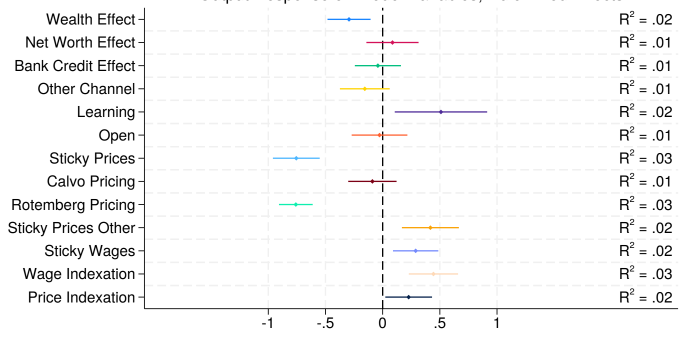
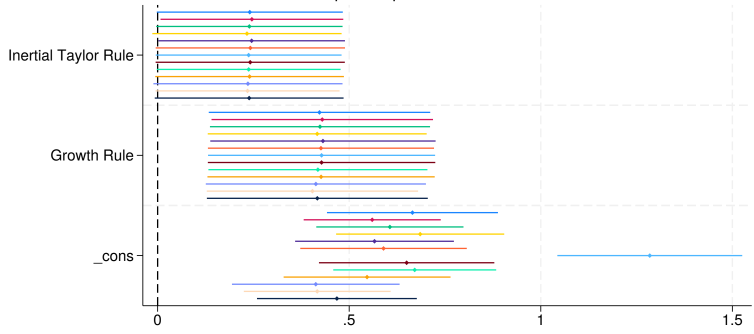
## Bivariate Regressions of Timing of Maximum Output Response on Model Variables, Rule Fixed Effects



Bands represent 90% confidence intervals.

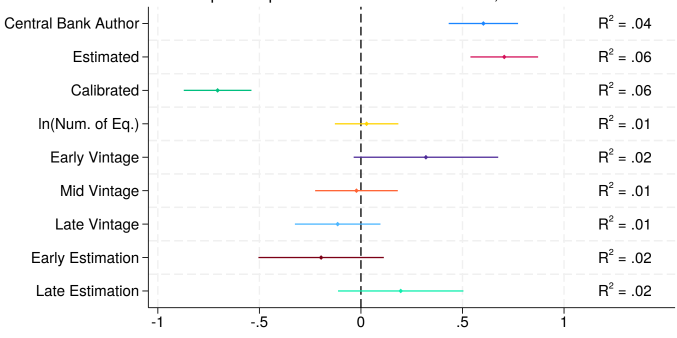
Neg. binomial regressions: ln(quarter of max y) = c + a\*rule\_itr + b\*rule\_g + beta\*modelvar

## Rule Coefficients from Bivariate Regressions of Timing of Maximum Output Response on Model Variables



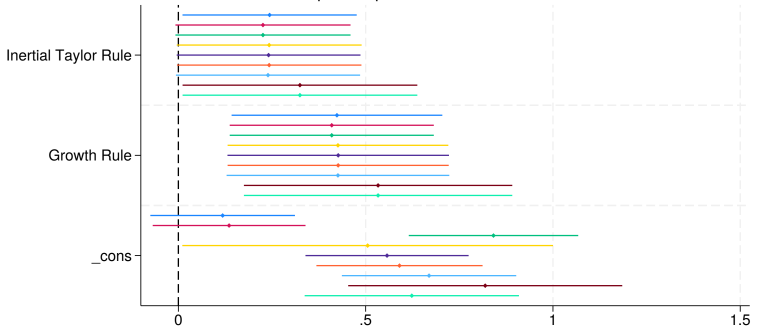
Bands represent 90% confidence intervals. Neg. binomial regressions:  $\ln(\text{quarter of max y}) = c + a^*\text{rule\_itr} + b^*\text{rule\_g} + \text{beta*modelvar}$ 

## Bivariate Regressions of Timing of Maximum Output Response on Nonmodel Variables, Rule Fixed Effects



Bands represent 90% confidence intervals. Neg. binomial regressions:  $ln(quarter\ of\ max\ y) = c + a*rule_itr + b*rule_g + beta*nonmodelvar$ 

## Rule Coefficients from Bivariate Regressions of Timing of Maximum Output Response on Nonmodel Variables



Bands represent 90% confidence intervals. Neg. binomial regressions:  $ln(quarter\ of\ max\ y) = c + a*rule_itr + b*rule_g + beta*nonmodelvar$