* Top 230 each class (OUR parameter)
  + After removing duplicates, feature vector size=343

Running SVM...Total accuracy =93.38917817523206%

Running Decision Tree...Total accuracy =87.52546977586597%

Running NB...Total accuracy =93.45709757754132%

* Top 500 each class
  + After removing duplicates, feature vector size=728

Running SVM...Total accuracy =93.43445777677157%

Running Decision Tree...Total accuracy =88.65745981435363%

Running NB...Total accuracy =94.70228661987774%

* Top 1000 each class
  + After removing duplicates, feature vector size=1445

Running SVM...Total accuracy =92.86846275752774%

Running Decision Tree...Total accuracy =88.54426081050487%

Running NB...Total accuracy =96.40027167760924%

* Top 2000 each class
  + After removing duplicates, feature vector size=2848

Running SVM...Total accuracy =90.8988000905592%

Running Decision Tree...Total accuracy =88.8612180212814%

Running NB...Total accuracy =97.17002490378086%

* Top 3000 each class
  + After removing duplicates, feature vector size=