DATASET ACTIVATE DataSet1.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MARIS-SCI-SF\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RECODE maris\_sci\_sf\_1 maris\_sci\_sf\_2 maris\_sci\_sf\_3 maris\_sci\_sf\_4 maris\_sci\_sf\_5 maris\_sci\_sf\_6 maris\_sci\_sf\_7 maris\_sci\_sf\_8 maris\_sci\_sf\_9

(1=0) (2=1) (3=2) (4=3) (5=4).

EXECUTE.

COMPUTE MARIS\_SCI\_TOTAL=SUM(maris\_sci\_sf\_1,maris\_sci\_sf\_2,maris\_sci\_sf\_3,maris\_sci\_sf\_4,maris\_sci\_sf\_5,maris\_sci\_sf\_6,maris\_sci\_sf\_7,maris\_sci\_sf\_8,

maris\_sci\_sf\_9).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MARIS-SOQ-SF\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RECODE maris\_soq\_sf\_1 maris\_soq\_sf\_2 maris\_soq\_sf\_3 maris\_soq\_sf\_4 maris\_soq\_sf\_5 maris\_soq\_sf\_6 maris\_soq\_sf\_7 maris\_soq\_sf\_8 (1=0) (2=1) (3=2)

(4=3) (5=4).

EXECUTE.

RECODE maris\_soq\_sf\_2 maris\_soq\_sf\_3 maris\_soq\_sf\_5 (0=4) (1=3) (2=2) (3=1) (4=0) INTO maris\_soq\_sf\_2R maris\_soq\_sf\_3R maris\_soq\_sf\_5R.

EXECUTE.

COMPUTE MARIS\_SOQ\_SUM=SUM(maris\_soq\_sf\_1,maris\_soq\_sf\_2R,maris\_soq\_sf\_3R,maris\_soq\_sf\_4,maris\_soq\_sf\_5R,maris\_soq\_sf\_6,maris\_soq\_sf\_7,

maris\_soq\_sf\_8).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MFQ\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*MFQ\_Attempts & MFQ\_NSSI\*\*\*\*\*

RECODE Q11 Q12 (ELSE=COPY) INTO MFQ\_34 MFQ\_35.

EXECUTE.

\*\*\*\*QUALTRICS\*\*\*\*

\*\*MFQ\_SUM\*\*

COMPUTE MFQ\_SUM=SUM(MFQ\_1,MFQ\_2,MFQ\_3,MFQ\_4,MFQ\_5,MFQ\_6,MFQ\_7,MFQ\_8,MFQ\_9,MFQ\_10,MFQ\_11,MFQ\_12,MFQ\_13,MFQ\_14,MFQ\_15,MFQ\_16,

MFQ\_17,MFQ\_18,MFQ\_19,MFQ\_20,MFQ\_21,MFQ\_22,MFQ\_23,MFQ\_24,MFQ\_25,MFQ\_26,MFQ\_27,MFQ\_28,MFQ\_29,MFQ\_30,MFQ\_31,MFQ\_32,MFQ\_33).

EXECUTE.

\*\*\*\*REDCAP\*\*\*\*

\*\*MFQ\_SUM (SHORT VER.)\*\*

COMPUTE MFQ\_SUM=SUM(MFQ\_1,MFQ\_2,MFQ\_5,MFQ\_7,MFQ\_8,MFQ\_14,MFQ\_21,MFQ\_23,MFQ\_24,MFQ\_27,MFQ\_28,MFQ\_30,MFQ\_31).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*C-SSRS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*NOTE: Change According to Time\*\*\*\*\*

RECODE c\_ssrs\_1 (0=0) (1=1) INTO CSSRS1.

VARIABLE LABELS CSSRS1 'CSSRS1'.

EXECUTE.

RECODE c\_ssrs\_2 (0=0) (1=2) INTO CSSRS2.

VARIABLE LABELS CSSRS2 'CSSRS2'.

EXECUTE.

RECODE c\_ssrs\_3 (0=0) (1=3) INTO CSSRS3.

VARIABLE LABELS CSSRS3 'CSSRS3'.

EXECUTE.

RECODE c\_ssrs\_4 (0=0) (1=4) INTO CSSRS4.

VARIABLE LABELS CSSRS4 'CSSRS4'.

EXECUTE.

RECODE c\_ssrs\_5 (0=0) (1=5) INTO CSSRS5.

VARIABLE LABELS CSSRS5 'CSSRS5'.

EXECUTE.

COMPUTE CSSRS\_IDEATION=MAX(CSSRS1,CSSRS2,CSSRS3,CSSRS4,CSSRS5).

EXECUTE.

COMPUTE CSSRS\_BEHAVIOUR=c\_ssrs\_6.

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SIQ\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE SIQ\_SUM=SUM(SIQ\_1,SIQ\_2,SIQ\_3,SIQ\_4,SIQ\_5,SIQ\_6,SIQ\_7,SIQ\_8,SIQ\_9,SIQ\_10,SIQ\_11,SIQ\_12,SIQ\_13,SIQ\_14,SIQ\_15).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SDQ\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*SDQ REVERSED ITEMS\*\*\*\*\*\*\*

RECODE SDQ\_7 SDQ\_11 SDQ\_14 SDQ\_21 SDQ\_25 (0=2) (1=1) (2=0) INTO SDQ\_7R SDQ\_11R SDQ\_14R SDQ\_21R SDQ\_25R.

