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name: <unnamed>
log: /msu/scratch4/m1cmb07/Connor_bob/mmb/single_indep.smcl
log type: smcl
opened on: 3 May 2023, 11:51:58

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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
> intage_early vintage_mid vintage_late {
2.      *Cumulative effects
3.      *cumulative inflation
4.      reg cum_inflation taylor_rule inertial_taylor_rule growth_rule `var', r
5.      *cumulative output
6.      reg cum_output taylor_rule inertial_taylor_rule growth_rule `var', r
7.      *cumulative output gap
8.      reg cum_outputgap taylor_rule inertial_taylor_rule growth_rule `var', r
9.      *cumulative interest
10.     //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
11.     *cumulative inflation over interest
12.     reg cum_infl_per_int taylor_rule inertial_taylor_rule growth_rule `var',
> r
13.     *cumulative output over interest
14.     reg cum_y_per_int taylor_rule inertial_taylor_rule growth_rule `var', r
15.     *cumulative output gap over interest
16.     reg cum_ygap_per_int taylor_rule inertial_taylor_rule growth_rule `var',
> r
17.     *Peak Effects
18.     *peak inflation value
19.     reg peak_Inflation_value taylor_rule inertial_taylor_rule growth_rule `v
> ar', r
20.     *peak output value
21.     reg peak_Output_value taylor_rule inertial_taylor_rule growth_rule `var'
> , r
22.     *peak output gap value
23.     reg peak_Output_Gap_value taylor_rule inertial_taylor_rule growth_rule `
> var', r
24.     *peak interest value
25.     reg peak_Interest_value taylor_rule inertial_taylor_rule growth_rule `va
> r', r
26.     *Peak Timing
27.     *peak inflation value
28.     reg peak_Inflation_timing taylor_rule inertial_taylor_rule growth_rule `
> var', r
29.     *peak output value
30.
31.

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32.                reg peak_Output_timing taylor_rule inertial_taylor_rule growth_rule `var'
> , r
14.
33.                *peak output gap value
34.                reg peak_Output_Gap_timing taylor_rule inertial_taylor_rule growth_rule
> `var', r
15.
35.                *peak interest value
36.                reg peak_Interest_timing taylor_rule inertial_taylor_rule growth_rule `v
> ar', r
16.
37.                *Sacrifice Ratios
38.                reg sacrifice_ratio20 taylor_rule inertial_taylor_rule growth_rule `var'
> , r
17.                reg sacrifice_ratio60 taylor_rule inertial_taylor_rule growth_rule `v
> ar', r
18. }

```

```

Linear regression                Number of obs    =      329
                                F(4, 324)        =      38.33
                                Prob > F          =      0.0000
                                R-squared         =      0.2235
                                Root MSE       =      1.2346

```

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.332804	.2189179	6.09	0.000	.9021241	1.763484
inertial_taylor_rule	.7784795	.2348145	3.32	0.001	.3165259	1.240433
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

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Linear regression                Number of obs    =      310
                                F(4, 305)        =      51.28
                                Prob > F          =      0.0000
                                R-squared         =      0.1601
                                Root MSE       =      3.2976

```

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.223895	.5299726	6.08	0.000	2.181029	4.26676
inertial_taylor_rule	1.644851	.5458687	3.01	0.003	.570706	2.718997
growth_rule	-.1554538	.76087	-0.20	0.838	-1.652673	1.341765
estimation_start_early	.7167066	.3382929	2.12	0.035	.0510232	1.38239
_cons	-3.864873	.5789208	-6.68	0.000	-5.004058	-2.725689

```

Linear regression                Number of obs    =      329
                                F(4, 324)        =      51.84
                                Prob > F          =      0.0000
                                R-squared         =      0.1621
                                Root MSE       =      3.3074

```

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.168576	.51072	6.20	0.000	2.163829	4.173322
inertial_taylor_rule	1.593447	.5271148	3.02	0.003	.5564471	2.630446
growth_rule	-.2939417	.7388898	-0.40	0.691	-1.747569	1.159686
estimation_start_early	.7427842	.3334224	2.23	0.027	.0868381	1.39873
_cons	-3.804328	.5543717	-6.86	0.000	-4.89495	-2.713705

Linear regression

Number of obs = 329
 F(4, 324) = 29.90
 Prob > F = 0.0000
 R-squared = 0.1599
 Root MSE = 1.7842

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.840574	.3130204	5.88	0.000	1.224765	2.456383
inertial_taylor_rule	1.165749	.3294809	3.54	0.000	.517557	1.813941
growth_rule	.0611001	.3998762	0.15	0.879	-.7255815	.8477818
estimation_start_early	.0205304	.1892475	0.11	0.914	-.3517786	.3928394
_cons	-1.962034	.3150056	-6.23	0.000	-2.581749	-1.34232

Linear regression

Number of obs = 310
 F(4, 305) = 26.12
 Prob > F = 0.0000
 R-squared = 0.0895
 Root MSE = 4.8367

