# Retention:

Mode	l Prior Effe	ct Prior Heterogene	ity Prior Bias	Prior prob. log	(marglik) P	ost. prob.	Inclusion BF
1	Spike(0)	Spike(0)		0.125	-151.22	0.000	0.000
2	Spike(0)	Spike(0)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-120.78	0.000	0.000
3	Spike(0)	Spike(0) or	nega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-122.58	0.000	0.000
4	Spike(0)	Spike(0)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-120.31	0.000	0.000
5	Spike(0)	Spike(0) om	ega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-111.03	0.000	0.000
6	Spike(0)	Spike(0) or	nega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-118.72	0.000	0.000
7	Spike(0)	Spike(0) omeg	a[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-109.82	0.000	0.000
8	Spike(0)	Spike(0)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-74.34	0.000	0.000
9	Spike(0)	Spike(0)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-78.99	0.000	0.000
10	Spike(0)	InvGamma(1, 0.15		0.125	-39.89	0.000	0.000
11	Spike(0)	InvGamma(1, 0.15	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-41.11	0.000	0.000
12	Spike(0)	InvGamma(1, 0.15	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-42.49	0.000	0.000
13	Spike(0)	InvGamma(1, 0.15	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-36.50	0.000	0.000
14	Spike(0)	InvGamma(1, 0.15	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1	0.010	-35.56	0.000	0.001
15	Spike(0)	InvGamma(1, 0.15	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-28.30	0.010	0.941
16	Spike(0)	InvGamma(1, 0.15	omega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 2	1, 1) 0.010	-28.44	0.009	0.817
17	Spike(0)	InvGamma(1, 0.15	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-25.88	0.331	15.310
18	Spike(0)	InvGamma(1, 0.15	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-26.28	0.223	8.876
19	Normal(0,	1) Spike(0)		0.125	-80.57	0.000	0.000

20 Normal(0, 1)	Spike(0)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-80.29	0.000	0.000
21 Normal(0, 1)	Spike(0)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-81.63	0.000	0.000
22 Normal(0, 1)	Spike(0)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-82.07	0.000	0.000
23 Normal(0, 1)	Spike(0)	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-82.12	0.000	0.000
24 Normal(0, 1)	Spike(0)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-83.19	0.000	0.000
25 Normal(0, 1)	Spike(0) or	nega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-83.08	0.000	0.000
26 Normal(0, 1)	Spike(0)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-75.95	0.000	0.000
27 Normal(0, 1)	Spike(0)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-75.59	0.000	0.000
28 Normal(0, 1)	InvGamma(1, 0	15)	0.125	-28.09	0.144	1.182
29 Normal(0, 1)	InvGamma(1, 0	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-29.60	0.003	0.255
30 Normal(0, 1)	InvGamma(1, 0	15) omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-31.09	0.001	0.057
31 Normal(0, 1)	InvGamma(1, 0	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-29.67	0.002	0.238
32 Normal(0, 1)	InvGamma(1, 0	15) omega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-30.48	0.001	0.105
33 Normal(0, 1)	InvGamma(1, 0	15) omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-28.15	0.011	1.091
34 Normal(0, 1)	InvGamma(1, 0	15) omega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-28.70	0.007	0.628
35 Normal(0, 1)	InvGamma(1, 0	15) PET ~ Cauchy(0, 1)[0, Inf]	0.031	-26.80	0.132	4.731
36 Normal(0, 1)	InvGamma(1, 0	15) PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-26.84	0.127	4.504

