

### Manual:

The tool is mostly automated, running it by default will perform a two-phase multinomial naïve bayes experiment of 30 unique train/test scenarios across 5 datasets. At the end of each test two CSV files are created in the 'Results' folder titled {1/2phase}\_{dataset}\_{model name}\_{RAWDATA/nothing} based on the specific model being ran and dataset being implemented.

The program was made in mind of the examiner needing to make as minimal amendments to it as possible, thus simply running the program will perform all tests: Baseline, 1-Phase MNB, 2-Phase MNB and output all results to external CSV files in the Results folder of the source code.