\* \* Working on data set for Exp. 1a

\* Delete cases according to pre-registration

SELECT IF NOT (ID=1 OR ID=36 OR ID=52 OR ID=77 OR ID=94 OR ID=96 OR ID=98 OR ID=101 OR ID=103 OR ID=134 OR ID=160 OR ID=161

OR ID=169 OR ID=172 OR ID=178 OR ID=191 OR ID=193 OR ID=199 OR ID=202 OR ID=203 OR ID=216 OR ID=217 OR ID=222

OR ID=238 OR ID=250 OR ID=255 OR ID=273 OR ID=275 OR ID=278 OR ID=290 OR ID=318 OR ID=325 OR ID=341).

\* Exclude everyone who does not identify as men or women

SELECT IF (gender=1 OR gender=2).

\* Calculate indices

\* TRUTH

COMPUTE TruthMen=MEAN(ISPM\_1\_risk\_T, ESPM\_1\_risk\_T, ISPM\_2\_humor\_T, ESPM\_2\_humor\_T, ISPM\_3\_ambitious\_T, ESPM\_3\_ambitious\_T,

ISPM\_4\_science\_T, ESPM\_4\_science\_T, ISPM\_5\_brave\_T, ESPM\_5\_brave\_T, ICPM\_1\_baby\_T, ECPM\_1\_baby\_T, ICPM\_2\_interest\_T, ECPM\_2\_interest\_T,

ICPM\_3\_intuition\_T, ECPM\_3\_intuition\_T, ICPM\_4\_appreciate\_T, ECPM\_4\_appreciate\_T, ICPM\_5\_help\_T, ECPM\_5\_help\_T, ISNM\_1\_overest\_T, ESNM\_1\_overest\_T, ISNM\_2\_power\_T, ESNM\_2\_power\_T, ISNM\_3\_competition\_T, ESNM\_3\_competition\_T,

ISNM\_4\_egoistic\_T, ESNM\_4\_egoistic\_T, ISNM\_5\_status\_T, ESNM\_5\_status\_T, ICNM\_1\_sneaky\_T, ECNM\_1\_sneaky\_T, ICNM\_2\_doubt\_T, ECNM\_2\_doubt\_T,

ICNM\_3\_whine\_T, ECNM\_3\_whine\_T, ICNM\_4\_jalous\_T, ECNM\_4\_jalous\_T, ICNM\_5\_touchy\_T, ECNM\_5\_touchy\_T).

EXECUTE.

COMPUTE TruthWom=MEAN(ICPW\_1\_risk\_T, ECPW\_1\_risk\_T, ICPW\_2\_humor\_T, ECPW\_2\_humor\_T, ICPW\_3\_ambitious\_T, ECPW\_3\_ambitious\_T,

ICPW\_4\_science\_T, ECPW\_4\_science\_T, ICPW\_5\_brave\_T, ECPW\_5\_brave\_T, ISPW\_1\_baby\_T, ESPW\_1\_baby\_T, ISPW\_2\_interest\_T, ESPW\_2\_interest\_T,

ISPW\_3\_intuition\_T, ESPW\_3\_intuition\_T, ISPW\_4\_appreciate\_T, ESPW\_4\_appreciate\_T, ISPW\_5\_help\_T, ESPW\_5\_help\_T,ICNW\_1\_overest\_T, ECNW\_1\_overest\_T, ICNW\_2\_power\_T, ECNW\_2\_power\_T, ICNW\_3\_competition\_T, ECNW\_3\_competition\_T,

ICNW\_4\_egoistic\_T, ECNW\_4\_egoistic\_T, ICNW\_5\_status\_T, ECNW\_5\_status\_T,ISNW\_1\_sneaky\_T, ESNW\_1\_sneaky\_T, ISNW\_2\_doubt\_T, ESNW\_2\_doubt\_T,

ISNW\_3\_whine\_T, ESNW\_3\_whine\_T, ISNW\_4\_jealous\_T, ESNW\_4\_jalous\_T, ISNW\_5\_touchy\_T, ESNW\_5\_touchy\_T).

EXECUTE.

\* Calculate TruthInPos and TruthOutPos

DO IF (gender = 1).

