrkprty$1\*2.88246 ];

[ wrkorg$1\*0.86182 ];

[ badge$1\*1.16127 ];

[ sgnptit$1\*-0.59674 ];

[ pbldmn$1\*0.69875 ];

[ bctprd$1\*0.38970 ];

f\*2.21263;

%g#51%

f BY contplt\*0.70234;

f BY wrkprty\*1.35817;

f BY wrkorg\*1.28567;

f BY badge\*1.66077;

f BY sgnptit\*1.13916;

f BY pbldmn\*1.46263;

f BY bctprd\*0.67309;

[ f\*-1.67714 ];

[ contplt$1\*0.96777 ];

[ wrkprty$1\*2.81651 ];

[ wrkorg$1\*0.80332 ];

[ badge$1\*1.29698 ];

[ sgnptit$1\*-0.67604 ];

[ pbldmn$1\*0.75889 ];

[ bctprd$1\*0.11691 ];

f\*2.62537;

%g#52%

f BY contplt\*0.80457;

f BY wrkprty\*1.51452;

f BY wrkorg\*1.32644;

f BY badge\*1.85242;

f BY sgnptit\*1.17301;

f BY pbldmn\*1.18477;

f BY bctprd\*0.67337;

[ f\*-1.68581 ];

[ contplt$1\*1.00748 ];

[ wrkprty$1\*2.83901 ];

[ wrkorg$1\*0.41061 ];

[ badge$1\*1.28189 ];

[ sgnptit$1\*-0.57678 ];

[ pbldmn$1\*0.47009 ];

[ bctprd$1\*-0.03247 ];

f\*2.12537;

%g#53%

f BY contplt\*0.72946;

f BY wrkprty\*1.06283;

f BY wrkorg\*1.25116;

f BY badge\*1.43721;

f BY sgnptit\*1.55783;

f BY pbldmn\*1.39453;

f BY bctprd\*0.67162;

[ f\*-1.68094 ];

[ contplt$1\*1.34506 ];

[ wrkprty$1\*2.59318 ];

[ wrkorg$1\*0.85303 ];

[ badge$1\*1.67551 ];

[ sgnptit$1\*-0.94340 ];

[ pbldmn$1\*0.92335 ];

[ bctprd$1\*-0.15379 ];

f\*2.17941;

%g#54%

f BY contplt\*0.76345;

f BY wrkprty\*1.40216;

f BY wrkorg\*1.37010;

f BY badge\*1.57429;

f BY sgnptit\*1.16372;

f BY pbldmn\*1.37056;

f BY bctprd\*0.59819;

[ f\*-1.33426 ];

[ contplt$1\*0.98427 ];

[ wrkprty$1\*2.88532 ];

[ wrkorg$1\*0.69611 ];

[ badge$1\*1.29632 ];

[ sgnptit$1\*-0.75427 ];

[ pbldmn$1\*1.19233 ];

[ bctprd$1\*-0.05909 ];

f\*2.24482;

%g#55%

f BY contplt\*0.83747;

f BY wrkprty\*1.41003;

f BY wrkorg\*1.30087;

f BY badge\*1.27054;

f BY sgnptit\*1.67942;

f BY pbldmn\*1.32372;

f BY bctprd\*0.70313;

[ f\*-1.58067 ];

[ contplt$1\*1.06659 ];

[ wrkprty$1\*3.12490 ];

[ wrkorg$1\*0.84450 ];

[ badge$1\*1.39525 ];

[ sgnptit$1\*-1.04075 ];

[ pbldmn$1\*0.75083 ];

[ bctprd$1\*-0.16193 ];

f\*2.40378;

%g#56%

f BY contplt\*0.65837;

f BY wrkprty\*1.22348;

f BY wrkorg\*1.19750;

f BY badge\*1.28599;

f BY sgnptit\*1.32414;

f BY pbldmn\*1.61470;

f BY bctprd\*0.78830;

[ f\*-1.35028 ];

[ contplt$1\*1.46417 ];

[ wrkprty$1\*3.31076 ];

[ wrkorg$1\*1.03036 ];

[ badge$1\*1.25086 ];

[ sgnptit$1\*-0.62619 ];

[ pbldmn$1\*0.99462 ];

[ bctprd$1\*-0.21735 ];

f\*2.13610;

%g#57%

f BY contplt\*0.88513;

f BY wrkprty\*1.91758;

f BY wrkorg\*1.15547;

f BY badge\*1.22510;

f BY sgnptit\*1.03130;

f BY pbldmn\*1.44729;

f BY bctprd\*0.80373;

[ f\*-2.29557 ];

[ contplt$1\*0.28880 ];

[ wrkprty$1\*3.01248 ];

[ wrkorg$1\*1.03527 ];

[ badge$1\*1.08457 ];

[ sgnptit$1\*-1.46632 ];

[ pbldmn$1\*2.04552 ];

[ bctprd$1\*-0.10371 ];

f\*2.91792;

%g#58%

f BY contplt\*0.87715;

f BY wrkprty\*1.57750;

f BY wrkorg\*0.88716;

f BY badge\*1.41297;

f BY sgnptit\*1.33934;

f BY pbldmn\*1.23117;

f BY bctprd\*0.84324;

[ f\*-1.77835 ];

[ contplt$1\*0.47836 ];

[ wrkprty$1\*2.93823 ];

[ wrkorg$1\*1.31918 ];

[ badge$1\*1.17575 ];

[ sgnptit$1\*-1.76903 ];

[ pbldmn$1\*2.12786 ];

[ bctprd$1\*-0.03117 ];

f\*2.16050;

%g#59%

f BY contplt\*0.81757;

f BY wrkprty\*1.61219;

f BY wrkorg\*1.26596;

f BY badge\*1.19620;

f BY sgnptit\*1.15639;

f BY pbldmn\*1.17860;

f BY bctprd\*0.92005;

[ f\*-2.09518 ];

[ contplt$1\*0.33558 ];

[ wrkprty$1\*2.84577 ];

[ wrkorg$1\*1.26217 ];

[ badge$1\*1.55224 ];

[ sgnptit$1\*-1.70821 ];

[ pbldmn$1\*1.99692 ];

[ bctprd$1\*-0.39492 ];

f\*2.38398;

%g#60%

f BY contplt\*0.98888;

f BY wrkprty\*1.32836;

f BY wrkorg\*0.90636;

f BY badge\*1.10639;

f BY sgnptit\*1.28889;

f BY pbldmn\*1.24451;

f BY bctprd\*0.98482;

[ f\*-2.38699 ];

[ contplt$1\*0.24128 ];

[ wrkprty$1\*2.87535 ];

[ wrkorg$1\*1.58423 ];

[ badge$1\*1.48455 ];

[ sgnptit$1\*-1.34077 ];

[ pbldmn$1\*2.49130 ];

[ bctprd$1\*-0.15733 ];

f\*2.73767;

