

```
name:
               <unnamed>
               /msu/scratch4/m1cmb07/Connor_bob/mmb/single_indep.smcl
         log:
    log type:
               smc1
   opened on:
                3 May 2023, 11:51:58
1 . foreach var of varlist estimation_start_early estimation_start_late calibrated sticky_pr
   ices price_indexation other_channel num_of_equations open sticky_wages wage_indexation v
 2
                    *cumulative inflation
3
                    reg cum_inflation taylor_rule inertial_taylor_rule growth_rule `var', r
    3.
4
                    *cumulative output
                    reg cum_output taylor_rule inertial_taylor_rule growth_rule `var', r
5
                    *cumulative output gap
6
7
                    reg cum_outputgap taylor_rule inertial_taylor_rule growth_rule `var', r
    5.
8
                    *cumulative interest
9
                    //reg cum_interest taylor_rule inertial_taylor_rule growth_rule estimati
 > on_start_early estimation_start_late sticky_prices price_indexation other_channel num_of
   _equations open sticky_wages wage_indexation vintage_mid vintage_late, r
10.
11.
                    *cumulative inflation over interest
                    reg cum_infl_per_int taylor_rule inertial_taylor_rule growth_rule `var',
12.
    6.
13.
                    *cumulative output over interest
                    reg cum_y_per_int taylor_rule inertial_taylor_rule growth_rule `var', r
    7.
15.
                    *cumulative output gap over interest
                    reg cum_ygap_per_int taylor_rule inertial_taylor_rule growth_rule `var',
16.
     r
 >
    8.
17.
            *Peak Effects
18.
19.
                     peak inflation value
                    reg peak_Inflation_value taylor_rule inertial_taylor_rule growth_rule `v
20.
 > ar', r
    9.
21.
                    *peak output value
22.
                    reg peak_Output_value taylor_rule inertial_taylor_rule growth_rule `var'
      r
   10.
23.
                    *peak output gap value
                    reg peak_Output_Gap_value taylor_rule inertial_taylor_rule growth_rule `
24.
 > var', r
  11.
25.
                    *peak interest value
                    reg peak_Interest_value taylor_rule inertial_taylor_rule growth_rule `va
26.
 > r', r
  12.
27.
28.
            *Peak Timing
29.
                    *peak inflation value
                    reg peak_Inflation_timing taylor_rule inertial_taylor_rule growth_rule `
30.
  > var', r
  13.
31.
                    *peak output value
```

```
32.
                     reg peak_Output_timing taylor_rule inertial_taylor_rule growth_rule `var
 :.
> 'ˌ, r
  14.
33.
                     *peak output gap value
                     reg peak_Output_Gap_timing taylor_rule inertial_taylor_rule growth_rule
34.
   `var', r
   15.
35.
                     *peak interest value
                     reg peak_Interest_timing taylor_rule inertial_taylor_rule growth_rule `v
36.
 '> ar', r
  16.
37.
             *Sacrifice Ratios
                     reg sacrifice_ratio20 taylor_rule inertial_taylor_rule growth_rule `var'
38.
  > , r
17.
                         reg sacrifice_ratio60 taylor_rule inertial_taylor_rule growth_rule `v
 > ar',
18. }
  Linear regression
                                                      Number of obs
                                                                         =
                                                                                   329
                                                                                 38.33
                                                                         =
                                                      F(4, 324)
                                                      Prob > F
                                                                         =
                                                                                0.0000
                                                      R-squared
                                                                         =
                                                                                0.2235
                                                      Root MSE
                                                                                1.2346
                                            Robust
           cum_inflation
                                  Coef.
                                           Std. Err.
                                                                 P>|t|
                                                                            [95% Conf. Interval]
                                                           t
                                           .2189179
              taylor_rule
                               1.332804
                                                         6.09
                                                                 0.000
                                                                            .9021241
                                                                                         1.763484
    inertial_taylor_rule
                                                                 0.001
                               .7784795
                                           .2348145
                                                                            .3165259
                                                                                         1,240433
                                                         3.32
              growth_rule
                               -.319203
                                           .2711282
                                                        -1.18
                                                                 0.240
                                                                           -.8525969
                                                                                          .214191
  estimation_start_early
                              -.0081034
                                             .138031
                                                        -0.06
                                                                 0.953
                                                                           -.2796536
                                                                                         . 2634467
                    _cons
                              -1.416168
                                           .2014869
                                                        -7.03
                                                                 0.000
                                                                           -1.812556
                                                                                         -1.01978
  Linear regression
                                                      Number of obs
                                                                                   310
                                                                                 51.28
                                                      F(4, 305)
                                                                         =
                                                      Prob > F
                                                                         =
                                                                                0.0000
                                                      R-squared
                                                                         =
                                                                                0.1601
                                                      Root MSE
                                                                                3.2976
                                            Robust
               cum_output
                                  Coef.
                                           Std. Err.
                                                                 P>|t|
                                                                            [95% Conf. Interval]
                                                           t
              taylor_rule
                               3.223895
                                           .5299726
                                                         6.08
                                                                 0.000
                                                                            2.181029
                                                                                          4.26676
                                                                 0.003
    inertial_taylor_rule
                               1.644851
                                           .5458687
                                                                                         2.718997
                                                         3.01
                                                                             .570706
              growth_rule
                              - . 1554538
                                              .76087
                                                        -0.20
                                                                 0.838
                                                                           -1.652673
                                                                                         1.341765
  estimation_start_early
                               .7167066
                                           .3382929
                                                         2.12
                                                                 0.035
                                                                            .0510232
                                                                                          1.38239
                                                                           -5.004058
                                                                                        -2.725689
                    _cons
                              -3.864873
                                           .5789208
                                                        -6.68
                                                                 0.000
  Linear regression
                                                      Number of obs
                                                                         =
                                                                                   329
                                                      F(4, 324)
Prob > F
                                                                         =
                                                                                 51.84
                                                                         =
                                                                                0.0000
                                                      R-squared
                                                                                0.1621
                                                      Root MSE
                                                                                3.3074
                                            Robust
           cum_outputgap
                                  Coef.
                                           Std. Err.
                                                           t
                                                                 P>|t|
                                                                            [95% Conf. Interval]
              taylor_rule
                               3.168576
                                              .51072
                                                         6.20
                                                                 0.000
                                                                            2.163829
                                                                                         4.173322
                               1.593447
                                           .5271148
                                                                 0.003
                                                                                         2.630446
    inertial_taylor_rule
                                                         3.02
                                                                            .5564471
              growth_rule
                              - . 2939417
                                           .7388898
                                                        -0.40
                                                                 0.691
                                                                           -1.747569
                                                                                         1.159686
  estimation_start_early
                               .7427842
                                           .3334224
                                                        2.23
                                                                 0.027
                                                                            .0868381
                                                                                          1.39873
                              -3.804328
                                                                 0.000
                                                                            -4.89495
                    _cons
                                           .5543717
                                                        -6.86
                                                                                        -2.713705
```

Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	obs	= 329 = 29.90 = 0.0000 = 0.1599 = 1.7842	
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	1.840574 1.165749 .0611001 .0205304 -1.962034	.3130204 .3294809 .3998762 .1892475 .3150056	5.88 3.54 0.15 0.11 -6.23	0.000 0.000 0.879 0.914 0.000	1.224765 .517557 7255815 3517786 -2.581749	2.456383 1.813941 .8477818 .3928394 -1.34232
Linear regression			Number of F(4, 305) Prob > F R-squared Root MSE	obs	= 310 = 26.12 = 0.0000 = 0.0895 = 4.8367	
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	4.266381 2.426625 1.690151 .5155794 -4.953076	.6807536 .7273896 1.072183 .4867842 .7434107	6.27 3.34 1.58 1.06 -6.66	0.000 0.001 0.116 0.290 0.000	2.926813 .9952875 4196615 4423011 -6.415939	5.605949 3.857962 3.799964 1.47346 -3.490213
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	obs	= 329 = 26.62 = 0.0000 = 0.0919 = 5.0252	
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	4.331607 2.470898 1.397047 .7658213 -5.120426	.680832 .72566 1.081423 .4923227 .7459353	6.36 3.41 1.29 1.56 -6.86	0.000 0.001 0.197 0.121 0.000	2.992197 1.043298 7304491 2027313 -6.587914	5.671016 3.898498 3.524544 1.734374 -3.652938
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	obs	= 329 = 52.50 = 0.0000 = 0.2333 = .18581	
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	.2096663 .0750967 0453657 .0539634 2537679	.034923 .0377162 .0411881 .019951 .0363891	6.00 1.99 -1.10 2.70 -6.97	0.000 0.047 0.272 0.007 0.000	.1409619 .0008972 1263955 .0147135 3253567	.2783707 .1492962 .0356642 .0932133 1821791

Linear regression			Number of F(4, 305) Prob > F R-squared Root MSE	obs	= = = = =	310 12.08 0.0000 0.0728 .87989	
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[9	5% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	.3647018 005354 2022754 .2509266 6297085	.0801145 .1088795 .173403 .0872242 .0909372	4.55 -0.05 -1.17 2.88 -6.92	0.000 0.961 0.244 0.004 0.000	  .0	070548 219604 543493 792891 086522	.5223489 .208896 .1389423 .422564 4507648
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	obs	= = = = =	329 12.11 0.0000 0.0865 .92574	
peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[9	5% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	.4109689 .0098617 2028027 .3360007 72495	.0918007 .119758 .1776199 .0890664 .103497	4.48 0.08 -1.14 3.77 -7.00	0.000 0.934 0.254 0.000 0.000	2 5 .1	303683 257397 522366 607793 928561	.5915695 .2454632 .1466312 .5112222 521339
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	obs	= = = = =	329 7.92 0.0000 0.0661 .30036	
peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[9	5% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	.1295679 .1197617 .057383 .1250925 .7006633	.0388796 .0432889 .0568776 .0292181 .0382336	3.33 2.77 1.01 4.28 18.33	0.001 0.006 0.314 0.000 0.000	. 0 0 . 0	530796 345988 545131 676113 254458	.2060562 .2049246 .1692791 .1825736 .7758807
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	obs	= = = = =	329 2.46 0.0455 0.0239 4.5025	
peak_Inflation_timing	Coef.	Robust Std. Err.	t	P> t	[9	5% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	1.260794 .9565517 .3978606 1.046131 5.208268	.7798848 .6076754 .4937003 .5203701 .384819	1.62 1.57 0.81 2.01 13.53	0.107 0.116 0.421 0.045 0.000	2 5 . 0	734836 389358 734023 223998 451209	2.795071 2.152039 1.369123 2.069861 5.965327