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.266381	.6807536	6.27	0.000	2.926813	5.605949
inertial_taylor_rule	2.426625	.7273896	3.34	0.001	.9952875	3.857962
growth_rule	1.690151	1.072183	1.58	0.116	-.4196615	3.799964
estimation_start_early	.5155794	.4867842	1.06	0.290	-.4423011	1.47346
_cons	-4.953076	.7434107	-6.66	0.000	-6.415939	-3.490213

Linear regression

Number of obs = 329
 F(4, 324) = 26.62
 Prob > F = 0.0000
 R-squared = 0.0919
 Root MSE = 5.0252

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.331607	.680832	6.36	0.000	2.992197	5.671016
inertial_taylor_rule	2.470898	.72566	3.41	0.001	1.043298	3.898498
growth_rule	1.397047	1.081423	1.29	0.197	-.7304491	3.524544
estimation_start_early	.7658213	.4923227	1.56	0.121	-.2027313	1.734374
_cons	-5.120426	.7459353	-6.86	0.000	-6.587914	-3.652938

Linear regression

Number of obs = 329
 F(4, 324) = 52.50
 Prob > F = 0.0000
 R-squared = 0.2333
 Root MSE = .18581

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2096663	.034923	6.00	0.000	.1409619	.2783707
inertial_taylor_rule	.0750967	.0377162	1.99	0.047	.0008972	.1492962
growth_rule	-.0453657	.0411881	-1.10	0.272	-.1263955	.0356642
estimation_start_early	.0539634	.019951	2.70	0.007	.0147135	.0932133
_cons	-.2537679	.0363891	-6.97	0.000	-.3253567	-.1821791

Linear regression

Number of obs = 310
 F(4, 305) = 12.08
 Prob > F = 0.0000
 R-squared = 0.0728
 Root MSE = .87989

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3647018	.0801145	4.55	0.000	.2070548	.5223489
inertial_taylor_rule	-.005354	.1088795	-0.05	0.961	-.219604	.208896
growth_rule	-.2022754	.173403	-1.17	0.244	-.543493	.1389423
estimation_start_early	.2509266	.0872242	2.88	0.004	.0792891	.422564
_cons	-.6297085	.0909372	-6.92	0.000	-.8086522	-.4507648

Linear regression

Number of obs = 329
 F(4, 324) = 12.11
 Prob > F = 0.0000
 R-squared = 0.0865
 Root MSE = .92574

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4109689	.0918007	4.48	0.000	.2303683	.5915695
inertial_taylor_rule	.0098617	.119758	0.08	0.934	-.2257397	.2454632
growth_rule	-.2028027	.1776199	-1.14	0.254	-.5522366	.1466312
estimation_start_early	.3360007	.0890664	3.77	0.000	.1607793	.5112222
_cons	-.72495	.103497	-7.00	0.000	-.928561	-.521339

Linear regression

Number of obs = 329
 F(4, 324) = 7.92
 Prob > F = 0.0000
 R-squared = 0.0661
 Root MSE = .30036

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1295679	.0388796	3.33	0.001	.0530796	.2060562
inertial_taylor_rule	.1197617	.0432889	2.77	0.006	.0345988	.2049246
growth_rule	.057383	.0568776	1.01	0.314	-.0545131	.1692791
estimation_start_early	.1250925	.0292181	4.28	0.000	.0676113	.1825736
_cons	.7006633	.0382336	18.33	0.000	.6254458	.7758807

Linear regression

Number of obs = 329
 F(4, 324) = 2.46
 Prob > F = 0.0455
 R-squared = 0.0239
 Root MSE = 4.5025

peak_Inflation_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.260794	.7798848	1.62	0.107	-.2734836	2.795071
inertial_taylor_rule	.9565517	.6076754	1.57	0.116	-.2389358	2.152039
growth_rule	.3978606	.4937003	0.81	0.421	-.5734023	1.369123
estimation_start_early	1.046131	.5203701	2.01	0.045	.0223998	2.069861
_cons	5.208268	.384819	13.53	0.000	4.451209	5.965327

Linear regression

Number of obs = 310
 F(4, 305) = 5.39
 Prob > F = 0.0003
 R-squared = 0.0545
 Root MSE = 1.9625

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7586836	.2932636	-2.59	0.010	-1.33576	-.1816076
inertial_taylor_rule	-.2652196	.2548777	-1.04	0.299	-.7667609	.2363217
growth_rule	.1440645	.3380484	0.43	0.670	-.5211378	.8092667
estimation_start_early	.6349317	.2242836	2.83	0.005	.1935926	1.076271
_cons	3.294638	.2071217	15.91	0.000	2.88707	3.702206

Linear regression

Number of obs = 329
 F(4, 324) = 5.71
 Prob > F = 0.0002
 R-squared = 0.0546
 Root MSE = 1.9256

