

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

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