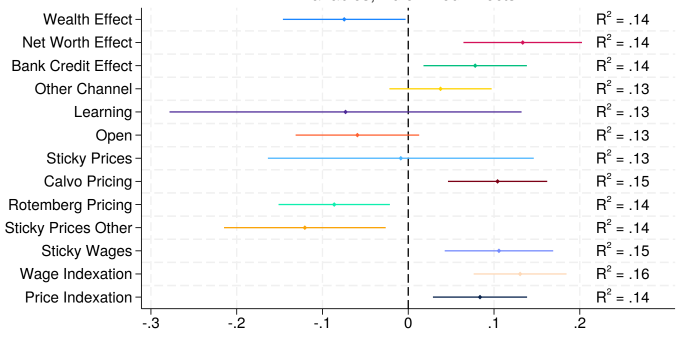
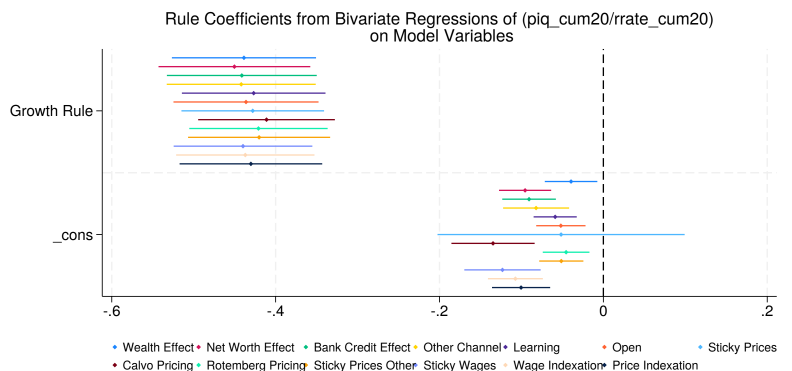
Bivariate Regressions of (piq_cum20/rrate_cum20) on Model Variables, Rule Fixed Effects

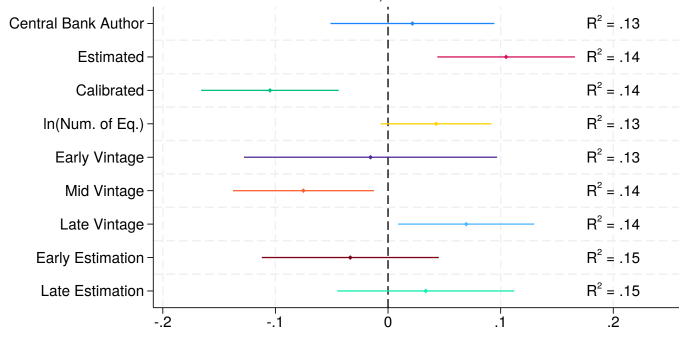


Bands represent 90% confidence intervals. Regressions are of form: $\inf_{per_rr20} = c + a^r rule_{tr} + b^r rule_{g} + beta^modelvar$



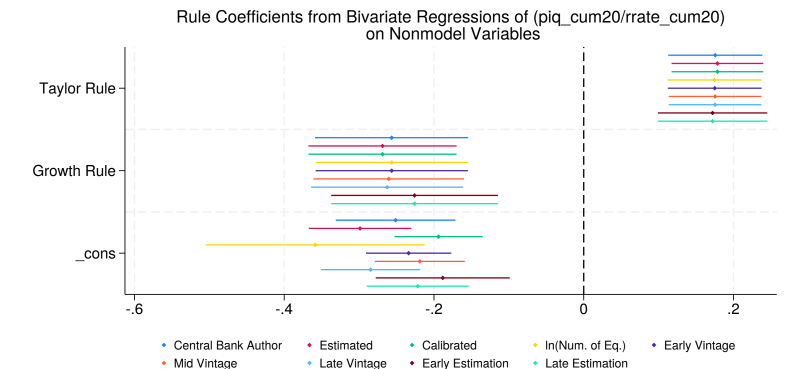
Bands represent 90% confidence intervals. Regressions are of form: infl_per_rr20 = $c + a*rule_tr + b*rule_g + beta*modelvar$

