

Appendix - syntax

Lasa-C.

GET

FILE='N:\.....\lasac183.sav'.

***Original sum score.

Recode cmvar301 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar301a.

Recode cmvar302 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar302a.

Recode cmvar303 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar303a.

Recode cmvar304 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar304a.

Recode cmvar305 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar305a.

Recode cmvar306 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar306a.

Recode cmvar307 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar307a.

Recode cmvar308 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar308a.

Recode cmvar309 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar309a.

Recode cmvar310 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into cmvar310a.

Missing values cmvar301a cmvar302a cmvar303a cmvar304a cmvar305a cmvar306a cmvar307a
cmvar308a cmvar309a cmvar310a (-1).

execute.

Compute cFES=-1.

IF (cmvar301a>=0 & cmvar302a>=0 & cmvar303a>=0 & cmvar304a>=0 & cmvar305a>=0 &

cmvar306a>=0 & cmvar307a>=0 & cmvar308a>=0 & cmvar309a>=0 & cmvar310a>=0)

cFES=sum(cmvar301a,cmvar302a,cmvar303a,cmvar304a,cmvar305a,cmvar306a,cmvar307a,
cmvar308a,cmvar309a,cmvar310a).

var label cFES 'Falls Efficacy Scale: 0-30'.

missing values cFES (-1).

execute.

fre cFES.

***Subjective sum score.

Recode cmvr301 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr301a.

Recode cmvr302 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr302a.

Recode cmvr303 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr303a.

Recode cmvr304 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr304a.

Recode cmvr305 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr305a.

Recode cmvr306 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr306a.

Recode cmvr307 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr307a.

Recode cmvr308 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr308a.

Recode cmvr309 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr309a.

Recode cmvr310 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) (6=0) into cmvr310a.

Missing values cmvr301a cmvr302a cmvr303a cmvr304a cmvr305a cmvr306a cmvr307a cmvr308a
cmvr309a cmvr310a (-1).

execute.

Compute cFESs=cFES.

If (cmvar301=5) cFESs=cFESs+cmvr301a.

If (cmvar302=5) cFESs=cFESs+cmvr302a.

If (cmvar303=5) cFESs=cFESs+cmvr303a.

If (cmvar304=5) cFESs=cFESs+cmvr304a.

If (cmvar305=5) cFESs=cFESs+cmvr305a.

If (cmvar306=5) cFESs=cFESs+cmvr306a.

If (cmvar307=5) cFESs=cFESs+cmvr307a.

If (cmvar308=5) cFESs=cFESs+cmvr308a.

If (cmvar309=5) cFESs=cFESs+cmvr309a.

If (cmvar310=5) cFESs=cFESs+cmvr310a.

var label cFESs 'Falls Efficacy Scale - subjective: 0-30'.

missing values cFESs (-1).

execute.

fre cFESs.

Lasa-D.

GET

FILE='N:\.....\lasad183.sav'.

***Original sum score.

Recode dmvar301 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar301a.

Recode dmvar302 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar302a.

Recode dmvar303 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar303a.

Recode dmvar304 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar304a.

Recode dmvar305 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar305a.

Recode dmvar306 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar306a.

Recode dmvar307 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar307a.

Recode dmvar308 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar308a.

Recode dmvar309 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar309a.

Recode dmvar310 (-5 thru -1=-1) (1=0) (2=1) (3=2) (4=3) (5=0) into dmvar310a.

Missing values dmvar301a dmvar302a dmvar303a dmvar304a dmvar305a dmvar306a dmvar307a
dmvar308a dmvar309a dmvar310a (-1).

execute.

Compute dFES=-1.

IF (dmvar301a>=0 & dmvar302a>=0 & dmvar303a>=0 & dmvar304a>=0 & dmvar305a>=0 &
dmvar306a>=0 & dmvar307a>=0 & dmvar308a>=0 & dmvar309a>=0 & dmvar310a>=0)

dFES=sum(dmvar301a,dmvar302a,dmvar303a,dmvar304a,dmvar305a,dmvar306a,dmvar307a,
dmvar308a,dmvar309a,dmvar310a).

var label dFES 'Falls Efficacy Scale: 0-30'.

missing values dFES (-1).

execute.

fre dFES.