VARIABLE LABELS SDQ\_7R 'SDQ\_7\_Reversed' /SDQ\_11R 'SDQ\_11\_Reversed' /SDQ\_14R 'SDQ\_14\_Reversed'

/SDQ\_21R 'SDQ\_21\_Reversed' /SDQ\_25R 'SDQ\_25\_Reversed'.

EXECUTE.

\*\*\*\*\*\*\*SDQ SCALES\*\*\*\*\*\*\*

\*\*\*SDQ Total\*\*\*

COMPUTE SDQ\_TOTAL=SUM(SDQ\_2,SDQ\_3,SDQ\_5,SDQ\_6,SDQ\_7R,SDQ\_8,SDQ\_10,SDQ\_11R,SDQ\_12,SDQ\_13,SDQ\_14R,

SDQ\_15,SDQ\_16,SDQ\_18,SDQ\_19,SDQ\_21R,SDQ\_22,SDQ\_23,SDQ\_24,SDQ\_25R).

VARIABLE LABELS SDQ\_TOTAL ''SDQ\_TOTAL\_DIFFICULTIES''.

EXECUTE.

\*\*\*SDQ Conduct\*\*\*

COMPUTE SDQ\_Conduct=SUM(SDQ\_5,SDQ\_7R,SDQ\_12,SDQ\_18,SDQ\_22).

VARIABLE LABELS SDQ\_Conduct 'SDQ\_Conduct'.

EXECUTE.

\*\*\*SDQ Emo\*\*\*

COMPUTE SDQ\_Emo=SUM(SDQ\_3,SDQ\_8,SDQ\_13,SDQ\_16,SDQ\_24).

VARIABLE LABELS SDQ\_Emo 'SDQ\_Emotional'.

EXECUTE.

\*\*\*SDQ Hyper\*\*\*

COMPUTE SDQ\_Hyper=SUM(SDQ\_2,SDQ\_10,SDQ\_15,SDQ\_21R,SDQ\_25R).

VARIABLE LABELS SDQ\_Hyper 'SDQ\_Hyperactivity'.

EXECUTE.

\*\*\*SDQ Peer\*\*\*

COMPUTE SDQ\_Peer=SUM(SDQ\_6,SDQ\_11R,SDQ\_14R,SDQ\_19,SDQ\_23).

VARIABLE LABELS SDQ\_PEER 'SDQ\_PEER'.

EXECUTE.

\*\*\*SDQ Externalizing\*\*\*

COMPUTE SDQ\_External=SUM(SDQ\_Conduct,SDQ\_Hyper).

VARIABLE LABELS SDQ\_External 'SDQ\_Externalizing'.

EXECUTE.

\*\*\*SDQ Internalizing\*\*\*

COMPUTE SDQ\_Internal=SUM(SDQ\_Emo,SDQ\_Peer).

VARIABLE LABELS SDQ\_Internal 'SDQ\_Internalizing'.

EXECUTE.

RECODE SDQ\_Hyper (Lowest thru 6=1) (7 thru Highest=2) INTO SDQ\_Hyper\_CAT.

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SCI-af.CA\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*REVERSE ITEM (ONLY QUALTRICS)\*\*\*\*

RECODE sci\_af\_ca\_25 (0=4) (1=3) (2=2) (3=1) (4=0) INTO sci\_af\_ca\_25R .

EXECUTE.

\*\*QUALTRICS\*\*

COMPUTE SCI.CA\_SUM=SUM(sci\_af\_ca\_1,sci\_af\_ca\_2,sci\_af\_ca\_3,sci\_af\_ca\_4,sci\_af\_ca\_5,sci\_af\_ca\_6,sci\_af\_ca\_7,sci\_af\_ca\_8,sci\_af\_ca\_9,sci\_af\_ca\_10,

sci\_af\_ca\_11,sci\_af\_ca\_12,sci\_af\_ca\_13,sci\_af\_ca\_14,sci\_af\_ca\_15,sci\_af\_ca\_16,sci\_af\_ca\_17,sci\_af\_ca\_18,sci\_af\_ca\_19,sci\_af\_ca\_20,sci\_af\_ca\_21,sci\_af\_ca\_22,

sci\_af\_ca\_23,sci\_af\_ca\_24,sci\_af\_ca\_25R).

EXECUTE.

\*\*REDCAP\*\*

COMPUTE SCI.CA\_SUM=SUM(sci\_af\_ca\_1,sci\_af\_ca\_2,sci\_af\_ca\_3,sci\_af\_ca\_4,sci\_af\_ca\_5,sci\_af\_ca\_6,sci\_af\_ca\_7,sci\_af\_ca\_8,sci\_af\_ca\_9,sci\_af\_ca\_10,

sci\_af\_ca\_11,sci\_af\_ca\_12,sci\_af\_ca\_13,sci\_af\_ca\_14,sci\_af\_ca\_15,sci\_af\_ca\_16,sci\_af\_ca\_17,sci\_af\_ca\_18,sci\_af\_ca\_19,sci\_af\_ca\_20,sci\_af\_ca\_21,sci\_af\_ca\_22,

sci\_af\_ca\_23,sci\_af\_ca\_24,sci\_af\_ca\_25,sci\_af\_ca\_26,sci\_af\_ca\_27,sci\_af\_ca\_28,sci\_af\_ca\_29,sci\_af\_ca\_30,sci\_af\_ca\_31,sci\_af\_ca\_32,sci\_af\_ca\_33,sci\_af\_ca\_34,

sci\_af\_ca\_35,sci\_af\_ca\_36,sci\_af\_ca\_37,sci\_af\_ca\_38,sci\_af\_ca\_39,sci\_af\_ca\_40).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SCARED\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE SCARED\_SUM=SUM(SCARED\_1,SCARED\_2,SCARED\_3,SCARED\_4,SCARED\_5,SCARED\_6,SCARED\_7,SCARED\_8,SCARED\_9,SCARED\_10,