%g#61%

f BY contplt\*1.04741;

f BY wrkprty\*1.25491;

f BY wrkorg\*0.88067;

f BY badge\*1.04442;

f BY sgnptit\*1.39607;

f BY pbldmn\*1.10742;

f BY bctprd\*1.09707;

[ f\*-2.10455 ];

[ contplt$1\*0.26535 ];

[ wrkprty$1\*2.96627 ];

[ wrkorg$1\*1.35202 ];

[ badge$1\*1.58058 ];

[ sgnptit$1\*-1.66120 ];

[ pbldmn$1\*2.34706 ];

[ bctprd$1\*-0.11426 ];

f\*2.55660;

%g#62%

f BY contplt\*0.92815;

f BY wrkprty\*1.92056;

f BY wrkorg\*1.07536;

f BY badge\*0.94459;

f BY sgnptit\*1.14770;

f BY pbldmn\*1.34134;

f BY bctprd\*0.82553;

[ f\*-1.92919 ];

[ contplt$1\*0.20125 ];

[ wrkprty$1\*3.01594 ];

[ wrkorg$1\*1.31513 ];

[ badge$1\*1.34627 ];

[ sgnptit$1\*-1.62784 ];

[ pbldmn$1\*1.71911 ];

[ bctprd$1\*-0.02784 ];

f\*2.56125;

%g#63%

f BY contplt\*0.98197;

f BY wrkprty\*1.83186;

f BY wrkorg\*1.31533;

f BY badge\*0.98564;

f BY sgnptit\*1.08907;

f BY pbldmn\*1.12011;

f BY bctprd\*0.83116;

[ f\*-2.03964 ];

[ contplt$1\*0.24675 ];

[ wrkprty$1\*2.89666 ];

[ wrkorg$1\*1.43299 ];

[ badge$1\*1.15091 ];

[ sgnptit$1\*-1.87973 ];

[ pbldmn$1\*1.91629 ];

[ bctprd$1\*0.03497 ];

f\*2.92689;

%g#64%

f BY contplt\*0.83348;

f BY wrkprty\*1.59650;

f BY wrkorg\*0.99791;

f BY badge\*1.05021;

f BY sgnptit\*1.21740;

f BY pbldmn\*1.37910;

f BY bctprd\*0.92936;

[ f\*-1.95006 ];

[ contplt$1\*0.38513 ];

[ wrkprty$1\*3.26691 ];

[ wrkorg$1\*1.58740 ];

[ badge$1\*1.35072 ];

[ sgnptit$1\*-1.86795 ];

[ pbldmn$1\*1.97119 ];

[ bctprd$1\*-0.24520 ];

f\*2.76134;

%g#65%

f BY contplt\*0.43085;

f BY wrkprty\*0.93351;

f BY wrkorg\*1.28679;

f BY badge\*2.77616;

f BY sgnptit\*0.57593;

f BY pbldmn\*1.54098;

f BY bctprd\*0.62641;

[ f\*-5.91586 ];

[ contplt$1\*0.42963 ];

[ wrkprty$1\*2.15033 ];

[ wrkorg$1\*1.00471 ];

[ badge$1\*1.42524 ];

[ sgnptit$1\*0.34876 ];

[ pbldmn$1\*0.99328 ];

[ bctprd$1\*0.41677 ];

f\*8.45495;

%g#66%

f BY contplt\*0.64425;

f BY wrkprty\*1.13944;

f BY wrkorg\*1.38058;

f BY badge\*1.70773;

f BY sgnptit\*1.02853;

f BY pbldmn\*1.50642;

f BY bctprd\*0.70115;

[ f\*-4.31146 ];

[ contplt$1\*-0.05688 ];

[ wrkprty$1\*1.78919 ];

[ wrkorg$1\*2.72604 ];

[ badge$1\*1.44741 ];

[ sgnptit$1\*0.51694 ];

[ pbldmn$1\*0.74046 ];

[ bctprd$1\*1.16010 ];

f\*6.19692;

%g#67%

f BY contplt\*0.94395;

f BY wrkprty\*2.02000;

f BY wrkorg\*1.39851;

f BY badge\*1.19039;

f BY sgnptit\*0.87965;

f BY pbldmn\*1.02896;

f BY bctprd\*0.85347;

[ f\*-3.66347 ];

[ contplt$1\*0.07986 ];

[ wrkprty$1\*2.48122 ];

[ wrkorg$1\*-0.04446 ];

[ badge$1\*2.76257 ];

[ sgnptit$1\*0.38414 ];

[ pbldmn$1\*1.86157 ];

[ bctprd$1\*0.76805 ];

f\*3.78503;

%g#68%

f BY contplt\*0.82595;

f BY wrkprty\*1.91565;

f BY wrkorg\*1.27836;

f BY badge\*1.75762;

f BY sgnptit\*0.97604;

f BY pbldmn\*1.11148;

f BY bctprd\*0.76175;

[ f\*-4.21583 ];

[ contplt$1\*-0.27514 ];

[ wrkprty$1\*2.07210 ];

[ wrkorg$1\*0.24275 ];

[ badge$1\*1.96327 ];

[ sgnptit$1\*1.72523 ];

[ pbldmn$1\*1.70115 ];

[ bctprd$1\*0.84721 ];

f\*6.54827;

%g#69%

f BY contplt\*0.90135;

f BY wrkprty\*1.20281;

f BY wrkorg\*0.94439;

f BY badge\*2.94534;

f BY sgnptit\*1.20442;

f BY pbldmn\*1.33643;

f BY bctprd\*0.78273;

[ f\*-4.71111 ];

[ contplt$1\*0.28447 ];

[ wrkprty$1\*1.88162 ];

[ wrkorg$1\*0.79051 ];

[ badge$1\*1.56803 ];

[ sgnptit$1\*0.44104 ];

[ pbldmn$1\*-0.02006 ];

[ bctprd$1\*0.83776 ];

f\*5.20737;

%g#70%

f BY contplt\*0.59845;

f BY wrkprty\*2.08873;

f BY wrkorg\*0.68800;

f BY badge\*2.04775;

f BY sgnptit\*1.05066;

f BY pbldmn\*1.41234;

f BY bctprd\*0.70067;

[ f\*-5.47049 ];

[ contplt$1\*-0.06238 ];

[ wrkprty$1\*2.05460 ];

[ wrkorg$1\*1.08661 ];

[ badge$1\*1.64820 ];

[ sgnptit$1\*-0.32037 ];

[ pbldmn$1\*-0.10703 ];

[ bctprd$1\*1.15538 ];

f\*7.18579;

%g#71%

f BY contplt\*0.86985;

f BY wrkprty\*2.22170;

f BY wrkorg\*1.11911;

f BY badge\*1.26666;

f BY sgnptit\*1.18295;

f BY pbldmn\*1.10777;

f BY bctprd\*0.85028;

[ f\*-4.63990 ];

[ contplt$1\*0.00964 ];

