Sentiment Analysis

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	output					
command	Naive Bayes			Logistic Regr	ession	
python sentiment.py data/imdb/ 0	predicted: actual:	pos	neg	predicted: actual:	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/ 1	predicted: actual:	pos	neg	predicted: actual:	pos	neg
	pos	5472	7028	pos	10790	1710
	neg	2258	10242	neg	1744	10756
	accuracy: 0.628560			accuracy: 0.861840		
python sentiment.py data/twitter/ 0	predicted: actual:	pos	neg	predicted: actual:	pos	neg
	pos	68846	6139	pos	68897	6088
	neg	54869	20111	neg	54923	20057
	accuracy: 0.593185			accuracy: 0.593165		
python sentiment.py data/twitter/ 1	predicted: actual:	pos	neg	predicted: actual:	pos	neg
	pos	55238	19747	pos	57107	17878
	neg	45708	29272	neg	30437	44543
	accuracy: 0.563531			accuracy: 0.677825		