SCARED\_11,SCARED\_12,SCARED\_13,SCARED\_14,SCARED\_15,SCARED\_16,SCARED\_17,SCARED\_18,SCARED\_19,SCARED\_20,SCARED\_21,SCARED\_22,

SCARED\_23,SCARED\_24,SCARED\_25,SCARED\_26,SCARED\_27,SCARED\_28,SCARED\_29,SCARED\_30,SCARED\_31,SCARED\_32,SCARED\_33,SCARED\_34,

SCARED\_35,SCARED\_36,SCARED\_37,SCARED\_38,SCARED\_39,SCARED\_40,SCARED\_41).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SAS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RECODE SAS\_1,SAS\_2,SAS\_3,SAS\_4,SAS\_5,SAS\_6,SAS\_7,SAS\_8,SAS\_9,SAS\_10,SAS\_11,SAS\_12,SAS\_13,SAS\_14,SAS\_15,SAS\_16,SAS\_17,

SAS\_18,SAS\_19,SAS\_20,SAS\_21,SAS\_22,SAS\_23 (1=1) (2=2) (3=3) (4=4) (5=5) (6=6).

EXECUTE.

COMPUTE SAS\_MEAN=MEAN(SAS\_1,SAS\_2,SAS\_3,SAS\_4,SAS\_5,SAS\_6,SAS\_7,SAS\_8,SAS\_9,SAS\_10,

SAS\_11,SAS\_12,SAS\_13,SAS\_14,SAS\_15,SAS\_16,SAS\_17,SAS\_18,SAS\_19,SAS\_20,SAS\_21,SAS\_22,

SAS\_23).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ECR-RC\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*ECR\_RC\_REVERSED\*\*\*

RECODE erc\_rc\_10 erc\_rc\_11 erc\_rc\_12 (1=7) (2=6) (3=5) (4=4) (5=3) (6=2) (7=1) INTO erc\_rc\_10R erc\_rc\_11R erc\_rc\_12R.

EXECUTE.

\*\*\*ECR\_RC\_ANXIETY\*\*\*

COMPUTE ECR\_RC\_ANXIETY=SUM(erc\_rc\_1,erc\_rc\_2,erc\_rc\_3,erc\_rc\_4,erc\_rc\_5,erc\_rc\_6).

VARIABLE LABELS ECR\_RC\_ANXIETY 'ECR\_RC\_ANXIETY'.

EXECUTE.

\*\*\*ECR\_RC\_AVOIDANCE\*\*\*

COMPUTE ECR\_RC\_AVOID=SUM(Qerc\_rc\_7,erc\_rc\_8,erc\_rc\_9,erc\_rc\_10R,erc\_rc\_11R,erc\_rc\_12R).

VARIABLE LABELS ECR\_RC\_AVOID 'ECR\_RC\_AVOIDANCE'.

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ARI-S\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE ARI\_S\_SUM=SUM(ari\_s\_1,ari\_s\_2,ari\_s\_3,ari\_s\_4,ari\_s\_5,ari\_s\_6).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MAST\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE MAST\_AL=MEAN(MAST\_1,MAST\_5,MAST\_6,MAST\_13,MAST\_18,MAST\_19,MAST\_25,MAST\_28).

VARIABLE LABELS MAST\_AL 'MAST\_AL'.

EXECUTE.

COMPUTE MAST\_RL=MEAN(MAST\_2,MAST\_9,MAST\_14,MAST\_15,MAST\_16,MAST\_21,MAST\_30).

VARIABLE LABELS MAST\_RL 'MAST\_RL'.

EXECUTE.

COMPUTE MAST\_AD=MEAN(MAST\_8,MAST\_17,MAST\_22,MAST\_23,MAST\_26,MAST\_27,MAST\_29).

VARIABLE LABELS MAST\_AD 'MAST\_AD'.

EXECUTE.

COMPUTE MAST\_RD=MEAN(MAST\_3,MAST\_4,MAST\_7,MAST\_10,MAST\_11,MAST\_12,MAST\_20,MAST\_24).

VARIABLE LABELS MAST\_RD 'MAST\_RD'.

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MPS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE MPS\_TOTAL=MEAN(MPS\_1,MPS\_2,MPS\_3,MPS\_4,MPS\_5,MPS\_6,MPS\_7,MPS\_8,MPS\_9,MPS\_10,MPS\_11,MPS\_12,

MPS\_13,MPS\_14,MPS\_15,MPS\_16,MPS\_17,MPS\_18,MPS\_19,MPS\_20,MPS\_21,MPS\_22,MPS\_23,MPS\_24,MPS\_25,MPS\_26,

MPS\_27,MPS\_28,MPS\_29,MPS\_30,MPS\_31,MPS\_32,MPS\_33,MPS\_34,MPS\_35,MPS\_36,MPS\_37,MPS\_38,MPS\_39,MPS\_40,MPS\_41).

VARIABLE LABELS MPS\_total 'MPS TOTAL'.

