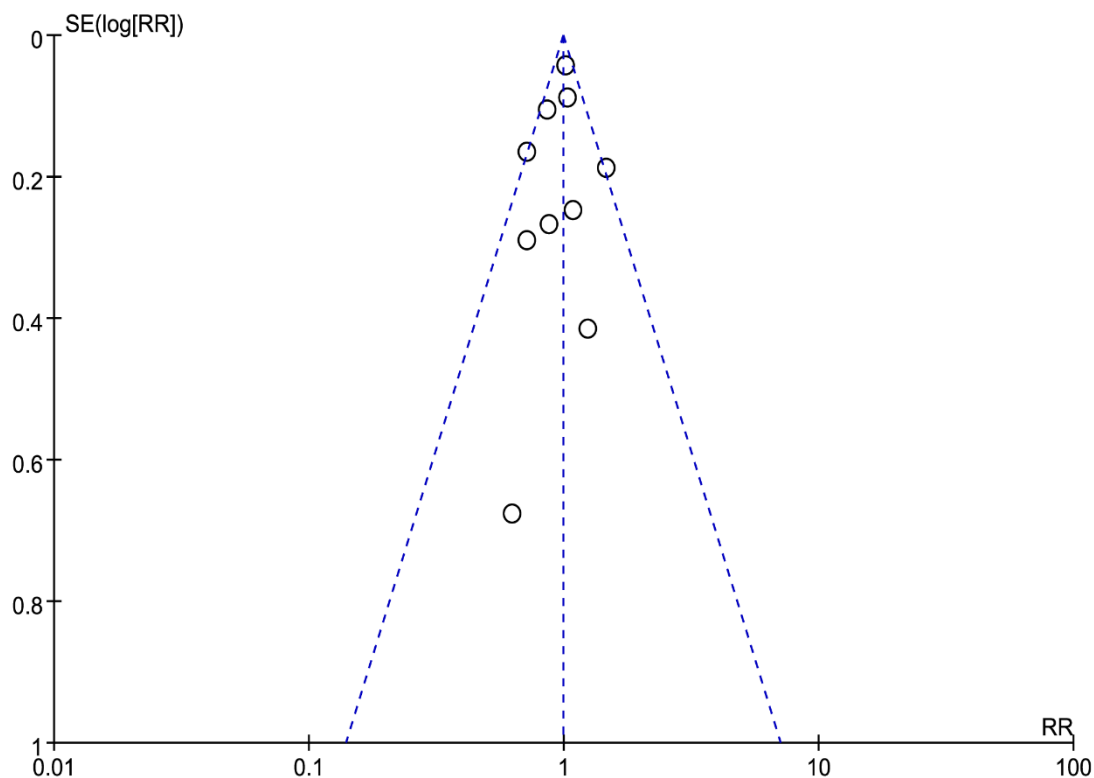


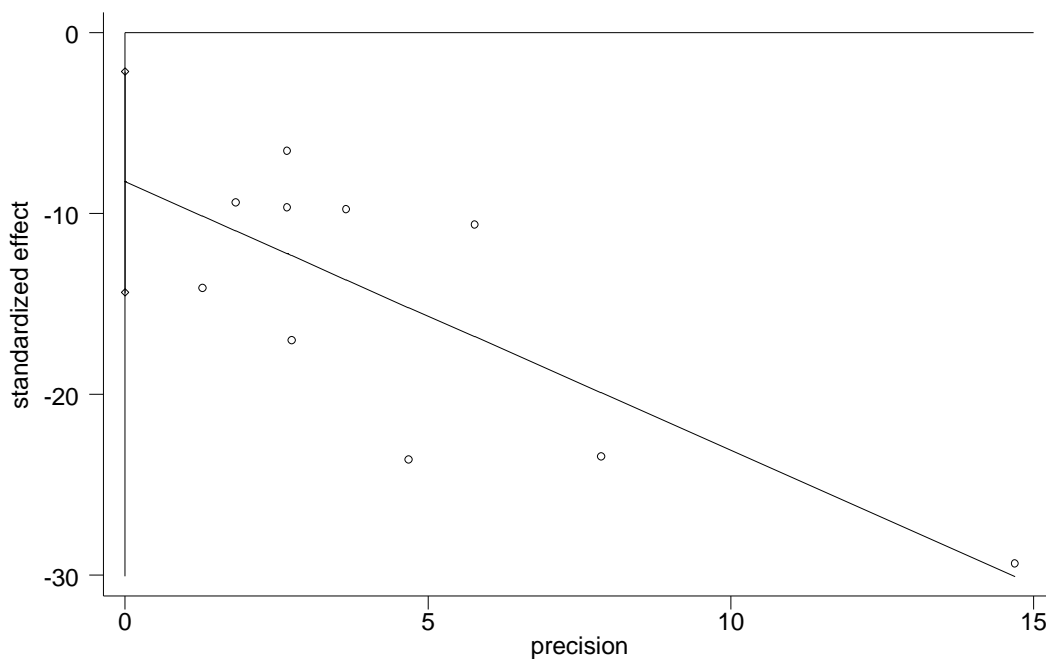
### a. Funnel plot and Egger's test to evaluate potential publication bias for mortality at the longest follow-up



