* Presentation of all raw Data
  + 1 paragraph analysis of data, (how it was collected, organized, analyzed).
* Full relative frequency Distribution for each variable.
  + Each must have a description (1-2 paragraph) of each frequency distribution
* Calculate mean, median, and mode.
  + Discuss which measurement of central location should be used and why.
* Calculate, analyze:
  + ~~Range~~
  + ~~Standard deviation~~
  + ~~Correlation~~
  + 1 paragraph description of data dispersion and correlation for all variables.
* ~~Calculate and analyze the Coefficient of Variation (CV)~~
* Create and analyze box plots
  + 1 paragraph describing
    - Skew
    - Interquartile range
    - Overall spread of data
* Project analysis
  + 1 page analysis of all calculations
    - Talk about what you found to be interesting
    - Relationship analysis
    - At least 3 correlations including 2 variables.
    - Suggest additional study methods that would solidify these correlations
    - Possibly find causation.