

Use Notes: Most statistics programs will carry calculations provided below, however, syntax might need to be modified depending on the specific software that you are using. SPSS users can directly copy and run commands provided below into the syntax file to reverse score relevant items and calculate the SSDS subscale scores. Please note that the syntax assumes that items are titled SSDS1, SSDS2 etc., if this is not the case, please adjust the item naming.

***Reverse Scoring Syntax:**

```
COMPUTE SSDS3R= (6-SSDS3).  
COMPUTE SSDS6R= (6-SSDS6).  
COMPUTE SSDS18R= (6-SSDS18).  
COMPUTE SSDS19R= (6-SSDS19).  
COMPUTE SSDS20R= (6-SSDS20).  
COMPUTE SSDS21R= (6-SSDS21).  
COMPUTE SSDS22R= (6-SSDS22).  
COMPUTE SSDS26R= (6-SSDS26).  
COMPUTE SSDS39R= (6-SSDS39).  
COMPUTE SSDS43R= (6-SSDS43).  
COMPUTE SSDS46R= (6-SSDS46).  
COMPUTE SSDS47R= (6-SSDS47).  
COMPUTE SSDS48R= (6-SSDS48).  
COMPUTE SSDS50R= (6-SSDS50).  
COMPUTE SSDS55R= (6-SSDS55).  
EXECUTE.
```

***Calculating the SSDS Subscale Scores:**

```
COMPUTE SSDS_Social_Motivation= SSDS2 + SSDS3R + SSDS5 + SSDS6R + SSDS8 + SSDS10 +  
SSDS12 + SSDS14 + SSDS17 + SSDS18R + SSDS19R + SSDS21R + SSDS37 + SSDS46R.  
COMPUTE SSDS_Social_Affiliation= SSDS1 + SSDS4 + SSDS7 + SSDS9 + SSDS11 + SSDS13 + SSDS15 +  
SSDS52.  
COMPUTE SSDS_Social_Communication= SSDS24 + SSDS25 + SSDS38 + SSDS40 + SSDS41 + SSDS42  
+ SSDS57.  
COMPUTE SSDS_Social_Recognition= SSDS16 + SSDS27 + SSDS28 + SSDS29 + SSDS30 + SSDS31 +  
SSDS51.  
COMPUTE SSDS_Unusual_Approach= SSDS22R + SSDS26R + SSDS39R + SSDS48R.  
EXECUTE.
```