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7601925	.2796771	-2.72	0.007	-1.310405	-.2099802
inertial_taylor_rule	-.2834187	.2450635	-1.16	0.248	-.7655353	.1986979
growth_rule	.1257011	.3225544	0.39	0.697	-.5088644	.7602666
estimation_start_early	.6172645	.2138363	2.89	0.004	.1965816	1.037947
_cons	3.280873	.1991934	16.47	0.000	2.888997	3.672748

Linear regression

Number of obs = 329
 F(4, 324) = 1.31
 Prob > F = 0.2660
 R-squared = 0.0169
 Root MSE = .6726

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0451328	.0333385	-1.35	0.177	-.11072	.0204544
inertial_taylor_rule	.0462002	.0969085	0.48	0.634	-.1444491	.2368495
growth_rule	.1127302	.1059445	1.06	0.288	-.0956957	.3211562
estimation_start_early	-.1290617	.0629387	-2.05	0.041	-.2528817	-.0052416
_cons	2.099159	.0458337	45.80	0.000	2.008989	2.189328

Linear regression

Number of obs = 302
 F(4, 297) = 0.49
 Prob > F = 0.7440
 R-squared = 0.0137
 Root MSE = 266.21

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.28156	69.97032	0.93	0.352	-72.41886	202.982
inertial_taylor_rule	67.10085	70.30665	0.95	0.341	-71.26147	205.4632
growth_rule	67.71358	70.28367	0.96	0.336	-70.60352	206.0307
estimation_start_early	-28.87538	35.90524	-0.80	0.422	-99.53631	41.78555
_cons	-45.19165	55.6529	-0.81	0.417	-154.7156	64.33233

Linear regression

Number of obs = 302
 F(4, 297) = 0.57
 Prob > F = 0.6871
 R-squared = 0.0072
 Root MSE = 71.225

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.098654	11.38894	-0.27	0.786	-25.51191	19.3146
inertial_taylor_rule	4.127851	12.65661	0.33	0.745	-20.78016	29.03586
growth_rule	2.454902	11.31945	0.22	0.828	-19.82158	24.73139
estimation_start_early	10.8203	8.687533	1.25	0.214	-6.276619	27.91723
_cons	19.08281	8.808809	2.17	0.031	1.747216	36.4184

Linear regression

Number of obs = 329
 F(4, 324) = 41.03
 Prob > F = 0.0000
 R-squared = 0.2252
 Root MSE = 1.2332

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.33519	.2195838	6.08	0.000	.9031997	1.76718
inertial_taylor_rule	.7797298	.2351733	3.32	0.001	.3170704	1.242389
growth_rule	-.3175494	.2729212	-1.16	0.245	-.8544707	.2193719
estimation_start_late	.1331181	.1728428	0.77	0.442	-.2069179	.473154
_cons	-1.452904	.2298054	-6.32	0.000	-1.905003	-1.000805

Linear regression

Number of obs = 310
 F(4, 305) = 44.13
 Prob > F = 0.0000
 R-squared = 0.1566
 Root MSE = 3.3045

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.212181	.5228565	6.14	0.000	2.183318	4.241043
inertial_taylor_rule	1.635634	.5402808	3.03	0.003	.5724846	2.698784
growth_rule	-.1701923	.7599854	-0.22	0.823	-1.665671	1.325286
estimation_start_late	-.6605238	.4352558	-1.52	0.130	-1.517008	.1959606
_cons	-3.397382	.5080078	-6.69	0.000	-4.397025	-2.397738

Linear regression

Number of obs = 329
 F(4, 324) = 47.07
 Prob > F = 0.0000
 R-squared = 0.1540
 Root MSE = 3.3233

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.155672	.5058229	6.24	0.000	2.16056	4.150783
inertial_taylor_rule	1.58054	.5242819	3.01	0.003	.5491135	2.611967
growth_rule	-.3114515	.7409011	-0.42	0.674	-1.769036	1.146133
estimation_start_late	-.404845	.4212406	-0.96	0.337	-1.233557	.4238671
_cons	-3.386341	.4937885	-6.86	0.000	-4.357778	-2.414905

Linear regression

Number of obs = 329
 F(4, 324) = 27.20
 Prob > F = 0.0000
 R-squared = 0.1639
 Root MSE = 1.7799

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.845426	.312466	5.91	0.000	1.230708	2.460145
inertial_taylor_rule	1.167967	.3279237	3.56	0.000	.5228386	1.813096
growth_rule	.0640102	.400614	0.16	0.873	-.7241229	.8521433
estimation_start_late	.2874861	.2080724	1.38	0.168	-.1218573	.6968295
_cons	-2.02515	.3289411	-6.16	0.000	-2.67228	-1.37802

Linear regression

Number of obs = 310
 F(4, 305) = 21.88
 Prob > F = 0.0000
 R-squared = 0.0911
 Root MSE = 4.8324

