

Full model output of analysis 2

predicate	contrast	mean	lower	upper
admit	explicitIgnorance - factH	0.15	-0.35	0.64
admit	explicitIgnorance - factL	0.86	0.38	1.32
admit	factL - factH	-0.71	-1.39	-0.03
confess	explicitIgnorance - factH	-0.00	-0.50	0.47
confess	explicitIgnorance - factL	0.59	0.17	1.00
confess	factL - factH	-0.59	-1.14	-0.00
confirm	explicitIgnorance - factH	0.96	0.52	1.42
confirm	explicitIgnorance - factL	1.47	1.01	1.94
confirm	factL - factH	-0.50	-1.09	0.06
announce	explicitIgnorance - factH	-0.10	-0.51	0.34
announce	explicitIgnorance - factL	1.08	0.67	1.49
announce	factL - factH	-1.18	-1.70	-0.62
see	explicitIgnorance - factH	-0.39	-0.82	0.07
see	explicitIgnorance - factL	0.82	0.31	1.30
see	factL - factH	-1.20	-1.79	-0.62
discover	explicitIgnorance - factH	-0.46	-0.93	-0.03
discover	explicitIgnorance - factL	0.77	0.34	1.20
discover	factL - factH	-1.23	-1.79	-0.66
think	explicitIgnorance - factH	0.46	0.03	0.88
think	explicitIgnorance - factL	1.39	0.91	1.84
think	factL - factH	-0.93	-1.44	-0.41
acknowledge	explicitIgnorance - factH	-0.25	-0.66	0.18
acknowledge	explicitIgnorance - factL	1.38	0.86	1.95
acknowledge	factL - factH	-1.64	-2.28	-0.98
prove	explicitIgnorance - factH	0.59	0.15	1.06
prove	explicitIgnorance - factL	1.55	1.04	2.06
prove	factL - factH	-0.96	-1.59	-0.34
know	explicitIgnorance - factH	-1.31	-1.76	-0.87
know	explicitIgnorance - factL	0.17	-0.22	0.57
know	factL - factH	-1.49	-2.02	-0.95
hear	explicitIgnorance - factH	-0.06	-0.56	0.47
hear	explicitIgnorance - factL	1.18	0.77	1.59
hear	factL - factH	-1.24	-1.78	-0.68
be.annoyed	explicitIgnorance - factH	-1.58	-1.99	-1.14
be.annoyed	explicitIgnorance - factL	-0.61	-1.01	-0.23
be.annoyed	factL - factH	-0.97	-1.44	-0.43
say	explicitIgnorance - factH	0.57	0.03	1.11
say	explicitIgnorance - factL	1.47	0.98	1.96
say	factL - factH	-0.90	-1.51	-0.25
demonstrate	explicitIgnorance - factH	0.24	-0.24	0.78
demonstrate	explicitIgnorance - factL	0.66	0.20	1.14
demonstrate	factL - factH	-0.42	-1.09	0.24
be.right	explicitIgnorance - factH	-0.14	-0.60	0.30
be.right	explicitIgnorance - factL	0.77	0.35	1.18

be.right	factL - factH	-0.91	-1.49	-0.40
establish	explicitIgnorance - factH	0.52	0.13	0.91
establish	explicitIgnorance - factL	1.62	1.03	2.22
establish	factL - factH	-1.10	-1.79	-0.44
inform	explicitIgnorance - factH	-0.42	-0.90	0.08
inform	explicitIgnorance - factL	0.75	0.31	1.18
inform	factL - factH	-1.17	-1.75	-0.59
reveal	explicitIgnorance - factH	0.16	-0.24	0.56
reveal	explicitIgnorance - factL	1.00	0.56	1.45
reveal	factL - factH	-0.84	-1.40	-0.31
suggest	explicitIgnorance - factH	0.88	0.42	1.33
suggest	explicitIgnorance - factL	1.58	0.97	2.16
suggest	factL - factH	-0.70	-1.40	0.02
pretend	explicitIgnorance - factH	0.51	0.07	0.97
pretend	explicitIgnorance - factL	0.70	0.21	1.19
pretend	factL - factH	-0.19	-0.75	0.37