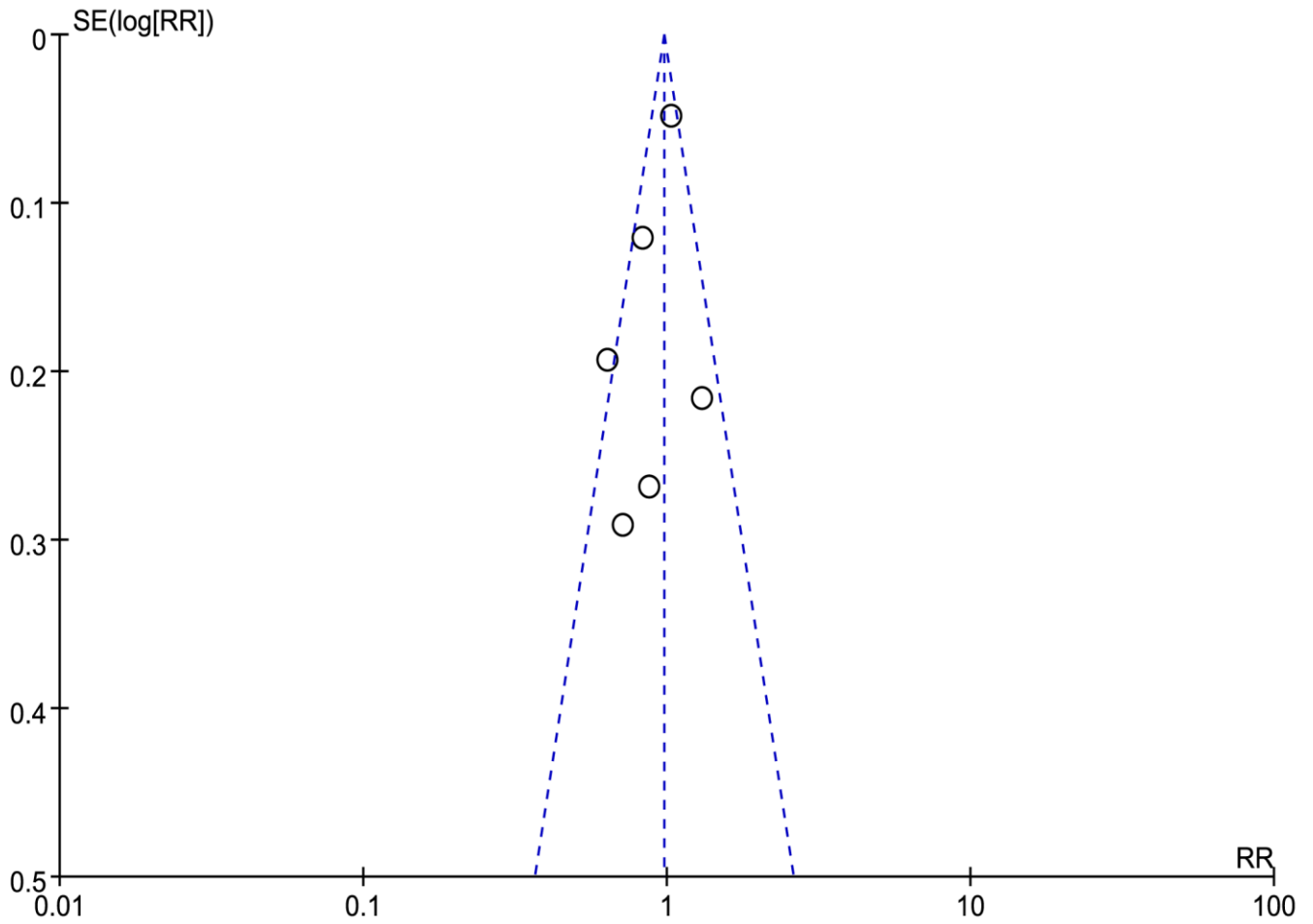
Egger's test

Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
slope	-1.484513	.4334224	-3.43	0.009	-2.483986    -.4850386
bias	-8.232066	2.647557	-3.11	0.014	-14.33734    -2.12679

