

Scoring for SSS Male

Factor scores are calculated by summing ratings on the items listed. Items 1, 6, and 20 are reversed keyed. Factor 1 = 2, 8, 10, 11, 13, 16, 19, 22, 23, and 26; Factor 2 = 3, 4, 5, 6, 7, 14, 15, 17, 18, 20, 21, 25, and 27; Factor 3 = 1, 9, 12, and 24. Sexual Self-Schema Score: Total = Factor 1 + Factor 2 + Factor 3.

The remaining items (1, 3, 5, 8, 12, 14, 15, 17, 20, 23, 25, 28, 32, 35, 37, 40, 44, and 45) are fillers and are not scored.

*SPSS Syntax for Scoring the Sexual Self-Schema (SSS) Male.

*Reverse score the items 1, 6, and 20.

```
COMPUTE mss1r = 6 - mss1.  
COMPUTE mss6r = 6 - mss6.  
COMPUTE mss20r = 6 - mss20.  
EXECUTE.
```

*Calculate factor scores and total male sexual self-schema score.

```
COMPUTE loving = Mean.1(mss2, mss8, mss10, mss11, mss13, mss16, mss19, mss22,  
mss23, mss26)*10.  
COMPUTE powerful = Mean.1(mss3, mss4, mss5, mss6r, mss7, mss14, mss15, mss17,  
mss18, mss20r, mss21, mss25, mss27)*13.  
COMPUTE liberal = Mean.1(mss1r, mss9, mss12, mss24)*4.  
COMPUTE msss = loving + powerful + liberal.  
EXECUTE.
```