[ wrkprty$1\*2.08822 ];

[ wrkorg$1\*0.26017 ];

[ badge$1\*1.83971 ];

[ sgnptit$1\*0.19095 ];

[ pbldmn$1\*1.01249 ];

[ bctprd$1\*1.33894 ];

f\*5.52929;

%g#72%

f BY contplt\*0.83244;

f BY wrkprty\*1.94147;

f BY wrkorg\*1.18638;

f BY badge\*2.68017;

f BY sgnptit\*1.03432;

f BY pbldmn\*1.01646;

f BY bctprd\*0.79585;

[ f\*-5.47111 ];

[ contplt$1\*-0.08547 ];

[ wrkprty$1\*2.83936 ];

[ wrkorg$1\*0.33290 ];

[ badge$1\*1.44698 ];

[ sgnptit$1\*0.10132 ];

[ pbldmn$1\*0.72080 ];

[ bctprd$1\*0.67008 ];

f\*7.58973;

%g#73%

f BY contplt\*0.56053;

f BY wrkprty\*1.06175;

f BY wrkorg\*1.05995;

f BY badge\*1.26930;

f BY sgnptit\*1.22899;

f BY pbldmn\*1.40412;

f BY bctprd\*0.98955;

[ f\*-2.01564 ];

[ contplt$1\*0.36872 ];

[ wrkprty$1\*2.17587 ];

[ wrkorg$1\*0.70189 ];

[ badge$1\*1.45635 ];

[ sgnptit$1\*-0.59931 ];

[ pbldmn$1\*1.80345 ];

[ bctprd$1\*0.97661 ];

f\*2.90507;

%g#74%

f BY contplt\*0.71618;

f BY wrkprty\*1.34178;

f BY wrkorg\*1.22562;

f BY badge\*1.37685;

f BY sgnptit\*1.38250;

f BY pbldmn\*0.95331;

f BY bctprd\*0.98879;

[ f\*-1.79115 ];

[ contplt$1\*0.18732 ];

[ wrkprty$1\*2.40435 ];

[ wrkorg$1\*0.78017 ];

[ badge$1\*1.52338 ];

[ sgnptit$1\*-0.63040 ];

[ pbldmn$1\*2.02841 ];

[ bctprd$1\*0.84643 ];

f\*2.37385;

%g#75%

f BY contplt\*0.75171;

f BY wrkprty\*1.79767;

f BY wrkorg\*1.09908;

f BY badge\*1.56361;

f BY sgnptit\*1.21237;

f BY pbldmn\*1.02072;

f BY bctprd\*0.86048;

[ f\*-1.53666 ];

[ contplt$1\*0.29375 ];

[ wrkprty$1\*2.34035 ];

[ wrkorg$1\*0.63606 ];

[ badge$1\*1.36615 ];

[ sgnptit$1\*-0.19428 ];

[ pbldmn$1\*1.29992 ];

[ bctprd$1\*0.93429 ];

f\*1.89542;

%g#76%

f BY contplt\*0.61317;

f BY wrkprty\*1.50265;

f BY wrkorg\*1.08710;

f BY badge\*1.42370;

f BY sgnptit\*1.34720;

f BY pbldmn\*1.15911;

f BY bctprd\*0.90653;

[ f\*-2.86902 ];

[ contplt$1\*0.54137 ];

[ wrkprty$1\*2.55266 ];

[ wrkorg$1\*0.80971 ];

[ badge$1\*1.56830 ];

[ sgnptit$1\*-0.60952 ];

[ pbldmn$1\*1.12825 ];

[ bctprd$1\*0.73185 ];

f\*4.57480;

%g#77%

f BY contplt\*0.76957;

f BY wrkprty\*1.52419;

f BY wrkorg\*0.98126;

f BY badge\*1.74470;

f BY sgnptit\*1.54532;

f BY pbldmn\*1.22385;

f BY bctprd\*0.72293;

[ f\*-2.07701 ];

[ contplt$1\*0.38186 ];

[ wrkprty$1\*2.75431 ];

[ wrkorg$1\*0.82918 ];

[ badge$1\*1.68508 ];

[ sgnptit$1\*-0.89978 ];

[ pbldmn$1\*0.84540 ];

[ bctprd$1\*1.03888 ];

f\*3.23272;

%g#78%

f BY contplt\*0.75018;

f BY wrkprty\*1.39096;

f BY wrkorg\*1.12586;

f BY badge\*1.66971;

f BY sgnptit\*1.33034;

f BY pbldmn\*1.11422;

f BY bctprd\*0.84481;

[ f\*-1.84750 ];

[ contplt$1\*0.52273 ];

[ wrkprty$1\*2.41418 ];

[ wrkorg$1\*1.05244 ];

[ badge$1\*1.48156 ];

[ sgnptit$1\*-0.59911 ];

[ pbldmn$1\*0.81587 ];

[ bctprd$1\*0.84579 ];

f\*3.08171;

%g#79%

f BY contplt\*0.59971;

f BY wrkprty\*1.34122;

f BY wrkorg\*0.82120;

f BY badge\*1.66452;

f BY sgnptit\*1.34326;

f BY pbldmn\*1.13666;

f BY bctprd\*0.92347;

[ f\*-1.97898 ];

[ contplt$1\*0.52372 ];

[ wrkprty$1\*2.51747 ];

[ wrkorg$1\*1.05318 ];

[ badge$1\*1.36019 ];

[ sgnptit$1\*-0.53770 ];

[ pbldmn$1\*1.30281 ];

[ bctprd$1\*0.89723 ];

f\*2.85386;

%g#80%

f BY contplt\*0.55395;

f BY wrkprty\*0.83110;

f BY wrkorg\*0.63256;

f BY badge\*1.45471;

f BY sgnptit\*1.42798;

f BY pbldmn\*1.38192;

f BY bctprd\*0.84187;

[ f\*-1.78261 ];

[ contplt$1\*0.68156 ];

[ wrkprty$1\*2.74921 ];

[ wrkorg$1\*1.34900 ];

[ badge$1\*1.37960 ];

[ sgnptit$1\*-0.70157 ];

[ pbldmn$1\*1.58503 ];

[ bctprd$1\*0.83710 ];

f\*4.00623;

%g#81%

f BY contplt\*0.72887;

f BY wrkprty\*1.71427;

f BY wrkorg\*0.80840;

f BY badge\*1.90151;

f BY sgnptit\*0.96896;

f BY pbldmn\*2.00628;

f BY bctprd\*0.75722;

[ f\*-1.99035 ];

[ contplt$1\*0.70534 ];

[ wrkprty$1\*1.99348 ];

[ wrkorg$1\*0.27320 ];

[ badge$1\*1.33932 ];

[ sgnptit$1\*-0.41014 ];

[ pbldmn$1\*1.66656 ];

[ bctprd$1\*1.28673 ];

f\*2.05234;