Linear regression			Number of F(4, 305) Prob > F R-squared Root MSE	obs	= = = =	310 5.39 0.0003 0.0545 1.9625	
peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[ :	95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	7586836 2652196 .1440645 .6349317 3.294638	.2932636 .2548777 .3380484 .2242836 .2071217	-2.59 -1.04 0.43 2.83 15.91	0.010 0.299 0.670 0.005 0.000	! !	1.33576 7667609 5211378 1935926 2.88707	1816076 .2363217 .8092667 1.076271 3.702206
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	obs	= = = =	329 5.71 0.0002 0.0546 1.9256	
peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[:	95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	7601925 2834187 .1257011 .6172645 3.280873	.2796771 .2450635 .3225544 .2138363 .1991934	-2.72 -1.16 0.39 2.89 16.47	0.007 0.248 0.697 0.004 0.000	! !	.310405 7655353 5088644 1965816 .888997	2099802 .1986979 .7602666 1.037947 3.672748
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	obs	= = = =	329 1.31 0.2660 0.0169 .6726	
peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[:	95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	0451328 .0462002 .1127302 1290617 2.099159	.0333385 .0969085 .1059445 .0629387 .0458337	-1.35 0.48 1.06 -2.05 45.80	0.177 0.634 0.288 0.041 0.000	: ( :	11072 1444491 0956957 2528817 .008989	.0204544 .2368495 .3211562 0052416 2.189328
Linear regression			Number of F(4, 297) Prob > F R-squared Root MSE	obs	= = = =	302 0.49 0.7440 0.0137 266.21	
sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[:	95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	65.28156 67.10085 67.71358 -28.87538 -45.19165	69.97032 70.30665 70.28367 35.90524 55.6529	0.93 0.95 0.96 -0.80 -0.81	0.352 0.341 0.336 0.422 0.417	-7: -7: -9:	2.41886 1.26147 0.60352 9.53631 54.7156	202.982 205.4632 206.0307 41.78555 64.33233

Linear regression			Number of F(4, 297) Prob > F R-squared Root MSE	)	= = = =	302 0.57 0.6871 0.0072 71.225	
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[9	5% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_early _cons	-3.098654 4.127851 2.454902 10.8203 19.08281	11.38894 12.65661 11.31945 8.687533 8.808809	-0.27 0.33 0.22 1.25 2.17	0.786 0.745 0.828 0.214 0.031	-20 -19 -6.	.51191 .78016 .82158 276619 747216	19.3146 29.03586 24.73139 27.91723 36.4184
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	)	= = = =	329 41.03 0.0000 0.2252 1.2332	
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[959	% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	1.33519 .7797298 3175494 .1331181 -1.452904	.2195838 .2351733 .2729212 .1728428 .2298054	6.08 3.32 -1.16 0.77 -6.32	0.000 0.001 0.245 0.442 0.000	. 31 85 20	31997 70704 44707 69179 05003	1.76718 1.242389 .2193719 .473154 -1.000805
Linear regression			Number of F(4, 305) Prob > F R-squared Root MSE	)	= = = =	310 44.13 0.0000 0.1566 3.3045	
cum_output	Coef.	Robust Std. Err.	t	P> t	[95	% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	3.212181 1.635634 1701923 6605238 -3.397382	.5228565 .5402808 .7599854 .4352558 .5080078	6.14 3.03 -0.22 -1.52 -6.69	0.000 0.003 0.823 0.130 0.000	.57: -1.6: -1.5:	83318 24846 65671 17008 97025	4.241043 2.698784 1.325286 .1959606 -2.397738
Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	)	= = = =	329 47.07 0.0000 0.1540 3.3233	
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[959	% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	3.155672 1.58054 3114515 404845 -3.386341	.5058229 .5242819 .7409011 .4212406 .4937885	6.24 3.01 -0.42 -0.96 -6.86	0.000 0.003 0.674 0.337 0.000	.549 -1.79 -1.2	16056 91135 69036 33557 57778	4.150783 2.611967 1.146133 .4238671 -2.414905

Linear regression			Number of F(4, 32 Prob > I R-squaro Root MSI	4) F ed	= 32 = 27.2 = 0.000 = 0.163 = 1.779		10 10 19
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	1.845426 1.167967 .0640102 .2874861 -2.02515	.312466 .3279237 .400614 .2080724 .3289411	5.91 3.56 0.16 1.38 -6.16	0.000 0.000 0.873 0.168 0.000	. 522 724 121	-	2.460145 1.813096 .8521433 .6968295 -1.37802
Linear regression			Number ( F(4, 30! Prob > I R-square Root MSI	5) F ed	= = = =	31 21.8 0.000 0.091 4.832	88 00 .1
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	4.253576 2.418264 1.676986 7588411 -4.545855	.6790053 .727238 1.068775 .5367612 .6735829	6.26 3.33 1.57 -1.41 -6.75	0.000 0.001 0.118 0.158 0.000		.5065	5.589704 3.849303 3.780091 .2973826 -3.220397
Linear regression			Number of F(4, 324 Prob > 1 R-square Root MSI	4) F ed	= = = =	32 23.2 0.000 0.087 5.037	21 00 74
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	4.319893 2.458377 1.380031 3262024 -4.712275	.6821502 .729096 1.083928 .5280965 .6822762	6.33 3.37 1.27 -0.62 -6.91	0.000 0.001 0.204 0.537 0.000		5133	5.661896 3.892737 3.512457 .7127286 -3.370025
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 54.06 = 0.0000 = 0.2289 = .18635		6 0 9
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	.2101642 .0748685 0457026 .0528859 2439755	.0348776 .0376125 .0414944 .0218929 .0367826	6.03 1.99 -1.10 2.42 -6.63	0.000 0.047 0.272 0.016 0.000	.000 127	8157	.2787794 .1488641 .0359299 .0959561 1716127

Linear regression			Number (F(4, 30) Prob > Resquare Root MS	5) F ed		310 11.95 0.0000 0.0628 .8846
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	.3672113 005969 2035646 .1971173 5731282	.0813759 .1101631 .1750101 .0735633 .0813485	4.51 -0.05 -1.16 2.68 -7.05	0.000 0.957 0.246 0.008 0.000	. 2070; 2227; 5479; . 0523; 7332	449 .2108069 447 .1408155 615 .3418731
Linear regression			Number ( F(4, 32) Prob > ( R-square Root MS)	4) F ed	= (	329 12.18 0.0000 0.0701 .93403
peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95%	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	.4128441 .0078352 2056986 .2590428 6464163	.0933133 .1216562 .1799691 .0745249 .0942831	4.42 0.06 -1.14 3.48 -6.86	0.000 0.949 0.254 0.001 0.000	. 2292 2315 559 . 112 8319	007 .2471711 754 .1483569 429 .4056567
Linear regression			Number (F(4, 32) Prob > Resquare Root MS	4) F ed	= (	329 3.42 0.0093 0.0338 .30551
peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	.1296865 .1187208 .0559272 .0632129 .7382083	.0387347 .0437657 .0578422 .0440741 .0372069	3.35 2.71 0.97 1.43 19.84	0.001 0.007 0.334 0.152 0.000	. 0534 . 0326 0578 0234 . 6650	201 .2048216 664 .1697209 946 .1499205
Linear regression			Number (F(4, 32) Prob > Resquare Root MS	4) F ed	= (	329 1.53 0.1934 0.0212 4.5087
peak_Inflation_timing	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	1.2713 .9525491 .3918852 1.074133 5.385879	.7809045 .6160746 .5127386 .5808612 .4316333	1.63 1.55 0.76 1.85 12.48	0.105 0.123 0.445 0.065 0.000	2649 2594 6168 0686 4 . 536	623 2.164561 319 1.400602 032 2.216868

Linear regression		Number of obs F(4, 305) Prob > F R-squared Root MSE		F(4, 305) Prob > F R-squared		31 3.2 0.013 0.052 1.964	22 31 27
peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	7491927 2655347 .1426414 .7023116 3.386922	.299897 .2595598 .3372927 .3281525 .2159483	-2.50 -1.02 0.42 2.14 15.68	0.013 0.307 0.673 0.033 0.000	-1.33 776 521 .056 2.96	2892 0739 5821	1590637 .2452198 .8063566 1.348041 3.811859
Linear regression			Number (F(4, 32) Prob > Resquare Root MS	4) F ed	= = = =	32 3.3 0.009 0.051 1.928	88 19 .6
peak_Output_Gap_tim~g	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	7534185 2854962 .12255 .6667502 3.37743	.285961 .2502674 .3235066 .3144326 .2079809	-2.63 -1.14 0.38 2.12 16.24	0.009 0.255 0.705 0.035 0.000	-1.31 777 513 .048 2.96	8504 8887 1629	1908438 .206858 .7589886 1.285337 3.786594
Linear regression			Number ( F(4, 32) Prob > ( R-square Root MS)	4) F ed	= = = =	32 1.3 0.259 0.019 .6718	33 06 01
peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	0412179 .0492696 .1168625 .1662497 2.002555	.0357041 .0981753 .1082076 .1430878 .0508975	-1.15 0.50 1.08 1.16 39.34	0.249 0.616 0.281 0.246 0.000		2488	.0290231 .2424112 .3297406 .4477481 2.102687
Linear regression			Number of obs F(4, 297) Prob > F R-squared Root MSE		= 302 = 0.34 = 0.8537 = 0.0120 = 266.43		34 37 20
sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	66.13274 67.60822 68.22095 20.9651 -63.11346	71.12214 71.05495 71.03635 21.05917 76.39378	0.93 0.95 0.96 1.00 -0.83	0.353 0.342 0.338 0.320 0.409	-73.8 -72.2 -71.5 -20.4 -213.	2675 7742 7899	206.0999 207.4432 208.0193 62.4092 87.22824

Linear regression			Number of obs F(4, 297) Prob > F R-squared Root MSE		= 0	302 0.46 .7627 .0085 71.18
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% C	onf. Interval]
taylor_rule inertial_taylor_rule growth_rule estimation_start_late _cons	-3.379388 3.917289 2.24434 13.39872 20.23958	11.44154 12.63487 11.33348 11.03493 8.939947	-0.30 0.31 0.20 1.21 2.26	0.768 0.757 0.843 0.226 0.024	-25.896 -20.947 -20.059 -8.3178 2.6459	92 28.7825 76 24.54844 35 35.11528
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red	= 0 = 0	329 41.10 .0000 .2252 .2332
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Co	nf. Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	1.336411 .7815274 3153635 1177254 -1.371149	.2195069 .2356441 .2718779 .1317906 .2386292	6.09 3.32 -1.16 -0.89 -5.75	0.000 0.001 0.247 0.372 0.000	.904572 .317941 850232 376998 -1.84060	7 1.245113 3 .2195052 7 .1415478
Linear regression			Number F(4, 30 Prob > R-squar Root MS	95) F red	= 0 = 0	310 50.73 .0000 .1513 .3149
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Co	nf. Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	3.217311 1.635814 1695874 .2243451 -3.657158	.5266344 .5435321 .7606133 .3961963 .5603229	6.11 3.01 -0.22 0.57 -6.53	0.000 0.003 0.824 0.572 0.000	2.18101 .566266 -1.66630 555278 -4.75974	8 2.705362 1 1.327126 9 1.003969
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red	= 0 = 0	329 52.08 .0000 .1517 .3279
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Co	nf. Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	3.162202 1.583589 3074048 .0176264 -3.49481	.5092412 .5268368 .7392689 .3860761 .5427409	6.21 3.01 -0.42 0.05 -6.44	0.000 0.003 0.678 0.964 0.000	2.16036 .547136 -1.76177 741906 -4.56255	3 2.620042 8 1.146968 1 .7771589

