

* HSCL-37A total and cluster scores

Calculations

```
COMPUTE hscltot = mean.34(hscl01 TO hscl37) .  
VARIABLE LABELS hscltot2 'hscl-25A totaalscore' .  
EXECUTE .  
COMPUTE hscltot=37*hscltot.  
EXECUTE.
```

```
COMPUTE hscint = mean.23(hscl01, hscl02, hscl05, hscl09, hscl12, hscl16,  
  hscl19, hscl22, hscl26, hscl29, hscl06, hscl10, hscl13, hscl15, hscl17,  
  hscl20, hscl23, hscl24, hscl27, hscl30, hscl31, hscl32, hscl33, hscl35,  
  hscl36) .  
VARIABLE LABELS hscint 'hscl-25A internaliserend' .  
EXECUTE .  
COMPUTE hscint=25*hscint.  
EXECUTE.
```

```
COMPUTE hsclext = mean.11(hscl03, hscl07, hscl11, hscl14, hscl18, hscl21,  
  hscl34, hscl04, hscl08, hscl25, hscl28, hscl37) .  
VARIABLE LABELS hsclext 'hscl-25A externaliserend' .  
EXECUTE .  
COMPUTE hsclext=12*hsclext.  
EXECUTE.
```

```
COMPUTE hsclang = mean.9(hscl01, hscl02, hscl05, hscl09, hscl12, hscl16,  
  hscl19, hscl22, hscl26, hscl29) .  
VARIABLE LABELS hsclang 'hscl-25A angst' .  
EXECUTE .  
COMPUTE hsclang=10*hsclang.  
EXECUTE.
```

```
COMPUTE hsclddep = mean.14(hscl06, hscl10, hscl13, hscl15, hscl17, hscl20,  
  hscl23, hscl24, hscl27, hscl30, hscl31, hscl32, hscl33, hscl35, hscl36) .  
VARIABLE LABELS hsclddep 'hscl-25A depressief ' .  
EXECUTE .  
COMPUTE hsclddep=15*hsclddep.  
EXECUTE.
```