Egger's publication bias plot



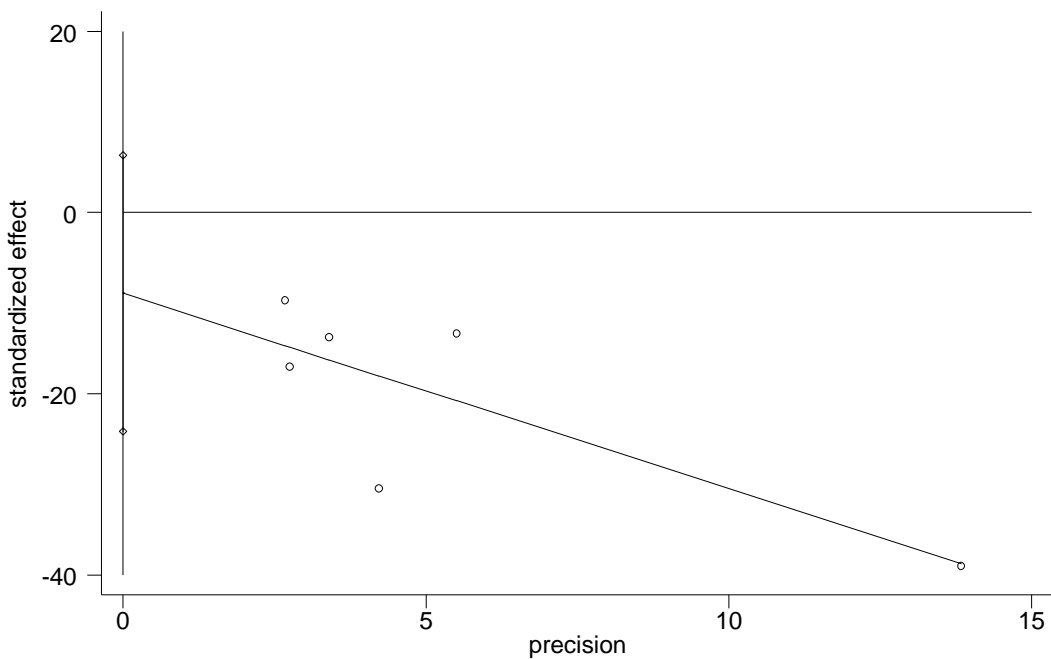
### b. Funnel plot and Egger's test to evaluate potential publication bias for mortality at 28 days