Linear regression			Number F(4, 3: Prob > R-squa Root M	F red	= 27. = 0.06 = 0.16 = 1.77	000 365
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	1.849923 1.173395 .0706719 3160268 -1.82315	.3150436 .3302965 .3998128 .2050705 .3169563	5.87 3.55 0.18 -1.54 -5.75	0.000 0.000 0.860 0.124 0.000	1.230134 .5235982 7158849 7194646 -2.446702	2.469712 1.823191 .8572288 .087411 -1.199598
Linear regression			Number F(4, 30 Prob > R-squa Root M	F red	= 3 = 26. = 0.00 = 0.08 = 4.83	000 386
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	4.255977 2.415818 1.673981 .412469 -4.909576	.680656 .7282712 1.064694 .5961132 .7053039	6.25 3.32 1.57 0.69 -6.96	0.000 0.001 0.117 0.490 0.000	2.916601 .9827459 4210938 760546 -6.297453	5.595354 3.84889 3.769056 1.585484 -3.521698
Linear regression	ear regression		Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 28.10 = 0.0000 = 0.0868 = 5.0393	
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	4.328617 2.463712 1.386905 1008335 -4.752306	.685275 .7301604 1.078547 .6077628 .7011727	6.32 3.37 1.29 -0.17 -6.78	0.000 0.001 0.199 0.868 0.000	2.980467 1.027258 7349332 -1.296493 -6.131732	5.676768 3.900166 3.508744 1.094826 -3.37288
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F <sup>´</sup> red	= 3 = 57. = 0.00 = 0.27 = .186	000 743
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	.2122932 .076949 0431182 101388 189006	.0353603 .0375044 .0407643 .020895 .0336334	6.00 2.05 -1.06 -4.85 -5.62	0.000 0.041 0.291 0.000 0.000	.1427283 .0031661 1233143 1424951 2551735	.281858 .1507319 .0370778 060281 1228386

Linear regression		Number of obs F(4, 305) Prob > F R-squared Root MSE			= 3 = 11 = 0.00 = 0.13 = .866	900 L37
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	.3742278 .0004719 1946909 4456627 3358349	.0829486 .1072197 .1704251 .1095861 .0810765	4.51 0.00 -1.14 -4.07 -4.14	0.000 0.996 0.254 0.000 0.000	.2110038 2105121 5300487 6613031 495375	.5374517 .2114559 .140667 2300222 1762949
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 3 = 12 = 0.00 = 0.13 = .898	900 386
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	.4250213 .01948 1912139 554742 3532324	.0938446 .1168423 .1733574 .1121598 .0871856	4.53 0.17 -1.10 -4.95 -4.05	0.000 0.868 0.271 0.000 0.000	.2403997 2103852 532262 7753954 5247538	.609643 .2493453 .1498343 3340886 181711
Linear regression			Number F(4, 3 Prob > R-squa Root M	F red		L55
peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	.1341826 .1228297 .0610534 1860286 .8306116	.0358811 .0419537 .0554101 .0339607 .0310206	3.74 2.93 1.10 -5.48 26.78	0.000 0.004 0.271 0.000 0.000	.0635934 .0402937 0479555 25284 .7695844	.2047719 .2053658 .1700623 1192173 .8916388
Linear regression			Number F(4, 3 Prob > R-squa Root M	F <sup>°</sup> red	= 3 = 12. = 0.00 = 0.12 = 4.26	900 234
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	1.344691 1.019869 .47585 -3.061097 6.914864	.7431041 .5724709 .4794696 .4471364 .4339274	1.81 1.78 0.99 -6.85 15.94	0.071 0.076 0.322 0.000 0.000	1172273 1063608 4674166 -3 .940754 6 .061193	2.806609 2.146098 1.419117 -2.18144 7.768535

Linear regression			Number F(4, 30 Prob > R-squai Root MS	F´ red	= 24. = 0.00 = 0.181	000 883
peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	7238099 2422945 .1746646 -1.604869 4.239554	.2775737 .2209218 .3047723 .19144 .1942736	-2.61 -1.10 0.57 -8.38 21.82	0.010 0.274 0.567 0.000 0.000	-1.270012 6770184 425058 -1.981579 3.857268	1776079 .1924293 .7743872 -1.228159 4.62184
Linear regression			Number F(4, 32 Prob > R-squai Root MS	F red	= 3 = 26. = 0.00 = 0.18 = 1.78	000 881
peak_Output_Gap_ti~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	7176855 2518745 .164415 -1.573721 4.192121	.2654248 .2125453 .2918769 .1818486 .1862498	-2.70 -1.19 0.56 -8.65 22.51	0.007 0.237 0.574 0.000 0.000	-1.239859 6700175 4097982 -1.931474 3.825709	1955119 .1662686 .7386283 -1.215968 4.558532
Linear regression			Number F(4, 32 Prob > R-squar Root MS	F red		83
peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	0433972 .0484352 .1157253 0239374 2.053974	.033568 .0989071 .1084042 .0698618 .0386084	-1.29 0.49 1.07 -0.34 53.20	0.197 0.625 0.287 0.732 0.000	109436 1461459 0975396 1613774 1.978019	.0226415 .2430163 .3289902 .1135027 2.129929
Linear regression			Number F(4, 29 Prob > R-squai Root MS	F red		.27
sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	65.43169 67.33817 67.95089 23.21723 -66.91717	70.32593 70.71844 70.6963 25.41094 80.94294	0.93 0.95 0.96 0.91 -0.83	0.353 0.342 0.337 0.362 0.409	-72.96859 -71.83456 -71.17827 -26.79109 -226.2116	203.832 206.5109 207.0801 73.22555 92.37721

Linear regression			Number F(4, 29 Prob > R-squa Root M	F <sup>°</sup> red	= = = = =	302 0.44 0.7776 0.0062 71.261
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule calibrated _cons	-3.123219 4.052787 2.379838 -9.80919 27.66754	11.44857 12.68917 11.34658 8.202106 9.118455	-0.27 0.32 0.21 -1.20 3.03	0.785 0.750 0.834 0.233 0.003	-25.653 -20.919 -19.950 -25.99 9.7229	929 29.02486 904 24.70972 508 6.332419
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= = = =	329 37.50 0.0000 0.2237 1.2344
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	1.332924 .7786938 3188966 082544 -1.341936	.2190854 .2353683 .2720342 .2734912 .3178572	6.08 3.31 -1.17 -0.30 -4.22	0.000 0.001 0.242 0.763 0.000	.9019: .3156! 8540: 6205! -1.96	508 1.241737 729 .2162797 367 .4554987
Linear regression			Number F(4, 30 Prob > R-squa Root M	F red	= = = =	310 44.33 0.0000 0.1558 3.3061
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	3.21928 1.637311 1658493 -1.233563 -2.386773	.525906 .5424795 .7623068 .4678925 .6279905	6.12 3.02 -0.22 -2.64 -3.80	0.000 0.003 0.828 0.009 0.000	2.184 .5698 -1.6658 -2.1542 -3.6228	335 2.704787 395 1.334197 2693128567
Linear regression			Number F(4, 3: Prob > R-squa Root M	F red	= = = =	329 45.76 0.0000 0.1592 3.313
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	3.163648 1.58584 3041673 -1.338288 -2.227987	.5054143 .5226502 .7390492 .4025815 .5592515	6.26 3.03 -0.41 -3.32 -3.98	0.000 0.003 0.681 0.001 0.000	2.169 .55762 -1.7582 -2.1302 -3.328	233 2.614056 108 1.149774 291546284

Linear regression			Number of F(4, 324) Prob > F R-squared Root MSE	= = = =	3 27. 0.00 0.16 1.78	00 00	
cum_infl_per_int	Coef.	Robust Std. Err.	t P>	• t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	1.840364 1.165393 .0606012 .0708484 -2.01996	.313457 .3298672 .4012885 .4665749 .5564225	3.53 0. 0.15 0. 0.15 0.	000 000 880 879 000	1.223 .5164 7288 8470 -3.114	1409 3588 9504	2.457032 1.814345 .8500613 .9887471 9253025
Linear regression			Number of F(4, 305) Prob > F R-squared Root MSE	obs	= = = =	3 20. 0.00 0.09 4.8	00 05
cum_y_per_int	Coef.	Robust Std. Err.	t P>	• t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	4.261782 2.420229 1.682001 -1.397481 -3.403591	.6774634 .7247464 1.072098 .5639813 .7846567	3.34 0. 1.57 0. -2.48 0.	000 001 118 014 000	2.928 .9940 427 -2.507 -4.947	9925 7643 7268	5.594876 3.846365 3.791645 2876946 -1.859565
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 21.87 = 0.0000 = 0.0923 = 5.0242		87 00 23
cum_ygap_per_int	Coef.	Robust Std. Err.	t P>	• t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	4.326726 2.46345 1.38709 -1.671902 -3.220271	.6764746 .7225928 1.081482 .5098301 .7352058	3.41 0. 1.28 0. -3.28 0.	000 001 201 001	2.995 1.041 7405 -2.674 -4.666	L884 5228 1898	5.657563 3.885016 3.514703 6689072 -1.773891
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE		= = = =	3 52. 0.00 0.22 .186	00 86
peak_Inflation_value	Coef.	Robust Std. Err.	t P>	• t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	.2093072 .0745418 0461118 0955908 1407863	.0346599 .0375389 .0412532 .027773 .0380913	1.99 0. -1.12 0. -3.44 0.	000 048 264 001	.1411 .0006 1272 156	6912 2699 9229	.2774941 .1483925 .0350462 0409525 0658488

Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE		= = = =	310 11.49 0.0000 0.0598 .88603
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	.3633742 0077752 2057637 3171015 2216115	.0799416 .1095519 .1750806 .0804601 .0973367	4.55 -0.07 -1.18 -3.94 -2.28	0.000 0.943 0.241 0.000 0.023	. 2060 2233 5502 4754 4131	484 .2077981 824 .138755 2871587744
Linear regression			Number F(4, 32 Prob > R-squar Root MS	F red	= = = =	329 12.10 0.0000 0.0643 .93691
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	.4085701 .0060847 2079266 3568897 2457594	.0920352 .1213403 .1802356 .0752691 .0979746	4.44 0.05 -1.15 -4.74 -2.51	0.000 0.960 0.249 0.000 0.013	. 2279 23262 56250 50490 4389	296 .244799 063 .1466532 6752088119
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red	= = = =	329 3.16 0.0144 0.0281 .30642
peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	.1285445 .1180979 .0550933 .057663 .6997405	.0394113 .0439706 .05811 .0944121 .098383	3.26 2.69 0.95 0.61 7.11	0.001 0.008 0.344 0.542 0.000	.0510: .031! 0592: 1280: .5061!	594 .2046019 273 .1694138 753 .2434012
Linear regression			Number F(4, 32 Prob > R-squar Root MS	F <sup>°</sup> red	= = = =	329 2.34 0.0553 0.0367 4.473
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% (	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	1.254693 .9474958 .3859171 -3.110645 8.582077	.7846749 .6124229 .4938184 1.361269 1.325233	1.60 1.55 0.78 -2.29 6.48	0.111 0.123 0.435 0.023 0.000	2890 2573 5855 - 5 . 788 5 . 974	317 2.152323 782 1.357412 6874326022