Bivariate Regressions of (piq_cum20/rrate_cum20) on Nonmodel Variables, Rule Fixed Effects



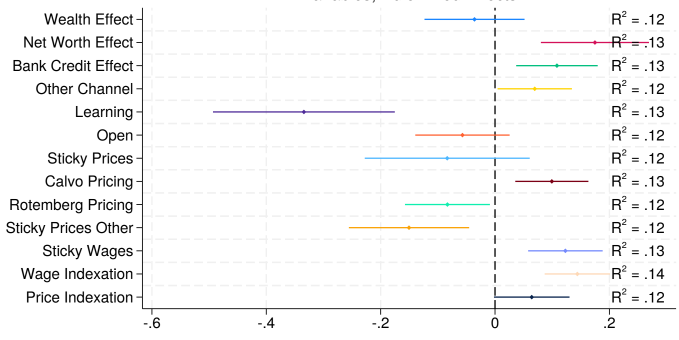
Bands represent 90% confidence intervals.

Regressions are of form: infl_per_rr20 = c + a*rule_tr + b*rule_g + beta*nonmodelvar



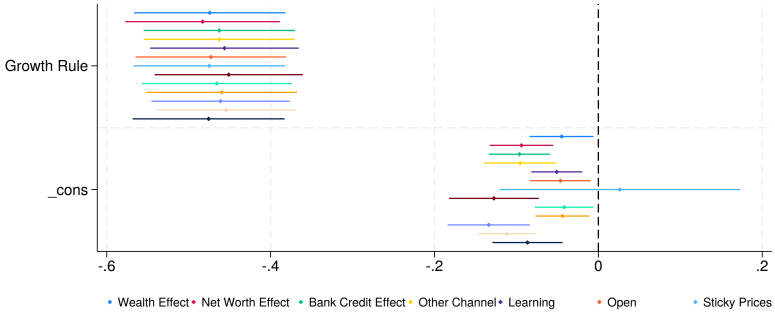
Bands represent 90% confidence intervals. Regressions are of form: infl_per_rr20 = $c + a*rule_tr + b*rule_g + beta*nonmodelvar$

Bivariate Regressions of (piq_cum40/rrate_cum40) on Model Variables, Rule Fixed Effects



Bands represent 90% confidence intervals. Regressions are of form: $infl_per_rr40 = c + a^*rule_tr + b^*rule_g + beta^*modelvar$



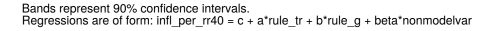


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Bands represent 90% confidence intervals. Regressions are of form: infl_per_rr40 = $c + a*rule_tr + b*rule_g + beta*modelvar$

Bivariate Regressions of (piq_cum40/rrate_cum40) on Nonmodel Variables, Rule Fixed Effects $R^2 = .12$ Central Bank Author - $R^2 = .13$ Estimated - $R^2 = .13$ Calibrated - $R^2 = .12$ In(Num. of Eq.) - $R^2 = .12$ Early Vintage - $R^2 = .12$ Mid Vintage - $R^2 = .12$ Late Vintage - $R^2 = .13$ Early Estimation -

