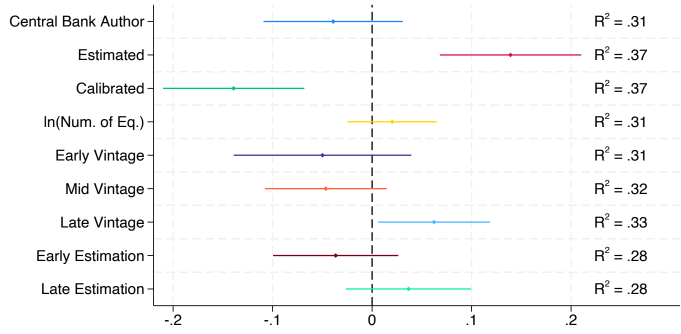
Bivariate Regressions of $\pi\text{-slope}$ on Non-model Attribute Variables, Rule Fixed Effects



Bands represent 90% confidence intervals. Regressions are of form: π -slope = c + a*rule_tr + b*rule_g + beta*(non-model attribute)