RECODE TruthMenPos (ELSE=Copy) INTO TruthInPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE TruthMenPos (ELSE=Copy) INTO TruthOutPos.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE TruthWomPos (ELSE=Copy) INTO TruthOutPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE TruthWomPos (ELSE=Copy) INTO TruthInPos.

END IF.

EXECUTE.

\* Calculate TruthInNeg and TruthOutNeg

DO IF (gender = 1).

RECODE TruthMenNeg (ELSE=Copy) INTO TruthInNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE TruthMenNeg (ELSE=Copy) INTO TruthOutNeg.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE TruthWomNeg (ELSE=Copy) INTO TruthOutNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE TruthWomNeg (ELSE=Copy) INTO TruthInNeg.

END IF.

EXECUTE.

\* Calculate TruthIn and TruthOut

DO IF (gender = 1).

RECODE TruthMen (ELSE=Copy) INTO TruthIn.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE TruthMen (ELSE=Copy) INTO TruthOut.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE TruthWom (ELSE=Copy) INTO TruthOut.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE TruthWom (ELSE=Copy) INTO TruthIn.

END IF.

EXECUTE.

ACCEPTABILITY

COMPUTE AccMen=MEAN(ISPM\_1\_risk\_A, ESPM\_1\_risk\_A, ISPM\_2\_humor\_A, ESPM\_2\_humor\_A, ISPM\_3\_ambitious\_A, ESPM\_3\_ambitious\_A,

ISPM\_4\_science\_A, ESPM\_4\_science\_A, ISPM\_5\_brave\_A, ESPM\_5\_brave\_A, ICPM\_1\_baby\_A, ECPM\_1\_baby\_A, ICPM\_2\_interest\_A, ECPM\_2\_interest\_A,

ICPM\_3\_intuition\_A, ECPM\_3\_intuition\_A, ICPM\_4\_appreciate\_A, ECPM\_4\_appreciate\_A, ICPM\_5\_help\_A, ECPM\_5\_help\_A, ISNM\_1\_overest\_A, ESNM\_1\_overest\_A, ISNM\_2\_power\_A, ESNM\_2\_power\_A, ISNM\_3\_competition\_A, ESNM\_3\_competition\_A,

ISNM\_4\_egoistic\_A, ESNM\_4\_egoistic\_A, ISNM\_5\_status\_A, ESNM\_5\_status\_A, ICNM\_1\_sneaky\_A, ECNM\_1\_sneaky\_A, ICNM\_2\_doubt\_A, ECNM\_2\_doubt\_A,

ICNM\_3\_whine\_A, ECNM\_3\_whine\_A, ICNM\_4\_jalous\_A, ECNM\_4\_jalous\_A, ICNM\_5\_touchy\_A, ECNM\_5\_touchy\_A).

EXECUTE.

COMPUTE AccWomen=MEAN(ICPW\_1\_risk\_A, ECPW\_1\_risk\_A, ICPW\_2\_humor\_A, ECPW\_2\_humor\_A, ICPW\_3\_ambitious\_A, ECPW\_3\_ambitious\_A,

ICPW\_4\_science\_A, ECPW\_4\_science\_A, ICPW\_5\_brave\_A, ECPW\_5\_brave\_A, ISPW\_1\_baby\_A, ESPW\_1\_baby\_A, ISPW\_2\_interest\_A, ESPW\_2\_interest\_A,

ISPW\_3\_intuition\_A, ESPW\_3\_intuition\_A, ISPW\_4\_appreciate\_A, ESPW\_4\_appreciate\_A, ISPW\_5\_help\_A, ESPW\_5\_help\_A, ICNW\_1\_overest\_A, ECNW\_1\_overes\_A, ICNW\_2\_power\_A, ECNW\_2\_power\_A, ICNW\_3\_competition\_A, ECNW\_3\_competition\_A,

ICNW\_4\_egoistic\_A, ECNW\_4\_egoistic\_A, ICNW\_5\_status\_A, ECNW\_5\_status\_A,ISNW\_1\_sneaky\_A, ESNW\_1\_sneaky\_A, ISNW\_2\_doubt\_A, ESNW\_2\_doubt\_A,

ISNW\_3\_whine\_A, ESNW\_3\_whine\_A, ISNW\_4\_jealous\_A, ESNW\_4\_jalous\_A, ISNW\_5\_touchy\_A, ESNW\_5\_touchy\_A).