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ATHENS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE ATHENS\_SUM=SUM(athens\_1,athens\_2,athens\_3,athens\_4,athens\_5,athens\_6,athens\_7,athens\_8).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*PIU\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE PIU\_MEAN=MEAN(piu\_1,piu\_2,piu\_3,piu\_4,piu\_5,piu\_6).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*CYBERBULLING\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*Made by Nermin\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ERQ-CA\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*ERQ\_CA\_REAPPRAISAL\*\*\*

COMPUTE ERQ\_CA\_REAPPR=SUM(ERQ\_CA\_1,ERQ\_CA\_3,ERQ\_CA\_5,ERQ\_CA\_7,ERQ\_CA\_8,ERQ\_CA\_10).

VARIABLE LABELS ERQ\_CA\_REAPPR 'ERQ\_CA\_REAPPRAISAL'.

EXECUTE.

\*\*\*ERQ\_CA\_SUPPRESSION\*\*\*

COMPUTE ERQ\_CA\_SUPPRES=SUM(ERQ\_CA\_2,ERQ\_CA\_4,ERQ\_CA\_6,ERQ\_CA\_9).

VARIABLE LABELS ERQ\_CA\_SUPPRES 'ERQ\_CA\_SUPPRESSION'.

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*DERS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*DERS REVERSED ITEMS\*\*\*\*\*\*\*

RECODE DERS\_1 DERS\_2 DERS\_6 DERS\_7 DERS\_8 DERS\_10 DERS\_17 DERS\_20 DERS\_22 DERS\_24 DERS\_34 (1=5) (2=4) (3=3)

(4=2) (5=1) INTO DERS\_1R DERS\_2R DERS\_6R DERS\_7R DERS\_8R DERS\_10R DERS\_17R DERS\_20R DERS\_22R DERS\_24R DERS\_34R.

EXECUTE.

\*\*\*\*\*\*\*DERS\_SUM\*\*\*\*\*\*\*

COMPUTE DERS\_SUM=SUM(DERS\_1R,DERS\_2R,DERS\_3,DERS\_4,DERS\_5,DERS\_6R,DERS\_7R,DERS\_8R,DERS\_9,DERS\_10R,DERS\_11,DERS\_12,

DERS\_13,DERS\_14,DERS\_15,DERS\_16,DERS\_17R,DERS\_18,DERS\_19,DERS\_20R,DERS\_21,DERS\_22R,DERS\_23,DERS\_24R,DERS\_25,DERS\_26,

DERS\_27,DERS\_28,DERS\_29,DERS\_30,DERS\_31,DERS\_32,DERS\_33,DERS\_34R,DERS\_35,DERS\_36).

EXECUTE.

\*\*\*\*\*\*\*DERS\_SCALES\*\*\*\*\*\*\*

COMPUTE DERS\_NONACCEPT=SUM(DERS\_11,DERS\_12,DERS\_21,DERS\_23,DERS\_25,DERS\_29).

EXECUTE.

COMPUTE DERS\_GOALS=SUM(DERS\_13,DERS\_18,DERS\_20R,DERS\_26,DERS\_33).

EXECUTE.

COMPUTE DERS\_IMPULS=SUM(DERS\_3,DERS\_14,DERS\_19,DERS\_24R,DERS\_27,DERS\_32).

EXECUTE.

COMPUTE DERS\_STRATEG=SUM(DERS\_15,DERS\_16,DERS\_22R,DERS\_28,DERS\_30,DERS\_31,DERS\_35,DERS\_36).

EXECUTE.

COMPUTE DERS\_CLARITY=SUM(DERS\_1R,DERS\_4,DERS\_5,DERS\_7R,DERS\_9).

EXECUTE.

COMPUTE DERS\_AWARE=SUM(DERS\_2R,DERS\_6R,DERS\_8R,DERS\_10R,DERS\_17R,DERS\_34).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*WAI\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*WAI\_REVERSED\*\*\*

RECODE WAI\_4 WAI\_10 (1=7) (2=6) (3=5) (4=4) (5=3) (6=2) (7=1) INTO WAI\_4R WAI\_10R.

EXECUTE.

\*\*\*WAI\_GOAL\_SCALE\*\*\*

COMPUTE WAI\_GOAL=SUM(WAI\_4R,WAI\_6,WAI\_10R,WAI\_11).

EXECUTE.

\*\*\*WAI\_TASK\_SCALE\*\*\*

COMPUTE WAI\_TASK=SUM(WAI\_1,WAI\_2,WAI\_8,WAI\_12).

EXECUTE.

\*\*\*WAI\_BOND\_SCALE\*\*\*

COMPUTE WAI\_BOND=SUM(WAI\_3,WAI\_5,WAI\_7,WAI\_9).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Estimation and Satisfaction\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE ESTIMA\_SCALE=MEAN(satis\_1,satis\_2,satis\_3).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*PARENTS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SWAN\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RECODE SWAN\_1 SWAN\_2 SWAN\_3 SWAN\_4 SWAN\_5 SWAN\_6 SWAN\_7 SWAN\_8 SWAN\_9 SWAN\_10 SWAN\_11 SWAN\_12 SWAN\_13 SWAN\_14 SWAN\_15

SWAN\_16 SWAN\_17 SWAN\_18 (0=1) (1=1) (2=0) (3=0).

EXECUTE.

COMPUTE SWAN\_INATTENT=SUM(SWAN\_1,SWAN\_2,SWAN\_3,SWAN\_4,SWAN\_5,SWAN\_6,SWAN\_7,SWAN\_8,SWAN\_9).

VARIABLE LABELS SWAN\_INATTENT 'SWAN\_INATTENTIVE'.

EXECUTE.

\*\*If the sum of 1-9 is 6 or greater, the child is likely ADHD- Inattentive

type. Consider mental health evaluation.