# Performance:

Model Prior Effect Prior Heterogeneity Prior Bias					marglik) Po	st. prob.	Inclusion BF
1	Spike(0)	Spike(0)		0.125	-216.08	0.000	0.000
2	Spike(0)	Spike(0)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-168.51	0.000	0.000
3	Spike(0)	Spike(0)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-166.98	0.000	0.000
4	Spike(0)	Spike(0)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-155.61	0.000	0.000
5	Spike(0)	Spike(0)	mega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-146.11	0.000	0.000
6	Spike(0)	Spike(0)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-149.08	0.000	0.000
7	Spike(0)	Spike(0) om	ega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-139.63	0.000	0.000
8	Spike(0)	Spike(0)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-75.68	0.000	0.000
9	Spike(0)	Spike(0)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-81.44	0.000	0.000
10	Spike(0)	InvGamma(1, 0.	15)	0.125	-40.82	0.000	0.000
11	Spike(0)	InvGamma(1, 0.	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-43.30	0.000	0.000
12	Spike(0)	InvGamma(1, 0.	omega[two-sided: $.1$ , $.05$ ] $\sim$ CumDirichlet(1, 1, 1)	.) 0.010	-45.15	0.000	0.000
13	Spike(0)	InvGamma(1, 0.	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-35.42	0.000	0.000
14	Spike(0)	InvGamma(1, 0.	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1,	1) 0.010	-35.82	0.000	0.000
15	Spike(0)	InvGamma(1, 0.	15) omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1	0.010	-15.40	0.000	0.005
16	Spike(0)	InvGamma(1, 0.	15) omega[one-sided: $.5$ , $.05$ , $.025$ ] $\sim$ CumDirichlet(1, 1,	, 1, 1) 0.010	-16.59	0.000	0.001
17	Spike(0)	InvGamma(1, 0.	15) PET ~ Cauchy(0, 1)[0, Inf]	0.031	-10.21	0.026	0.829
18	Spike(0)	InvGamma(1, 0.	15) PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-6.75	0.825	146.584
19 (	Normal(0, :	1) Spike(0)		0.125	-96.59	0.000	0.000

20 Normal(0, 1)	Spike(0)	0	mega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-95.65	0.000	0.000
21 Normal(0, 1)	Spike(0)	ome	ega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-96.45	0.000	0.000
22 Normal(0, 1)	Spike(0)	0	mega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-97.62	0.000	0.000
23 Normal(0, 1)	Spike(0)	ome	ga[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-97.58	0.000	0.000
24 Normal(0, 1)	Spike(0)	ome	ega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-98.91	0.000	0.000
25 Normal(0, 1)	Spike(0) o	omega	[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-98.65	0.000	0.000
26 Normal(0, 1)	Spike(0)		PET ~ Cauchy(0, 1)[0, Inf]	0.031	-78.58	0.000	0.000
27 Normal(0, 1)	Spike(0)		PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-72.15	0.000	0.000
28 Normal(0, 1)	InvGamma(1,	0.15)		0.125	-19.95	0.000	0.000
29 Normal(0, 1)	InvGamma(1,	0.15)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-22.51	0.000	0.000
30 Normal(0, 1)	InvGamma(1,	0.15)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-24.44	0.000	0.000
31 Normal(0, 1)	InvGamma(1,	0.15)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-22.08	0.000	0.000
32 Normal(0, 1)	InvGamma(1,	0.15)	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-23.81	0.000	0.000
33 Normal(0, 1)	InvGamma(1,	0.15)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-16.72	0.000	0.001
34 Normal(0, 1)	InvGamma(1,	0.15) c	mega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-18.09	0.000	0.000
35 Normal(0, 1)	InvGamma(1,	0.15)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-11.58	0.007	0.207
36 Normal(0, 1)	InvGamma(1,	0.15)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-8.51	0.142	5.122

