* Section 1
  + Refined M1 report
  + Extract and transform potential variables
* Section 2
  + Properly deal with categorical variables
  + Detect outliers and deal with missing values
* Section 3
  + Summarize and Visualize data
  + Professionally interpret your data summary and visualization
  + Use various dimension reduction techniques (visualization, correlation, PCA, variable selection)
  + Provide summary statistics, correlation table/plot, and at least 4 professional graphs with detailed interpretations
* Section 4
  + Professionally organize your contents to show your data management and analysis efficiently and concisely
  + Format you project report in a professional way
* Random
  + Write your project report by using appropriate Markdown syntax
  + Cleanse dataset
  + Manipulate and clean dataset