EXECUTE.

\* Calculate AccInPos and AccOutPos

DO IF (gender = 1).

RECODE AccMenPos (ELSE=Copy) INTO AccInPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE AccMenPos (ELSE=Copy) INTO AccOutPos.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE AccWomPos (ELSE=Copy) INTO AccOutPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE AccWomPos (ELSE=Copy) INTO AccInPos.

END IF.

EXECUTE.

\* Calculate AccInNeg and AccOutNeg

DO IF (gender = 1).

RECODE AccMenNeg (ELSE=Copy) INTO AccInNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE AccMenNeg (ELSE=Copy) INTO AccOutNeg.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE AccWomNeg (ELSE=Copy) INTO AccOutNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE AccWomNeg (ELSE=Copy) INTO AccInNeg.

END IF.

EXECUTE.

\* Calculate AccIn and AccOut

DO IF (gender = 1).

RECODE AccMen (ELSE=Copy) INTO AccIn.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE AccMen (ELSE=Copy) INTO AccOut.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE AccWom (ELSE=Copy) INTO AccOut.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE AccWom (ELSE=Copy) INTO AccIn.

END IF.

EXECUTE.

FAMILIARITY

COMPUTE FamMen=MEAN(ISPM\_1\_risk\_F, ESPM\_1\_risk\_F, ISPM\_1\_risk\_F.0, ESPM\_1\_risk\_F.0,

ISPM\_2\_humor\_F, ESPM\_2\_humor\_F, ISPM\_2\_humor\_F.0, ESPM\_2\_humor\_F.0,

ISPM\_3\_ambitious\_F, ESPM\_3\_ambitious\_F, ISPM\_3\_ambitious\_F.0, ESPM\_3\_ambitious\_F.0,

ISPM\_4\_science\_F, ESPM\_4\_science\_F, ISPM\_4\_science\_F.0, ESPM\_4\_science\_F.0,

ISPM\_5\_brave\_F, ESPM\_5\_brave\_F, ISPM\_5\_brave\_F.0, ESPM\_5\_brave\_F.0,

ICPM\_1\_baby\_F, ECPM\_1\_baby\_F, ICPM\_1\_baby\_F.0, ECPM\_1\_baby\_F.0,

ICPM\_2\_interest\_F, ECPM\_2\_interest\_F, ICPM\_2\_interest\_F.0, ECPM\_2\_interest\_F.0,

ICPM\_3\_intuition\_F, ECPM\_3\_intuition\_F, ICPM\_3\_intuition\_F.0, ECPM\_3\_intuition\_F.0,

ICPM\_4\_appreciate\_F, ECPM\_4\_appreciate\_F, ICPM\_4\_appreciate\_F.0, ECPM\_4\_appreciate\_F.0,

ICPM\_5\_help\_F, ECPM\_5\_help\_F, ICPM\_5\_help\_F.0, ECPM\_5\_help\_F.0,

ISNM\_1\_overest\_F, ESNM\_1\_overest\_F, ISNM\_1\_overest\_F.0, ESNM\_1\_overest\_F.0,

ISNM\_2\_power\_F, ESNM\_2\_power\_F, ISNM\_2\_power\_F.0, ESNM\_2\_power\_F.0,

ISNM\_3\_competition\_F, ESNM\_3\_competition\_F, ISNM\_3\_competition\_F.0, ESNM\_3\_competition\_F.0,

ISNM\_4\_egoistic\_F, ESNM\_4\_egoistic\_F, ISNM\_4\_egoistic\_F.0, ESNM\_4\_egoistic\_F.0,

ISNM\_5\_status\_F, ESNM\_5\_status\_F, ISNM\_5\_status\_F.0, ESNM\_5\_status\_F.0,

ICNM\_1\_sneaky\_F, ECNM\_1\_sneaky\_F, ICNM\_1\_sneaky\_F.0, ECNM\_1\_sneaky\_F.0,

ICNM\_2\_doubt\_F, ECNM\_2\_doubt\_F, ICNM\_2\_doubt\_F.0, ECNM\_2\_doubt\_F.0,

ICNM\_3\_whine\_F, ECNM\_3\_whine\_F, ICNM\_3\_whine\_F.0, ECNM\_3\_whine\_F.0,

ICNM\_4\_jalous\_F, ECNM\_4\_jalous\_F, ICNM\_4\_jalous\_F.0, ECNM\_4\_jalous\_F.0,

ICNM\_4\_jalous\_F, ECNM\_4\_jalous\_F, ICNM\_4\_jalous\_F.0, ECNM\_4\_jalous\_F.0).