# Transfer:

Mode	l Prior Effe	ct Prior Heteroge	neity Prior Bias	Prior prob. log(	marglik) Po	ost. prob.	Inclusion BF
1	Spike(0)	Spike(0)		0.125	-56.40	0.000	0.000
2	Spike(0)	Spike(0)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-36.91	0.000	0.000
3	Spike(0)	Spike(0)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-37.56	0.000	0.000
4	Spike(0)	Spike(0)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-36.71	0.000	0.000
5	Spike(0)	Spike(0) o	mega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-32.59	0.000	0.000
6	Spike(0)	Spike(0)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-39.82	0.000	0.000
7	Spike(0)	Spike(0) om	ega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-35.79	0.000	0.000
8	Spike(0)	Spike(0)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-31.26	0.000	0.000
9	Spike(0)	Spike(0)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-29.33	0.000	0.000
10	Spike(0)	InvGamma(1, 0.	.5)	0.125	-15.10	0.005	0.032
11	Spike(0)	InvGamma(1, 0.	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-14.91	0.000	0.044
12	Spike(0)	InvGamma(1, 0.	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1	0.010	-15.37	0.000	0.028
13	Spike(0)	InvGamma(1, 0.	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-11.31	0.017	1.629
14	Spike(0)	InvGamma(1, 0.	.5) omega[one-sided: .05, .025] ~ CumDirichlet(1, 1,	1) 0.010	-10.66	0.032	3.158
15	Spike(0)	InvGamma(1, 0.:	.5) omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1	0.010	-12.12	0.007	0.712
16	Spike(0)	InvGamma(1, 0.:	.5) omega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1	, 1, 1) 0.010	-11.46	0.015	1.400
17	Spike(0)	InvGamma(1, 0.	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-9.68	0.257	10.713
18	Spike(0)	InvGamma(1, 0.	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-9.51	0.305	13.579
19	Normal(0,	1) Spike(0)		0.125	-44.47	0.000	0.000

20 Normal(0, 1)	Spike(0) o	mega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-34.30	0.000	0.000
21 Normal(0, 1)	Spike(0) om	ega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-34.87	0.000	0.000
22 Normal(0, 1)	Spike(0) o	mega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-38.24	0.000	0.000
23 Normal(0, 1)	Spike(0) ome	ga[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-34.89	0.000	0.000
24 Normal(0, 1)	Spike(0) om	ega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-40.90	0.000	0.000
25 Normal(0, 1)	Spike(0) omega	[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-37.77	0.000	0.000
26 Normal(0, 1)	Spike(0)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-30.19	0.000	0.000
27 Normal(0, 1)	Spike(0)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-31.90	0.000	0.000
28 Normal(0, 1)	InvGamma(1, 0.15)		0.125	-11.75	0.130	1.044
29 Normal(0, 1)	InvGamma(1, 0.15)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-11.89	0.009	0.898
30 Normal(0, 1)	InvGamma(1, 0.15)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-12.43	0.005	0.522
31 Normal(0, 1)	InvGamma(1, 0.15)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-11.51	0.014	1.323
32 Normal(0, 1)	InvGamma(1, 0.15)	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-11.42	0.015	1.456
33 Normal(0, 1)	InvGamma(1, 0.15)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-12.49	0.005	0.495
34 Normal(0, 1)	InvGamma(1, 0.15) o	omega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-12.30	0.006	0.599
35 Normal(0, 1)	InvGamma(1, 0.15)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-10.72	0.091	3.089
36 Normal(0, 1)	InvGamma(1, 0.15)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-10.77	0.087	2.947