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.253576	.6790053	6.26	0.000	2.917448	5.589704
inertial_taylor_rule	2.418264	.727238	3.33	0.001	.9872254	3.849303
growth_rule	1.676986	1.068775	1.57	0.118	-.4261195	3.780091
estimation_start_late	-.7588411	.5367612	-1.41	0.158	-1.815065	.2973826
_cons	-4.545855	.6735829	-6.75	0.000	-5.871313	-3.220397

Linear regression

Number of obs = 329
 F(4, 324) = 23.21
 Prob > F = 0.0000
 R-squared = 0.0874
 Root MSE = 5.0376

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.319893	.6821502	6.33	0.000	2.97789	5.661896
inertial_taylor_rule	2.458377	.729096	3.37	0.001	1.024017	3.892737
growth_rule	1.380031	1.083928	1.27	0.204	-.7523956	3.512457
estimation_start_late	-.3262024	.5280965	-0.62	0.537	-1.365133	.7127286
_cons	-4.712275	.6822762	-6.91	0.000	-6.054526	-3.370025

Linear regression

Number of obs = 329
 F(4, 324) = 54.06
 Prob > F = 0.0000
 R-squared = 0.2289
 Root MSE = .18635

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2101642	.0348776	6.03	0.000	.1415491	.2787794
inertial_taylor_rule	.0748685	.0376125	1.99	0.047	.0008729	.1488641
growth_rule	-.0457026	.0414944	-1.10	0.272	-.1273351	.0359299
estimation_start_late	.0528859	.0218929	2.42	0.016	.0098157	.0959561
_cons	-.2439755	.0367826	-6.63	0.000	-.3163384	-.1716127

Linear regression

Number of obs = 310
 F(4, 305) = 11.95
 Prob > F = 0.0000
 R-squared = 0.0628
 Root MSE = .8846

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3672113	.0813759	4.51	0.000	.2070821	.5273406
inertial_taylor_rule	-.005969	.1101631	-0.05	0.957	-.2227449	.2108069
growth_rule	-.2035646	.1750101	-1.16	0.246	-.5479447	.1408155
estimation_start_late	.1971173	.0735633	2.68	0.008	.0523615	.3418731
_cons	-.5731282	.0813485	-7.05	0.000	-.7332035	-.4130528

Linear regression

Number of obs = 329
 F(4, 324) = 12.18
 Prob > F = 0.0000
 R-squared = 0.0701
 Root MSE = .93403

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4128441	.0933133	4.42	0.000	.2292677	.5964206
inertial_taylor_rule	.0078352	.1216562	0.06	0.949	-.2315007	.2471711
growth_rule	-.2056986	.1799691	-1.14	0.254	-.559754	.1483569
estimation_start_late	.2590428	.0745249	3.48	0.001	.112429	.4056567
_cons	-.6464163	.0942831	-6.86	0.000	-.8319007	-.4609319

Linear regression

Number of obs = 329
 F(4, 324) = 3.42
 Prob > F = 0.0093
 R-squared = 0.0338
 Root MSE = .30551

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1296865	.0387347	3.35	0.001	.0534832	.2058898
inertial_taylor_rule	.1187208	.0437657	2.71	0.007	.0326201	.2048216
growth_rule	.0559272	.0578422	0.97	0.334	-.0578664	.1697209
estimation_start_late	.0632129	.0440741	1.43	0.152	-.0234946	.1499205
_cons	.7382083	.0372069	19.84	0.000	.6650107	.8114059

Linear regression

Number of obs = 329
 F(4, 324) = 1.53
 Prob > F = 0.1934
 R-squared = 0.0212
 Root MSE = 4.5087

peak_Inflation_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.2713	.7809045	1.63	0.105	-.2649835	2.807583
inertial_taylor_rule	.9525491	.6160746	1.55	0.123	-.2594623	2.164561
growth_rule	.3918852	.5127386	0.76	0.445	-.6168319	1.400602
estimation_start_late	1.074133	.5808612	1.85	0.065	-.0686032	2.216868
_cons	5.385879	.4316333	12.48	0.000	4.536721	6.235036

Linear regression

Number of obs = 310
 F(4, 305) = 3.22
 Prob > F = 0.0131
 R-squared = 0.0527
 Root MSE = 1.9644

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7491927	.299897	-2.50	0.013	-1.339322	-.1590637
inertial_taylor_rule	-.2655347	.2595598	-1.02	0.307	-.7762892	.2452198
growth_rule	.1426414	.3372927	0.42	0.673	-.5210739	.8063566
estimation_start_late	.7023116	.3281525	2.14	0.033	.0565821	1.348041
_cons	3.386922	.2159483	15.68	0.000	2.961985	3.811859

Linear regression

Number of obs = 329
 F(4, 324) = 3.38
 Prob > F = 0.0099
 R-squared = 0.0516
 Root MSE = 1.9287

peak_Output_Gap_tim~g	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7534185	.285961	-2.63	0.009	-1.315993	-.1908438
inertial_taylor_rule	-.2854962	.2502674	-1.14	0.255	-.7778504	.206858
growth_rule	.12255	.3235066	0.38	0.705	-.5138887	.7589886
estimation_start_late	.6667502	.3144326	2.12	0.035	.0481629	1.285337
_cons	3.37743	.2079809	16.24	0.000	2.968267	3.786594