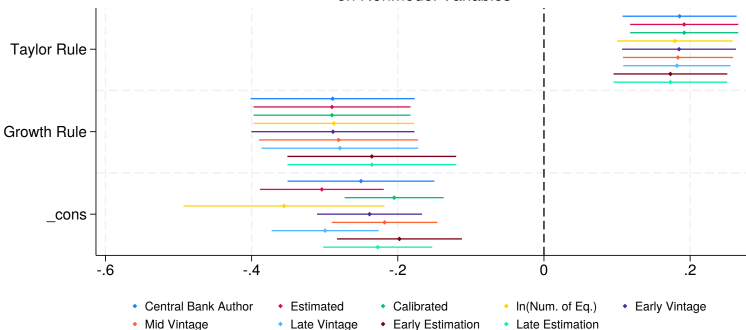
 $R^2 = .13$



Late Estimation -

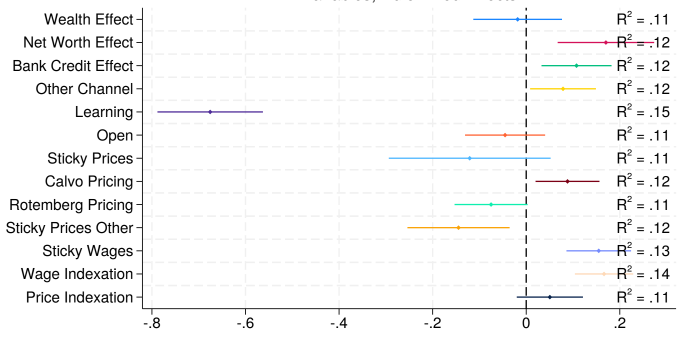
-.2

Rule Coefficients from Bivariate Regressions of (piq_cum40/rrate_cum40) on Nonmodel Variables



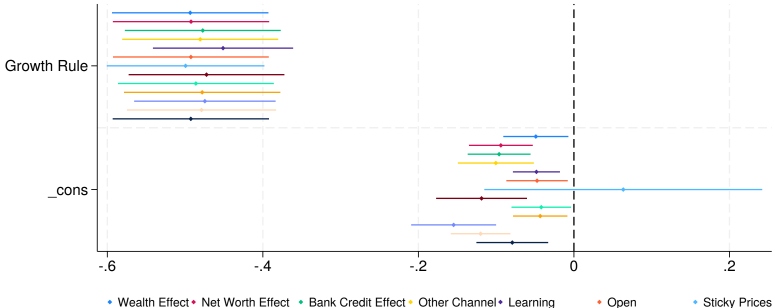
Bands represent 90% confidence intervals. Regressions are of form: infl_per_rr40 = $c + a*rule_tr + b*rule_g + beta*nonmodelvar$

Bivariate Regressions of (piq_cum60/rrate_cum60) on Model Variables, Rule Fixed Effects



Bands represent 90% confidence intervals. Regressions are of form: $infl_per_rr60 = c + a^*rule_tr + b^*rule_g + beta^*modelvar$

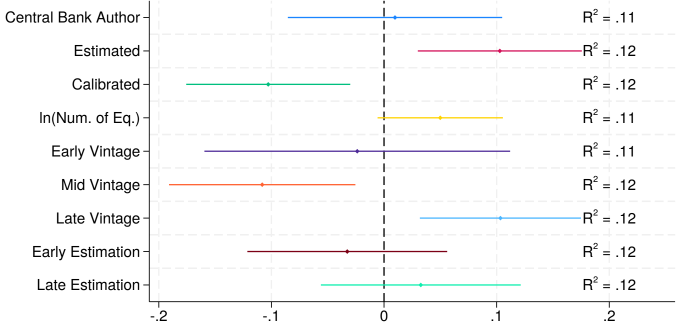




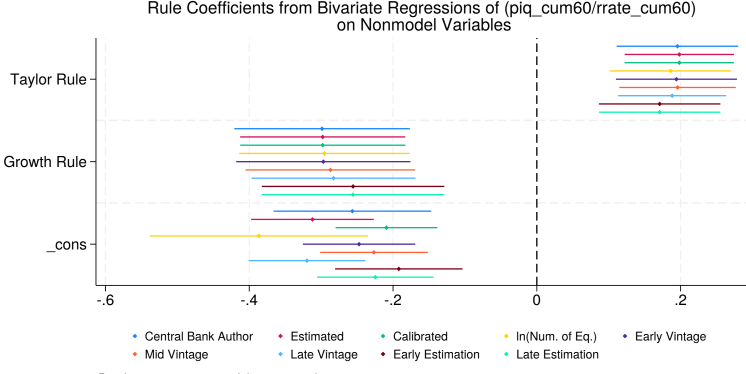
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Bands represent 90% confidence intervals. Regressions are of form: infl_per_rr60 = $c + a*rule_tr + b*rule_g + beta*modelvar$

Bivariate Regressions of (piq_cum60/rrate_cum60) on Nonmodel Variables, Rule Fixed Effects R² = .11



Bands represent 90% confidence intervals.
Regressions are of form: infl_per_rr60 = c + a*rule_tr + b*rule_g + beta*nonmodelvar



Bands represent 90% confidence intervals. Regressions are of form: infl_per_rr60 = $c + a*rule_tr + b*rule_g + beta*nonmodelvar$