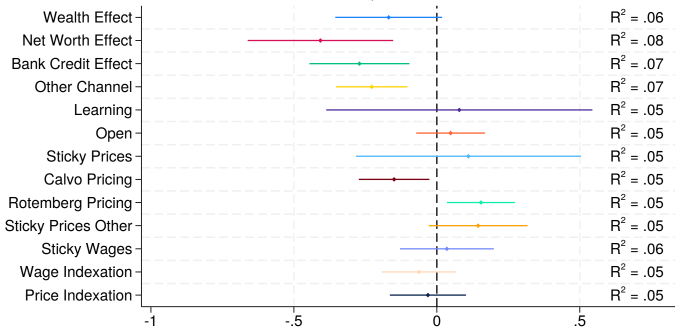
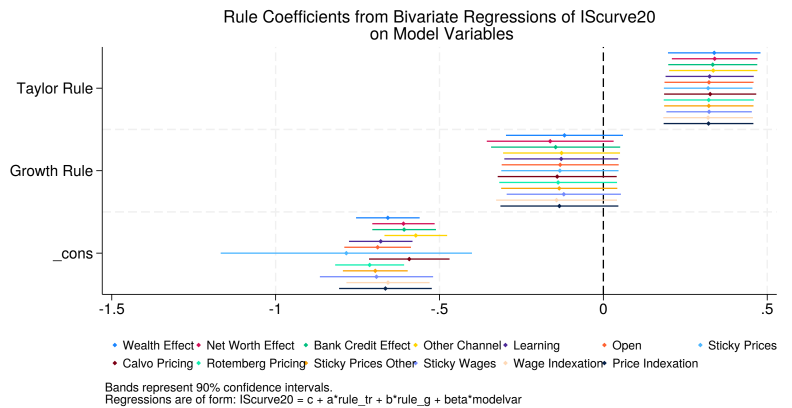
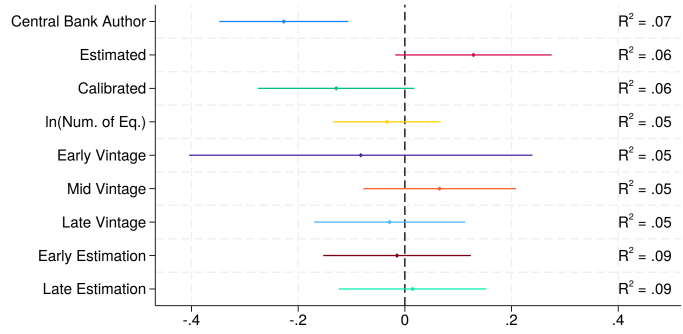
### Bivariate Regressions of IScurve20 on Model Variables, Rule Fixed Effects



Bands represent 90% confidence intervals. Regressions are of form: IScurve20 =  $c + a*rule_tr + b*rule_g + beta*modelvar$ 

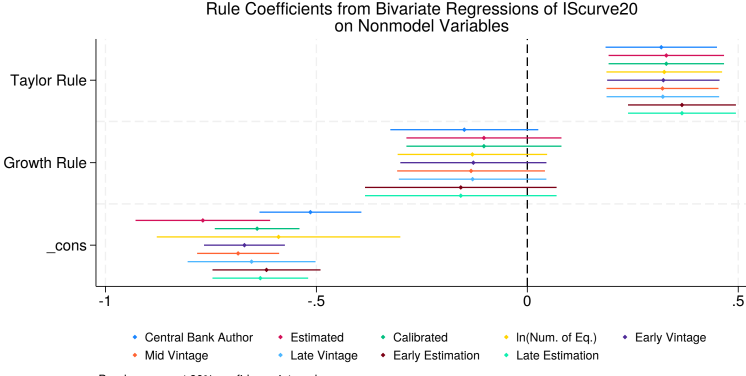


### Bivariate Regressions of IScurve20 on Nonmodel Variables, Rule Fixed Effects



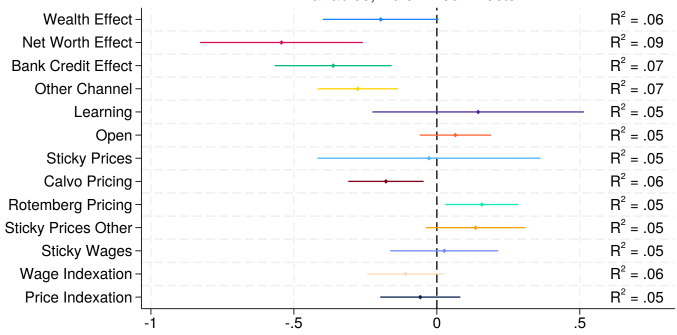
Bands represent 90% confidence intervals.

