

\* SIPP-SF syntax: extracting the SIPP-SF from a SIPP-118 datafile (version June 2013)

\* For any questions please contact SIPP@deviersprong.nl

\* NECESSARY PREPARATIONS: name first sipp item sipp001, second sipp item sipp002, 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 (more healthy scores).

```
RENAME VARIABLES(sipp001 to sipp118 = sippft1, sippec1, sippar1, sippssi1, sippsrf1, sippsr1,
sippft1,
sippre1, sipppu1, sippen1, sippco1, sippin1, sippat1, sippri1, sipptr1, sippft2, sipper2, sippar2, sippsrf2,
sippsr2, sippti2, sippre2, sipppu2, sippen2, sippco2, sippin2, sippat2, sipptr2, sippft3, sipper3, sippec3,
sippar3, sippsrf3, sippti3, sipppu3, sippin3, sippat3, sippri3, sipptr3, sippft4, sippec4, sippar4, sippssi4,
sippti4, sippre4, sipppu4, sippen4, sippco4, sippin4, sippri4, sippft5, sipper5, sippec5, sippar5, sippssi5,
sippsrf5,
sippsr5, sippti5, sippre5, sipppu5, sippen5, sippco5, sippin5, sippri5, sipptr5, sippft6, sipper6, sippec6,
sippssi6, sippsr6, sippti6, sipppu6, sippen6, sippco6, sippat6, sippri6, sipptr6, sippft7, sipper7,
sippec7, sippar7, sippssi7, sippsrf7, sippsr7, sippre7, sippen7, sippin7, sippat7, sippco7, sippri7,
sipptr7,
sipper8, sippar8, sippssi8, sippsrf8, sippsr8, sippti8, sippre8, sippin8, sippen8, sippco8, sippat8, sippri8,
sipptr8,
sippft9, sipper9, sippec9, sippar9, sippssi9, sippsrf9, sippsr9, sippti9, sippre9, sipppu9, sippco9,
sippat9, sipptr9, sippsrf0).
```

```
RECODE sippft2 sippft4 sippft5 sippft6 sippft7 sippft9
sipper5 sipper6 sipper7 sipper8 sipper9
sippec1 sippec4 sippec5 sippec6 sippec7 sippec9
sippar1 sippar2 sippar3 sippar4 sippar5 sippar7 sippar8 sippar9
sippssi4 sippssi5 sippssi6 sippssi7 sippssi8 sippssi9
sippsrf5 sippsrf7 sippsrf8 sippsrf9 sippsrf0
sippsr1 sippsr2 sippsr5 sippsr6 sippsr8 sippsr9
sippti1 sippti2 sippti3 sippti5 sippti6 sippti8
sippre2 sippre4 sippre5 sippre8 sippre9
sipppu2 sipppu4 sipppu5 sipppu6 sipppu9
sippen2 sippen4 sippen5 sippen6 sippen7 sippen8
sippco2 sippco4 sippco5 sippco6 sippco8 sippco9
sippin1 sippin2 sippin4 sippin8
sippat2 sippat3 sippat6 sippat7 sippat8
sippri1 sippri3 sippri4 sippri5 sippri7 sippri8
sipptr2 sipptr3 sipptr5 sipptr6 sipptr8 sipptr9
(MISSING=SYSMIS) (1=4) (2=3) (3=2) (4=1).
EXECUTE.
```

\* 5 domains as subscales

\* Only the 60 items necessary for the SIPP-SF will be included:

\* 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(sipper8, sipper2, sipper5, sipper6, sipper7, sippec1, sippec4,
sippec7, sippec9, sippar4, sippar7, sippssi8).
```

```
COMPUTE d60m_ii = MEAN.10(sippen5, sippssi9, sippsrf9, sippsr3, sippsr6, sippsr9, sipppu1,
sipppu2, sipppu5, sippen1, sippen4, sippen6).
```

```
COMPUTE d60m_resp = MEAN.10(sippri3, sippri4, sippri5, sippri7, sippri8, sipptr1, sipptr2,
sipptr3, sipptr5, sipptr8, sipptr9, sipptr6).
```

```
COMPUTE d60m_rel = MEAN.10(sippti6, sippin1, sippin2, sippin4, sippin7, sippin8, sippat2,
```

```
sippat3, sippat6, sippat7, sippat8, sippat9).  
COMPUTE d60m_soc = MEAN.10(sippar1, sippar2, sippar8, sippre1, sippre2, sippre4, sippre5,  
sippre9, sippco1, sippar9, sippco4, sippco5).
```

```
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.  
COMPUTE d60t_ii = 12*d60m_ii.  
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_ii '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.
```