	Output	
Command	Naive Bayes	Logistic regression
python sentiment.py data/imdb/ nlp	predicted: pos neg actual: pos 10680 1820 neg 1867 10633 accuracy: 0.852520	predicted: pos neg actual: pos 10888 1612 neg 1226 11274 accuracy: 0.886480
python sentiment.py data/imdb/ d2v	predicted: pos neg actual: pos 5561 6939 neg 2199 10301 accuracy: 0.634480	predicted: pos neg actual: pos 10752 1748 neg 1713 10787 accuracy: 0.861560
python sentiment.py data/twitter/ nlp	predicted: pos neg actual: pos 59861 15124 neg 200982 173966 accuracy: 0.519693	predicted: pos neg actual: pos 60943 14042 neg 204697 170251 accuracy: 0.513841
python sentiment.py data/twitter/ d2v	predicted: pos neg actual: pos 55181 19804 neg 45805 29175 accuracy: 0.562505	predicted: pos neg actual: pos 57067 17918 neg 30639 44341 accuracy: 0.676211