Machine learning homework 4

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This program follow the exact same step as the homework requirement describe. I created a training set and a testing set. Each of them has about 40% spam example, and 60% not-spam example. Then I created probability model, which is calculating the means and standard deviation for each feature as the condition of same class. Finally, use Naïve Bayes Algorithm to classify the instance. Here is the result I got.

The accuracy is: 0.784441547153

Confusion matrix:

predicted\_spam predicted\_not\_spam

actual\_spam 842 65

actual\_not\_spam 431 963

Precision is 0.661429693637

Recall is 0.928335170893