

* SIPP-SF scoring syntax (version June 2013)

* For any questions please contact SIPP@deviersprong.nl

* NECESSARY PREPARATIONS: name first sipp item sip01, second sipp item sip02, etc.

* values (and value label) for each item: 1 (fully disagree), 2 (partly disagree), 3 (partly agree),

* and 4 (fully agree).

* After recoding, lower levels refer to more maladaptive functioning (thus more pathological

* scores), while higher levels refer to more adaptive functioning (thus more healthy scores).

RENAME VARIABLES (sip01 to sip60 = sipec1, sipre1, sippu1, sipen1, sipco1, sipin1, siptr1, sipar1, sipre2, sipar2, sipre2, sippu2, sipar9, sipin2, sipat2, siptr2, sipr3, sipat3, sipri3, siptr3, sipec4, sipar4, sipre4, sipen4, sipco4, sipin4, sipri4, sipre5, siptr6, sipre5, sippu5, sipri5, siptr5, sipre6, sipr6, sipri6, sipen6, sipco5, sipat6, sipen5, sipre7, sipec7, sipar7, sipin7, sipat7, sipri7, sipar8, sipssi8, sipin8, sipat8, sipri8, siptr8, sipre8, sipec9, sipssi9, sipr9, sipre9, sipat9, siptr9).

EXECUTE.

RECODE sipec1 sipin1 sipar1 sipar2 sipre2 sippu2 sipar9 sipin2 sipat2 siptr2 sipat3 sipri3 siptr3 sipec4 sipar4 sipre4 sipen4 sipco4 sipin4 sipri4 sipre5 siptr6 sipre5 sippu5 sipri5 siptr5 sipre6 sipr6 sipri6 sipen6 sipco5 sipat6 sipen5 sipre7 sipec7 sipar7 sipat7 sipri7 sipar8 sipssi8 sipin8 sipat8 sipri8 siptr8 sipre8 sipec9 sipssi9 sipr9 sipre9 siptr9 (MISSING=SYSMIS) (1=4) (2=3) (3=2) (4=1) INTO siprec1 siprin1 siprar1 siprar2 siprre2 siprpu2 siprar9 siprin2 siprat2 siptr2 siprat3 sipri3 siptr3 siprec4 siprar4 siprre4 sipren4 siprco4 siprin4 sipri4 siprer5 siptr6 siprre5 siprpu5 sipri5 siptr5 sipre6 sipr6 sipri6 sipren6 siprco5 siprat6 sipren5 siprer7 siprec7 siprar7 siprat7 sipri7 siprar8 sipssi8 siprin8 siprat8 sipri8 siptr8 siprer8 siprec9 sipssi9 sipr9 siprre9 siptr9 .

EXECUTE.

* COMPUTING MEAN SCORES for each domain, allowing a maximum of 33% missing values

* for each domain, and with 12 items within each domain:

COMPUTE d60m_slfc = MEAN.10(siprer8, sipre2, siprer5, siprer6, siprer7, siprec1, siprec4, siprec7, siprec9, siprar4, siprar7, siprssi8).

COMPUTE d60m_ii = MEAN.10(sipren5, siprssi9, sipr9, sipr3, sipr6, sipr9, sippu1, siprpu2, siprpu5, sipen1, sipren4, sipren6).

COMPUTE d60m_resp = MEAN.10(sipri3, sipri4, sipri5, sipri7, sipri8, siptr1, siptr2, siptr3, siptr5, siptr8, siptr9, siptr6).

COMPUTE d60m_rel = MEAN.10(sipri6, siprin1, siprin2, siprin4, sipin7, siprin8, siprat2, siprat3, siprat6, siprat7, siprat8, sipat9).

COMPUTE d60m_soc = MEAN.10(siprar1, siprar2, siprar8, sipre1, siprre2, siprre4, siprre5, siprre9, sipco1, siprar9, siprco4, siprco5).

EXECUTE.

*Labeling MEAN SCORE domains:

VARIABLE LABELS d60m_slfc 'Self-control domain SIPP-SF mean'

/d60m_ii 'Identity integration domain SIPP-SF mean'

/d60m_resp 'Responsibility domain SIPP-SF mean'

/d60m_rel 'Relational capacities domain SIPP-SF mean'

/d60m_soc 'Social concordance domain SIPP-SF mean'.

*COMPUTING TOTAL SCORES for each domain:

COMPUTE d60t_slfc = 12*d60m_slfc.

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COMPUTE d60t_ji = 12*d60m_ji.  
COMPUTE d60t_resp = 12*d60m_resp.  
COMPUTE d60t_rel = 12*d60m_rel.  
COMPUTE d60t_soc = 12*d60m_soc.
```

*Labeling TOTAL SCORES domains:

```
VARIABLE LABELS d60t_slfc 'Self-control domain SIPP-SF total'  
/d60t_ji 'Identity integration domain SIPP-SF total'  
/d60t_resp 'Responsibility domain SIPP-SF total'  
/d60t_rel 'Relational capacities domain SIPP-SF total'  
/d60t_soc 'Social concordance domain SIPP-SF total'.
```

```
EXECUTE.
```