%g#82%

f BY contplt\*1.09425;

f BY wrkprty\*1.80954;

f BY wrkorg\*0.93123;

f BY badge\*1.35146;

f BY sgnptit\*0.92443;

f BY pbldmn\*1.24670;

f BY bctprd\*0.87771;

[ f\*-2.02733 ];

[ contplt$1\*0.28156 ];

[ wrkprty$1\*1.89649 ];

[ wrkorg$1\*-0.44026 ];

[ badge$1\*2.01691 ];

[ sgnptit$1\*-0.13920 ];

[ pbldmn$1\*2.27576 ];

[ bctprd$1\*1.06686 ];

f\*2.11782;

%g#83%

f BY contplt\*0.93957;

f BY wrkprty\*1.39810;

f BY wrkorg\*1.19561;

f BY badge\*1.41293;

f BY sgnptit\*1.06624;

f BY pbldmn\*1.96358;

f BY bctprd\*0.75146;

[ f\*-2.03241 ];

[ contplt$1\*0.44509 ];

[ wrkprty$1\*2.04390 ];

[ wrkorg$1\*-0.96434 ];

[ badge$1\*1.48502 ];

[ sgnptit$1\*-0.54105 ];

[ pbldmn$1\*2.33903 ];

[ bctprd$1\*1.15521 ];

f\*1.98033;

%g#84%

f BY contplt\*0.82248;

f BY wrkprty\*1.92210;

f BY wrkorg\*0.90132;

f BY badge\*1.58395;

f BY sgnptit\*0.92410;

f BY pbldmn\*1.29194;

f BY bctprd\*0.88066;

[ f\*-1.89246 ];

[ contplt$1\*0.35535 ];

[ wrkprty$1\*1.96935 ];

[ wrkorg$1\*-0.17355 ];

[ badge$1\*1.90923 ];

[ sgnptit$1\*-0.50207 ];

[ pbldmn$1\*2.31963 ];

[ bctprd$1\*0.99434 ];

f\*1.79005;

%g#85%

f BY contplt\*0.66303;

f BY wrkprty\*1.36301;

f BY wrkorg\*0.70702;

f BY badge\*1.43894;

f BY sgnptit\*1.13517;

f BY pbldmn\*1.47903;

f BY bctprd\*1.07709;

[ f\*-2.21601 ];

[ contplt$1\*0.61388 ];

[ wrkprty$1\*2.06165 ];

[ wrkorg$1\*-0.27832 ];

[ badge$1\*1.91888 ];

[ sgnptit$1\*-0.64884 ];

[ pbldmn$1\*2.28101 ];

[ bctprd$1\*0.42740 ];

f\*2.32693;

%g#86%

f BY contplt\*1.03564;

f BY wrkprty\*2.18828;

f BY wrkorg\*0.78724;

f BY badge\*1.52702;

f BY sgnptit\*0.98116;

f BY pbldmn\*1.26705;

f BY bctprd\*0.73973;

[ f\*-1.65588 ];

[ contplt$1\*0.24429 ];

[ wrkprty$1\*2.21367 ];

[ wrkorg$1\*-0.44069 ];

[ badge$1\*1.83931 ];

[ sgnptit$1\*-0.47307 ];

[ pbldmn$1\*2.49404 ];

[ bctprd$1\*0.80831 ];

f\*1.59895;

%g#87%

f BY contplt\*1.10121;

f BY wrkprty\*2.28503;

f BY wrkorg\*0.85008;

f BY badge\*1.14319;

f BY sgnptit\*0.89195;

f BY pbldmn\*1.11044;

f BY bctprd\*0.94223;

[ f\*-1.49228 ];

[ contplt$1\*0.11081 ];

[ wrkprty$1\*2.34217 ];

[ wrkorg$1\*-0.49300 ];

[ badge$1\*2.07888 ];

[ sgnptit$1\*-0.28887 ];

[ pbldmn$1\*2.61723 ];

[ bctprd$1\*0.60999 ];

f\*1.31638;

%g#88%

f BY contplt\*0.92029;

f BY wrkprty\*1.96758;

f BY wrkorg\*0.84081;

f BY badge\*1.64787;

f BY sgnptit\*0.84687;

f BY pbldmn\*0.95516;

f BY bctprd\*0.94104;

[ f\*-1.85201 ];

[ contplt$1\*0.19186 ];

[ wrkprty$1\*2.29225 ];

[ wrkorg$1\*-0.64289 ];

[ badge$1\*1.76905 ];

[ sgnptit$1\*-0.26616 ];

[ pbldmn$1\*2.41320 ];

[ bctprd$1\*0.60391 ];

f\*1.92729;

%g#89%

f BY contplt\*0.69684;

f BY wrkprty\*1.56614;

f BY wrkorg\*1.15757;

f BY badge\*1.42844;

f BY sgnptit\*1.00719;

f BY pbldmn\*1.42793;

f BY bctprd\*0.90682;

[ f\*-0.95678 ];

[ contplt$1\*0.88625 ];

[ wrkprty$1\*2.21904 ];

[ wrkorg$1\*0.46179 ];

[ badge$1\*0.50608 ];

[ sgnptit$1\*-0.29365 ];

[ pbldmn$1\*1.82435 ];

[ bctprd$1\*0.65179 ];

f\*1.44071;

%g#90%

f BY contplt\*0.86751;

f BY wrkprty\*1.77461;

f BY wrkorg\*1.09653;

f BY badge\*1.52247;

f BY sgnptit\*1.03447;

f BY pbldmn\*1.59456;

f BY bctprd\*0.65711;

[ f\*-1.10529 ];

[ contplt$1\*0.71450 ];

[ wrkprty$1\*2.54223 ];

[ wrkorg$1\*0.21128 ];

[ badge$1\*0.14435 ];

[ sgnptit$1\*-0.38669 ];

[ pbldmn$1\*2.05460 ];

[ bctprd$1\*0.54046 ];

f\*1.44307;

%g#91%

f BY contplt\*0.84830;

f BY wrkprty\*1.56650;

f BY wrkorg\*0.88311;

f BY badge\*1.18603;

f BY sgnptit\*1.20050;

f BY pbldmn\*1.70350;

f BY bctprd\*0.86443;

[ f\*-1.08267 ];

[ contplt$1\*0.67241 ];

[ wrkprty$1\*2.37148 ];

[ wrkorg$1\*0.28417 ];

[ badge$1\*0.24636 ];

[ sgnptit$1\*-0.51630 ];

[ pbldmn$1\*2.28486 ];

[ bctprd$1\*0.62539 ];

f\*1.41598;

%g#92%

f BY contplt\*0.86570;

f BY wrkprty\*1.76831;

f BY wrkorg\*1.11057;

f BY badge\*1.50070;

f BY sgnptit\*1.16668;

f BY pbldmn\*1.33787;

f BY bctprd\*0.75199;

[ f\*-0.93123 ];

[ contplt$1\*0.73422 ];

