Table 0.1: Top fifty features and associated weights for news coverage prediction

14				eights for news coverage prediction
0.000	negative 		positive	
-0.029	protein	0.028	women	
-0.026	study	0.026	years	
-0.024	mice	0.024	10	
-0.023	patients	0.022	alcohol	
-0.022	signaling	0.021	infection	
-0.020	cell	0.021	human	
-0.017	receptor	0.020	brain	
-0.016	factor	0.020	group	
-0.016	increased	0.020	death	
-0.016	results	0.019	england	
-0.016	decreased	0.019	uk	
-0.016	depression	0.019	social	
-0.015	development	0.018	95	
-0.015	using	0.018	life	
-0.014	tumor	0.018	pregnancy	
-0.013	suggest	0.017	primary	
-0.013	mutations	0.016	95 ci	
-0.012	insulin	0.015	care	
-0.012	binding	0.015	reduction	
-0.012	responses	0.014	ci	
-0.012	levels	0.014	weeks	
-0.011	treatment	0.014	viewing	
-0.011	resistance	0.014	replication	
-0.011	activation	0.014	disease	
-0.011	objective	0.013	12	
-0.010	sexual	0.013	children	
-0.010	patient	0.013	outcomes	
-0.010	total	0.013	countries	
-0.010	growth	0.013	bmi	
-0.010	o .	0.013	individual	
-0.009	type states	0.013		
	differentiation		regs combined	
-0.009		0.012		
-0.009	mh-middle-aged	0.012	epigenetic	
-0.009	proteins	0.012	birth	
-0.009	present	0.012	outcome	
-0.009	studies	0.012	difference	
-0.009	samples	0.012	breast	
-0.009	characteristics	0.011	associated	
-0.009	analyzed	0.011	sterol	
-0.008	progression	0.011	relevant	
-0.008	state	0.011	data	
-0.008	relationship	0.011	aspirin	
-0.008	ca	0.011	ability	
-0.008	cells	0.011	months	
-0.008	physical	0.011	kg/m	
-0.008	glucose	0.011	confidence	
-0.008	behavior	0.011	motor	
-0.008	elevated	0.010	visual	
-0.008	mh-animals	0.010	variation	
-0.008	muscle	0.010	participants	