# How to run code:

There are 2 csv files: train.csv and test.csv. Place both in the same folder as the python files below.

There are 4 python files:

‘helper.py’, ‘LogisticRegression.py’, ‘NaiveBayes.py’, and ‘RandomForest.py’ running each in VScode (or other python IDEs) will generate outputs of corresponding models and plots.

‘Helper.py’ contains functions used to generate the dataframe from csv files and process the data to be ready to feed in the models.