Linear regression

Number of obs = 329
 F(4, 324) = 1.33
 Prob > F = 0.2596
 R-squared = 0.0191
 Root MSE = .67185

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0412179	.0357041	-1.15	0.249	-.111459	.0290231
inertial_taylor_rule	.0492696	.0981753	0.50	0.616	-.143872	.2424112
growth_rule	.1168625	.1082076	1.08	0.281	-.0960156	.3297406
estimation_start_late	.1662497	.1430878	1.16	0.246	-.1152488	.4477481
_cons	2.002555	.0508975	39.34	0.000	1.902424	2.102687

Linear regression

Number of obs = 302
 F(4, 297) = 0.34
 Prob > F = 0.8537
 R-squared = 0.0120
 Root MSE = 266.43

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	66.13274	71.12214	0.93	0.353	-73.83446	206.0999
inertial_taylor_rule	67.60822	71.05495	0.95	0.342	-72.22675	207.4432
growth_rule	68.22095	71.03635	0.96	0.338	-71.57742	208.0193
estimation_start_late	20.9651	21.05917	1.00	0.320	-20.47899	62.4092
_cons	-63.11346	76.39378	-0.83	0.409	-213.4552	87.22824

Linear regression

Number of obs = 302
 F(4, 297) = 0.46
 Prob > F = 0.7627
 R-squared = 0.0085
 Root MSE = 71.18

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.379388	11.44154	-0.30	0.768	-25.89615	19.13737
inertial_taylor_rule	3.917289	12.63487	0.31	0.757	-20.94792	28.7825
growth_rule	2.24434	11.33348	0.20	0.843	-20.05976	24.54844
estimation_start_late	13.39872	11.03493	1.21	0.226	-8.317835	35.11528
_cons	20.23958	8.939947	2.26	0.024	2.645913	37.83325

Linear regression

Number of obs = 329
 F(4, 324) = 41.10
 Prob > F = 0.0000
 R-squared = 0.2252
 Root MSE = 1.2332

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.336411	.2195069	6.09	0.000	.9045722	1.76825
inertial_taylor_rule	.7815274	.2356441	3.32	0.001	.3179417	1.245113
growth_rule	-.3153635	.2718779	-1.16	0.247	-.8502323	.2195052
calibrated	-.1177254	.1317906	-0.89	0.372	-.3769987	.1415478
_cons	-1.371149	.2386292	-5.75	0.000	-1.840607	-.9016906

Linear regression

Number of obs = 310
 F(4, 305) = 50.73
 Prob > F = 0.0000
 R-squared = 0.1513
 Root MSE = 3.3149

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.217311	.5266344	6.11	0.000	2.181014	4.253607
inertial_taylor_rule	1.635814	.5435321	3.01	0.003	.5662668	2.705362
growth_rule	-.1695874	.7606133	-0.22	0.824	-1.666301	1.327126
calibrated	.2243451	.3961963	0.57	0.572	-.5552789	1.003969
_cons	-3.657158	.5603229	-6.53	0.000	-4.759746	-2.55457

Linear regression

Number of obs = 329
 F(4, 324) = 52.08
 Prob > F = 0.0000
 R-squared = 0.1517
 Root MSE = 3.3279

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.162202	.5092412	6.21	0.000	2.160366	4.164039
inertial_taylor_rule	1.583589	.5268368	3.01	0.003	.5471363	2.620042
growth_rule	-.3074048	.7392689	-0.42	0.678	-1.761778	1.146968
calibrated	.0176264	.3860761	0.05	0.964	-.7419061	.7771589
_cons	-3.49481	.5427409	-6.44	0.000	-4.562551	-2.427069

Linear regression

Number of obs = 329
 F(4, 324) = 27.65
 Prob > F = 0.0000
 R-squared = 0.1665
 Root MSE = 1.7772

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.849923	.3150436	5.87	0.000	1.230134	2.469712
inertial_taylor_rule	1.173395	.3302965	3.55	0.000	.5235982	1.823191
growth_rule	.0706719	.3998128	0.18	0.860	-.7158849	.8572288
calibrated	-.3160268	.2050705	-1.54	0.124	-.7194646	.087411
_cons	-1.82315	.3169563	-5.75	0.000	-2.446702	-1.199598

Linear regression

Number of obs = 310
 F(4, 305) = 26.79
 Prob > F = 0.0000
 R-squared = 0.0886
 Root MSE = 4.8391

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.255977	.680656	6.25	0.000	2.916601	5.595354
inertial_taylor_rule	2.415818	.7282712	3.32	0.001	.9827459	3.84889
growth_rule	1.673981	1.064694	1.57	0.117	-.4210938	3.769056
calibrated	.412469	.5961132	0.69	0.490	-.760546	1.585484
_cons	-4.909576	.7053039	-6.96	0.000	-6.297453	-3.521698

