1. The dataset is FinancialData.xlsx.
2. The code has two parts: Run these two files for the evaluation results

**MLEvaluation.py**: for individual classifiers: Neural Network, Support Vector Machine and Decision tree.

**EnsembleEvaluaton.py**: for ensemble techniques: Majority Voting, AdaBoost Ensemble and Random Forest.

1. Each part gives two outputs, a graphical representation of performance accuracy of classifiers across different training: testing partitions and the other shows the detailed prediction results of classifiers in terms of accuracy precision and recall.