Regressions are of form: IScurve20 = c + a\*rule\_tr + b\*rule\_g + beta\*nonmodelvar

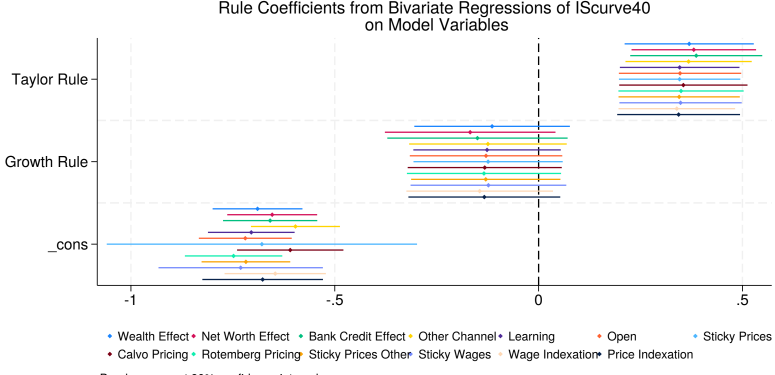


Bands represent 90% confidence intervals. Regressions are of form:  $IScurve20 = c + a*rule\_tr + b*rule\_g + beta*nonmodelvar$ 

#### Bivariate Regressions of IScurve40 on Model Variables, Rule Fixed Effects

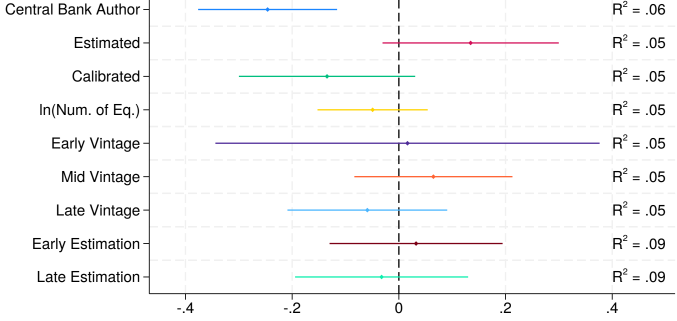


Bands represent 90% confidence intervals. Regressions are of form: IScurve40 =  $c + a^*rule\_tr + b^*rule\_g + beta^*modelvar$ 

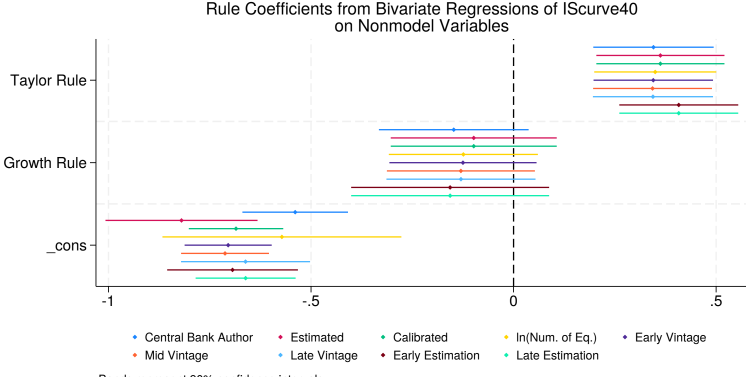


Bands represent 90% confidence intervals. Regressions are of form: IScurve40 =  $c + a^*rule\_tr + b^*rule\_g + beta^*modelvar$ 