COMPUTE SWAN\_HYPER=SUM(SWAN\_10,SWAN\_11,SWAN\_12,SWAN\_13,SWAN\_14,SWAN\_15,SWAN\_16,SWAN\_17,SWAN\_18).

VARIABLE LABELS SWAN\_HYPER 'SWAN\_HYPERACTIVE-IMPULSIVE'.

EXECUTE.

\*\*If the sum of 10-18 is 6 or greater, the child is likely ADHD-

Hyperactive/Impulsive type. Consider mental health evaluation.

\*\*If both the sums of 1-9 and 10-18 are 6 or greater, the child is likely

ADHD-Combined type. Consider mental health evaluation.

\*\*If neither sums are 6 or greater, the child likely does not have ADHD

or the symptoms are being controlled with current treatment.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SCI-P\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*MADE BY SHIRA\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*CSHQ\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*CSHQ\_RECODE\*\*\*

RECODE bedtime\_2 bedtime\_3 bedtime\_4 bedtime\_5 bedtime\_6 bedtime\_7 bedtime\_8 bedtime\_9 (1=3) (2=2) (3=1) INTO CSHQ\_1 CSHQ\_2 CSHQ\_3 CSHQ\_4 CSHQ\_5

CSHQ\_6 CSHQ\_7 CSHQ\_8.

EXECUTE.

RECODE bedtime\_10 INTO Sleep\_Total.

EXECUTE.

RECODE duration\_1 duration\_2 duration\_3 duration\_4 duration\_5 duration\_6 duration\_7 duration\_8 duration\_9 duration\_10 duration\_11

duration\_12 duration\_13 duration\_14 duration\_15 (1=3) (2=2) (3=1) INTO CSHQ\_9 CSHQ\_10 CSHQ\_11 CSHQ\_12 CSHQ\_13 CSHQ\_14 CSHQ\_15 CSHQ\_16 CSHQ\_17

CSHQ\_18 CSHQ\_19 CSHQ\_20 CSHQ\_21 CSHQ\_22 CSHQ\_23.

EXECUTE.

RECODE night\_wake\_1 night\_wake\_2 (1=3) (2=2) (3=1). INTO CSHQ\_24 CSHQ\_25.

EXECUTE.

RECODE day\_wake\_3 day\_wake\_1 INTO Wake\_Time\_1 Wake\_Time\_2.

RECODE day\_wake\_2 day\_wake\_3 day\_wake\_4 day\_wake\_5 day\_wake\_6 (1=3) (2=2) (3=1) INTO CSHQ\_26 CSHQ\_27 CSHQ\_28 CSHQ\_29 CSHQ\_30.

EXECUTE.

RECODE sleepiness\_1 sleepiness\_2 daytime\_sleepiness\_3 (1=3) (2=2) (3=1) INTO CSHQ\_31 CSHQ\_32 CSHQ\_33.

EXECUTE.

\*\*\*CSHQ\_REVERSED\*\*\*

RECODE CSHQ\_1 CSHQ\_2 CSHQ\_3 CSHQ\_10 CSHQ\_11 CSHQ\_26 (3=1) (2=2) (1=3) INTO CSHQ\_1R CSHQ\_2R CSHQ\_3R CSHQ\_10R CSHQ\_11R CSHQ\_26R.

EXECUTE.

\*\*\*CSHQ\_Total Sleep Disturbance Score\*\*\*

COMPUTE CSHQ\_SUM=SUM(CSHQ\_1R,CSHQ\_2R,CSHQ\_3R,CSHQ\_4,CSHQ\_5,CSHQ\_6,CSHQ\_7,CSHQ\_8,CSHQ\_9,CSHQ\_10R,CSHQ\_11R,CSHQ\_12,CSHQ\_13,

CSHQ\_14,CSHQ\_15,CSHQ\_16,CSHQ\_17,CSHQ\_18,CSHQ\_19,CSHQ\_20,CSHQ\_21,CSHQ\_22,CSHQ\_23,CSHQ\_24,CSHQ\_25,CSHQ\_26R,CSHQ\_27,CSHQ\_28,

CSHQ\_29,CSHQ\_30,CSHQ\_31,CSHQ\_32,CSHQ\_33).

VARIABLE LABELS CSHQ\_SUM 'CSHQ\_TOTAL SLEEP DISTURBANCE'.

EXECUTE.

\*\*The Total Sleep Disturbance Score: Consists of all 33 subscale items instead of 35 (although items 5 and 8 are on both the Bedtime Resistance and

Sleep Anxiety scales, they should be included only once in the total score)\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SDQ-P\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*SDQ REVERSED ITEMS\*\*\*\*\*\*\*

RECODE SDQ\_7\_parents SDQ\_11\_parents SDQ\_14\_parents SDQ\_21\_parents SDQ\_25\_parents (0=2) (1=1) (2=0) INTO SDQ\_7R\_parents SDQ\_11R\_parents

SDQ\_14R\_parents SDQ\_21R\_parents SDQ\_25R\_parents.

VARIABLE LABELS SDQ\_7R\_parents 'SDQ\_7\_parents\_Reversed' /SDQ\_11R\_parents 'SDQ\_11\_parents\_Reversed' /SDQ\_14R\_parents 'SDQ\_14\_parents\_Reversed'

/SDQ\_21R\_parents 'SDQ\_21\_parents\_Reversed' /SDQ\_25R\_parents 'SDQ\_25\_parents\_Reversed'.

EXECUTE.