Linear regression

Number of obs = 329
 F(4, 324) = 28.10
 Prob > F = 0.0000
 R-squared = 0.0868
 Root MSE = 5.0393

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.328617	.685275	6.32	0.000	2.980467	5.676768
inertial_taylor_rule	2.463712	.7301604	3.37	0.001	1.027258	3.900166
growth_rule	1.386905	1.078547	1.29	0.199	-.7349332	3.508744
calibrated	-.1008335	.6077628	-0.17	0.868	-1.296493	1.094826
_cons	-4.752306	.7011727	-6.78	0.000	-6.131732	-3.37288

Linear regression

Number of obs = 329
 F(4, 324) = 57.19
 Prob > F = 0.0000
 R-squared = 0.2743
 Root MSE = .18078

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2122932	.0353603	6.00	0.000	.1427283	.281858
inertial_taylor_rule	.076949	.0375044	2.05	0.041	.0031661	.1507319
growth_rule	-.0431182	.0407643	-1.06	0.291	-.1233143	.0370778
calibrated	-.101388	.020895	-4.85	0.000	-.1424951	-.060281
_cons	-.189006	.0336334	-5.62	0.000	-.2551735	-.1228386

Linear regression

Number of obs = 310
 F(4, 305) = 11.77
 Prob > F = 0.0000
 R-squared = 0.1137
 Root MSE = .86027

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3742278	.0829486	4.51	0.000	.2110038	.5374517
inertial_taylor_rule	.0004719	.1072197	0.00	0.996	-.2105121	.2114559
growth_rule	-.1946909	.1704251	-1.14	0.254	-.5300487	.140667
calibrated	-.4456627	.1095861	-4.07	0.000	-.6613031	-.2300222
_cons	-.3358349	.0810765	-4.14	0.000	-.495375	-.1762949

Linear regression

Number of obs = 329
 F(4, 324) = 12.51
 Prob > F = 0.0000
 R-squared = 0.1386
 Root MSE = .89895

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4250213	.0938446	4.53	0.000	.2403997	.609643
inertial_taylor_rule	.01948	.1168423	0.17	0.868	-.2103852	.2493453
growth_rule	-.1912139	.1733574	-1.10	0.271	-.532262	.1498343
calibrated	-.554742	.1121598	-4.95	0.000	-.7753954	-.3340886
_cons	-.3532324	.0871856	-4.05	0.000	-.5247538	-.181711

Linear regression

Number of obs = 329
 F(4, 324) = 9.93
 Prob > F = 0.0000
 R-squared = 0.1155
 Root MSE = .29231

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1341826	.0358811	3.74	0.000	.0635934	.2047719
inertial_taylor_rule	.1228297	.0419537	2.93	0.004	.0402937	.2053658
growth_rule	.0610534	.0554101	1.10	0.271	-.0479555	.1700623
calibrated	-.1860286	.0339607	-5.48	0.000	-.25284	-.1192173
_cons	.8306116	.0310206	26.78	0.000	.7695844	.8916388

Linear regression

Number of obs = 329
 F(4, 324) = 12.39
 Prob > F = 0.0000
 R-squared = 0.1234
 Root MSE = 4.2668

peak_Inflation_time	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.344691	.7431041	1.81	0.071	-.1172273	2.806609
inertial_taylor_rule	1.019869	.5724709	1.78	0.076	-.1063608	2.146098
growth_rule	.47585	.4794696	0.99	0.322	-.4674166	1.419117
calibrated	-3.061097	.4471364	-6.85	0.000	-3.940754	-2.18144
_cons	6.914864	.4339274	15.94	0.000	6.061193	7.768535

Linear regression

Number of obs = 310
 F(4, 305) = 24.66
 Prob > F = 0.0000
 R-squared = 0.1883
 Root MSE = 1.8184

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7238099	.2775737	-2.61	0.010	-1.270012	-.1776079
inertial_taylor_rule	-.2422945	.2209218	-1.10	0.274	-.6770184	.1924293
growth_rule	.1746646	.3047723	0.57	0.567	-.425058	.7743872
calibrated	-1.604869	.19144	-8.38	0.000	-1.981579	-1.228159
_cons	4.239554	.1942736	21.82	0.000	3.857268	4.62184

Linear regression

Number of obs = 329
 F(4, 324) = 26.09
 Prob > F = 0.0000
 R-squared = 0.1881
 Root MSE = 1.7845

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7176855	.2654248	-2.70	0.007	-1.239859	-.1955119
inertial_taylor_rule	-.2518745	.2125453	-1.19	0.237	-.6700175	.1662686
growth_rule	.164415	.2918769	0.56	0.574	-.4097982	.7386283
calibrated	-1.573721	.1818486	-8.65	0.000	-1.931474	-1.215968
_cons	4.192121	.1862498	22.51	0.000	3.825709	4.558532

