**SPSS Syntax for Creating Standardized Scores**

/\* commands for z-scores \*/

**DESCRIPTIVES VARIABLES=**value

**/SAVE**

**/STATISTICS=MEAN STDDEV MIN MAX.**

/\* commands for T-scores \*/

**COMPUTE** Tvalue=Zvalue**\*10+50.**

**EXECUTE.**

**/\* commands for stanines; get frequency distribution first \*/**

**FREQUENCIES VARIABLES=** value**.**

**/\* commands to recode according to percentages \*/**

**RECODE** value **(Lowest thru** 28**=**1**) (**29 **thru** 33**=**2**) (**34 **thru** 38**=**3**) (**39 **thru** 42**=**4**) (**43 **thru** 45**=**5**) (**46 **thru** 49**=**6**) (**50 **thru** 52**=**7**) (**53 **thru** 59**=**8**) (**60 **thru HIGHEST=**9**) INTO** Vstanine.

**EXECUTE.**

**/\*commands for percentile points \*/**

**FREQUENCIES VARIABLES=**value

**/FORMAT=NOTABLE**

**/PERCENTILES=**10.0 20.0 30.0 40.0 50.0 60.0 70.0 80.0 90.0**.**