[ wrkprty$1\*2.56476 ];

[ wrkorg$1\*0.14601 ];

[ badge$1\*0.04201 ];

[ sgnptit$1\*-0.29523 ];

[ pbldmn$1\*1.71505 ];

[ bctprd$1\*0.91759 ];

f\*1.19292;

%g#93%

f BY contplt\*0.95020;

f BY wrkprty\*1.81496;

f BY wrkorg\*1.25657;

f BY badge\*1.14537;

f BY sgnptit\*1.04350;

f BY pbldmn\*1.33892;

f BY bctprd\*0.80471;

[ f\*-0.93201 ];

[ contplt$1\*0.78623 ];

[ wrkprty$1\*2.40722 ];

[ wrkorg$1\*-0.05456 ];

[ badge$1\*0.10141 ];

[ sgnptit$1\*-0.14115 ];

[ pbldmn$1\*1.97318 ];

[ bctprd$1\*0.61608 ];

f\*1.63602;

%g#94%

f BY contplt\*0.93534;

f BY wrkprty\*1.35667;

f BY wrkorg\*0.93645;

f BY badge\*1.53291;

f BY sgnptit\*1.08423;

f BY pbldmn\*1.46328;

f BY bctprd\*0.86410;

[ f\*-0.98728 ];

[ contplt$1\*0.68206 ];

[ wrkprty$1\*2.33706 ];

[ wrkorg$1\*0.23566 ];

[ badge$1\*-0.24657 ];

[ sgnptit$1\*-0.04332 ];

[ pbldmn$1\*2.03911 ];

[ bctprd$1\*0.46628 ];

f\*1.66411;

%g#95%

f BY contplt\*0.84929;

f BY wrkprty\*1.54486;

f BY wrkorg\*0.72047;

f BY badge\*1.00770;

f BY sgnptit\*1.22058;

f BY pbldmn\*1.59562;

f BY bctprd\*0.90493;

[ f\*-0.83319 ];

[ contplt$1\*0.68740 ];

[ wrkprty$1\*2.36828 ];

[ wrkorg$1\*0.24407 ];

[ badge$1\*-0.03545 ];

[ sgnptit$1\*-0.32669 ];

[ pbldmn$1\*1.93076 ];

[ bctprd$1\*0.50595 ];

f\*1.41846;

%g#96%

f BY contplt\*0.82698;

f BY wrkprty\*1.99341;

f BY wrkorg\*0.80563;

f BY badge\*1.28821;

f BY sgnptit\*0.99854;

f BY pbldmn\*1.44100;

f BY bctprd\*0.92691;

[ f\*0 ];

[ contplt$1\*1.34048 ];

[ wrkprty$1\*3.87704 ];

[ wrkorg$1\*0.95155 ];

[ badge$1\*0.65450 ];

[ sgnptit$1\*0.51710 ];

[ pbldmn$1\*2.54371 ];

[ bctprd$1\*0.98474 ];

f\*1;

%g#97%

f BY contplt\*0.97653;

f BY wrkprty\*1.60767;

f BY wrkorg\*1.20455;

f BY badge\*1.21091;

f BY sgnptit\*1.07708;

f BY pbldmn\*1.26385;

f BY bctprd\*0.87833;

[ f\*-3.40951 ];

[ contplt$1\*0.44913 ];

[ wrkprty$1\*1.40124 ];

[ wrkorg$1\*0.56120 ];

[ badge$1\*1.23447 ];

[ sgnptit$1\*-0.11871 ];

[ pbldmn$1\*2.35941 ];

[ bctprd$1\*0.97951 ];

f\*3.69136;

%g#98%

f BY contplt\*0.83109;

f BY wrkprty\*1.37625;

f BY wrkorg\*1.41302;

f BY badge\*1.63710;

f BY sgnptit\*0.93238;

f BY pbldmn\*1.36186;

f BY bctprd\*0.77238;

[ f\*-3.86450 ];

[ contplt$1\*0.50543 ];

[ wrkprty$1\*1.79837 ];

[ wrkorg$1\*0.35765 ];

[ badge$1\*1.07055 ];

[ sgnptit$1\*0.61498 ];

[ pbldmn$1\*2.12106 ];

[ bctprd$1\*1.16888 ];

f\*4.25831;

%g#99%

f BY contplt\*1.13063;

f BY wrkprty\*1.76510;

f BY wrkorg\*1.17032;

f BY badge\*1.02893;

f BY sgnptit\*1.17746;

f BY pbldmn\*1.32721;

f BY bctprd\*0.67981;

[ f\*-3.52241 ];

[ contplt$1\*0.24816 ];

[ wrkprty$1\*1.67299 ];

[ wrkorg$1\*0.51399 ];

[ badge$1\*1.20027 ];

[ sgnptit$1\*0.19198 ];

[ pbldmn$1\*2.42989 ];

[ bctprd$1\*1.41909 ];

f\*4.31168;

%g#100%

f BY contplt\*1.00427;

f BY wrkprty\*1.37006;

f BY wrkorg\*0.99547;

f BY badge\*1.06834;

f BY sgnptit\*1.14999;

f BY pbldmn\*1.36306;

f BY bctprd\*0.98710;

[ f\*-3.54859 ];

[ contplt$1\*0.23670 ];

[ wrkprty$1\*1.99630 ];

[ wrkorg$1\*0.56874 ];

[ badge$1\*0.98061 ];

[ sgnptit$1\*-0.32112 ];

[ pbldmn$1\*2.30609 ];

[ bctprd$1\*1.10843 ];

f\*4.59138;

%g#101%

f BY contplt\*1.10159;

f BY wrkprty\*1.53494;

f BY wrkorg\*1.23251;

f BY badge\*1.27764;

f BY sgnptit\*1.07749;

f BY pbldmn\*1.11699;

f BY bctprd\*0.86638;

[ f\*-3.08635 ];

[ contplt$1\*0.47862 ];

[ wrkprty$1\*1.84721 ];

[ wrkorg$1\*0.43521 ];

[ badge$1\*1.14170 ];

[ sgnptit$1\*-0.00788 ];

[ pbldmn$1\*2.10158 ];

[ bctprd$1\*1.10010 ];

f\*3.47507;

%g#102%

f BY contplt\*0.94556;

f BY wrkprty\*1.18328;

f BY wrkorg\*1.18479;

f BY badge\*1.43256;

f BY sgnptit\*1.14902;

f BY pbldmn\*1.24038;

f BY bctprd\*0.89274;

[ f\*-3.15483 ];

[ contplt$1\*0.47560 ];

[ wrkprty$1\*2.10020 ];

[ wrkorg$1\*0.77950 ];

[ badge$1\*1.11454 ];

[ sgnptit$1\*-0.49352 ];

[ pbldmn$1\*1.96419 ];

[ bctprd$1\*1.08331 ];

f\*3.83505;

