Logistic Regression Analysis

- 1. When we add stopWords file and exclude stop Words while doing the training as well as prediction, we get better accuracy for test set which definitely means that its a good idea to remove stop words before training the model
- 2. For 300 iterations and lambda=0.01, when we set learning Rate = 0.9, it misses the global maxima and with new weights, we get lesser accuracy on test set (88.7029288702929 instead of 89.12), This means that it may have missed the maxima
- 3. When we set lambda = 0.01, learning Rate/step = 0.01 and set number of iterations as 1000, we get Test accuracy of 90.1673640167364, which is better than 89.12. This means more number of iterations lead to faster convergence towards the global maxima.
- 4. When we set number of iterations as 10, then the test set accuracy comes out to be 62.76150627615063, which is very small, this means that for algorithm to converge, we need to execute substantial number of executions
- 5. We also see that when we add stopwords, prediction accuracy on training data set reduces to 99% from 100%, which means that stop words also help us reduce overfitting.
- 6. Please find statistics for different values of lambda detailed below.

Learning Rate - 0.05 Number of iterations - 200

Lambda	Accuracy on Test Set	Accuracy on Test set after stop words removal
0.0001	89.33054393305439	91.42259414225941
0.001	89.1213389121339	90.7949790794979
0.00001	89.33054393305439	92.25941422594143
0.1	90.1673640167364	91.2133891213389
0.5	89.1213389121339	91.42259414225941
1	90.1673640167364	90.7949790794979

Statistics with 300 iterations, lambda = 0.01, learningRate/step = 0.01

S:\ML\Source_code\Machine_learning\LogisticRegressionClassification\target\classes\train\ham S:\ML\Source_code\Machine_learning\LogisticRegressionClassification\target\classes\train\spam

Total accuracy found: 99.35205183585313

Prediction on Test data:

Total accuracy found: 89.1213389121339

Stopwords File found: Loaded 499 stop words in memory (Stats using stop words file) Training on

S:\ML\Source_code\Machine_learning\LogisticRegressionClassification\target\classes\train\ham S:\ML\Source_code\Machine_learning\LogisticRegressionClassification\target\classes\train\spam

Prediction on Training data:

S:\ML\Source_code\Machine_learning\LogisticRegressionClassification\target\classes\train\ham S:\ML\Source_code\Machine_learning\LogisticRegressionClassification\target\classes\train\spam

Total accuracy found: 99.56803455723542

Prediction on Test data:

Total accuracy found: 92.25941422594143