Linear regression			Number F(4, 30 Prob > R-squar Root MS	5) F ed	= (	310 3.78 9.0051 9.0577 1.9592
peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% C	onf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	7639199 2727722 .1342515 -1.550847 5.040651	.3012441 .2609083 .3429255 .5907144 .6052258	-2.54 -1.05 0.39 -2.63 8.33	0.012 0.297 0.696 0.009 0.000	-1.35 78618 54054 -2.7132 3.8497	.2406359 .8090508 .384552
Linear regression			Number F(4, 32 Prob > R-squar Root MS	4) F ed		329 5.89 9.0001 9.0660 1.914
peak_Output_Gap_ti~g	Coef.	Robust Std. Err.	t	P> t	[95% C	onf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	763964 2891013 .1181509 -1.584598 5.035504	.2841358 .2483526 .3251913 .4322889 .4404195	-2.69 -1.16 0.36 -3.67 11.43	0.008 0.245 0.717 0.000 0.000	-1.3229 77768 52160 -2.4350 4.1690	36 .199486 21 .757904 457341504
Linear regression	regression		Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 1.31 = 0.2675 = 0.0088 = .67538	
peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% C	onf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	0441723 .0477282 .1148129 .0799715 1.96885	.0327492 .0976923 .1072606 .0415038 .0463767	-1.35 0.49 1.07 1.93 42.45	0.178 0.625 0.285 0.055 0.000	10860 1444 09620 00167 1.8776	.2399195 .325828 .1616224
Linear regression			Number F(4, 29 Prob > R-squar Root MS	7) F ed	= (	302 0.35 0.8451 0.0110 266.57
sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% C	onf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	66.04969 67.61554 68.22827 -13.35158 -45.10033	71.08781 71.11865 71.0995 17.22333 56.58507	0.93 0.95 0.96 -0.78 -0.80	0.354 0.343 0.338 0.439 0.426	-73.849 -72.344 -71.694 -47.246 -156.45	79 207.5759 38 208.1509 32 20.54366

Linear regression			Number F(4, 29 Prob > R-squa Root M	F red		53
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_prices _cons	-3.342801 3.947351 2.274402 17.86517 6.978089	11.42819 12.67793 11.33123 4.587647 7.885671	-0.29 0.31 0.20 3.89 0.88	0.770 0.756 0.841 0.000 0.377	-25.83329 -21.0026 -20.02527 8.836753 -8.540781	19.14769 28.8973 24.57407 26.89358 22.49696
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 39. = 0.00 = 0.22 = 1.23	000 235
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	1.33279 .7785247 3190996 003739 -1.41759	.2185201 .2349519 .2720299 .1338681 .2084526	6.10 3.31 -1.17 -0.03 -6.80	0.000 0.001 0.242 0.978 0.000	.9028925 .3163009 8542675 2670994 -1.827681	1.762687 1.240749 .2160683 .2596214 -1.007498
Linear regression				of obs 05) F red SE	= 310 = 49.85 = 0.0000 = 0.1575 = 3.3028	
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	3.203153 1.623916 1765767 6075813 -3.220748	.5185218 .5351767 .7551796 .3887328 .5482148	6.18 3.03 -0.23 -1.56 -5.87	0.000 0.003 0.815 0.119 0.000	2.18282 .5708106 -1.662598 -1.372519 -4.29951	4.223485 2.677022 1.309445 .1573563 -2.141986
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 3 = 51. = 0.00 = 0.15 = 3.3	000 582
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	3.150605 1.575088 3126801 5813562 -3.171226	.4988658 .5167504 .7355271 .3752826 .5218685	6.32 3.05 -0.43 -1.55 -6.08	0.000 0.002 0.671 0.122 0.000	2.16918 .5584781 -1.759692 -1.319654 -4.197905	4.13203 2.591697 1.134332 .156942 -2.144548

Linear regression			Number F(4, 32 Prob > R-squai Root MS	F red	= 28. = 0.06 = 0.16 = 1.78	000 610
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	1.843102 1.167472 .062036 .1289296 -2.023432	.3147707 .3305973 .4016086 .201181 .3396978	5.86 3.53 0.15 0.64 -5.96	0.000 0.000 0.877 0.522 0.000	1.223849 .5170837 7280537 2668562 -2.691723	2.462354 1.81786 .8521258 .5247155 -1.35514
Linear regression			Number F(4, 30 Prob > R-squai Root MS	F red	= 28. = 0.00 = 0.09 = 4.82	000 047
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	4.237196 2.399881 1.66579 8879359 -4.236102	.6743193 .7221169 1.057795 .5806706 .7558367	6.28 3.32 1.57 -1.53 -5.60	0.000 0.001 0.116 0.127 0.000	2.910289 .9789192 4157095 -2.030563 -5.723416	5.564103 3.820843 3.747289 .2546918 -2.748787
Linear regression	on		Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 30.77 = 0.0000 = 0.0899 = 5.0308	
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	4.313248 2.452094 1.377809 5912738 -4.472103	.6785019 .7254669 1.078176 .5815961 .7654312	6.36 3.38 1.28 -1.02 -5.84	0.000 0.001 0.202 0.310 0.000	2.978422 1.024874 7433007 -1.735455 -5.977946	5.648073 3.879315 3.498919 .5529077 -2.966261
Linear regression	ear regression		Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 55.56 = 0.0000 = 0.2275 = .18652	
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	.2101266 .0750649 0458783 .0424097 2538299	.0354264 .038145 .0418018 .0208717 .0389021	5.93 1.97 -1.10 2.03 -6.52	0.000 0.050 0.273 0.043 0.000	.1404318 .0000218 1281156 .0013487 3303625	.2798213 .150108 .036359 .0834708 1772974

Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE	= 310 = 12.40 = 0.0000 = 0.0975 = .86811
peak_Output_value	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	.3761473 .0026408 197648 .3786176 7368212	.0835223 .1088313 .1721896 .1071487 .1092149	4.50 0.000 0.02 0.981 -1.15 0.252 3.53 0.000 -6.75 0.000	.2117944 .54050012115145 .21679615364779 .1411818 .1677733 .589461895173135219111
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 12.62 = 0.0000 = 0.1102 = .91363
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	.4176156 .0124516 2041774 .445295 8239484	.0948684 .1199429 .1773877 .1075163 .1199037	4.40 0.000 0.10 0.917 -1.15 0.251 4.14 0.000 -6.87 0.000	.2309799 .6042513 2235135 .2484168 5531545 .1447997 .2337768 .6568131 -1.0598375880603
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 6.59 = 0.0000 = 0.0760 = .29876
peak_Interest_value	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	.1314638 .1202993 .0565931 .1380465 .678898	.0375718 .0431663 .0567274 .0337302 .0418406	3.50 0.001 2.79 0.006 1.00 0.319 4.09 0.000 16.23 0.000	.0575483 .2053793 .0353778 .2052208 0550074 .1681936 .0716886 .2044044 .5965845 .7612115
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 6.29 = 0.0001 = 0.0706 = 4.3935
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	1.298767 .9773557 .4018852 2.214687 4.449361	.7422277 .5921762 .4987352 .4778364 .4002635	1.75 0.081 1.65 0.100 0.81 0.421 4.63 0.000 11.12 0.000	1614267 2.758962 1876401 2.142352 5792829 1.383053 1.274633 3.154741 3.661918 5.236805

Linear regression	r regression Number F(4, 3 Prob > R-squa Root M			F red	= 310 = 9.63 = 0.0000 = 0.0920 = 1.9232		
peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	7283932 2439009 .1566277 1.000059 2.999967	.28371 .2407716 .3218955 .2137509 .2009988	-2.57 -1.01 0.49 4.68 14.93	0.011 0.312 0.627 0.000 0.000	-1.28667 7176845 4767893 .5794453 2.604447	1701166 .2298827 .7900447 1.420672 3.395487	
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red		379	
peak_Output_Gap_ti~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	7453825 2767443 .1244249 .9426478 3.031206	.2710938 .2335411 .3086743 .2046437 .1923017	-2.75 -1.18 0.40 4.61 15.76	0.006 0.237 0.687 0.000 0.000	-1.278709 7361926 482834 .5400496 2.652889	2120563 .1827041 .7316839 1.345246 3.409524	
Linear regression			Number F(4, 3 Prob > R-squa Root M	) > F = = = = = = = = = = = = = = = = = =		329 1.46 0.2141 0.0086 .67545	
peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	0434399 .0483361 .115299 .0324858 2.026442	.0334837 .0984818 .1078031 .071712 .0559652	-1.30 0.49 1.07 0.45 36.21	0.195 0.624 0.286 0.651 0.000	1093129 1454084 0967834 1085941 1.916341	.0224331 .2420806 .3273814 .1735656 2.136543	
Linear regression		Number of obs F(4, 297) Prob > F R-squared Root MSE		= 302 = 0.31 = 0.8739 = 0.0131 = 266.29			
sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	65.55309 67.53088 68.14361 -25.34988 -43.59034	70.43209 70.90144 70.87957 27.65594 55.98228	0.93 0.95 0.96 -0.92 -0.78	0.353 0.342 0.337 0.360 0.437	-73.0561 -72.00197 -71.34622 -79.77632 -153.7625	204.1623 207.0637 207.6334 29.07656 66.58185	

Linear regression			Number of F(4, 297 Prob > FR-square Root MSE	7) F ed	= = = = =		56
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule price_indexation _cons	-3.208799 3.965197 2.292248 9.106438 18.7003	11.43732 12.67114 11.32646 8.127428 9.806251	-0.28 0.31 0.20 1.12 1.91	0.779 0.755 0.840 0.263 0.057	-25.71 -20.9 -19.99 -6.888 5982	714 9803 3206	19.29966 28.9018 24.58253 25.10108 37.99884
Linear regression			Number of F(4, 324 Prob > F R-square Root MSF	4) F ed	= = = = =	39. 0.00 0.22 1.23	000 260
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	1.328432 .773125 3238793 1441283 -1.326365	.2179918 .2343018 .2712691 .1255242 .21026	6.09 3.30 -1.19 -1.15 -6.31	0.000 0.001 0.233 0.252 0.000	.8995 .3121 8575 3916 -1.746	1802 5503 1736	1.75729 1.23407 .2097918 .1028171 9127174
Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE		= 310 = 46.22 = 0.0000 = 0.1644 = 3.2891		22 000 44
cum_output	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	3.192655 1.602795 1972734 8957131 -2.94671	.526344 .5418535 .7644717 .3430071 .573543	6.07 2.96 -0.26 -2.61 -5.14	0.000 0.003 0.797 0.009 0.000	2.15 .5365 -1.76 -1.576 -4.075	5512 )158 )673	4.22838 2.66904 1.307033 2207531 -1.818108
Linear regression			Number of F(4, 324) Prob > FR-square Root MSE	4) F ed	= = = = =	3 48. 0.00 0.16 3.29	00 59
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95%	Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	3.13558 1.550628 3363356 8821785 -2.916731	.5070273 .5230738 .7421868 .3389922 .5475452	6.18 2.96 -0.45 -2.60 -5.33	0.000 0.003 0.651 0.010 0.000	2.138 .521 -1.796 -1.549 -3.993	1578 6449 9082	4.133061 2.579678 1.123778 2152748 -1.839538

Linear regression			Number F(4, 32 Prob > R-squai Root MS	F red	= 28. = 0.06 = 0.15 = 1.78	000 599
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	1.840082 1.165083 .0603852 0107138 -1.946346	.3132348 .329996 .402487 .190918 .3363424	5.87 3.53 0.15 -0.06 -5.79	0.000 0.000 0.881 0.955 0.000	1.223851 .5158777 7314326 3863091 -2.608037	2.456313 1.814288 .852203 .3648816 -1.284656
Linear regression			Number F(4, 30 Prob > R-squai Root MS	F red	= 3 = 22. = 0.00 = 0.09 = 4.8	)00 )28
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	4.238426 2.38957 1.653971 8095754 -4.178982	.6736038 .7207733 1.0792 .4745973 .7118947	6.29 3.32 1.53 -1.71 -5.87	0.000 0.001 0.126 0.089 0.000	2.912927 .9712527 4696484 -1.743475 -5.579829	5.563925 3.807888 3.777591 .1243241 -2.778136
Linear regression				of obs 24) F red SE	= 23. = 0.00 = 0.09 = 5.02	000 911
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	4.303618 2.434169 1.359887 7136202 -4.332072	.6782306 .72443 1.092405 .5022522 .7372057	6.35 3.36 1.24 -1.42 -5.88	0.000 0.001 0.214 0.156 0.000	2.969326 1.008989 7892151 -1.701707 -5.782386	5.637909 3.85935 3.508988 .2744669 -2.881757
Linear regression	ear regression		Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 53.05 = 0.0000 = 0.2265 = .18664	
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	.2079675 .072845 0476873 0414015 2039649	.0347582 .037615 .0413838 .019759 .0344358	5.98 1.94 -1.15 -2.10 -5.92	0.000 0.054 0.250 0.037 0.000	.1395873 0011555 1291022 0802736 2717109	.2763477 .1468455 .0337277 0025294 1362188