%g#103%

f BY contplt\*0.68974;

f BY wrkprty\*1.39567;

f BY wrkorg\*1.29016;

f BY badge\*1.11757;

f BY sgnptit\*1.21506;

f BY pbldmn\*1.33572;

f BY bctprd\*0.91914;

[ f\*-3.36551 ];

[ contplt$1\*0.78534 ];

[ wrkprty$1\*2.11189 ];

[ wrkorg$1\*0.74086 ];

[ badge$1\*0.92792 ];

[ sgnptit$1\*-0.45158 ];

[ pbldmn$1\*0.74729 ];

[ bctprd$1\*1.14449 ];

f\*4.76790;

%g#104%

f BY contplt\*0.93952;

f BY wrkprty\*1.45575;

f BY wrkorg\*1.33993;

f BY badge\*1.51414;

f BY sgnptit\*1.00438;

f BY pbldmn\*0.88555;

f BY bctprd\*0.89395;

[ f\*-3.13623 ];

[ contplt$1\*0.57076 ];

[ wrkprty$1\*2.21999 ];

[ wrkorg$1\*0.66560 ];

[ badge$1\*0.60818 ];

[ sgnptit$1\*-0.25192 ];

[ pbldmn$1\*1.11816 ];

[ bctprd$1\*1.25395 ];

f\*4.58322;

%g#105%

f BY contplt\*1.03001;

f BY wrkprty\*2.12364;

f BY wrkorg\*1.41912;

f BY badge\*1.25495;

f BY sgnptit\*0.80161;

f BY pbldmn\*0.90628;

f BY bctprd\*0.76178;

[ f\*-4.31811 ];

[ contplt$1\*0.32568 ];

[ wrkprty$1\*1.93402 ];

[ wrkorg$1\*1.20880 ];

[ badge$1\*1.28765 ];

[ sgnptit$1\*0.94805 ];

[ pbldmn$1\*1.26692 ];

[ bctprd$1\*1.74535 ];

f\*5.44546;

%g#106%

f BY contplt\*0.74115;

f BY wrkprty\*1.74820;

f BY wrkorg\*1.20819;

f BY badge\*1.18065;

f BY sgnptit\*1.10156;

f BY pbldmn\*1.55123;

f BY bctprd\*0.80511;

[ f\*-3.66219 ];

[ contplt$1\*0.41001 ];

[ wrkprty$1\*2.04375 ];

[ wrkorg$1\*0.93305 ];

[ badge$1\*0.86949 ];

[ sgnptit$1\*0.90732 ];

[ pbldmn$1\*1.35524 ];

[ bctprd$1\*2.15603 ];

f\*4.39786;

%g#107%

f BY contplt\*0.76643;

f BY wrkprty\*1.47156;

f BY wrkorg\*0.97847;

f BY badge\*0.93473;

f BY sgnptit\*1.70350;

f BY pbldmn\*1.48098;

f BY bctprd\*0.84157;

[ f\*-4.08766 ];

[ contplt$1\*0.36565 ];

[ wrkprty$1\*2.00289 ];

[ wrkorg$1\*1.34144 ];

[ badge$1\*1.47283 ];

[ sgnptit$1\*-0.44037 ];

[ pbldmn$1\*0.47337 ];

[ bctprd$1\*1.30037 ];

f\*4.53859;

%g#108%

f BY contplt\*0.92793;

f BY wrkprty\*1.83209;

f BY wrkorg\*1.24081;

f BY badge\*1.84327;

f BY sgnptit\*1.06775;

f BY pbldmn\*0.98224;

f BY bctprd\*0.57585;

[ f\*-4.28456 ];

[ contplt$1\*0.60732 ];

[ wrkprty$1\*2.11373 ];

[ wrkorg$1\*0.41266 ];

[ badge$1\*1.23623 ];

[ sgnptit$1\*0.26418 ];

[ pbldmn$1\*1.38854 ];

[ bctprd$1\*2.07561 ];

f\*5.75222;

%g#109%

f BY contplt\*0.93178;

f BY wrkprty\*3.55435;

f BY wrkorg\*1.32070;

f BY badge\*1.41932;

f BY sgnptit\*1.01976;

f BY pbldmn\*0.80194;

f BY bctprd\*0.69285;

[ f\*-3.98108 ];

[ contplt$1\*0.29364 ];

[ wrkprty$1\*2.23424 ];

[ wrkorg$1\*0.29624 ];

[ badge$1\*1.55571 ];

[ sgnptit$1\*-0.10591 ];

[ pbldmn$1\*0.32286 ];

[ bctprd$1\*1.56721 ];

f\*4.37911;

%g#110%

f BY contplt\*1.01738;

f BY wrkprty\*1.52275;

f BY wrkorg\*1.35537;

f BY badge\*1.30889;

f BY sgnptit\*0.95058;

f BY pbldmn\*1.03095;

f BY bctprd\*0.92925;

[ f\*-2.11663 ];

[ contplt$1\*0.23654 ];

[ wrkprty$1\*1.85963 ];

[ wrkorg$1\*0.35634 ];

[ badge$1\*1.67990 ];

[ sgnptit$1\*0.34679 ];

[ pbldmn$1\*1.26548 ];

[ bctprd$1\*1.44199 ];

f\*2.52773;

%g#111%

f BY contplt\*0.88069;

f BY wrkprty\*1.54547;

f BY wrkorg\*1.19345;

f BY badge\*0.99509;

f BY sgnptit\*1.31238;

f BY pbldmn\*1.02519;

f BY bctprd\*1.27582;

[ f\*-1.72728 ];

[ contplt$1\*0.01194 ];

[ wrkprty$1\*1.95236 ];

[ wrkorg$1\*0.23883 ];

[ badge$1\*1.57471 ];

[ sgnptit$1\*-0.24235 ];

[ pbldmn$1\*1.61493 ];

[ bctprd$1\*1.23968 ];

f\*1.71896;

%g#112%

f BY contplt\*0.94344;

f BY wrkprty\*1.70825;

f BY wrkorg\*1.24644;

f BY badge\*1.46016;

f BY sgnptit\*1.03911;

f BY pbldmn\*1.24869;

f BY bctprd\*0.80708;

[ f\*-1.66230 ];

[ contplt$1\*0.30785 ];

[ wrkprty$1\*1.74705 ];

[ wrkorg$1\*0.25212 ];

[ badge$1\*1.97226 ];

[ sgnptit$1\*-0.01336 ];

[ pbldmn$1\*1.44593 ];

[ bctprd$1\*1.44140 ];

f\*1.88167;

%g#113%

f BY contplt\*1.22172;

f BY wrkprty\*2.30873;

f BY wrkorg\*0.96011;

f BY badge\*1.45722;

f BY sgnptit\*0.81001;

f BY pbldmn\*1.21210;

f BY bctprd\*0.63622;

[ f\*-1.30243 ];

[ contplt$1\*0.75181 ];

[ wrkprty$1\*2.99706 ];

