	variable	model	coefficient	confidence interval	exp(coefficient)	exp(confidence interval)
1	(Intercept)	count	-5.98	[ -5.84 , -6.11 ]	0.00	[ 0.00 , 0.00 ]
2	oa_statusbronze	count	0.47	[ 0.57 , 0.36 ]	1.59	[ 1.77 , 1.44 ]
3	oa_statushybrid	count	0.32	[ 0.42 , 0.22 ]	1.38	[ 1.52 , 1.25 ]
4	oa_statusgold	count	0.44	[ 0.53 , 0.36 ]	1.56	[ 1.69 , 1.43 ]
5	oa_statusgreen	count	0.22	[ 0.32 , 0.12 ]	1.25	[ 1.37 , 1.13 ]
6	impact_factor	count	0.69	[ 0.73 , 0.65 ]	1.99	[ 2.08 , 1.91 ]
7	h_index	count	0.32	[ 0.37 , 0.28 ]	1.38	[ 1.45 , 1.32 ]
8	journal_subjecthealth	count	0.12	[ 0.23 , 0.00 ]	1.13	[ 1.26 , 1.00 ]
9	journal_subjectlife	count	0.34	[ 0.45 , 0.22 ]	1.40	[ 1.57 , 1.25 ]
10	journal_subjectphysical	count	0.36	[ 0.48 , 0.24 ]	1.43	[ 1.62 , 1.27 ]
11	journal_subjectsocial	count	-0.10	[ 0.19 , -0.38 ]	0.91	[ 1.20 , 0.69 ]
12	references_count	count	0.29	[ 0.33 , 0.26 ]	1.34	[ 1.39 , 1.29 ]
13	impact_factor:h_index	count	0.00	[ 0.00 , 0.00 ]	1.00	[ 1.00 , 1.00 ]
14	Log(theta)	count	0.18	[ 0.24 , 0.12 ]	1.19	[ 1.27 , 1.12 ]
15	(Intercept)	zero	-2.57	[ -2.09 , -3.05 ]	0.08	[ 0.12 , 0.05 ]
16	oa_statusbronze	zero	0.88	[ 1.36 , 0.40 ]	2.42	[ 3.91 , 1.50 ]
17	oa_statushybrid	zero	0.56	[ 0.85, 0.27]	1.75	[ 2.33 , 1.31 ]
18	oa_statusgold	zero	0.33	[ 0.56, 0.09]	1.39	[ 1.75 , 1.09 ]
19	oa_statusgreen	zero	0.28	[ 0.59 , -0.03 ]	1.32	[ 1.81 , 0.97 ]
20	impact_factor	zero	1.27	[ 1.54 , 1.01 ]	3.58	[ 4.68 , 2.73 ]
21	h_index	zero	0.06	[ 0.25 , -0.13 ]	1.06	[ 1.29 , 0.88 ]
22	journal_subjecthealth	zero	0.13	[ 0.50 , -0.23 ]	1.14	[ 1.65 , 0.79 ]
23	journal_subjectlife	zero	0.21	[ 0.58 , -0.17 ]	1.23	[ 1.79 , 0.85 ]
24	journal_subjectphysical	zero	0.20	[ 0.59 , -0.20 ]	1.22	[ 1.80 , 0.82 ]
25	journal_subjectsocial	zero	0.24	[ 1.01 , -0.53 ]	1.27	[ 2.75 , 0.59 ]
26	references_count	zero	0.57	[ 0.73 , 0.41 ]	1.77	[ 2.08 , 1.51 ]
27	time_since_pub	zero	1.72	[ 1.85 , 1.60 ]	5.60	[ 6.33 , 4.95 ]
28	impact_factor:h_index	zero	0.00	[ 0.00 , 0.00 ]	1.00	[ 1.00 , 1.00 ]