Linear regression

Number of obs = 329
 F(4, 324) = 1.46
 Prob > F = 0.2126
 R-squared = 0.0083
 Root MSE = .67554

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0433972	.033568	-1.29	0.197	-.109436	.0226415
inertial_taylor_rule	.0484352	.0989071	0.49	0.625	-.1461459	.2430163
growth_rule	.1157253	.1084042	1.07	0.287	-.0975396	.3289902
calibrated	-.0239374	.0698618	-0.34	0.732	-.1613774	.1135027
_cons	2.053974	.0386084	53.20	0.000	1.978019	2.129929

Linear regression

Number of obs = 302
 F(4, 297) = 0.31
 Prob > F = 0.8720
 R-squared = 0.0127
 Root MSE = 266.34

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.43169	70.32593	0.93	0.353	-72.96859	203.832
inertial_taylor_rule	67.33817	70.71844	0.95	0.342	-71.83456	206.5109
growth_rule	67.95089	70.6963	0.96	0.337	-71.17827	207.0801
calibrated	23.21723	25.41094	0.91	0.362	-26.79109	73.22555
_cons	-66.91717	80.94294	-0.83	0.409	-226.2116	92.37721

Linear regression

Number of obs = 302
 F(4, 297) = 0.44
 Prob > F = 0.7776
 R-squared = 0.0062
 Root MSE = 71.261

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.123219	11.44857	-0.27	0.785	-25.65381	19.40737
inertial_taylor_rule	4.052787	12.68917	0.32	0.750	-20.91929	29.02486
growth_rule	2.379838	11.34658	0.21	0.834	-19.95004	24.70972
calibrated	-9.80919	8.202106	-1.20	0.233	-25.9508	6.332419
_cons	27.66754	9.118455	3.03	0.003	9.722569	45.61251

Linear regression

Number of obs = 329
 F(4, 324) = 37.50
 Prob > F = 0.0000
 R-squared = 0.2237
 Root MSE = 1.2344

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.332924	.2190854	6.08	0.000	.9019148	1.763934
inertial_taylor_rule	.7786938	.2353683	3.31	0.001	.3156508	1.241737
growth_rule	-.3188966	.2720342	-1.17	0.242	-.8540729	.2162797
sticky_prices	-.082544	.2734912	-0.30	0.763	-.6205867	.4554987
_cons	-1.341936	.3178572	-4.22	0.000	-1.96726	-.7166112

Linear regression

Number of obs = 310
 F(4, 305) = 44.33
 Prob > F = 0.0000
 R-squared = 0.1558
 Root MSE = 3.3061

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.21928	.525906	6.12	0.000	2.184417	4.254144
inertial_taylor_rule	1.637311	.5424795	3.02	0.003	.569835	2.704787
growth_rule	-.1658493	.7623068	-0.22	0.828	-1.665895	1.334197
sticky_prices	-1.233563	.4678925	-2.64	0.009	-2.154269	-.3128567
_cons	-2.386773	.6279905	-3.80	0.000	-3.622516	-1.151031

Linear regression

Number of obs = 329
 F(4, 324) = 45.76
 Prob > F = 0.0000
 R-squared = 0.1592
 Root MSE = 3.313

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.163648	.5054143	6.26	0.000	2.16934	4.157956
inertial_taylor_rule	1.58584	.5226502	3.03	0.003	.5576233	2.614056
growth_rule	-.3041673	.7390492	-0.41	0.681	-1.758108	1.149774
sticky_prices	-1.338288	.4025815	-3.32	0.001	-2.130291	-.546284
_cons	-2.227987	.5592515	-3.98	0.000	-3.32821	-1.127765

Linear regression

Number of obs = 329
 F(4, 324) = 27.34
 Prob > F = 0.0000
 R-squared = 0.1600
 Root MSE = 1.7842

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.840364	.313457	5.87	0.000	1.223696	2.457032
inertial_taylor_rule	1.165393	.3298672	3.53	0.000	.5164409	1.814345
growth_rule	.0606012	.4012885	0.15	0.880	-.7288588	.8500613
sticky_prices	.0708484	.4665749	0.15	0.879	-.8470504	.9887471
_cons	-2.01996	.5564225	-3.63	0.000	-3.114617	-.9253025

Linear regression

Number of obs = 310
 F(4, 305) = 20.56
 Prob > F = 0.0000
 R-squared = 0.0905
 Root MSE = 4.834

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.261782	.6774634	6.29	0.000	2.928688	5.594876
inertial_taylor_rule	2.420229	.7247464	3.34	0.001	.9940925	3.846365
growth_rule	1.682001	1.072098	1.57	0.118	-.427643	3.791645
sticky_prices	-1.397481	.5639813	-2.48	0.014	-2.507268	-.2876946
_cons	-3.403591	.7846567	-4.34	0.000	-4.947617	-1.859565

Linear regression

Number of obs = 329
 F(4, 324) = 21.87
 Prob > F = 0.0000
 R-squared = 0.0923
 Root MSE = 5.0242

