

\* SIPP-SF normative data syntax (version June 2013)

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

\* Derived from NORMSCORES from a patient population (treatment-seeking patients with at least one personality disorder)

\* and from the general population.

\* Used formula:  $t\text{-score} = 50 + [10(X - \text{MEAN}/\text{SD})]$ .

\* NECESSARY PREPARATION: LABELLING DOMAINS AS DESCRIBED IN "SIPP-SF scoring syntax for SPSS".

\*Computing t-scores domains in relation to patient population (pd..) and to normal population (nd..).

```
COMPUTE pd60_slfc=50+(10*(d60t_slfc-31.0583)/8.24008).
```

```
COMPUTE nd60_slfc=50+(10*(d60t_slfc-40.499)/6.612).
```

```
COMPUTE pd60_ii=50+(10*(d60t_ii-25.7878)/7.59462).
```

```
COMPUTE nd60_ii=50+(10*(d60t_ii-41.211)/7.469).
```

```
COMPUTE pd60_resp=50+(10*(d60t_resp-33.8309)/7.7751).
```

```
COMPUTE nd60_resp=50+(10*(d60t_resp-41.033)/5.47).
```

```
COMPUTE pd60_rel=50+(10*(d60t_rel-28.20424)/7.90076).
```

```
COMPUTE nd60_rel=50+(10*(d60t_rel-38.406)/7.39).
```

```
COMPUTE pd60_soc=50+(10*(d60t_soc-35.1661)/6.90897).
```

```
COMPUTE nd60_soc=50+(10*(d60t_soc-40.039)/5.459).
```

```
VARIABLE LABELS pd60_slfc 'Selfcontrol domain SIPP-SF t-score pt.pop' nd60_slfc 'Selfcontrol domain SIPP-SF t-score norm.pop'
```

```
/pd60_ii 'Identity integration domain SIPP-SF t-score pt.pop' nd60_ii 'Identity integration domain SIPP-SF t-score norm.pop'
```

```
/pd60_resp 'Responsibility domain SIPP-SF t-score pt.pop' nd60_resp 'Responsibility domain SIPP-SF t-score norm.pop'
```

```
/pd60_rel 'Relational capacities domain SIPP-SF t-score pt.pop' nd60_rel 'Relational capacities domain SIPP-SF t-score norm.pop'
```

```
/pd60_soc 'Social concordance domain SIPP-SF t-score pt.pop' nd60_soc 'Social concordance domain SIPP-SF t-score norm.pop'.
```

```
EXECUTE.
```