

A

metan 1.86 - Meta-analysis of Binary & Continuous

Main Binary... Continuous... Effect... Graph Opts if/in

Type of Data: Count Continuous Effect/CI Effect/SE

Vars for Exp. Group: n, mean, sd, in that order
n1 mean1 sd1

Vars for Control Group: n, mean, sd, in that order
n2 mean2 sd2

Labels for Data:
 Name: study
 Year:

General Options:
 noKeep
 ilevel: 95
 olevel: 95

By Variable:
 By:
Sort Data:
 By:

By Options:
 noSubGroup
 sgWeight

Weight Var

log on (smcl) cmdlog on

Variables

Variable	Label
study	
mean1	
sd1	
n1	
mean2	
sd2	
n2	

Properties

Name	Label	Type	Format	Value Label	Notes

Data

Filename	Label	Notes

B

metan 1.86 - Meta-analysis of Binary & Continuous

Main Binary... Continuous... Effect... Graph Opts if/in

Pooling Model:
 Fixed, Inverse Variance
 Random (I-V heterogeneity)

Statistic:
 Cohen
 Hedges
 Glass
 noStandard

noTable
 noGraph
 noInteger

log on (smcl) cmdlog on

Variables

Variable	Label
study	
mean1	
sd1	
n1	
mean2	
sd2	
n2	

Properties

Name	Label	Type	Format	Value Label	Notes

Data

Filename	Label	Notes

C

metan 1.86 - Meta-analysis of Binary & Continuous

Main Binary... Continuous... Effect... Graph Opts if/in

Type of Data: Count Continuous Effect/CI Effect/SE

Vars for Counts: a, b, c, d, in that order
E1 NE1 E2 NE2

Labels for Data:
 Name: study
 Year:

General Options:
 noKeep
 ilevel: 95
 olevel: 95

By Variable:
 By:
Sort Data:
 By:

By Options:
 noSubGroup
 sgWeight

Weight Var

log on (smcl) cmdlog on

Variables

Variable	Label
study	
E1	
NE1	
n1	
E2	
NE2	
n2	

Properties

Name	Label	Type	Format	Value Label	Notes

Data

Filename	Label	Notes

D

metaninf 1.0.2 - Metan-based Influ...

Main Binary Opts Contin. Opts Effect Opts if/in

Type of Data: Binary Count Continuous Effect Size

Vars for Experimental Group: n, mean, sd, in that order
n1 mean1 sd1

Vars for Control Group: n, mean, sd, in that order
n2 mean2 sd2

Labels for Data:
 Name: STUDY
 Year:

Save jack-knived estimates: varname [, replace]

log on (smcl) cmdlog on

Variables

Variable	Label
STUDY	
mean1	
sd1	
n1	
mean2	
sd2	
n2	
_SS	Sample size
_ES	WMD
_seES	se(WMD)

Properties

Name	Label	Type	Format	Value Label	Notes

Data

Filename	Label	Notes

E

metabias 1.2.4 - Publication Bias in...

Main if/in

Type of Data: Theta, SE Theta, Var exp(Theta), CI

Vars for theta, se(theta), in that order
_ES _seES

Graph:
 None Begg Egger
 Size Graph Symbol by Weights

log on (smcl) cmdlog on

Results

	[95% Conf. Interval]	
	-1.718194	1.228364
	-10.96643	2.994187

Variables

Variable	Label
STUDY	
M1	
SD1	
N1	
M2	
SD2	
N2	
_SS	Sample size
_ES	WMD
_seES	se(WMD)

Properties

Name	Label	Type	Format	Value Label	Notes

Data

Filename	Label	Notes

F

metatrim 1.0.5 - Trim and Fill' An...

Main if/in

Type of Data: Theta, SE Theta, Var exp(Theta), CI

Vars for theta, se(theta), in that order
_ES _seES

Estimate:
 Linear
 Run
 Quadratic

Pooling:
 Fixed
 Random

Graph:
 Eform Graph
 Flip Funnel
 Mixed Print

Save filled: File Name
 Save gph: File Name

log on (smcl) cmdlog on

Results

There are no items to show.

Variables

Variable	Label

Properties

Name	Label	Type	Format	Value Label	Notes

Data

Filename	Label	Notes