## Bivariate Regressions of IScurve40 on Nonmodel Variables, Rule Fixed Effects

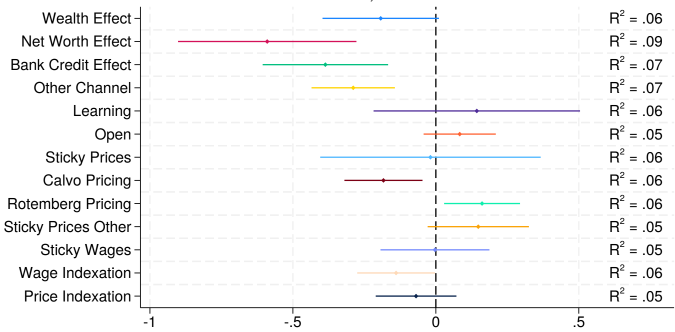


Bands represent 90% confidence intervals. Regressions are of form:  $IScurve40 = c + a^*rule tr + b^*rule g + beta^*nonmodelvar$ 

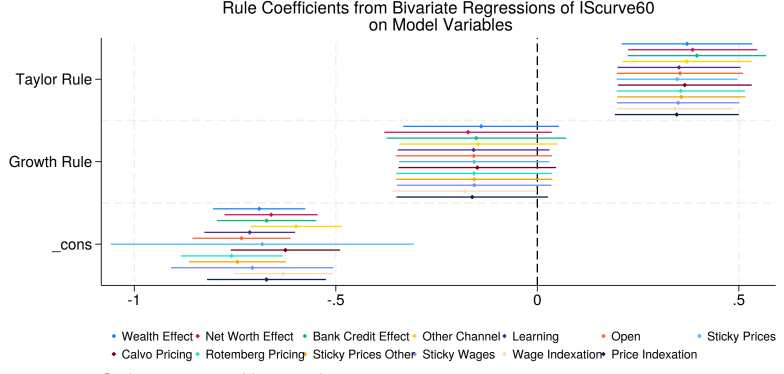


Bands represent 90% confidence intervals. Regressions are of form:  $IScurve40 = c + a*rule_tr + b*rule_g + beta*nonmodelvar$ 

### Bivariate Regressions of IScurve60 on Model Variables, Rule Fixed Effects

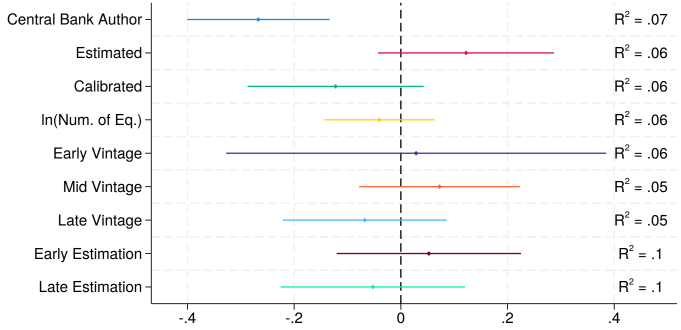


Bands represent 90% confidence intervals. Regressions are of form: IScurve60 =  $c + a*rule_tr + b*rule_g + beta*modelvar$ 



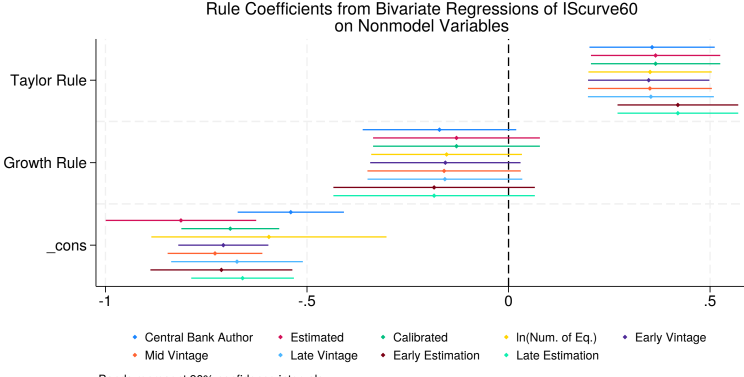
Bands represent 90% confidence intervals. Regressions are of form: IScurve60 =  $c + a*rule\_tr + b*rule\_g + beta*modelvar$ 

# Bivariate Regressions of IScurve60 on Nonmodel Variables, Rule Fixed Effects



Bands represent 90% confidence intervals.

Regressions are of form: IScurve60 = c + a\*rule\_tr + b\*rule\_g + beta\*nonmodelvar



Bands represent 90% confidence intervals. Regressions are of form:  $IScurve60 = c + a*rule_tr + b*rule_g + beta*nonmodelvar$