. metabias _ES _seES , egger

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 = 3

Number of studies = 3					Root MSE	= .4155
Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
slope bias		.1263154 .4364604	-4.45 2.91		-2.166481 -4.275642	1.043499 6.815867

Test of HO: no small-study effects P = 0.211