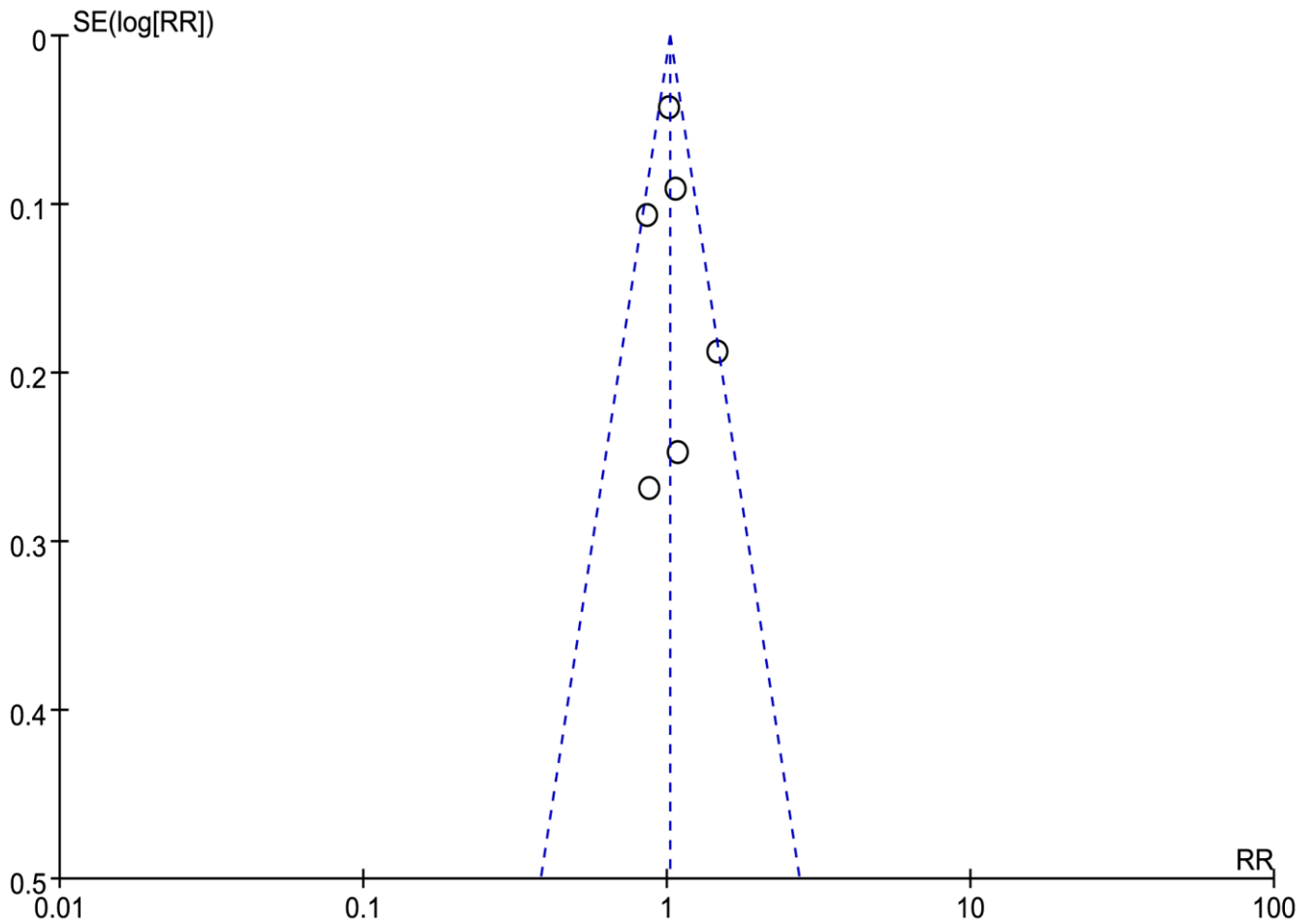
Egger's test

Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
slope	-2.156078	.8247453	-2.61	0.059	-4.445938	.1337822
bias	-8.895122	5.492323	-1.62	0.181	-24.14426	6.354011

Egger's publication bias plot



### c. Funnel plot and Egger's test to evaluate potential publication bias for mortality at 90 days



Egger's test

Std_Eff	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
slope	-1.904848	.4203218	-4.53	0.011	-3.071849	-.7378477
bias	-3.376278	3.150702	-1.07	0.344	-12.12403	5.371474

Egger's publication bias plot

