RVE: Correlated Effects Model with Small-Sample Corrections

Model: g_calc ~ vocal * mean_age

Number of studies = 26

Number of outcomes = 38 (min = 1, mean = 1.46, median = 1, max = 3)

Rho = 0.8

I.sq = 78.05148

Tau.sq = 0.1344677

	Estimate	StdErr	t-value	dfs	P(t >)	95% CI.L	95% CI.U	Sig
Intercept	0.50312	0.17575	2.863	6.96	0.0244	0.08712	0.91913	**
vocal	-0.16690	0.22954	-0.727	10.67	0.4828	-0.67401	0.34022	
mean_age	-0.00129	0.00199	-0.648	3.04	0.5625	-0.00757	0.00499	
vocal.mean_a	ge 0.00180	0.00208	0.866	6.23	0.4187	-0.00325	0.00685	

Signif. codes: < .01 *** < .05 ** < .10 *

Note: If df < 4, do not trust the results

RVE: Correlated Effects Model with Small-Sample Corrections

Model: g_calc ~ natural * mean_age

Number of studies = 26

Number of outcomes = 38 (min = 1, mean = 1.46, median = 1, max = 3)

Rho = 0.8

I.sq = 77.96093

Tau.sq = 0.1329136

	Estimate	StdErr	t-value	dfs	P(t >)	95% CI.L	95% CI.U	Sig
Intercept.	0.420658	0.23078	1.823	4.47	0.135	-0.19417	1.03548	
natural	0.057868	0.26510	0.218	10.34	0.831	-0.53015	0.64589	
mean_age	-0.000961	0.00214	-0.449	2.96	0.684	-0.00781	0.00589	
natural.mean_age	0.000993	0.00221	0.450	5.02	0.672	-0.00468	0.00666	

Signif. codes: < .01 *** < .05 ** < .10 *

Note: If df < 4, do not trust the results

RVE: Correlated Effects Model with Small-Sample Corrections

Model: g_calc ~ test_lang * mean_age

Number of studies = 26

Number of outcomes = 38 (min = 1, mean = 1.46, median = 1, max = 3)

Rho = 0.8

I.sq = 80.26785

Tau.sq = 0.1556465

	Estimate	StdErr	t-value	dfs	P(t >)	95% CI.L	95% CI.U	Sig
Intercept.	0.57337	0.61704	0.929	3.73	0.409	-1.18997	2.33671	
test_lang	-0.14228	0.62803	-0.227	4.45	0.831	-1.81818	1.53362	
mean_age	-0.00122	0.00259	-0.470	4.20	0.662	-0.00829	0.00585	
test_lang.mean_age	0.00167	0.00266	0.627	5.43	0.556	-0.00501	0.00835	

Signif. codes: < .01 *** < .05 ** < .10 *

Note: If df < 4, do not trust the results