**Naïve Bayes**

**Classification model for Spam and Ham**

**By using textcat**

ham spam

latvian 0 747

norwegian 4812 0

**Proportion table for training data**

ham spam

87 13

**Using the library e1071, below is confusion matrix**

Actual

Predicted ham spam

ham 1422 37

spam 7 202

**Efficiency of model 🡺 0.9736211**