[ wrkorg$1\*0.15609 ];

[ badge$1\*1.01998 ];

[ sgnptit$1\*-1.07260 ];

[ pbldmn$1\*1.74273 ];

[ bctprd$1\*-0.15126 ];

f\*1.54364;

%g#114%

f BY contplt\*1.22419;

f BY wrkprty\*3.00091;

f BY wrkorg\*1.09606;

f BY badge\*1.15866;

f BY sgnptit\*0.81334;

f BY pbldmn\*1.15063;

f BY bctprd\*0.79600;

[ f\*-1.22987 ];

[ contplt$1\*0.76286 ];

[ wrkprty$1\*2.62018 ];

[ wrkorg$1\*-0.08059 ];

[ badge$1\*0.71621 ];

[ sgnptit$1\*-0.73767 ];

[ pbldmn$1\*2.33255 ];

[ bctprd$1\*-0.07343 ];

f\*1.27915;

%g#115%

f BY contplt\*1.10363;

f BY wrkprty\*2.33647;

f BY wrkorg\*0.78792;

f BY badge\*1.03275;

f BY sgnptit\*0.91676;

f BY pbldmn\*1.60412;

f BY bctprd\*0.70577;

[ f\*-1.41378 ];

[ contplt$1\*0.79424 ];

[ wrkprty$1\*2.91364 ];

[ wrkorg$1\*0.11961 ];

[ badge$1\*0.55950 ];

[ sgnptit$1\*-1.16223 ];

[ pbldmn$1\*2.00722 ];

[ bctprd$1\*-0.41743 ];

f\*1.92038;

%g#116%

f BY contplt\*1.16166;

f BY wrkprty\*2.15577;

f BY wrkorg\*0.83398;

f BY badge\*1.07960;

f BY sgnptit\*1.16506;

f BY pbldmn\*1.31163;

f BY bctprd\*0.72992;

[ f\*-1.28132 ];

[ contplt$1\*0.74261 ];

[ wrkprty$1\*2.89746 ];

[ wrkorg$1\*0.07934 ];

[ badge$1\*0.49733 ];

[ sgnptit$1\*-0.75714 ];

[ pbldmn$1\*2.28738 ];

[ bctprd$1\*-0.21873 ];

f\*1.43210;

%g#117%

f BY contplt\*0.93451;

f BY wrkprty\*1.85877;

f BY wrkorg\*0.98870;

f BY badge\*1.07056;

f BY sgnptit\*1.22757;

f BY pbldmn\*1.62947;

f BY bctprd\*0.62825;

[ f\*-1.08061 ];

[ contplt$1\*1.04295 ];

[ wrkprty$1\*3.01221 ];

[ wrkorg$1\*-0.20461 ];

[ badge$1\*0.67708 ];

[ sgnptit$1\*-0.96671 ];

[ pbldmn$1\*2.26141 ];

[ bctprd$1\*-0.39817 ];

f\*1.57736;

%g#118%

f BY contplt\*0.92680;

f BY wrkprty\*1.79397;

f BY wrkorg\*0.79589;

f BY badge\*1.32783;

f BY sgnptit\*1.02547;

f BY pbldmn\*1.40408;

f BY bctprd\*0.89315;

[ f\*-0.84108 ];

[ contplt$1\*1.03872 ];

[ wrkprty$1\*2.92871 ];

[ wrkorg$1\*0.04644 ];

[ badge$1\*0.98340 ];

[ sgnptit$1\*-0.50807 ];

[ pbldmn$1\*1.87399 ];

[ bctprd$1\*-0.62568 ];

f\*1.65472;

%g#119%

f BY contplt\*1.30952;

f BY wrkprty\*1.80618;

f BY wrkorg\*0.75740;

f BY badge\*1.18878;

f BY sgnptit\*1.19413;

f BY pbldmn\*1.08864;

f BY bctprd\*0.83411;

[ f\*-0.79565 ];

[ contplt$1\*1.11417 ];

[ wrkprty$1\*3.09910 ];

[ wrkorg$1\*0.03225 ];

[ badge$1\*0.90080 ];

[ sgnptit$1\*-0.79461 ];

[ pbldmn$1\*1.85253 ];

[ bctprd$1\*-0.52537 ];

f\*1.25332;

%g#120%

f BY contplt\*0.87521;

f BY wrkprty\*1.89289;

f BY wrkorg\*0.77743;

f BY badge\*1.47833;

f BY sgnptit\*1.08708;

f BY pbldmn\*1.50005;

f BY bctprd\*0.77124;

[ f\*-0.87280 ];

[ contplt$1\*0.82336 ];

[ wrkprty$1\*3.03696 ];

[ wrkorg$1\*-0.03739 ];

[ badge$1\*1.20012 ];

[ sgnptit$1\*-0.47263 ];

[ pbldmn$1\*1.61827 ];

[ bctprd$1\*-0.70710 ];

f\*1.29429;

MODEL: %OVERALL%

f BY contplt\*1;

f BY wrkprty\*1;

f BY wrkorg\*1;

f BY badge\*1;

f BY sgnptit\*1;

f BY pbldmn\*1;

f BY bctprd\*1;

%g#1%

[ f\*-2.00605 ];

f\*1.88157;

%g#2%

[ f\*-1.45490 ];

f\*1.68587;

%g#3%

[ f\*-1.84841 ];

f\*2.21157;

%g#4%

[ f\*-2.05171 ];

f\*2.42435;

%g#5%

[ f\*-1.75663 ];

f\*1.70151;

%g#6%

[ f\*-1.74048 ];

f\*1.94772;

%g#7%

[ f\*-1.58059 ];

f\*1.81610;

%g#8%

[ f\*-1.51664 ];

f\*1.89713;

%g#9%

[ f\*-1.47624 ];

f\*2.06782;

%g#10%

[ f\*-1.60870 ];

f\*1.91880;

%g#11%

[ f\*-1.59503 ];

f\*1.81516;

%g#12%

[ f\*-1.77206 ];

f\*2.39568;

%g#13%

[ f\*-1.48795 ];

f\*1.91670;

%g#14%

[ f\*-1.44006 ];

f\*1.66934;

%g#15%

[ f\*-1.46236 ];

f\*1.94071;

%g#16%

[ f\*-1.49145 ];

f\*1.94408;

%g#17%

[ f\*-1.94052 ];

f\*2.14766;

%g#18%

[ f\*-1.89085 ];

f\*2.21159;

%g#19%

[ f\*-1.59648 ];

f\*1.84304;

%g#20%

[ f\*-1.51424 ];

f\*1.71564;

%g#21%

[ f\*-1.47125 ];

f\*1.70636;

%g#22%

[ f\*-1.39579 ];

f\*1.76120;

%g#23%

[ f\*-1.36637 ];

f\*1.80213;

%g#24%

[ f\*-1.23111 ];

f\*1.61920;

