

* Aanmaak RATS totaal- en clusterscores

Berekeningen

```
COMPUTE RATStot = mean.20(RATS01 TO RATS22) .  
VARIABLE LABELS RATStot 'RATS totaalscore ' .  
EXECUTE .  
compute RATStot=22*RATStot.  
execute.
```

```
COMPUTE RATSintr = mean.5(RATS01 TO RATS06) .  
VARIABLE LABELS RATSintr 'RATS intrusie ' .  
EXECUTE .  
COMPUTE RATSintr=6*RATSintr.  
EXECUTE.
```

```
COMPUTE RATSveav = mean.8(RATS07 TO RATS15) .  
VARIABLE LABELS RATSveav 'RATS vermijding/afstomping ' .  
EXECUTE .  
COMPUTE RATSveav=9*RATSveav.  
EXECUTE.
```

```
COMPUTE RATShype = mean.6(RATS16 TO RATS22) .  
VARIABLE LABELS RATShype 'RATS hyperarousal ' .  
EXECUTE .  
COMPUTE RATShype=7*RATShype.  
EXECUTE.
```