

	Output	
Command	Naive Bayes	Logistic Regression
python sentiment.py data/imdb/ 0	predicted: pos neg actual: pos 10869 1631 neg 2284 10216 accuracy: 0.843400	predicted: pos neg actual: pos 10769 1731 neg 2080 10420 accuracy: 0.847560
python sentiment.py data/imdb/ 1	predicted: pos neg actual: pos 5510 6990 neg 2226 10274 accuracy: 0.631360	predicted: pos neg actual: pos 10756 1744 neg 1698 10802 accuracy: 0.862320
python sentiment.py data/twitter/ 0	predicted: pos neg actual: pos 68846 6139 neg 54869 20111 accuracy: 0.593185	predicted: pos neg actual: pos 68897 6088 neg 54923 20057 accuracy: 0.593165
python sentiment.py data/twitter/ 1	predicted: pos neg actual: pos 55296 19689 neg 45783 29197 accuracy: 0.563418	predicted: pos neg actual: pos 57059 17926 neg 30732 44248 accuracy: 0.675538