1. Exploratory Data Analysis
2. Multivariate Regression Analysis
3. KNN for Classification
   1. Cluster data into different response time groups
4. KNN for Regression
   1. <https://www.analyticsvidhya.com/blog/2018/08/k-nearest-neighbor-introduction-regression-python/>
   2. The KNN algorithm uses feature similarity to predict the values of any new data points
      1. This means that the new point is assigned a value based on how closely it resembles the points in the training set
   3. Look at textbook KNN regression example