Linear regression			Number F(4, 30 Prob > R-squar Root MS	95) F red	= 310 = 11.71 = 0.0000 = 0.0676 = .88237		
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]	
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	.3568257 0162808 2135126 2213366 3716799	.0794746 .109339 .1760312 .0838129 .0862777	4.49 -0.15 -1.21 -2.64 -4.31	0.000 0.882 0.226 0.009 0.000	.2004378 2314351 5599019 3862614 5414548	.5132135 .1988734 .1328767 0564118 2019051	
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red	= 11. = 0.00 = 0.00	000	
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	.403107 000818 2143093 1695587 4719411	.0931751 .1226905 .1822092 .0954379 .1106151	4.33 -0.01 -1.18 -1.78 -4.27	0.000 0.995 0.240 0.077 0.000	.2198024 2421886 5727719 3573149 6895556	.5864115 .2405527 .1441532 .0181975 2543267	
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE			122	
peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	.126109 .1151314 .0525215 0804081 .8060403	.0394146 .0440246 .0581767 .0314641 .0416474	3.20 2.62 0.90 -2.56 19.35	0.002 0.009 0.367 0.011 0.000	.0485682 .0285213 0619302 1423077 .7241068	.2036498 .2017414 .1669732 0185084 .8879738	
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red		L25	
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	1.241085 .9291679 .367214 3729581 5.895738	.7898246 .6143976 .4981703 .5132069 .5206943	1.57 1.51 0.74 -0.73 11.32	0.117 0.131 0.462 0.468 0.000	3127465 2795442 6128428 -1.382597 4.871369	2.794917 2.13788 1.347271 .6366804 6.920106	

Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE			371
peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	7717098 2843048 .1233073 3519972 3.804498	.3033317 .2599737 .3367144 .2603191 .2673227	-2.54 -1.09 0.37 -1.35 14.23	0.011 0.275 0.714 0.177 0.000	-1.368598 7958738 5392699 8642461 3.278468	174822 .2272643 .7858846 .1602516 4.330528
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red		327
peak_Output_Gap_ti~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	7707017 298199 .1088341 1836848 3.662973	.287773 .2511994 .3238332 .2349512 .2445658	-2.68 -1.19 0.34 -0.78 14.98	0.008 0.236 0.737 0.435 0.000	-1.336841 7923868 5282471 6459072 3.181835	2045621 .1959888 .7459152 .2785377 4.14411
Linear regression			Number F(4, 3 Prob > R-squa Root M	F red		991
peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	0426891 .0495937 .1165245 .0464129 2.014086	.0341028 .0995069 .1087035 .0658726 .0609333	-1.25 0.50 1.07 0.70 33.05	0.212 0.619 0.285 0.482 0.000	1097799 1461675 0973293 083179 1.894211	.0244018 .245355 .3303783 .1760049 2.133961
Linear regression			Number F(4, 2 Prob > R-squa Root M	F red		L26
sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	65.57815 66.86468 67.47741 -22.6929 -42.96717	70.53653 70.27876 70.25888 23.27003 56.36098	0.93 0.95 0.96 -0.98 -0.76	0.353 0.342 0.338 0.330 0.446	-73.23658 -71.44276 -70.79092 -68.48793 -153.8846	204.3929 205.1721 205.7457 23.10214 67.9503

Linear regression			Number F(4, 29 Prob > R-squa Root M	F red		22
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule other_channel _cons	-3.489093 3.80368 2.130731 -3.758646 26.17253	11.46127 12.64644 11.36069 9.055325 10.83372	-0.30 0.30 0.19 -0.42 2.42	0.761 0.764 0.851 0.678 0.016	-26.04468 -21.08431 -20.22693 -21.57938 4.85194	19.06649 28.69167 24.48839 14.06208 47.49311
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 39. = 0.00 = 0.22 = 1.23	00 255
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	1.333933 .7790949 3194134 .0057123 -1.538322	.2200119 .2357359 .2727303 .0048306 .227145	6.06 3.30 -1.17 1.18 -6.77	0.000 0.001 0.242 0.238 0.000	.9011003 .3153286 8559593 003791 -1.985187	1.766765 1.242861 .2171325 .0152155 -1.091456
Linear regression			Number of ob F(4, 305) Prob > F R-squared Root MSE		= 310 = 48.97 = 0.0000 = 0.1504 = 3.3166	
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	3.222757 1.639728 164672 .0033871 -3.63507	.5306843 .5472428 .7669748 .0123333 .6097162	6.07 3.00 -0.21 0.27 -5.96	0.000 0.003 0.830 0.784 0.000	2.178492 .5628782 -1.673904 020882 -4.834853	4.267023 2.716577 1.34456 .0276561 -2.435287
Linear regression			Number of ob F(4, 324) Prob > F R-squared Root MSE		= 329 = 48.87 = 0.0000 = 0.1532 = 3.3248	
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	3.165112 1.585176 307636 .0127647 -3.752795	.5111343 .5283024 .7442006 .0114119 .5771289	6.19 3.00 -0.41 1.12 -6.50	0.000 0.003 0.680 0.264 0.000	2.159551 .5458397 -1.771711 0096861 -4.888188	4.170673 2.624512 1.156439 .0352155 -2.617402

Linear regression			Number F(4, 32 Prob > R-squar Root MS	4) F ed	= 3 = 28. = 0.00 = 0.16 = 1.78	00 36
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	1.842405 1.166448 .0600859 .0106901 -2.175413	.3135578 .3293691 .400918 .0075531 .3615217	5.88 3.54 0.15 1.42 -6.02	0.000 0.000 0.881 0.158 0.000	1.225538 .5184761 7286452 0041693 -2.886639	2.459271 1.81442 .8488169 .0255495 -1.464187
Linear regression			Number F(4, 30 Prob > R-squar Root MS	5) F ed	= 3 = 21. = 0.00 = 0.08 = 4.84	00 70
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	4.264906 2.422826 1.684287 0033585 -4.66362	.6823163 .7299836 1.076538 .0181654 .7618221	6.25 3.32 1.56 -0.18 -6.12	0.000 0.001 0.119 0.853 0.000	2.922263 .9863846 4340937 0391038 -6.162712	5.607549 3.859268 3.802668 .0323868 -3.164527
Linear regression			Number F(4, 32 Prob > R-squar Root MS	4) F ed	= 3 = 22. = 0.00 = 0.08 = 5.03	00 83
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	4.329044 2.462856 1.382595 .0185701 -5.179701	.6832334 .7290689 1.087032 .017799 .7818643	6.34 3.38 1.27 1.04 -6.62	0.000 0.001 0.204 0.298 0.000	2.98491 1.02855 7559359 0164462 -6.717872	5.673178 3.897163 3.521127 .0535863 -3.641529
Linear regression			Number F(4, 32 Prob > R-squar Root MS	4) F ed	= 3 = 55. = 0.00 = 0.21 = .187	00 74
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	.2092589 .0744208 0463092 .0000916 2326581	.0349539 .0378835 .0417305 .000814 .0384505	5.99 1.96 -1.11 0.11 -6.05	0.000 0.050 0.268 0.910 0.000	.1404937 0001078 1284062 0015097 3083023	.2780241 .1489494 .0357878 .001693 1570139

Linear regression			Number F(4, 30 Prob > R-squar Root MS	95) F red		638
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	.3650973 0070117 2064303 .0081946 6993921	.0810935 .1100938 .1754256 .0028423 .1049076	4.50 -0.06 -1.18 2.88 -6.67	0.000 0.949 0.240 0.004 0.000	.2055236 2236513 5516279 .0026016 9058264	.5246709 .2096279 .1387673 .0137876 4929578
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red		777
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	.4106659 .0067289 2094143 .0125542 8425238	.0921972 .1205768 .1794442 .003415 .1280699	4.45 0.06 -1.17 3.68 -6.58	0.000 0.956 0.244 0.000 0.000	.2292852 2304834 5624372 .0058359 -1.094477	.5920466 .2439412 .1436086 .0192725 5905703
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red		503
peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	.1293919 .118565 .0549423 .0043349 .6639356	.0390977 .0434596 .0573527 .0013697 .048661	3.31 2.73 0.96 3.16 13.64	0.001 0.007 0.339 0.002 0.000	.0524745 .0330663 0578884 .0016402 .5682043	.2063094 .2040637 .167773 .0070295 .759667
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red		119
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	1.250165 .9421335 .3804711 0128777 5.922003	.7859701 .6167151 .5048152 .0227479 .6242092	1.59 1.53 0.75 -0.57 9.49	0.113 0.128 0.452 0.572 0.000	2960843 2711379 6126582 05763 4.693989	2.796414 2.155405 1.3736 .0318745 7.150018

-49.23179

58.01428

-0.85

0.397

-163.4029

64.93936

Linear regression			Number F(4, 29 Prob > R-squar Root MS	97) F red	= 1 = 0.2 = 0.0	302 .38 404 234 641
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule num_of_equations _cons	-3.00927 4.311039 2.63809 .9342006 4.398723	11.30262 12.54569 11.20381 .4130849 9.962499	-0.27 0.34 0.24 2.26 0.44	0.790 0.731 0.814 0.024 0.659	-25.25264 -20.37868 -19.41083 .1212562 -15.20731	19.2341 29.00076 24.68701 1.747145 24.00476
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red	= 39 = 0.0 = 0.2	
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	1.33175 .7775467 3200176 .0680681 -1.42563	.2185622 .2348956 .2710257 .2681809 .2195354	6.09 3.31 -1.18 0.25 -6.49	0.000 0.001 0.239 0.800 0.000	.9017703 .3154336 85321 4595276 -1.857525	1.761731 1.23966 .2131747 .5956637 9937353
Linear regression			Number F(4, 30 Prob > R-squar Root MS	95) F red	= 58 = 0.0	513
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	3.230439 1.647256 1570884 3907537 -3.531985	.5330418 .549474 .7520705 1.38491 .5452561	6.06 3.00 -0.21 -0.28 -6.48	0.000 0.003 0.835 0.778 0.000	2.181534 .5660166 -1.636992 -3.115942 -4.604925	4.279344 2.728496 1.322815 2.334435 -2.459045
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red	= 59	
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf	. Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	3.164645 1.585802 3052162 1164592 -3.477276	.5105231 .5280442 .7348914 1.224831 .5253422	6.20 3.00 -0.42 -0.10 -6.62	0.000 0.003 0.678 0.924 0.000	2.160286 .5469737 -1.750977 -2.526086 -4.510789	4.169003 2.62463 1.140545 2.293167 -2.443764

Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 32. = 32. = 0.06 = 0.17	000 '99
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	1.825479 1.15165 .0479737 .9096842 -2.033545	.3087288 .3260432 .3902449 .4641938 .3131688	5.91 3.53 0.12 1.96 -6.49	0.000 0.000 0.902 0.051 0.000	1.218113 .5102207 7197602 0035302 -2.649646	2.432845 1.793079 .8157075 1.822899 -1.417444
Linear regression			Number F(4, 30 Prob > R-squa Root M	F red	= 3 = 26. = 0.00 = 0.10 = 4.80	000 031
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	4.220003 2.38025 1.64378 2.193932 -4.906967	.6899569 .7363568 1.032776 2.281801 .6941572	6.12 3.23 1.59 0.96 -7.07	0.000 0.001 0.113 0.337 0.000	2.862325 .9312677 3884875 -2.296133 -6.27291	5.577681 3.829233 3.676048 6.683997 -3.541023
Linear regression			Number F(4, 3: Prob > R-squa Root M	F red	= 26. = 0.00 = 0.10	000
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	4.287325 2.425735 1.351022 2.330559 -4.999464	.6873448 .7337399 1.05199 2.019186 .6955993	6.24 3.31 1.28 1.15 -7.19	0.000 0.001 0.200 0.249 0.000	2.935102 .9822386 7185704 -1.641812 -6.367925	5.639547 3.869231 3.420615 6.30293 -3.631002
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F <sup>°</sup> red	= 3 = 54. = 0.00 = 0.21 = .187	000 .76
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	.2090579 .0742421 0464608 .0112061 2317428	.0348118 .0377592 .0415489 .037821 .0351547	6.01 1.97 -1.12 0.30 -6.59	0.000 0.050 0.264 0.767 0.000	.1405722 000042 1282005 0631997 3009032	.2775435 .1485262 .0352789 .0856119 1625825

Linear regression			Number F(4, 30 Prob > R-squai Root MS	F red	= 3 = 13 = 0.00 = 0.08 = .873	900 359
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	.3756281 .0036191 1952083 5551573 4804772	.0844776 .1098534 .1678142 .4419678 .084138	4.45 0.03 -1.16 -1.26 -5.71	0.000 0.974 0.246 0.210 0.000	.2093953 2125474 5254284 -1.424849 6460416	.5418608 .2197856 .1350117 .3145348 3149128
Linear regression			Number F(4, 32 Prob > R-squai Root MS	F red	= 3 = 13 = 0.00 = 0.07 = .932	900 731
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	.4150288 .0118138 2029106 4083147 5456278	.0951845 .1224398 .1766821 .3914129 .0956338	4.36 0.10 -1.15 -1.04 -5.71	0.000 0.923 0.252 0.298 0.000	.2277711 2290636 5504996 -1.178346 7337695	.6022865 .2526912 .1446784 .3617168 3574861
Linear regression			Number F(4, 32 Prob > R-squai Root MS	F red		350
peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	.1301709 .1196465 .0565659 0966692 .7625412	.0395466 .0442495 .0574036 .0908567 .0351652	3.29 2.70 0.99 -1.06 21.68	0.001 0.007 0.325 0.288 0.000	.0523703 .0325938 056365 2754129 .6933603	.2079714 .2066992 .1694968 .0820744 .8317221
Linear regression			Number F(4, 32 Prob > R-squan Root MS	F red		L97
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	. Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	1.275673 .9647041 .399439 -1.407658 5.778617	.7808888 .6176228 .5085449 .4914683 .3896432	1.63 1.56 0.79 -2.86 14.83	0.103 0.119 0.433 0.004 0.000	2605796 2503532 6010278 -2.374529 5.012067	2.811925 2.179761 1.399906 4407857 6.545167

Linear regression			Number F(4, 29 Prob > R-squa Root M	F red		36
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule open _cons	-3.242413 4.051981 2.379032 -11.51641 24.62974	11.43701 12.69385 11.34572 6.401397 8.8202	-0.28 0.32 0.21 -1.80 2.79	0.777 0.750 0.834 0.073 0.006	-25.75026 -20.92931 -19.94915 -24.11425 7.27173	19.26543 29.03327 24.70721 1.081438 41.98775
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 39. = 0.00 = 0.23 = 1.22	000 341
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	1.343459 .7877673 3112508 .2921454 -1.600067	.2219608 .2368969 .2709884 .1417483 .2192696	6.05 3.33 -1.15 2.06 -7.30	0.000 0.001 0.252 0.040 0.000	.9067923 .321717 8443697 .0132822 -2.031439	1.780125 1.253818 .2218681 .5710087 -1.168695
Linear regression			Number F(4, 30 Prob > R-squa Root M	F red	= 3.31	000 503
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	3.223691 1.640777 1633059 .0406323 -3.587908	.5305433 .5469086 .7623794 .4256536 .585914	6.08 3.00 -0.21 0.10 -6.12	0.000 0.003 0.831 0.924 0.000	2.179702 .5645849 -1.663495 7969571 -4.740853	4.267679 2.716968 1.336883 .8782217 -2.434963
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 3 = 56. = 0.00 = 0.15 = 3.32	000 521
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	3.168049 1.588641 3029298 .1466532 -3.578132	.5120732 .529026 .7403339 .4086218 .5672115	6.19 3.00 -0.41 0.36 -6.31	0.000 0.003 0.683 0.720 0.000	2.160641 .5478812 -1.759398 6572337 -4.694015	4.175457 2.629401 1.153539 .9505402 -2.46225

Linear regression			Number F(4, 3: Prob > R-squa Root M	F red	= = = =	329 29.03 0.0000 0.1628 1.7812
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% C	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	1.848052 1.172115 .0663785 .2107552 -2.083451	.314672 .3303332 .3997105 .2103053 .3231813	5.87 3.55 0.17 1.00 -6.45	0.000 0.000 0.868 0.317 0.000	1.2289 .52224 71997 20298 -2.719	161 1.821984 771 .852734 812 .6244915
Linear regression			Number F(4, 3 Prob > R-squa Root M	F red	= = = = =	310 28.39 0.0000 0.0877 4.8415
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% C	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	4.256195 2.415194 1.677505 2805265 -4.560236	.6824392 .7290088 1.065373 .6514615 .8136096	6.24 3.31 1.57 -0.43 -5.60	0.000 0.001 0.116 0.667 0.000	2.9133 .98067 41890 -1.5624 -6.1612	706 3.849717 959 3.773917 954 1.001401
Linear regression			Number F(4, 3 Prob > R-squa Root M	F red	= = = =	329 29.30 0.0000 0.0869 5.0391
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% C	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	4.320596 2.456864 1.380059 137564 -4.70886	.683451 .7287726 1.077028 .6411514 .799465	6.32 3.37 1.28 -0.21 -5.89	0.000 0.001 0.201 0.830 0.000	2.9760 1.0231 73879 -1.3989 -6.2816	.41 3.890588 018 3.49891 009 1.123781
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= = = = =	329 55.89 0.0000 0.2472 .18413
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% 0	Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	.2119251 .0767397 0443244 .0740181 2764711	.0356493 .0380971 .0414361 .0216751 .0396739	5.94 2.01 -1.07 3.41 -6.97	0.000 0.045 0.286 0.001 0.000	.14179 .00179 12584 .03137 35452	008 .1516886 123 .0371934 764 .1166598

Linear regression			Number of ob F(4, 305) Prob > F R-squared Root MSE	s = 310 = 12.77 = 0.0000 = 0.0936 = .86995
peak_Output_value	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	.3760993 .00293 1970298 .3681239 7539263	.0830518 .1088989 .1717355 .1219386 .1207722	4.53 0.00 0.03 0.97 -1.15 0.25 3.02 0.00 -6.24 0.00	92113583 .2172184 625349661 .1409066 13 .1281764 .6080713
Linear regression			Number of ob F(4, 324) Prob > F R-squared Root MSE	es = 329 = 12.28 = 0.0000 = 0.0867 = .92566
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	.4205843 .0162335 1996009 .338146 7905105	.0948322 .1214369 .1778325 .1191661 .1222895	4.44 0.00 0.13 0.89 -1.12 0.26 2.84 0.00 -6.46 0.00	4222671 .2551379 35494531 .1502513 5 .1037091 .572583
Linear regression			Number of ob F(4, 324) Prob > F R-squared Root MSE	s = 329 = 8.35 = 0.0000 = 0.0860 = .29715
	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	.1341504 .1230035 .0593145 .1535498 .6591719	.0386453 .0427751 .0564295 .0375505 .0419406	3.47 0.00 2.88 0.00 1.05 0.29 4.09 0.00 15.72 0.00	4 .0388514 .2071556 40516999 .1703289 0 .0796762 .2274234
Linear regression			Number of ob F(4, 324) Prob > F R-squared Root MSE	es = 329 = 1.42 = 0.2275 = 0.0179 = 4.5164
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	1.280387 .9674187 .4001997 .7674694 5.180387	.7793492 .616034 .5089259 .5177887 .512629	1.64 0.10 1.57 0.11 0.79 0.43 1.48 0.13 10.11 0.00	.72445128 2.17935 226010167 1.401416 9251183 1.786122

Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE			08
peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	7409328 2536469 .149608 .589313 3.194179	.2972621 .257115 .3368632 .2178792 .2429239	-2.49 -0.99 0.44 2.70 13.15	0.013 0.325 0.657 0.007 0.000	-1.325877 7595906 5132622 .1605763 2.71616	1559887 .2522968 .8124782 1.01805 3.672198
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red		81
peak_Output_Gap_ti~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	7458524 2745964 .1291312 .5295051 3.21707	.2842765 .2486658 .3237015 .2076178 .2329237	-2.62 -1.10 0.40 2.55 13.81	0.009 0.270 0.690 0.011 0.000	-1.305113 7637998 507691 .1210559 2.758837	1865917 .2146071 .7659533 .9379542 3.675304
Linear regression			Number F(4, 3: Prob > R-squa Root M	F red		46
peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	0481442 .0443442 .1120034 1110729 2.112721	.0345019 .0959204 .1058556 .0882232 .0611686	-1.40 0.46 1.06 -1.26 34.54	0.164 0.644 0.291 0.209 0.000	1160203 1443612 0962478 2846355 1.992384	.0197319 .2330497 .3202546 .0624897 2.233059
Linear regression			Number F(4, 29 Prob > R-squa Root M	F red		.21
sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	65.79977 67.39155 68.00428 -18.9461 -46.26261	70.67418 70.74378 70.72112 25.43933 56.08766	0.93 0.95 0.96 -0.74 -0.82	0.353 0.342 0.337 0.457 0.410	-73.28584 -71.83104 -71.17371 -69.01029 -156.6422	204.8854 206.6141 207.1823 31.11808 64.11698

