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Assignment: CA02\_Naive\_Bayes

Link to Gihub Repository: Link to Google Drive:

## Results:

Line 1:reading and processing emails from TRAIN and TEST folders
Line 2:Training Model using Gaussian Naive Bayes algorithm ....
Line 3:Training completed
Line 4:testing trained model to predict Test Data labels
Line5:Completed classification of the Test Data .... now printing Accuracy
Line6:Score by comparing the Predicted Labels with the Test Labels:
Line7:0.9653846153846154

## Step-By-Step Interpretation of Results:

Line 1: The os package allows access to emails from the TRAIN and TEST folders

Line 2: Using the TEST dataset, the model is being trained and data is fed through the

make\_dictionary and extract\_features functions using GuassianNB

Line 3: model.fit() function has been completed and the model is trained

Line 4: the trained model is being tested by running the TEST dataset through the extract\_features function

Line5: The TEST data has been completely run through the model

Line 6: an accuracy score is printed to compare the accuracy score for predicted labels

Line 7: The accuracy score states: 96% of predictions were correct