\*\*\*\*\*\*\*SDQ SCALES\*\*\*\*\*\*\*

\*\*\*SDQ Total\*\*\*

COMPUTE SDQ\_P\_TOTAL=SUM(SDQ\_2\_parents,SDQ\_3\_parents,SDQ\_5\_parents,SDQ\_6\_parents,SDQ\_7R\_parents,SDQ\_8\_parents,

SDQ\_10\_parents,SDQ\_11R\_parents,SDQ\_12\_parents,SDQ\_13\_parents,SDQ\_14R\_parents,SDQ\_15\_parents,SDQ\_16\_parents,SDQ\_18\_parents,SDQ\_19\_parents,

SDQ\_21R\_parents,SDQ\_22\_parents,SDQ\_23\_parents,SDQ\_24\_parents,SDQ\_25R\_parents).

VARIABLE LABELS SDQ\_P\_TOTAL 'SDQ\_P\_TOTAL\_DIFFICULTIES'.

EXECUTE.

\*\*\*SDQ Conduct\*\*\*

COMPUTE SDQ\_P\_Conduct=SUM(SDQ\_5\_parents,SDQ\_7R\_parents,SDQ\_12\_parents,SDQ\_18\_parents,SDQ\_22\_parents).

VARIABLE LABELS SDQ\_P\_Conduct 'SDQ\_P\_Conduct'.

EXECUTE.

\*\*\*SDQ Emo\*\*\*

COMPUTE SDQ\_P\_Emo=SUM(SDQ\_parents\_3,SDQ\_8\_parents,SDQ\_13\_parents,SDQ\_16\_parents,SDQ\_24\_parents).

VARIABLE LABELS SDQ\_P\_Emo 'SDQ\_P\_Emotional'.

EXECUTE.

\*\*\*SDQ Hyper\*\*\*

COMPUTE SDQ\_P\_Hyper=SUM(SDQ\_2\_parents,SDQ\_10\_parents,SDQ\_15\_parents,SDQ\_21R\_parents,SDQ\_25R\_parents).

VARIABLE LABELS SDQ\_P\_Hyper 'SDQ\_P\_Hyperactivity'.

EXECUTE.

\*\*\*SDQ Peer\*\*\*

COMPUTE SDQ\_P\_Peer=SUM(SDQ\_6\_parents,SDQ\_11R\_parents,SDQ\_14R\_parents,SDQ\_19\_parents,SDQ\_23\_parents).

VARIABLE LABELS SDQ\_P\_PEER 'SDQ\_P\_PEER'.

EXECUTE.

\*\*\*SDQ Externalizing\*\*\*

COMPUTE SDQ\_P\_External=SUM(SDQ\_parents\_Conduct,SDQ\_parents\_Hyper).

VARIABLE LABELS SDQ\_P\_External 'SDQ\_P\_Externalizing'.

EXECUTE.

\*\*\*SDQ Internalizing\*\*\*

COMPUTE SDQ\_P\_Internal=SUM(SDQ\_parents\_Emo,SDQ\_parents\_Peer).

VARIABLE LABELS SDQ\_P\_Internal 'SDQ\_P\_Internalizing'.

EXECUTE.

RECODE SDQ\_parents\_Hyper (Lowest thru 6=1) (7 thru Highest=2) INTO SDQ\_parents\_Hyper\_CAT.

EXECUTE.

\*\*\*SDQ Impact Supplement\*\*\*

RECODE SDQ\_28\_parents SDQ\_29\_parents\_1 SDQ\_29\_parents\_2 SDQ\_29\_parents\_3 SDQ\_29\_parents\_4 (1=0) (2=0) (3=1) (4=2).

EXECUTE.

COMPUTE SDQ\_P\_Impact=SUM(SDQ\_28\_parents,SDQ\_29\_parents\_1,SDQ\_29\_parents\_2,SDQ\_29\_parents\_3,SDQ\_29\_parents\_4).

VARIABLE LABELS SDQ\_P\_Impact 'SDQ\_P\_Impact\_Supplement'.

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*DASS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE DASS\_DEPRESSION=SUM(DASS\_3,DASS\_5,DASS\_10,DASS\_13,DASS\_16,DASS\_17,DASS\_21).

EXECUTE.

COMPUTE DASS\_ANXIETY=SUM(DASS\_2,DASS\_4,DASS\_7,DASS\_9,DASS\_15,DASS\_19,DASS\_20).

EXECUTE.

COMPUTE DASS\_STRESS=SUM(DASS\_1,DASS\_6,DASS\_8,DASS\_11,DASS\_12,DASS\_14,DASS\_18).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*DERS-P\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*DERS\_P REVERSED ITEMS\*\*\*\*\*\*\*

RECODE DERS\_1\_p DERS\_2\_p DERS\_6\_p DERS\_7\_p DERS\_8\_p DERS\_10\_p DERS\_17\_p DERS\_20\_p DERS\_22\_p DERS\_24\_p DERS\_34\_p (1=5) (2=4) (3=3)

(4=2) (5=1) INTO DERS\_1R\_p DERS\_2R\_p DERS\_6R\_p DERS\_7R\_p DERS\_8R\_p DERS\_10R\_p DERS\_17R\_p DERS\_20R\_p DERS\_22R\_p DERS\_24R\_p

DERS\_34R\_p.

EXECUTE.

