## RVE: Correlated Effects Model with Small-Sample Corrections

## Model: g\_calc ~ mean\_age

```
Number of studies = 26 
Number of outcomes = 38 (min = 1 , mean = 1.46 , median = 1 , max = 3 ) 
Rho = 0.8 
I.sq = 80.07802 
Tau.sq = 0.1382576
```

	Estimate	StdErr	t-value	dfs	P( t >)	95% CI.L	95% CI.U	Sig
Intercept	0.4229292	0.115658	3.6567	13.5	0.00273	0.17405	0.67181	***
mean_age	-0.0000168	0.000594	-0.0282	10.9	0.97801	-0.00133	0.00129	

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

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