EXECUTE.

COMPUTE FamWomen=MEAN(ICPW\_1\_risk\_F, ECPW\_1\_risk\_F, ICPW\_1\_risk\_F.0, ECPW\_1\_risk\_F.0,

ICPW\_2\_humor\_F, ECPW\_2\_humor\_F, ICPW\_2\_humor\_F.0, ECPW\_2\_humor\_F.0,

ICPW\_3\_ambitious\_F, ECPW\_3\_ambitious\_F, ICPW\_3\_ambitious\_F.0, ECPW\_3\_ambitious\_F.0,

ICPW\_4\_science\_F, ECPW\_4\_science\_F, ICPW\_4\_science\_F.0, ECPW\_4\_science\_F.0,

ICPW\_5\_brave\_F, ECPW\_5\_brave\_F, ICPW\_5\_brave\_F.0, ECPW\_5\_brave\_F.0,

ISPW\_1\_baby\_F, ESPW\_1\_baby\_F, ISPW\_1\_baby\_F.0, ESPW\_1\_baby\_F.0,

ISPW\_2\_interest\_F, ESPW\_2\_interest\_F, ISPW\_2\_interest\_F.0, ESPW\_2\_interest\_F.0,

ISPW\_3\_intuition\_F, ESPW\_3\_intuition\_F, ISPW\_3\_intuition\_F.0, ESPW\_3\_intuition\_F.0,

ISPW\_4\_appreciate\_F, ESPW\_4\_appreciate\_F, ISPW\_4\_appreciate\_F.0, ESPW\_4\_appreciate\_F.0,

ISPW\_5\_help\_F, ESPW\_5\_help\_F, ISPW\_5\_help\_F.0, ESPW\_5\_help\_F.0, ICNW\_1\_overest\_F, ECNW\_1\_overest\_F, ICNW\_1\_overest\_F.0, ECNW\_1\_overest\_F.0,

ICNW\_2\_power\_F, ECNW\_2\_power\_F, ICNW\_2\_power\_F.0, ECNW\_2\_power\_F.0,

ICNW\_3\_competition\_F, ECNW\_3\_competition\_F, ICNW\_3\_competition\_F.0, ECNW\_3\_competition\_F.0,

ICNW\_4\_egoistic\_F, ECNW\_4\_egoistic\_F, ICNW\_4\_egoistic\_F.0, ECNW\_4\_egoistic\_F.0,

ICNW\_5\_status\_F, ECNW\_5\_status\_F, ICNW\_5\_status\_F.0, ECNW\_5\_status\_F.0,

ISNW\_1\_sneaky\_F, ESNW\_1\_sneaky\_F, ISNW\_1\_sneaky\_F.0, ESNW\_1\_sneaky\_F.0,

ISNW\_2\_doubt\_F, ESNW\_2\_doubt\_F, ISNW\_2\_doubt\_F.0, ESNW\_2\_doubt\_F.0,

ISNW\_3\_whine\_F, ESNW\_3\_whine\_F, ISNW\_3\_whine\_F.0, ESNW\_3\_whine\_F.0,

ISNW\_4\_jealous\_F, ESNW\_4\_jalous\_F, ISNW\_4\_jealous\_F.0, ESNW\_4\_jalous\_F.0,

ISNW\_5\_touchy\_F, ESNW\_5\_touchy\_F, ISNW\_5\_touchy\_F.0, ESNW\_5\_touchy\_F.0).

EXECUTE.

\* Calculate FamInPos and FamOutPos

DO IF (gender = 1).

RECODE FamMenPos (ELSE=Copy) INTO FamInPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE FamMenPos (ELSE=Copy) INTO FamOutPos.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE FamWomPos (ELSE=Copy) INTO FamOutPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE FamWomPos (ELSE=Copy) INTO FamInPos.

END IF.

EXECUTE.

