Table 0.1: top 50 CUI features for news coverage prediction conditioned on press release

	negative	0 1	positive
-0.880	c0026882	1.247	c0205419
-0.584	c0005768^c0005767^c0229664	0.740	c0004083
-0.309	c0439810	0.392	c1547282
-0.261	c1145667^c1167622^c0243122	0.300	c0521110
-0.239	c0871261	0.235	c1947944^c0042153^c0457083
-0.230	c1292856^c1948023	0.201	c0205214^c3245511^c1522138
-0.250	c0887950^c0017428	0.201	c0017296^c0314603
-0.131	c0004618^c1510439	0.167	c0728831
-0.147	c00046187C1310439	0.162	c0332157
-0.120	c0237834^c0683598^c1514892	0.133	c0443211
-0.122	c0237634**C0063336**C1314632	0.140	c1882932
	c1705987^c1704259	0.127	c0009247
-0.103	c0205171	0.116	c0805586^c3274764^c0798503
-0.095			
-0.093	c1552649^c2004068^c0439096	0.106	c1516240
-0.092	c3540738^c0376245	0.089	c2347946
-0.091	c3245479^c1511726	0.079	c0001948
-0.072	c1947931^c0439851^c3244286^c1552596	0.060	c2347617^c1552961^c3714763^c1553441
-0.071	c2349975	0.052	c0205369^c1552740
-0.068	c0871161^c1292721	0.046	c0454664
-0.064	c2745955^c1709305	0.028	c0011849
-0.056	c0449379	0.019	c1550016^c2963144
-0.056	c0449913^c1553451^c1704459	0.017	c3146294
-0.046	c1546680^c0370215^c1764827	0.013	c2699333^c1550458^c0205161
-0.039	c0205107	0.012	c1442080^c0542479^c1547025
-0.039	c2599577	0.012	c1705285^c0026882
-0.037	c0936012	0.010	c0332283
-0.033	c0205554	0.004	c0033268
-0.028	c0004448	0.004	c0282613
-0.026	c2827396^c0336791	0.002	c0599894^c1521840
-0.019	c0337112^c1524075	-0.005	c1512888
-0.018	c2673163^c1554161^c0220931^c0040607	-0.007	c2827666
-0.008	c0026606	-0.008	c1444748
-0.005	c1527415^c0226896^c0442027	-0.009	c0750489
-0.005	c1611820^c1619811^c0205251^c1550472^c2700150	-0.010	c0028778^c0332206^c1533157^c3811660
-0.001	c0439801	-0.013	c1279919
0.012	c1547561^c0013850	-0.016	c2985465
0.015	c1880022	-0.024	c0443131
0.016	c0033414	-0.024	c0006104
0.021	c0439662	-0.025	c0026336^c3714583^c3274659^c0026339^c3161035
0.024	c0205227	-0.028	c1706408
0.025	c0332287	-0.029	c0185003^c1521802
0.031	c0087130	-0.032	c0034394
0.034	c0444598^c1552826^c0549183	-0.037	c0025517
0.035	c0392747^c0443172	-0.048	c0678227
0.036	c2242979^c0010453^c0220814^c0430400	-0.048	c0869014
0.037	c0205393	-0.049	c1264642^c0220898^c0012655
0.043	c0392747^c1705241^c0443172	-0.050	c0015272
0.052	c1301808	-0.052	c1524057^c0332290
0.053	c0558058	-0.053	c2346688^c1278929^c0023884^c0736268
0.053	c0034037^c1704324	-0.054	c0231242