Full model output of analysis 2

	predicate	contrast	mean	lower	upper
	admit	explicitIgnorance - factH	0.20	-0.15	0.58
	admit	explicitIgnorance - factL	0.84	0.45	1.21
	admit	factL - factH	-0.64	-1.12	-0.19
	confess	explicitIgnorance - factH	0.09	-0.26	0.47
	confess	explicitIgnorance - factL	0.59	0.25	0.94
	confess	factL - factH	-0.51	-0.93	-0.06
	confirm	explicitIgnorance - factH	0.94	0.57	1.29
	confirm	explicitIgnorance - factL	1.44	1.05	1.82
	confirm	factL - factH	-0.50	-0.94	-0.07
	announce	explicitIgnorance - factH	-0.13	-0.49	0.24
	announce	explicitIgnorance - factL	1.08	0.68	1.43
	announce	factL - factH	-1.21	-1.66	-0.77
	see	explicitIgnorance - factH	-0.37	-0.73	-0.02
	see	explicitIgnorance - factL	0.79	0.39	1.16
	see	factL - factH	-1.16	-1.62	-0.70
	discover	explicitIgnorance - factH	-0.46	-0.85	-0.04
	discover	explicitIgnorance - factL	0.78	0.42	1.12
	discover	factL - factH	-1.23	-1.69	-0.76
	think	explicitIgnorance - factH	0.47	0.07	0.86
tl	hink	explicitIgnorance - factL	1.41	1.01	1.77
tl	hink	factL - factH	-0.93	-1.38	-0.48
a	cknowledge	explicitIgnorance - factH	-0.27	-0.61	0.08
	cknowledge	explicitIgnorance - factL	1.36	0.94	1.77
	cknowledge	factL - factH	-1.63	-2.12	-1.14
	rove	explicitIgnorance - factH	0.59	0.20	0.97
_	rove	explicitIgnorance - factL	1.55	1.16	1.95
_	rove	factL - factH	-0.96	-1.42	-0.46
_	now	explicitIgnorance - factH	-1.30	-1.70	-0.90
	now	explicitIgnorance - factL	0.18	-0.18	0.55
	now	factL - factH	-1.48	-1.96	-1.01
h	ear	explicitIgnorance - factH	0.03	-0.33	0.40
h	ear	explicitIgnorance - factL	1.18	0.79	1.54
	ear	factL - factH	-1.15	-1.59	-0.70
	e.annoyed	explicitIgnorance - factH	-1.58	-1.97	-1.18
	e.annoyed	explicitIgnorance - factL	-0.61	-0.98	-0.25
	e.annoyed	factL - factH	-0.97	-1.43	-0.51
	ay	explicitIgnorance - factH	0.57	0.20	0.98
	ay	explicitIgnorance - factL	1.45	1.03	1.86
	ay	factL - factH	-0.88	-1.35	-0.41
	lemonstrate	explicitIgnorance - factH	0.24	-0.14	0.62
	lemonstrate	explicitIgnorance - factL	0.64	0.30	1.00
	lemonstrate	factL - factH	-0.40	-0.85	0.06
	e.right	explicitIgnorance - factH	-0.13	-0.51	0.26
	e.right	explicitIgnorance - factL	0.76	0.40	1.10
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be.right	factL - factH	-0.89	-1.33	-0.45
establish	explicitIgnorance - factH	0.50	0.15	0.85
establish	explicitIgnorance - factL	1.60	1.18	2.00
establish	factL - factH	-1.09	-1.56	-0.63
inform	explicitIgnorance - factH	-0.37	-0.74	0.03
inform	explicitIgnorance - factL	0.76	0.39	1.12
inform	factL - factH	-1.12	-1.57	-0.63
reveal	explicitIgnorance - factH	0.17	-0.21	0.52
reveal	explicitIgnorance - factL	1.01	0.64	1.38
reveal	factL - factH	-0.84	-1.29	-0.38
suggest	explicitIgnorance - factH	0.87	0.47	1.26
suggest	explicitIgnorance - factL	1.47	1.10	1.84
suggest	factL - factH	-0.60	-1.08	-0.18
pretend	explicitIgnorance - factH	0.47	0.13	0.81
pretend	explicitIgnorance - factL	0.62	0.26	0.98
pretend	factL - factH	-0.15	-0.56	0.26