\* Calculate FamInNeg and FamOutNeg

DO IF (gender = 1).

RECODE FamMenNeg (ELSE=Copy) INTO FamInNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE FamMenNeg (ELSE=Copy) INTO FamOutNeg.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE FamWomNeg (ELSE=Copy) INTO FamOutNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE FamWomNeg (ELSE=Copy) INTO FamInNeg.

END IF.

EXECUTE.

\* Calculate FamIn and FamOut

DO IF (gender = 1).

RECODE FamMen (ELSE=Copy) INTO FamIn.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE FamMen (ELSE=Copy) INTO FamOut.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE FamWom (ELSE=Copy) INTO FamOut.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE FamWom (ELSE=Copy) INTO FamIn.

END IF.

EXECUTE.

STEREOTYPICALITY

COMPUTE SterMen=MEAN(ISPM\_1\_risk\_S, ESPM\_1\_risk\_S, ISPM\_1\_risk\_S.0, ESPM\_1\_risk\_S.0,

ISPM\_2\_humor\_S, ESPM\_2\_humor\_S, ISPM\_2\_humor\_S.0, ESPM\_2\_humor\_S.0,

ISPM\_3\_ambitious\_S, ESPM\_3\_ambitious\_S, ISPM\_3\_ambitious\_S.0, ESPM\_3\_ambitious\_S.0,

ISPM\_4\_science\_S, ESPM\_4\_science\_S, ISPM\_4\_science\_S.0, ESPM\_4\_science\_S.0,

ISPM\_5\_brave\_S, ESPM\_5\_brave\_S, ISPM\_5\_brave\_S.0, ESPM\_5\_brave\_S.0,

ICPM\_1\_baby\_S, ECPM\_1\_baby\_S, ICPM\_1\_baby\_S.0, ECPM\_1\_baby\_S.0,

ICPM\_2\_interest\_S, ECPM\_2\_interest\_S, ICPM\_2\_interest\_S.0, ECPM\_2\_interest\_S.0,

ICPM\_3\_intuition\_S, ECPM\_3\_intuition\_S, ICPM\_3\_intuition\_S.0, ECPM\_3\_intuition\_S.0,

ICPM\_4\_appreciate\_S, ECPM\_4\_appreciate\_S, ICPM\_4\_appreciate\_S.0, ECPM\_4\_appreciate\_S.0,

ICPM\_5\_help\_S, ECPM\_5\_help\_S, ICPM\_5\_help\_S.0, ECPM\_5\_help\_S.0, ISNM\_1\_overest\_S, ESNM\_1\_overest\_S, ISNM\_1\_overest\_S.0, ESNM\_1\_overest\_S.0,

ISNM\_2\_power\_S, ESNM\_2\_power\_S, ISNM\_2\_power\_S.0, ESNM\_2\_power\_S.0,

ISNM\_3\_competition\_S, ESNM\_3\_competition\_S, ISNM\_3\_competition\_S.0, ESNM\_3\_competition\_S.0,

ISNM\_4\_egoistic\_S, ESNM\_4\_egoistic\_S, ISNM\_4\_egoistic\_S.0, ESNM\_4\_egoistic\_S.0,

ISNM\_5\_status\_S, ESNM\_5\_status\_S, ISNM\_5\_status\_S.0, ESNM\_5\_status\_S.0,

ICNM\_1\_sneaky\_S, ECNM\_1\_sneaky\_S, ICNM\_1\_sneaky\_S.0, ECNM\_1\_sneaky\_S.0,

ICNM\_2\_doubt\_S, ECNM\_2\_doubt\_S, ICNM\_2\_doubt\_S.0, ECNM\_2\_doubt\_S.0,

ICNM\_3\_whine\_S, ECNM\_3\_whine\_S, ICNM\_3\_whine\_S.0, ECNM\_3\_whine\_S.0,

ICNM\_4\_jalous\_S, ECNM\_4\_jalous\_S, ICNM\_4\_jalous\_S.0, ECNM\_4\_jalous\_S.0,

ICNM\_4\_jalous\_S, ECNM\_4\_jalous\_S, ICNM\_4\_jalous\_S.0, ECNM\_4\_jalous\_S.0).

EXECUTE.

