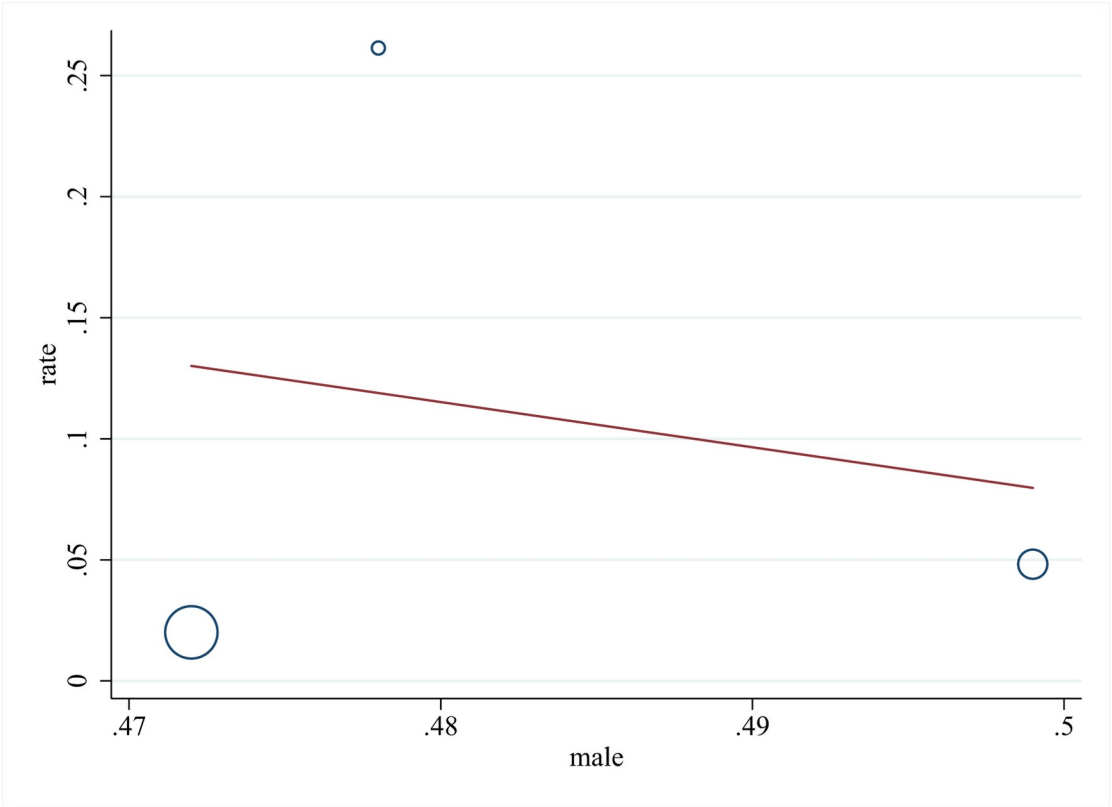


Meta-regression based on the proportion of males

. metareg rate male, wsse (ser) bsest (reml) graph knapphartung
Meta-regression Number of obs = 3
REML estimate of between-study variance tau2 = .03323
% residual variation due to heterogeneity I-squared_res = 99.48%
Proportion of between-study variance explained Adj R-squared = -93.81%
With Knapp-Hartung modification

S table- 1 Meta-regression based on the proportion of males

rate	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
male	-1.866185	9.099323	-0.21	0.871	-117.484	113.7517
_cons	1.010941	4.396299	0.23	0.856	-54.84933	56.87121



S figure- 1 Meta-regression based on the proportion of males