# EMG:

Mode	l Prior Effe	ct Prior Heteroge	neity Prior Bias	Prior prob. log(	marglik) Po	ost. prob.	Inclusion BF
1	Spike(0)	Spike(0)		0.125	-87.10	0.000	0.000
2	Spike(0)	Spike(0)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-74.19	0.000	0.000
3	Spike(0)	Spike(0)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-75.42	0.000	0.000
4	Spike(0)	Spike(0)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-74.08	0.000	0.000
5	Spike(0)	Spike(0)	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-70.10	0.000	0.000
6	Spike(0)	Spike(0)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-74.95	0.000	0.000
7	Spike(0)	Spike(0) om	ega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-71.25	0.000	0.000
8	Spike(0)	Spike(0)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-34.17	0.000	0.000
9	Spike(0)	Spike(0)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-34.50	0.000	0.000
10	Spike(0)	InvGamma(1, 0.	15)	0.125	-14.00	0.000	0.002
11	Spike(0)	InvGamma(1, 0.	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-14.85	0.000	0.001
12	Spike(0)	InvGamma(1, 0.	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1	0.010	-15.74	0.000	0.000
13	Spike(0)	InvGamma(1, 0.	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-12.67	0.000	0.008
14	Spike(0)	InvGamma(1, 0.	15) omega[one-sided: .05, .025] ~ CumDirichlet(1, 1,	1) 0.010	-12.26	0.000	0.012
15	Spike(0)	InvGamma(1, 0.	15) omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1	) 0.010	-10.27	0.001	0.085
16	Spike(0)	InvGamma(1, 0.	15) omega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1	, 1, 1) 0.010	-10.27	0.001	0.086
17	Spike(0)	InvGamma(1, 0.	15) PET ~ Cauchy(0, 1)[0, Inf]	0.031	-5.71	0.259	10.810
18	Spike(0)	InvGamma(1, 0.	15) PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-5.23	0.418	22.244
19	Normal(0,	1) Spike(0)		0.125	-43.41	0.000	0.000

20 Normal(0, 1)	Spike(0)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-44.22	0.000	0.000
21 Normal(0, 1)	Spike(0) om	nega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-45.18	0.000	0.000
22 Normal(0, 1)	Spike(0)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-44.66	0.000	0.000
23 Normal(0, 1)	Spike(0) ome	ega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-45.17	0.000	0.000
24 Normal(0, 1)	Spike(0) om	nega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-45.15	0.000	0.000
25 Normal(0, 1)	Spike(0) omega	a[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-45.49	0.000	0.000
26 Normal(0, 1)	Spike(0)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-35.77	0.000	0.000
27 Normal(0, 1)	Spike(0)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-33.47	0.000	0.000
28 Normal(0, 1)	InvGamma(1, 0.15)		0.125	-9.06	0.036	0.263
29 Normal(0, 1)	InvGamma(1, 0.15)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-10.14	0.001	0.097
30 Normal(0, 1)	InvGamma(1, 0.15)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-11.12	0.000	0.037
31 Normal(0, 1)	InvGamma(1, 0.15)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-10.07	0.001	0.104
32 Normal(0, 1)	InvGamma(1, 0.15)	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-10.59	0.001	0.062
33 Normal(0, 1)	InvGamma(1, 0.15)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-9.68	0.002	0.155
34 Normal(0, 1)	InvGamma(1, 0.15)	omega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-10.03	0.001	0.108
35 Normal(0, 1)	InvGamma(1, 0.15)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-6.57	0.110	3.820
36 Normal(0, 1)	InvGamma(1, 0.15)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-6.13	0.170	6.328

# Distance effect:

Mode	l Prior Effe	ct Prior Heteroge	neity Prior Bias	Prior prob. log(	marglik) Po	ost. prob.	Inclusion BF
1	Spike(0)	Spike(0)		0.125	-24.51	0.000	0.000
2	Spike(0)	Spike(0)	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-19.60	0.000	0.000
3	Spike(0)	Spike(0)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1)	0.010	-19.12	0.000	0.000
4	Spike(0)	Spike(0)	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-19.55	0.000	0.000
5	Spike(0)	Spike(0)	mega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1)	0.010	-17.60	0.000	0.000
6	Spike(0)	Spike(0)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1)	0.010	-19.61	0.000	0.000
7	Spike(0)	Spike(0) om	ega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1)	0.010	-17.90	0.000	0.000
8	Spike(0)	Spike(0)	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-13.00	0.000	0.011
9	Spike(0)	Spike(0)	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-8.47	0.034	1.090
10	Spike(0)	InvGamma(1, 0.	15)	0.125	-10.80	0.013	0.093
11	Spike(0)	InvGamma(1, 0.	omega[two-sided: .05] ~ CumDirichlet(1, 1)	0.010	-11.95	0.000	0.033
12	Spike(0)	InvGamma(1, 0.	L5) omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1	0.010	-12.66	0.000	0.016
13	Spike(0)	InvGamma(1, 0.	omega[one-sided: .05] ~ CumDirichlet(1, 1)	0.010	-10.87	0.001	0.097
14	Spike(0)	InvGamma(1, 0.	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1,	1) 0.010	-10.94	0.001	0.091
15	Spike(0)	InvGamma(1, 0.	L5) omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1	0.010	-9.18	0.006	0.530
16	Spike(0)	InvGamma(1, 0.	L5) omega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1	, 1, 1) 0.010	-9.43	0.004	0.414
17	Spike(0)	InvGamma(1, 0.	PET ~ Cauchy(0, 1)[0, Inf]	0.031	-7.86	0.062	2.061
18	Spike(0)	InvGamma(1, 0.	PEESE ~ Cauchy(0, 5)[0, Inf]	0.031	-5.48	0.675	64.244
19	Normal(0,	1) Spike(0)		0.125	-18.60	0.000	0.000