COMPUTE SterWomen=MEAN(ICPW\_1\_risk\_S, ECPW\_1\_risk\_S, ICPW\_1\_risk\_S.0, ECPW\_1\_risk\_S.0,

ICPW\_2\_humor\_S, ECPW\_2\_humor\_S, ICPW\_2\_humor\_S.0, ECPW\_2\_humor\_S.0,

ICPW\_3\_ambitious\_S, ECPW\_3\_ambitious\_S, ICPW\_3\_ambitious\_S.0, ECPW\_3\_ambitious\_S.0,

ICPW\_4\_science\_S, ECPW\_4\_science\_S, ICPW\_4\_science\_S.0, ECPW\_4\_science\_S.0,

ICPW\_5\_brave\_S, ECPW\_5\_brave\_S, ICPW\_5\_brave\_S.0, ECPW\_5\_brave\_S.0,

ISPW\_1\_baby\_S, ESPW\_1\_baby\_S, ISPW\_1\_baby\_S.0, ESPW\_1\_baby\_S.0,

ISPW\_2\_interest\_S, ESPW\_2\_interest\_S, ISPW\_2\_interest\_S.0, ESPW\_2\_interest\_S.0,

ISPW\_3\_intuition\_S, ESPW\_3\_intuition\_S, ISPW\_3\_intuition\_S.0, ESPW\_3\_intuition\_S.0,

ISPW\_4\_appreciate\_S, ESPW\_4\_appreciate\_S, ISPW\_4\_appreciate\_S.0, ESPW\_4\_appreciate\_S.0,

ISPW\_5\_help\_S, ESPW\_5\_help\_S, ISPW\_5\_help\_S.0, ESPW\_5\_help\_S.0, ICNW\_1\_overest\_S, ECNW\_1\_overest\_S, ICNW\_1\_overest\_S.0, ECNW\_1\_overest\_S.0,

ICNW\_2\_power\_S, ECNW\_2\_power\_S, ICNW\_2\_power\_S.0, ECNW\_2\_power\_S.0,

ICNW\_3\_competition\_S, ECNW\_3\_competition\_S, ICNW\_3\_competition\_S.0, ECNW\_3\_competition\_S.0,

ICNW\_4\_egoistic\_S, ECNW\_4\_egoistic\_S, ICNW\_4\_egoistic\_S.0, ECNW\_4\_egoistic\_S.0,

ICNW\_5\_status\_S, ECNW\_5\_status\_S, ICNW\_5\_status\_S.0, ECNW\_5\_status\_S.0,

ISNW\_1\_sneaky\_S, ESNW\_1\_sneaky\_S, ISNW\_1\_sneaky\_S.0, ESNW\_1\_sneaky\_S.0,

ISNW\_2\_doubt\_S, ESNW\_2\_doubt\_S, ISNW\_2\_doubt\_S.0, ESNW\_2\_doubt\_S.0,

ISNW\_3\_whine\_S, ESNW\_3\_whine\_S, ISNW\_3\_whine\_S.0, ESNW\_3\_whine\_S.0,

ISNW\_4\_jealous\_S, ESNW\_4\_jalous\_S, ISNW\_4\_jealous\_S.0, ESNW\_4\_jalous\_S.0,

ISNW\_5\_touchy\_S, ESNW\_5\_touchy\_S, ISNW\_5\_touchy\_S.0, ESNW\_5\_touchy\_S.0).

EXECUTE.

\* Calculate SterInPos and SterOutPos

DO IF (gender = 1).

RECODE SterMenPos (ELSE=Copy) INTO SterInPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE SterMenPos (ELSE=Copy) INTO SterOutPos.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE SterWomPos (ELSE=Copy) INTO SterOutPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE SterWomPos (ELSE=Copy) INTO SterInPos.

END IF.

EXECUTE.

\* Calculate SterInNeg and SterOutNeg

DO IF (gender = 1).

RECODE SterMenNeg (ELSE=Copy) INTO SterInNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE SterMenNeg (ELSE=Copy) INTO SterOutNeg.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE SterWomNeg (ELSE=Copy) INTO SterOutNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE SterWomNeg (ELSE=Copy) INTO SterInNeg.

END IF.

EXECUTE.

\* Calculate SterIn and SterOut

DO IF (gender = 1).

