

Funnel plot with pseudo 95% confidence limits

s.e. of lnor

lnor

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The plot shows the standard error of the log odds ratio (s.e. of lnor) on the y-axis against the log odds ratio (lnor) on the x-axis. The dashed lines represent the 95% confidence limits. The solid vertical line indicates the null hypothesis (lnor = 0). The data points are plotted as blue dots.

lnor	s.e. of lnor
-0.05	0.41
0.0	0.21
0.05	0.12
0.15	0.14
0.2	0.13
0.25	0.08
0.3	0.35
0.7	0.40
0.8	0.18

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s.e. of lnor

lnor

. metabias lnor selnor,begg

Note: data input format theta se_theta assumed.

Begg's test for small-study effects:

Rank correlation between standardized intervention effect and its standard error

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adj. Kendall's Score (P-Q) =      3
Std. Dev. of Score =      12.85
Number of Studies =      11
z =      0.23
Pr > |z| =      0.815
z =      0.16 (continuity corrected)
Pr > |z| =      0.876 (continuity corrected)
```

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Note: data input format theta se_theta assumed.

Egger's test for small-study effects:

Regress standard normal deviate of intervention effect estimate against its standard error

Number of studies = 11

Root MSE = 2.126

Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
slope	.2471498	.1918857	1.29	0.230	-.1869259	.6812255
bias	.5284802	1.43871	0.37	0.722	-2.726109	3.783069

Test of H_0 : no small-study effects

$P = 0.722$