	Output					
command	Naïve Bayes			Logistic Regression		
python sentiment.py data/imdb/ nlp	predicted: actual:	pos	neg	<pre>predicted: actual:</pre>	pos	neg
	pos	10869	1631	pos	10769	1731
	neg	2284	10216	neg	2080	10420
	accuracy: 0.843400			accuracy: 0.847560_		
python sentiment.py data/imdb/ d2v	predicted:	pos	neg	predicted:	pos	neg
	actual:			actual:		
	pos	4617	7883	pos	10438	2062
	neg	2075	10425		2033	10467
	accuracy: 0.601680			accuracy: 0.836200		
python sentiment.py data/twitter/ nlp	<pre>predicted: actual:</pre>	pos	neg	<pre>predicted: actual:</pre>	pos	neg
	pos	68846	6139	pos	68897	6088
	neg	54869	20111		54923	20057
	accuracy: 0.593185			accuracy: 0.593165		
python sentiment.py data/twitter/ d2v	<pre>predicted: actual:</pre>	pos	neg	<pre>predicted: actual:</pre>	pos	neg
	pos	59155	15830	pos	53899	21086
	neg	50639	24341	neg	33529	41451
	accuracy: 0.556770			accuracy: 0.635815_		