

Meta-regression Number of obs = 8
 REML estimate of between-study variance tau2 = .1659
 % residual variation due to heterogeneity I-squared_res = 54.67%
 Proportion of between-study variance explained Adj R-squared = -50.41%
 With Knapp-Hartung modification

logrr	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
year	-.048408	.0878175	-0.55	0.601	-.2632896	.1664737
_cons	98.28834	176.5537	0.56	0.598	-333.723	530.2997

Meta-regression Number of obs = 8
 REML estimate of between-study variance tau2 = .1093
 % residual variation due to heterogeneity I-squared_res = 51.60%
 Proportion of between-study variance explained Adj R-squared = 0.93%
 With Knapp-Hartung modification

logrr	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
samplesizen	-.0055711	.0068246	-0.82	0.446	-.0222702	.011128
_cons	1.40587	.6098587	2.31	0.061	-.0864002	2.898141

Meta-regression Number of obs = 8
 REML estimate of between-study variance tau2 = .05883
 % residual variation due to heterogeneity I-squared_res = 24.19%
 Proportion of between-study variance explained Adj R-squared = 46.67%
 With Knapp-Hartung modification

logrr	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
mortality	-.0188225	.0109454	-1.72	0.136	-.0456049	.0079599
_cons	1.751544	.5288508	3.31	0.016	.4574927	3.045595

Meta-regression Number of obs = 8
 REML estimate of between-study variance tau2 = .1298
 % residual variation due to heterogeneity I-squared_res = 54.62%
 Proportion of between-study variance explained Adj R-squared = -17.64%
 With Knapp-Hartung modification

logrr	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	

source	-0.1362075	.7113491	-0.19	0.854	-1.876816	1.604401
_cons	1.070441	.6818558	1.57	0.167	-.5979996	2.738883

Meta-regression Number of obs = 8
REML estimate of between-study variance tau2 = .1037
% residual variation due to heterogeneity I-squared_res = 51.27%
Proportion of between-study variance explained Adj R-squared = 6.00%
With Knapp-Hartung modification

logrr	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
setting	-1.436572	1.487428	-0.97	0.371	-5.076178	2.203034
_cons	2.341806	1.476206	1.59	0.164	-1.27034	5.953951