\*\*\*\*\*\*\*DERS\_P\_SUM\*\*\*\*\*\*\*

COMPUTE DERS\_P\_SUM=SUM(DERS\_1R\_p,DERS\_2R\_p,DERS\_3\_p,DERS\_4\_p,DERS\_5\_p,DERS\_6R\_p,DERS\_7R\_p,DERS\_8R\_p,DERS\_9\_p,DERS\_10R\_p,

DERS\_11\_p,DERS\_12\_p,DERS\_13\_p,DERS\_14\_p,DERS\_15\_p,DERS\_16\_p,DERS\_17R\_p,DERS\_18\_p,DERS\_19\_p,DERS\_20R\_p,DERS\_21\_p,DERS\_22R,

DERS\_23\_p,DERS\_24R\_p,DERS\_25\_p,DERS\_26\_p,DERS\_27\_p,DERS\_28\_p,DERS\_29\_p,DERS\_30\_p,DERS\_31\_p,DERS\_32\_p,DERS\_33\_p,DERS\_34R\_p,

DERS\_35\_p,DERS\_36\_p).

EXECUTE.

\*\*\*\*\*\*\*DERS\_P\_SCALES\*\*\*\*\*\*\*

COMPUTE DERS\_P\_NONACCEPT=SUM(DERS\_11\_p,DERS\_12\_p,DERS\_21\_p,DERS\_23\_p,DERS\_25\_p,DERS\_29\_p).

EXECUTE.

COMPUTE DERS\_P\_GOALS=SUM(DERS\_13\_p,DERS\_18\_p,DERS\_20R\_p,DERS\_26\_p,DERS\_33\_p).

EXECUTE.

COMPUTE DERS\_P\_IMPULS=SUM(DERS\_3\_p,DERS\_14\_p,DERS\_19\_p,DERS\_24R\_p,DERS\_27\_p,DERS\_32\_p).

EXECUTE.

COMPUTE DERS\_P\_STRATEG=SUM(DERS\_15\_p,DERS\_16\_p,DERS\_22R\_p,DERS\_28\_p,DERS\_30\_p,DERS\_31\_p,DERS\_35\_p,DERS\_36\_p).

EXECUTE.

COMPUTE DERS\_P\_CLARITY=SUM(DERS\_1R\_p,DERS\_4\_p,DERS\_5\_p,DERS\_7R\_p,DERS\_9\_p).

EXECUTE.

COMPUTE DERS\_P\_AWARE=SUM(DERS\_2R\_p,DERS\_6R\_p,DERS\_8R\_p,DERS\_10R\_p,DERS\_17R\_p,DERS\_34\_p).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ERQ\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*ERQ\_REAPPRAISAL\*\*\*

COMPUTE ERQ\_REAPPRA=SUM(ERQ\_1,ERQ\_3,ERQ\_5,ERQ\_7,ERQ\_8,ERQ\_10).

EXECUTE.

\*\*\*ERQ\_SUPPRESSION\*\*\*

COMPUTE ERQ\_SUPPRESS=SUM(ERQ\_2,ERQ\_4,ERQ\_6,ERQ\_9).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ARI-P\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

COMPUTE ARI\_P\_SUM=SUM(ari\_p\_1,ari\_p\_2,ari\_p\_3,ari\_p\_4,ari\_p\_5,ari\_p\_6).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ECR\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*ECR\_REVERSED\*\*\*

RECODE ECR\_3 ECR\_15 ECR\_19 ECR\_22 ECR\_25 ECR\_27 ECR\_29 ECR\_31 ECR\_33 ECR\_35 (1=7) (2=6) (3=5) (4=4) (5=3) (6=2) (7=1) INTO

ECR\_3R ECR\_15R ECR\_19R ECR\_22R ECR\_25R ECR\_27R ECR\_29R ECR\_31R ECR\_33R ECR\_35R.

EXECUTE.

\*\*\*ECR\_ANXIETY\*\*\*

COMPUTE ECR\_ANXIETY=MEAN(ECR\_2,ECR\_4,ECR\_6,ECR\_8,ECR\_10,ECR\_12,ECR\_14,ECR\_16,ECR\_18,ECR\_20,ECR\_22R,ECR\_24,ECR\_26,ECR\_28,

ECR\_30,ECR\_32,ECR\_34,ECR\_36).

EXECUTE.

\*\*\*ECR\_AVOIDANCE\*\*\*

COMPUTE ECR\_AVOID=MEAN(ECR\_1,ECR\_3R,ECR\_5,ECR\_7,ECR\_9,ECR\_11,ECR\_13,ECR\_15R,ECR\_17,ECR\_19R,ECR\_21,ECR\_23,ECR\_25R,ECR\_27R,

ECR\_29R,ECR\_31R,ECR\_33,ECR\_35).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*CLINICIAN\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*WAI\_T\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*WAI\_T\_REVERSED\*\*\*

RECODE WAI\_T\_4 WAI\_T\_10 (1=7) (2=6) (3=5) (4=4) (5=3) (6=2) (7=1) INTO WAI\_T\_4R WAI\_T\_10R.

EXECUTE.

\*\*\*WAI\_T\_GOAL\_SCALE\*\*\*

COMPUTE WAI\_T\_GOAL=SUM(WAI\_T\_4R,WAI\_T\_6,WAI\_T\_10R,WAI\_T\_11).

EXECUTE.

\*\*\*WAI\_T\_TASK\_SCALE\*\*\*

COMPUTE WAI\_T\_TASK=SUM(WAI\_T\_1,WAI\_T\_2,WAI\_T\_8,WAI\_T\_12).

EXECUTE.