Linear regression	Number of obs F(4, 297) Prob > F R-squared Root MSE		= 302 = 4.40 = 0.0018 = 0.0406 = 70.017	
sacrifice_ratio60	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule sticky_wages _cons	-2.959724 4.286103 2.613154 28.47447 6.659181	11.2208 12.45444 11.1357 6.905309 7.74286	-0.26 0.792 0.34 0.731 0.23 0.815 4.12 0.000 0.86 0.390	-25.04207 19.12262 -20.22403 28.79624 -19.30173 24.52804 14.88493 42.064 -8.57864 21.897
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 38.78 = 0.0000 = 0.2275 = 1.2314
cum_inflation	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	1.336871 .781241 3177173 .1828958 -1.489555	.2218019 .2370042 .2735669 .1428455 .203291	6.03 0.000 3.30 0.001 -1.16 0.246 1.28 0.201 -7.33 0.000	.9005172 1.773225 .3149797 1.247502 8559089 .2204743 098126 .4639177 -1.889492 -1.089618
Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE	= 310 = 45.46 = 0.0000 = 0.1716 = 3.275
cum_output	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	3.197287 1.622599 1734549 -1.065999 -3.129451	.5012787 .5180814 .74317 .3597307 .4942234	6.38 0.000 3.13 0.002 -0.23 0.816 -2.96 0.003 -6.33 0.000	2.210884 4.183689 .6031331 2.642065 -1.635844 1.288935 -1.7738673581309 -4.10197 -2.156931
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 48.07 = 0.0000 = 0.1674 = 3.2969
cum_outputgap	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	3.142369 1.570505 3136921 9303825 -3.131818	.4871326 .5052399 .7269587 .3522689 .4801332	6.45 0.000 3.11 0.002 -0.43 0.666 -2.64 0.009 -6.52 0.000	2.184027 4.100711 .5765403 2.56447 -1.743847 1.116463 -1.6234062373594 -4.07639 -2.187246

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	.2112554 .0757499 0456271 .0919975 2659296	.0361236 .0381193 .0416108 .0192627 .0370761	5.85 1.99 -1.10 4.78 -7.17	0.000 0.048 0.274 0.000	.1401891 .0007574 1274886 .0541016 3388698	.2823218 .1507425 .0362344 .1298933 1929893

Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE	= 310 = 12.53 = 0.0000 = 0.0744 = .87911
peak_Output_value	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	.370387 0029421 203058 .264198 6311793	.0837442 .1108034 .1750506 .0848275 .0923432	4.42 0.000 -0.03 0.979 -1.16 0.247 3.11 0.002 -6.84 0.000	.2055976 .5351765 220978 .2150937 5475177 .1414018 .0972769 .4311192 81288984494689
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 12.57 = 0.0000 = 0.0831 = .92745
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	.4153921 .0102951 2062685 .3228347 7050924	.095302 .1220865 .1799776 .0841486 .1036905	4.36 0.000 0.08 0.933 -1.15 0.253 3.84 0.000 -6.80 0.000	.2279032 .602881 2298873 .2504775 5603406 .1478037 .1572881 .4883813 90908395011008
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 13.63 = 0.0000 = 0.0939 = .29586
peak_Interest_value	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	.132222 .1205921 .0564311 .1662137 .6904592	.038085 .0425844 .0563208 .026676 .0378763	3.47 0.001 2.83 0.005 1.00 0.317 6.23 0.000 18.23 0.000	.0572969 .2071471 .0368152 .204369 0543696 .1672318 .1137337 .2186937 .6159446 .7649738
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 4.03 = 0.0033 = 0.0543 = 4.4319
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	1.295239 .9716317 .3940151 1.949687 4.908943	.7561065 .6008515 .5128109 .5258889 .4213006	1.71 0.088 1.62 0.107 0.77 0.443 3.71 0.000 11.65 0.000	1922587 2.782737 2104311 2.153695 6148443 1.402874 .9150989 2.984275 4.080113 5.737773

Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE	= 310 = 10.36 = 0.0000 = 0.0964 = 1.9185
peak_Output_timing	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	7351901 2529221 .1454357 1.055531 3.133691	.2830095 .2419687 .3204202 .2427557 .2023792	-2.60 0.010 -1.05 0.297 0.45 0.650 4.35 0.000 15.48 0.000	-1.2920881782918 7290614 .2232171 4850783 .7759497 .5778429 1.533219 2.735454 3.531927
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 10.12 = 0.0000 = 0.0928 = 1.8863
peak_Output_Gap_ti~g	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	7428405 276495 .1224336 1.014602 3.156182	.271229 .2353879 .3084408 .2402499 .1951878	-2.74 0.007 -1.17 0.241 0.40 0.692 4.22 0.000 16.17 0.000	-1.2764332092481 7395766 .1865867 484366 .7292331 .5419551 1.487249 2.772186 3.540177
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE	= 329 = 1.30 = 0.2682 = 0.0156 = .67304
peak_Interest_timing	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	0467815 .0460672 .1140784 1217054 2.090652	.0334354 .0969544 .1064571 .0593742 .0429663	-1.40 0.163 0.48 0.635 1.07 0.285 -2.05 0.041 48.66 0.000	1125593 .0189963 1446726 .2368069 095356 .3235128 23851310048977 2.006124 2.17518
Linear regression			Number of obs F(4, 297) Prob > F R-squared Root MSE	= 302 = 0.39 = 0.8142 = 0.0146 = 266.09
sacrifice_ratio20	Coef.	Robust Std. Err.	t P> t	[95% Conf. Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	65.38962 67.30506 67.91779 -33.62498 -44.69759	70.07717 70.51948 70.495 40.1205 55.64158	0.93 0.352 0.95 0.341 0.96 0.336 -0.84 0.403 -0.80 0.422	-72.52111 203.3003 -71.47611 206.0862 -70.8152 206.6508 -112.5815 45.3315 -154.1993 64.80412

Linear regression			Number F(4, 2 Prob > R-squa Root M	F red		271
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule wage_indexation _cons	-2.91176 4.155545 2.482596 23.43876 14.72895	11.33182 12.5317 11.19429 9.328877 8.891251	-0.26 0.33 0.22 2.51 1.66	0.797 0.740 0.825 0.013 0.099	-25.2126 -20.50664 -19.54759 5.079689 -2.768884	19.38908 28.81773 24.51278 41.79784 32.22679
Linear regression			Number F(4, 3 Prob > R-squa Root M	F red	= 39. = 0.00 = 0.22 = 1.23	000 254
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_early _cons	1.337998 .7835 3143522 2272911 -1.406254	.219372 .2353654 .2726634 .2128448 .2159604	6.10 3.33 -1.15 -1.07 -6.51	0.000 0.001 0.250 0.286 0.000	.9064249 .3204625 8507664 6460233 -1.831116	1.769572 1.246537 .222062 .1914412 9813925
Linear regression			Number F(4, 3 Prob > R-squa Root M	F red	= 3 = 46. = 0.00 = 0.15 = 3.30	000 545
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_early _cons	3.253407 1.669929 1347049 -1.018209 -3.530694	.5346004 .550348 .7720035 .8828746 .5171651	6.09 3.03 -0.17 -1.15 -6.83	0.000 0.003 0.862 0.250 0.000	2.201435 .586969 -1.653832 -2.755505 -4.548357	4.305379 2.752888 1.384422 .7190872 -2.513031
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 3 = 48. = 0.00 = 0.15 = 3.32	000 533
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_early _cons	3.175249 1.596028 2953606 5545072 -3.454934	.5122961 .5293208 .7478129 .6705172 .4990658	6.20 3.02 -0.39 -0.83 -6.92	0.000 0.003 0.693 0.409 0.000	2.167402 .5546879 -1.766542 -1.873624 -4.436753	4.183096 2.637367 1.175821 .7646099 -2.473116

Linear regression	Number of obs	=	329
•	F(4, 324)	=	3.03
	Prob > F	=	0.0177
	R-squared	=	0.0311
	Root MSE	=	.30593

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_early _cons	.1304369	.039697	3.29	0.001	.0523405	.2085333
	.119952	.0443641	2.70	0.007	.032674	.2072301
	.05691	.0580208	0.98	0.327	0572351	.1710552
	0820917	.0819683	-1.00	0.317	2433489	.0791656
	.7588405	.0334358	22.70	0.000	.6930617	.8246192

Number of obs Linear regression 329 F(4, 324) 1.67 Prob > F = 0.1571 = R-squared 0.0265 Root MSE 4.4966

peak_Inflation_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_early _cons	1.204525	.782742	1.54	0.125	3353735	2.744423
	.8972404	.6175178	1.45	0.147	3176102	2.112091
	.3355761	.5009281	0.67	0.503	6499062	1.321058
	2.128329	1.208677	1.76	0.079	2495175	4.506175
	5.529216	.3980574	13.89	0.000	4.746113	6.312319

\_cons

-58.00673

71.59386

-0.81

0.418

-198.9023

82.88881

Linear regression	regression		Number F(4, 29 Prob > R-squa Root M	F red	= 302 = 3.11 = 0.0157 = 0.0049 = 71.307		
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_early _cons	-2.887975 4.398263 2.725314 -16.22713 24.49281	11.45241 12.7196 11.35641 4.733475 8.742457	-0.25 0.35 0.24 -3.43 2.80	0.801 0.730 0.811 0.001 0.005	-25.42614 -20.6337 -19.6239 -25.54254 7.287796	19.65019 29.43023 25.07453 -6.911735 41.69782	
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 38. = 0.00 = 0.22 = 1.23	000 237	
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	1.333612 .7794283 3181166 .0544056 -1.429225	.2192926 .235482 .2719711 .1566017 .2198092	6.08 3.31 -1.17 0.35 -6.50	0.000 0.001 0.243 0.729 0.000	.9021951 .3161616 8531687 253679 -1.861658	1.765029 1.242695 .2169356 .3624901 9967917	
Linear regression			Number F(4, 30 Prob > R-squa Root M	F red	= 3.28	000 646	
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	3.247658 1.666993 1348937 1.236518 -3.755719	.5258269 .5411483 .7569765 .2959556 .5404145	6.18 3.08 -0.18 4.18 -6.95	0.000 0.002 0.859 0.000 0.000	2.21295 .6021366 -1.624451 .6541452 -4.819131	4.282365 2.73185 1.354664 1.818892 -2.692306	
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 3 = 47. = 0.00 = 0.15 = 3.32	000 552	
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	3.170615 1.59299 2968376 .5761592 -3.589227	.5085758 .5260941 .7420154 .37746 .524984	6.23 3.03 -0.40 1.53 -6.84	0.000 0.003 0.689 0.128 0.000	2.170087 .5579984 -1.756614 1664228 -4.622035	4.171142 2.627982 1.162939 1.318741 -2.55642	

Linear regression			Number F(4, 32 Prob > R-squai Root MS	F red	= 329 = 27.99 = 0.0000 = 0.1599 = 1.7842		
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	1.840672 1.165784 .0610738 .0190144 -1.956634	.3133904 .3299646 .4011402 .2196371 .3189473	5.87 3.53 0.15 0.09 -6.13	0.000 0.000 0.879 0.931 0.000	1.224135 .5166408 7280946 4130804 -2.584103	2.457209 1.814928 .8502421 .4511092 -1.329165	
Linear regression			Number F(4, 30 Prob > R-squai Root MS	F red	= 3 = 21. = 0.00 = 0.09 = 4.82	000 933	
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	4.289055 2.448585 1.711415 1.162402 -4.917191	.6766596 .7229216 1.06736 .407207	6.34 3.39 1.60 2.85 -7.12	0.000 0.001 0.110 0.005 0.000	2.957543 1.02604 3889062 .3611116 -6.277036	5.620567 3.87113 3.811735 1.963693 -3.557346	
Linear regression			Number F(4, 32 Prob > R-squar Root MS	F red	= 22. = 0.00 = 0.08 = 5.03	000 371	
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	4.329294 2.465408 1.388452 .2712733 -4.841698	.6828015 .7293495 1.087193 .6321723 .705035	6.34 3.38 1.28 0.43 -6.87	0.000 0.001 0.202 0.668 0.000	2.986009 1.030549 7503975 9724074 -6.228722	5.672578 3.900266 3.527302 1.514954 -3.454673	
Linear regression			Number F(4, 32 Prob > R-squai Root MS	F <sup>°</sup> red	= 3 = 53. = 0.00 = 0.22 = .187	000 209	
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	.2097044 .0749385 0457158 .0338169 2367217	.034862 .0377804 .0415815 .0234828 .0353483	6.02 1.98 -1.10 1.44 -6.70	0.000 0.048 0.272 0.151 0.000	.1411199 .0006125 1275196 0123812 306263	.2782889 .1492644 .036088 .0800149 1671805	

