

	<b>Precision</b>	<b>Recall</b>	<b>F-Measure</b>
<b>Best Bayes</b>	.566265060241	.00422054597701	0.00837864337285
<b>Bayes</b>	.00310981535471	.0036563071298	.00336099149249

We could improve the performance of our system by integrating a combination of unigrams and bigrams and balance out the negative/positive ratio of files in our initial sample. While we implemented add one smoothing, further tactics could be applied to create a more accurate sample file base. Another thing we could do to improve the system would be to create a more comprehensive stopwords array to better filter the several n-grams classify calls.