The code for this paper is publicly accessible on github.

Model implementations, Comparison of models:

https://github.com/jaybooth4/MLModelComparison/tree/Jay

Spam dataset analysis:

https://github.com/jaybooth4/MLModelComparison/tree/Alessandro

EMNIST Data Preprocessing:

https://github.com/jaybooth4/MLModelComparison/tree/duffy

EMNIST Analysis:

https://github.com/jaybooth4/MLModelComparison/tree/Alessandro

Tuning of SVM Hyper-parameters:

https://github.com/jaybooth4/MLModelComparison/tree/tuningSVM