

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