\*\*\*WAI\_T\_BOND\_SCALE\*\*\*

COMPUTE WAI\_T\_BOND=SUM(WAI\_T\_3,WAI\_T\_5,WAI\_T\_7,WAI\_T\_9).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MARIS-Y-SCARS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RECODE MARIS\_Y\_SCARS\_1 MARIS\_Y\_SCARS\_2 MARIS\_Y\_SCARS\_3 MARIS\_Y\_SCARS\_4 MARIS\_Y\_SCARS\_5 MARIS\_Y\_SCARS\_6

MARIS\_Y\_SCARS\_7 MARIS\_Y\_SCARS\_8 (1=1) (2=0).

EXECUTE.

COMPUTE MARIS\_SCARS\_SUM=SUM(MARIS\_Y\_SCARS\_1,MARIS\_Y\_SCARS\_2,MARIS\_Y\_SCARS\_3,MARIS\_Y\_SCARS\_4,MARIS\_Y\_SCARS\_5,

MARIS\_Y\_SCARS\_6,MARIS\_Y\_SCARS\_7,MARIS\_Y\_SCARS\_8).

EXECUTE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*TRQ-SF-MARIS\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

RECODE TRQ\_SF\_MARIS\_1,TRQ\_SF\_MARIS\_2,TRQ\_SF\_MARIS\_3,TRQ\_SF\_MARIS\_4 (0=4) (1=3) (2=2) (3=1) (4=0) INTO

TRQ\_SF\_MARIS\_1R TRQ\_SF\_MARIS\_2R TRQ\_SF\_MARIS\_3R,TRQ\_SF\_MARIS\_4R.

EXECUTE.

COMPUTE TRQ\_10\_SUM=SUM(TRQ\_SF\_MARIS\_1R,TRQ\_SF\_MARIS\_2R,TRQ\_SF\_MARIS\_3R,TRQ\_SF\_MARIS\_4R,TRQ\_SF\_MARIS\_5,TRQ\_SF\_MARIS\_6,

TRQ\_SF\_MARIS\_7,TRQ\_SF\_MARIS\_8,TRQ\_SF\_MARIS\_9,TRQ\_SF\_MARIS\_10).

EXECUTE.

\*\*\*Four additional items to be analyzed as needed\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*SCI-C\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*MADE BY SHIRA\*\*\*.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*C-SSRS\_T\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*NOTE: Change According to Time\*\*\*\*\*

RECODE c\_ssrs\_t\_1 (0=0) (1=1) INTO CSSRS\_T\_1.

VARIABLE LABELS CSSRS\_T\_1 'CSSRS\_T\_1'.

EXECUTE.

RECODE c\_ssrs\_t\_2 (0=0) (1=2) INTO CSSRS\_T\_2.

VARIABLE LABELS CSSRS\_T\_2 'CSSRS\_T\_2'.

EXECUTE.

RECODE c\_ssrs\_t\_3 (0=0) (1=3) INTO CSSRS\_T\_3.

VARIABLE LABELS CSSRS\_T\_3 'CSSRS\_T\_3'.

EXECUTE.

RECODE c\_ssrs\_t\_4 (0=0) (1=4) INTO CSSRS\_T\_4.

VARIABLE LABELS CSSRS\_T\_4 'CSSRS\_T\_4'.

EXECUTE.

RECODE c\_ssrs\_t\_5 (0=0) (1=5) INTO CSSRS\_T\_5.

VARIABLE LABELS CSSRS\_T\_5 'CSSRS\_T\_5'.

EXECUTE.

COMPUTE CSSRS\_T\_IDEATION=MAX(CSSRS\_T\_1,CSSRS\_T\_2,CSSRS\_T\_3,CSSRS\_T\_4,CSSRS\_T\_5).

EXECUTE.

COMPUTE CSSRS\_T\_INTENSITY=SUM(C\_SSRS\_T\_6,C\_SSRS\_T\_7,C\_SSRS\_T\_8,C\_SSRS\_T\_9,C\_SSRS\_T\_10).

EXECUTE.

COMPUTE SCI\_Y\_mean=MEAN(sci\_af\_ca\_2\_time1,sci\_af\_ca\_3\_time1,sci\_af\_ca\_4\_time1,sci\_af\_ca\_5\_time1,

sci\_af\_ca\_6\_time1,sci\_af\_ca\_7\_time1,sci\_af\_ca\_8\_time1,sci\_af\_ca\_9\_time1,sci\_af\_ca\_10\_time1,

sci\_af\_ca\_11\_time1,sci\_af\_ca\_12\_time1,sci\_af\_ca\_13\_time1,sci\_af\_ca\_14\_time1,sci\_af\_ca\_15\_time1,

sci\_af\_ca\_16\_time1,sci\_af\_ca\_17\_time1,sci\_af\_ca\_18\_time1,sci\_af\_ca\_19\_time1,sci\_af\_ca\_20\_time1,

sci\_af\_ca\_21\_time1,sci\_af\_ca\_22\_time1,sci\_af\_ca\_23\_time1,sci\_af\_ca\_24\_time1,sci\_af\_ca\_25\_time1,

sci\_af\_ca\_26\_time1,sci\_af\_ca\_27\_time1,sci\_af\_ca\_28\_time1,sci\_af\_ca\_29\_time1,sci\_af\_ca\_30\_time1,

sci\_af\_ca\_31\_time1,sci\_af\_ca\_32\_time1,sci\_af\_ca\_33\_time1,sci\_af\_ca\_34\_time1,sci\_af\_ca\_35\_time1,

sci\_af\_ca\_36\_time1,sci\_af\_ca\_37\_time1,sci\_af\_ca\_38\_time1,sci\_af\_ca\_39\_time1,sci\_af\_ca\_40\_time1).

VARIABLE LABELS SCI\_Y\_mean 'SCI-Y child mean'.

EXECUTE.