RECODE SterMen (ELSE=Copy) INTO SterIn.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE SterMen (ELSE=Copy) INTO SterOut.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE SterWom (ELSE=Copy) INTO SterOut.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE SterWom (ELSE=Copy) INTO SterIn.

END IF.

EXECUTE.

POSITIVITY

COMPUTE PosiMen=MEAN(ISPM\_1\_risk\_P, ESPM\_1\_risk\_P, ISPM\_1\_risk\_P.0, ESPM\_1\_risk\_P.0,

ISPM\_2\_humor\_P, ESPM\_2\_humor\_P, ISPM\_2\_humor\_P.0, ESPM\_2\_humor\_P.0,

ISPM\_3\_ambitious\_P, ESPM\_3\_ambitious\_P, ISPM\_3\_ambitious\_P.0, ESPM\_3\_ambitious\_P.0,

ISPM\_4\_science\_P, ESPM\_4\_science\_P, ISPM\_4\_science\_P.0, ESPM\_4\_science\_P.0,

ISPM\_5\_brave\_P, ESPM\_5\_brave\_P, ISPM\_5\_brave\_P.0, ESPM\_5\_brave\_P.0,

ICPM\_1\_baby\_P, ECPM\_1\_baby\_P, ICPM\_1\_baby\_P.0, ECPM\_1\_baby\_P.0,

ICPM\_2\_interest\_P, ECPM\_2\_interest\_P, ICPM\_2\_interest\_P.0, ECPM\_2\_interest\_P.0,

ICPM\_3\_intuition\_P, ECPM\_3\_intuition\_P, ICPM\_3\_intuition\_P.0, ECPM\_3\_intuition\_P.0,

ICPM\_4\_appreciate\_P, ECPM\_4\_appreciate\_P, ICPM\_4\_appreciate\_P.0, ECPM\_4\_appreciate\_P.0,

ICPM\_5\_help\_P, ECPM\_5\_help\_P, ICPM\_5\_help\_P.0, ECPM\_5\_help\_P.0, ISNM\_1\_overest\_P, ESNM\_1\_overest\_P, ISNM\_1\_overest\_P.0, ESNM\_1\_overest\_P.0,

ISNM\_2\_power\_P, ESNM\_2\_power\_P, ISNM\_2\_power\_P.0, ESNM\_2\_power\_P.0,

ISNM\_3\_competition\_P, ESNM\_3\_competition\_P, ISNM\_3\_competition\_P.0, ESNM\_3\_competition\_P.0,

ISNM\_4\_egoistic\_P, ESNM\_4\_egoistic\_P, ISNM\_4\_egoistic\_P.0, ESNM\_4\_egoistic\_P.0,

ISNM\_5\_status\_P, ESNM\_5\_status\_P, ISNM\_5\_status\_P.0, ESNM\_5\_status\_P.0,

ICNM\_1\_sneaky\_P, ECNM\_1\_sneaky\_P, ICNM\_1\_sneaky\_P.0, ECNM\_1\_sneaky\_P.0,

ICNM\_2\_doubt\_P, ECNM\_2\_doubt\_P, ICNM\_2\_doubt\_P.0, ECNM\_2\_doubt\_P.0,

ICNM\_3\_whine\_P, ECNM\_3\_whine\_P, ICNM\_3\_whine\_P.0, ECNM\_3\_whine\_P.0,

ICNM\_4\_jalous\_P, ECNM\_4\_jalous\_P, ICNM\_4\_jalous\_P.0, ECNM\_4\_jalous\_P.0,

ICNM\_4\_jalous\_P, ECNM\_4\_jalous\_P, ICNM\_4\_jalous\_P.0, ECNM\_4\_jalous\_P.0).

EXECUTE.