Linear regression			Number F(4, 30 Prob > R-squar Root MS	95) F red	= 0; = 0;	310 12.09 .0000 .0549 38833
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Cor	nf. Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	.3656374 005584 2036429 .0717934 5350666	.0806456 .1102864 .1749379 .0887887 .0790734	4.53 -0.05 -1.16 0.81 -6.77	0.000 0.960 0.245 0.419 0.000	.2069452 2226029 5478809 1029220 6906652	. 2114344 . 1405951 . 2465094
Linear regression			Number F(4, 32 Prob > R-squar Root MS	F red	= 0; = 0;	329 12.78 .0000 .0570 94055
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t	P> t	[95% Cor	nf. Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	.4077847 .0049868 2093299 039564 5746737	.0929206 .1225097 .1809731 .1093965 .0929995	4.39 0.04 -1.16 -0.36 -6.18	0.000 0.968 0.248 0.718 0.000	.2249808 236028 5653606 2547812 7576329	3 .2460017 5 .1467008 2 .1756532
Linear regression			Number F(4, 32 Prob > R-squar Root MS	24) F red	= 0	329 3.60 .0069 .0308 30599
	Coef.	Robust Std. Err.	t	P> t	[95% Cor	nf. Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	.1293589 .1190568 .0561935 .0566487 .7440147	.0393065 .0437483 .0577288 .0316039 .0349134	3.29 2.72 0.97 1.79 21.31	0.001 0.007 0.331 0.074 0.000	.0520306 .0329902 0573772 0055262 .6753292	2 .2051235 2 .1697641 2 .1188235
Linear regression			Number F(4, 32 Prob > R-squar Root MS	F´ red	= 0	329 1.77 .1339 .0168 1.519
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% Cor	nf. Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	1.26533 .9578 .3958961 .9330977 5.489747	.7817049 .609781 .4943882 .7130401 .3715103	1.62 1.57 0.80 1.31 14.78	0.106 0.117 0.424 0.192 0.000	2725284 24183 5767203 4696753 4 .75887	3 2.15743 1 1.368512 1 2.335871

Linear regression			Number F(4, 30 Prob > R-squan Root MS	F <sup>°</sup> red	= 310 = 2.26 = 0.0622 = 0.0302 = 1.9876		
peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Co	onf. Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	7613339 2712256 .1347837 0637235 3.572457	.2977883 .2628132 .3419317 .2575224 .2001043	-2.56 -1.03 0.39 -0.25 17.85	0.011 0.303 0.694 0.805 0.000	-1.34731 788382 538066 57046 3.17869	. 245931 01 . 8076274 69 . 4430221	
Linear regression			Number F(4, 32 Prob > R-squa Root MS	F red	= 6	329 2.43 0.0472 0.0306 1.9499	
peak_Output_Gap_ti~g	Coef.	Robust Std. Err.	t	P> t	[95% Co	onf. Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	7651097 2913144 .1148947 0045185 3.544915	.2839012 .2524235 .3268924 .2258675 .1933748	-2.69 -1.15 0.35 -0.02 18.33	0.007 0.249 0.725 0.984 0.000	-1.32363 787916 528204 448876 3.16448	. 2052815 19 . 7579944 07 . 4398336	
Linear regression	egression		Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 1.30 = 0.2702 = 0.0104 = .67482		
peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Co	onf. Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	0453437 .0464427 .1134157 0896223 2.059933	.0329687 .0972731 .1066986 .0442669 .0350047	-1.38 0.48 1.06 -2.02 58.85	0.170 0.633 0.289 0.044 0.000	110203 14492 096493 176709 1.99106	.2378093 39 .3233252 920025355	
Linear regression			Number of obs F(4, 297) Prob > F R-squared Root MSE		= 6	302 0.46 0.7675 0.0113 266.53	
sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Co	onf. Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	66.33147 67.77241 68.38514 14.97898 -60.39563	71.42529 71.29809 71.27827 19.94376 74.64204	0.93 0.95 0.96 0.75 -0.81	0.354 0.343 0.338 0.453 0.419	-74.2323 -72.5416 -71.8893 -24.2706 -207.289	208.0859 208.6596 2 54.22798	

Linear regression	near regression			of obs 97) F red SE	= 302 = 1.32 = 0.2628 = 0.0069 = 71.235		
sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_mid _cons	-3.619221 3.798749 2.1258 -13.66802 26.26719	11.42225 12.65236 11.30733 6.079687 9.122908	-0.32 0.30 0.19 -2.25 2.88	0.752 0.764 0.851 0.025 0.004	-26.09801 -21.10088 -20.12684 -25.63275 8.313455	18.85957 28.69838 24.37844 -1.7033 44.22092	
Linear regression			Number F(4, 3: Prob > R-squa Root M:	F red	= 329 = 39.76 = 0.0000 = 0.2237 = 1.2344		
cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	1.333281 .778865 3189068 .0464752 -1.455164	.2194811 .2355092 .2724941 .1399528 .2404906	6.07 3.31 -1.17 0.33 -6.05	0.000 0.001 0.243 0.740 0.000	.901493 .3155447 854988 2288558 -1.928284	1.765069 1.242185 .2171744 .3218062 9820438	
Linear regression			Number of obs = F(4, 305) = Prob > F = R-squared = Root MSE =		= 44. = 0.00 = 0.15	= 44.99 = 0.0000 = 0.1548	
cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	3.216268 1.635022 1674321 6086676 -3.06797	.5288919 .5453632 .7642735 .3752076 .6190996	6.08 3.00 -0.22 -1.62 -4.96	0.000 0.003 0.827 0.106 0.000	2.175529 .5618719 -1.671348 -1.346991 -4.286217	4.257007 2.708173 1.336484 .1296555 -1.849723	
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 48.10 = 0.0000 = 0.1523 = 3.3265		
cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]	
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	3.160777 1.582692 3075861 2199493 -3.319356	.5097099 .5273599 .7441998 .3712115 .5846769	6.20 3.00 -0.41 -0.59 -5.68	0.000 0.003 0.680 0.554 0.000	2.158018 .5452098 -1.77166 9502385 -4.469598	4.163536 2.620174 1.156488 .5103398 -2.169113	

inear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 27.72 = 0.0000 = 0.1632 = 1.7807	
cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	1.84273 1.167075 .0616144 .2606282 -2.152583	.3137608 .329914 .4005983 .2228839 .3638487	5.87 3.54 0.15 1.17 -5.92	0.000 0.000 0.878 0.243 0.000	1.225464 .5180308 7264878 1778542 -2.868387	2.459995 1.816119 .8497166 .6991106 -1.436778
Linear regression			Number F(4, 30 Prob > R-squan Root MS	F red	= 310 = 21.40 = 0.0000 = 0.0878 = 4.8412	
cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	4.261578 2.420074 1.681894 3697054 -4.43518	.6798181 .727552 1.075349 .4904252 .7508555	6.27 3.33 1.56 -0.75 -5.91	0.000 0.001 0.119 0.452 0.000	2.923851 .9884168 4341479 -1.334751 -5.912693	5.599305 3.85173 3.797936 .5953397 -2.957667
Linear regression			Number of obs = 3 F(4, 324) = 22. Prob > F = 0.06 R-squared = 0.08 Root MSE = 5.03		000 883	
cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	4.329845 2.464106 1.38534 .4793461 -5.160385	.6855976 .7319589 1.086873 .5916405 .8156286	6.32 3.37 1.27 0.81 -6.33	0.000 0.001 0.203 0.418 0.000	2.98106 1.024114 7528804 6845958 -6.764981	5.67863 3.904098 3.52356 1.643288 -3.555788
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 53.38 = 0.0000 = 0.2175 = .18772	
peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	.2092999 .0744523 0462817 .0065275 2357457	.0350121 .0379196 .041732 .0268281 .0459196	5.98 1.96 -1.11 0.24 -5.13	0.000 0.050 0.268 0.808 0.000	.1404201 0001474 1283817 0462518 3260839	.2781796 .1490521 .0358183 .0593068 1454075

Linear regression			Number of obs F(4, 305) Prob > F R-squared Root MSE		= 310 = 11.48 = 0.0000 = 0.0553 = .88812	
peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	.3649642 006567 2049282 .0792358 5882279	.080402 .1102133 .1758332 .1122332 .1395249	4.54 -0.06 -1.17 0.71 -4.22	0.000 0.953 0.245 0.481 0.000	.2067514 2234416 5509279 1416137 8627811	.523177 .2103076 .1410716 .3000852 3136747
Linear regression			Number of obs F(4, 324) Prob > F R-squared Root MSE		= 329 = 12.33 = 0.0000 = 0.0701 = .93403	
peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	.4106295 .0071785 2077764 .2590595 7797599	.0907808 .120071 .1797021 .1241809 .1507789	4.52 0.06 -1.16 2.09 -5.17	0.000 0.952 0.248 0.038 0.000	.2320352 2290387 5613066 .0147568 -1.076389	.5892238 .2433958 .1457537 .5033622 4831306
Linear regression			F(4, 3: Prob > R-squa	Prob > F' = 0.0 R-squared = 0.0		329 116 144 264 368
peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	.1284859 .1181088 .0551721 0110268 .7624438	.0395169 .0440467 .0581357 .0370374 .0483124	3.25 2.68 0.95 -0.30 15.78	0.001 0.008 0.343 0.766 0.000	.0507439 .0314551 059199 0838911 .6673982	.2062279 .2047625 .1695431 .0618374 .8574895
Linear regression			R-squared = $0$		= 2. = 0.02 = 0.03	315
peak_Inflation_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule inertial_taylor_rule growth_rule vintage_late _cons	1.239053 .9340425 .3746004 -1.519569 6.816435	.7850154 .608138 .483503 .6483865 .6589022	1.58 1.54 0.77 -2.34 10.35	0.115 0.126 0.439 0.020 0.000	3053178 2623552 5766013 -2.795148 5.520169	2.783424 2.13044 1.325802 2439901 8.112702

inertial\_taylor\_rule

growth\_rule vintage\_late

\_cons

67.34829

67.96102

-14.56453

-46.42679

70.74201

70.72144

19.40113

56.60694

0.95

0.96

-0.75

-0.82

0.342

0.337

0.453

0.413

-71.87082

-71.2176

-52.74565

-157.8283

206.5674

207.1396

23.61658

64.97473

Linear regression

= = = = Number of obs 302 F(4, 297) Prob > F 1.94 0.1040 R-squared Root MSE 0.0114 71.075

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
taylor_rule	-3.142047	11.38747	-0.28	0.783	-25.5524	19.26831
inertial_taylor_rule	4.244711	12.64212	0.34	0.737	-20.63476	29.12419
growth_rule	2.571762	11.27888	0.23	0.820	-19.62489	24.76841
vintage_late	16.356	5.949268	2.75	0.006	4.647943	28.06406
_cons	11.16232	8.090143	1.38	0.169	-4.758947	27.08359

39. log close

<unnamed>

name: /msu/scratch4/m1cmb07/Connor\_bob/mmb/single\_indep.smcl

smcl

log: log type: closed on: 3 May 2023, 11:52:09