20 Normal(0, 1)	Spike(0)	0	mega[two-sided: .05] ~ CumDirichlet(1, 1) 0	0.010	-17.40	0.000	0.000
21 Normal(0, 1)	Spike(0)	om	ega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1) 0	0.010	-17.29	0.000	0.000
22 Normal(0, 1)	Spike(0)	0	mega[one-sided: .05] ~ CumDirichlet(1, 1) 0	0.010	-18.41	0.000	0.000
23 Normal(0, 1)	Spike(0)	ome	ga[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1) 0	0.010	-17.66	0.000	0.000
24 Normal(0, 1)	Spike(0)	om	ega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1) 0	0.010	-18.75	0.000	0.000
25 Normal(0, 1)	Spike(0) o	omega	[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1) 0	0.010	-18.06	0.000	0.000
26 Normal(0, 1)	Spike(0)		PET ~ Cauchy(0, 1)[0, Inf] 0	0.031	-13.74	0.000	0.005
27 Normal(0, 1)	Spike(0)		PEESE ~ Cauchy(0, 5)[0, Inf] 0	0.031	-10.86	0.003	0.096
28 Normal(0, 1)	InvGamma(1, 0	0.15)	0	).125	-10.49	0.018	0.128
29 Normal(0, 1)	InvGamma(1, 0	0.15)	omega[two-sided: .05] ~ CumDirichlet(1, 1) 0	0.010	-11.71	0.000	0.042
30 Normal(0, 1)	InvGamma(1, 0	0.15)	omega[two-sided: .1, .05] ~ CumDirichlet(1, 1, 1) 0	0.010	-12.46	0.000	0.020
31 Normal(0, 1)	InvGamma(1, 0	0.15)	omega[one-sided: .05] ~ CumDirichlet(1, 1) 0	0.010	-11.35	0.001	0.060
32 Normal(0, 1)	InvGamma(1, 0	0.15)	omega[one-sided: .05, .025] ~ CumDirichlet(1, 1, 1) 0	0.010	-11.77	0.000	0.040
33 Normal(0, 1)	InvGamma(1, 0	0.15)	omega[one-sided: .5, .05] ~ CumDirichlet(1, 1, 1) 0.	0.010	-10.17	0.002	0.196
34 Normal(0, 1)	InvGamma(1, 0	0.15) d	omega[one-sided: .5, .05, .025] ~ CumDirichlet(1, 1, 1, 1) 0	0.010	-10.51	0.001	0.140
35 Normal(0, 1)	InvGamma(1, 0	0.15)	PET ~ Cauchy(0, 1)[0, Inf] 0	0.031	-8.47	0.034	1.089
36 Normal(0, 1)	InvGamma(1, 0	0.15)	PEESE ~ Cauchy(0, 5)[0, Inf] 0	0.031	-7.03	0.143	5.168