

SBS 204

Lab #4

Due 03/11 @ 11:59 pm

- 1) Select one of your continuous variables (cannot be age) to calculate z-scores for. Include the descriptives table output in Jamovi for the original variable & the computed variable.
  
- 2) Select 3 raw scores of interest to you (consider the distribution, mean, & standard deviation). Find markers that make logical sense to use a specific cut off points for this question.

Raw score 1:

Raw score 2:

Raw score 3:

Z for raw score 1:

Z for raw score 2:

Z for raw score 3:

What do the z-scores above tell you about the variable?