

```
1 P:\Development\Anaconda3\envs\nlpGPU\python.  
  exe "H:/dante/Cloud Storage/Google Drive/+  
  Indiana University/X490 - Research SP20/LING-  
  X490/LING-X490-SU20/kaggle_boosted_SU20.py"  
2 Importing `train.random.csv`...  
3 Data (10000, 2) imported!  
4  
5 Importing `train.target+comments.tsv`...  
6 Data (1804771, 2) imported!  
7  
8 Filtering `train.target+comments.tsv`...  
9 Data filtered to size 176048.  
10  
11 Fitting Random-sample CV...  
12 Training Random-sample SVM...  
13 Training complete.  
14  
15 Classification Report [random, word,  
  ngram_range(1, 1)]:  
16          precision    recall   f1-score  
  support  
17  
18      0    0.920403  0.997271  0.957296  
  1832  
19      1    0.666667  0.059524  0.109290  
  168  
20  
21      accuracy           0.918500  
  2000  
22      macro avg    0.793535  0.528397  0.533293  
  2000  
23      weighted avg  0.899089  0.918500  0.886064  
  2000  
24  
25 Fitting Boosted-sample CV...  
26 Training Boosted-sample SVM...  
27
```