%g#25%

[ f\*-2.94543 ];

f\*2.61866;

%g#26%

[ f\*-3.05762 ];

f\*2.89803;

%g#27%

[ f\*-2.94906 ];

f\*3.11760;

%g#28%

[ f\*-2.36965 ];

f\*2.41716;

%g#29%

[ f\*-2.67589 ];

f\*2.73843;

%g#30%

[ f\*-2.39663 ];

f\*2.50565;

%g#31%

[ f\*-2.45290 ];

f\*2.45333;

%g#32%

[ f\*-2.20997 ];

f\*2.23924;

%g#33%

[ f\*-1.70808 ];

f\*2.98990;

%g#34%

[ f\*-2.30751 ];

f\*3.95482;

%g#35%

[ f\*-2.76466 ];

f\*4.01494;

%g#36%

[ f\*-1.84186 ];

f\*3.34471;

%g#37%

[ f\*-1.23847 ];

f\*2.26497;

%g#38%

[ f\*-1.33987 ];

f\*2.89465;

%g#39%

[ f\*-1.60350 ];

f\*3.25019;

%g#40%

[ f\*-1.95572 ];

f\*3.52467;

%g#41%

[ f\*-0.88060 ];

f\*1.13387;

%g#42%

[ f\*-1.11513 ];

f\*1.58474;

%g#43%

[ f\*-1.06622 ];

f\*1.49292;

%g#44%

[ f\*-1.01774 ];

f\*1.13310;

%g#45%

[ f\*-1.40892 ];

f\*1.55044;

%g#46%

[ f\*-1.17132 ];

f\*1.53504;

%g#47%

[ f\*-1.08784 ];

f\*1.28217;

%g#48%

[ f\*-0.88538 ];

f\*1.23835;

%g#49%

[ f\*-1.57686 ];

f\*2.35761;

%g#50%

[ f\*-1.49142 ];

f\*2.21263;

%g#51%

[ f\*-1.67714 ];

f\*2.62537;

%g#52%

[ f\*-1.68581 ];

f\*2.12537;

%g#53%

[ f\*-1.68094 ];

f\*2.17941;

%g#54%

[ f\*-1.33426 ];

f\*2.24482;

%g#55%

[ f\*-1.58067 ];

f\*2.40378;

%g#56%

[ f\*-1.35028 ];

f\*2.13610;

%g#57%

[ f\*-2.29557 ];

f\*2.91792;

%g#58%

[ f\*-1.77835 ];

f\*2.16050;

%g#59%

[ f\*-2.09518 ];

f\*2.38398;

%g#60%

[ f\*-2.38699 ];

f\*2.73767;

%g#61%

[ f\*-2.10455 ];

f\*2.55660;

%g#62%

[ f\*-1.92919 ];

f\*2.56125;

%g#63%

[ f\*-2.03964 ];

f\*2.92689;

%g#64%

[ f\*-1.95006 ];

f\*2.76134;

%g#65%

[ f\*-5.91586 ];

f\*8.45495;

%g#66%

[ f\*-4.31146 ];

f\*6.19692;

%g#67%

[ f\*-3.66347 ];

f\*3.78503;

%g#68%

[ f\*-4.21583 ];

f\*6.54827;

%g#69%

[ f\*-4.71111 ];

f\*5.20737;

%g#70%

[ f\*-5.47049 ];

f\*7.18579;

%g#71%

[ f\*-4.63990 ];

f\*5.52929;

%g#72%

[ f\*-5.47111 ];

f\*7.58973;

%g#73%

[ f\*-2.01564 ];

f\*2.90507;

%g#74%

[ f\*-1.79115 ];

f\*2.37385;

%g#75%

[ f\*-1.53666 ];

f\*1.89542;

%g#76%

[ f\*-2.86902 ];

f\*4.57480;

%g#77%

[ f\*-2.07701 ];

f\*3.23272;

%g#78%

[ f\*-1.84750 ];

f\*3.08171;

%g#79%

[ f\*-1.97898 ];

f\*2.85386;

%g#80%

[ f\*-1.78261 ];

f\*4.00623;

%g#81%

[ f\*-1.99035 ];

f\*2.05234;

%g#82%

[ f\*-2.02733 ];

f\*2.11782;

%g#83%

[ f\*-2.03241 ];

f\*1.98033;

%g#84%

[ f\*-1.89246 ];

f\*1.79005;

%g#85%

[ f\*-2.21601 ];

f\*2.32693;

%g#86%

[ f\*-1.65588 ];

f\*1.59895;

%g#87%

[ f\*-1.49228 ];

f\*1.31638;

%g#88%

[ f\*-1.85201 ];

f\*1.92729;

%g#89%

[ f\*-0.95678 ];

f\*1.44071;

%g#90%

[ f\*-1.10529 ];

f\*1.44307;

%g#91%

[ f\*-1.08267 ];

f\*1.41598;

%g#92%

[ f\*-0.93123 ];

f\*1.19292;

%g#93%

[ f\*-0.93201 ];

f\*1.63602;

%g#94%

[ f\*-0.98728 ];

f\*1.66411;

%g#95%

[ f\*-0.83319 ];

f\*1.41846;

%g#96%

[ f@0 ];

f@1;

%g#97%

[ f\*-3.40951 ];

f\*3.69136;

%g#98%

[ f\*-3.86450 ];

f\*4.25831;

%g#99%

[ f\*-3.52241 ];

f\*4.31168;

%g#100%

[ f\*-3.54859 ];

f\*4.59138;

%g#101%

[ f\*-3.08635 ];

f\*3.47507;

%g#102%

[ f\*-3.15483 ];

f\*3.83505;

%g#103%

[ f\*-3.36551 ];

f\*4.76790;

%g#104%

[ f\*-3.13623 ];

f\*4.58322;

%g#105%

[ f\*-4.31811 ];

f\*5.44546;

%g#106%

[ f\*-3.66219 ];

f\*4.39786;

%g#107%

[ f\*-4.08766 ];

f\*4.53859;

%g#108%

[ f\*-4.28456 ];

f\*5.75222;

%g#109%

[ f\*-3.98108 ];

f\*4.37911;

%g#110%

[ f\*-2.11663 ];

f\*2.52773;

%g#111%

[ f\*-1.72728 ];

f\*1.71896;

%g#112%

[ f\*-1.66230 ];

f\*1.88167;

%g#113%

[ f\*-1.30243 ];

f\*1.54364;

%g#114%

[ f\*-1.22987 ];

f\*1.27915;

%g#115%

[ f\*-1.41378 ];

f\*1.92038;

%g#116%

[ f\*-1.28132 ];

f\*1.43210;

%g#117%

[ f\*-1.08061 ];

f\*1.57736;

%g#118%

[ f\*-0.84108 ];

f\*1.65472;

%g#119%

[ f\*-0.79565 ];

f\*1.25332;

%g#120%

[ f\*-0.87280 ];

f\*1.29429;