COMPUTE PosiWomen=MEAN(ICPW\_1\_risk\_P, ECPW\_1\_risk\_P, ICPW\_1\_risk\_P.0, ECPW\_1\_risk\_P.0,

ICPW\_2\_humor\_P, ECPW\_2\_humor\_P, ICPW\_2\_humor\_P.0, ECPW\_2\_humor\_P.0,

ICPW\_3\_ambitious\_P, ECPW\_3\_ambitious\_P, ICPW\_3\_ambitious\_P.0, ECPW\_3\_ambitious\_P.0,

ICPW\_4\_science\_P, ECPW\_4\_science\_P, ICPW\_4\_science\_P.0, ECPW\_4\_science\_P.0,

ICPW\_5\_brave\_P, ECPW\_5\_brave\_P, ICPW\_5\_brave\_P.0, ECPW\_5\_brave\_P.0,

ISPW\_1\_baby\_P, ESPW\_1\_baby\_P, ISPW\_1\_baby\_P.0, ESPW\_1\_baby\_P.0,

ISPW\_2\_interest\_P, ESPW\_2\_interest\_P, ISPW\_2\_interest\_P.0, ESPW\_2\_interest\_P.0,

ISPW\_3\_intuition\_P, ESPW\_3\_intuition\_P, ISPW\_3\_intuition\_P.0, ESPW\_3\_intuition\_P.0,

ISPW\_4\_appreciate\_P, ESPW\_4\_appreciate\_P, ISPW\_4\_appreciate\_P.0, ESPW\_4\_appreciate\_P.0,

ISPW\_5\_help\_P, ESPW\_5\_help\_P, ISPW\_5\_help\_P.0, ESPW\_5\_help\_P.0, ICNW\_1\_overest\_P, ECNW\_1\_overest\_P, ICNW\_1\_overest\_P.0, ECNW\_1\_overest\_P.0,

ICNW\_2\_power\_P, ECNW\_2\_power\_P, ICNW\_2\_power\_P.0, ECNW\_2\_power\_P.0,

ICNW\_3\_competition\_P, ECNW\_3\_competition\_P, ICNW\_3\_competition\_P.0, ECNW\_3\_competition\_P.0,

ICNW\_4\_egoistic\_P, ECNW\_4\_egoistic\_P, ICNW\_4\_egoistic\_P.0, ECNW\_4\_egoistic\_P.0,

ICNW\_5\_status\_P, ECNW\_5\_status\_P, ICNW\_5\_status\_P.0, ECNW\_5\_status\_P.0,

ISNW\_1\_sneaky\_P, ESNW\_1\_sneaky\_P, ISNW\_1\_sneaky\_P.0, ESNW\_1\_sneaky\_P.0,

ISNW\_2\_doubt\_P, ESNW\_2\_doubt\_P, ISNW\_2\_doubt\_P.0, ESNW\_2\_doubt\_P.0,

ISNW\_3\_whine\_P, ESNW\_3\_whine\_P, ISNW\_3\_whine\_P.0, ESNW\_3\_whine\_P.0,

ISNW\_4\_jealous\_P, ESNW\_4\_jalous\_P, ISNW\_4\_jealous\_P.0, ESNW\_4\_jalous\_P.0,

ISNW\_5\_touchy\_P, ESNW\_5\_touchy\_P, ISNW\_5\_touchy\_P.0, ESNW\_5\_touchy\_P.0).

EXECUTE.

\* Calculate PosiInPos and PosiOutPos

DO IF (gender = 1).

RECODE PosiMenPos (ELSE=Copy) INTO PosiInPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE PosiMenPos (ELSE=Copy) INTO PosiOutPos.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE PosiWomPos (ELSE=Copy) INTO PosiOutPos.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE PosiWomPos (ELSE=Copy) INTO PosiInPos.

END IF.

EXECUTE.

\* Calculate PosiInNeg and PosiOutNeg

DO IF (gender = 1).

RECODE PosiMenNeg (ELSE=Copy) INTO PosiInNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE PosiMenNeg (ELSE=Copy) INTO PosiOutNeg.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE PosiWomNeg (ELSE=Copy) INTO PosiOutNeg.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE PosiWomNeg (ELSE=Copy) INTO PosiInNeg.

END IF.

EXECUTE.

\* Calculate PosiIn and PosiOut

DO IF (gender = 1).

RECODE PosiMen (ELSE=Copy) INTO PosiIn.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE PosiMen (ELSE=Copy) INTO PosiOut.

END IF.

EXECUTE.

DO IF (gender = 1).

RECODE PosiWom (ELSE=Copy) INTO PosiOut.

END IF.

EXECUTE.

DO IF (gender = 2).

RECODE PosiWom (ELSE=Copy) INTO PosiIn.

END IF.

EXECUTE.