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.326726	.6764746	6.40	0.000	2.995889	5.657563
inertial_taylor_rule	2.46345	.7225928	3.41	0.001	1.041884	3.885016
growth_rule	1.38709	1.081482	1.28	0.201	-.7405228	3.514703
sticky_prices	-1.671902	.5098301	-3.28	0.001	-2.674898	-.6689072
_cons	-3.220271	.7352058	-4.38	0.000	-4.666651	-1.773891

Linear regression

Number of obs = 329
 F(4, 324) = 52.35
 Prob > F = 0.0000
 R-squared = 0.2286
 Root MSE = .18639

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2093072	.0346599	6.04	0.000	.1411203	.2774941
inertial_taylor_rule	.0745418	.0375389	1.99	0.048	.0006912	.1483925
growth_rule	-.0461118	.0412532	-1.12	0.264	-.1272699	.0350462
sticky_prices	-.0955908	.027773	-3.44	0.001	-.150229	-.0409525
_cons	-.1407863	.0380913	-3.70	0.000	-.2157237	-.0658488

Linear regression

Number of obs = 310
 F(4, 305) = 11.49
 Prob > F = 0.0000
 R-squared = 0.0598
 Root MSE = .88603

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3633742	.0799416	4.55	0.000	.2060674	.520681
inertial_taylor_rule	-.0077752	.1095519	-0.07	0.943	-.2233484	.2077981
growth_rule	-.2057637	.1750806	-1.18	0.241	-.5502824	.138755
sticky_prices	-.3171015	.0804601	-3.94	0.000	-.4754287	-.1587744
_cons	-.2216115	.0973367	-2.28	0.023	-.4131479	-.030075

Linear regression

Number of obs = 329
 F(4, 324) = 12.10
 Prob > F = 0.0000
 R-squared = 0.0643
 Root MSE = .93691

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4085701	.0920352	4.44	0.000	.227508	.5896321
inertial_taylor_rule	.0060847	.1213403	0.05	0.960	-.2326296	.244799
growth_rule	-.2079266	.1802356	-1.15	0.249	-.5625063	.1466532
sticky_prices	-.3568897	.0752691	-4.74	0.000	-.5049675	-.2088119
_cons	-.2457594	.0979746	-2.51	0.013	-.438506	-.0530128

Linear regression

Number of obs = 329
 F(4, 324) = 3.16
 Prob > F = 0.0144
 R-squared = 0.0281
 Root MSE = .30642

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1285445	.0394113	3.26	0.001	.0510101	.2060789
inertial_taylor_rule	.1180979	.0439706	2.69	0.008	.031594	.2046019
growth_rule	.0550933	.05811	0.95	0.344	-.0592273	.1694138
sticky_prices	.057663	.0944121	0.61	0.542	-.1280753	.2434012
_cons	.6997405	.098383	7.11	0.000	.5061904	.8932907

Linear regression

Number of obs = 329
 F(4, 324) = 2.34
 Prob > F = 0.0553
 R-squared = 0.0367
 Root MSE = 4.473

peak_Inflation_tim-g	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.254693	.7846749	1.60	0.111	-.2890083	2.798394
inertial_taylor_rule	.9474958	.6124229	1.55	0.123	-.2573317	2.152323
growth_rule	.3859171	.4938184	0.78	0.435	-.5855782	1.357412
sticky_prices	-3.110645	1.361269	-2.29	0.023	-5.788687	-.4326022
_cons	8.582077	1.325233	6.48	0.000	5.974931	11.18922

Linear regression

Number of obs = 310
 F(4, 305) = 3.78
 Prob > F = 0.0051
 R-squared = 0.0577
 Root MSE = 1.9592

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7639199	.3012441	-2.54	0.012	-1.3567	-.1711402
inertial_taylor_rule	-.2727722	.2609083	-1.05	0.297	-.7861803	.2406359
growth_rule	.1342515	.3429255	0.39	0.696	-.5405478	.8090508
sticky_prices	-1.550847	.5907144	-2.63	0.009	-2.713238	-.3884552
_cons	5.040651	.6052258	8.33	0.000	3.849704	6.231597

Linear regression

Number of obs = 329
 F(4, 324) = 5.89
 Prob > F = 0.0001
 R-squared = 0.0660
 Root MSE = 1.914

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.763964	.2841358	-2.69	0.008	-1.322948	-.20498
inertial_taylor_rule	-.2891013	.2483526	-1.16	0.245	-.7776886	.199486
growth_rule	.1181509	.3251913	0.36	0.717	-.5216021	.757904
sticky_prices	-1.584598	.4322889	-3.67	0.000	-2.435045	-.7341504
_cons	5.035504	.4404195	11.43	0.000	4.169061	5.901947

Linear regression

Number of obs = 329
 F(4, 324) = 1.31
 Prob > F = 0.2675
 R-squared = 0.0088
 Root MSE = .67538

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0441723	.0327492	-1.35	0.178	-.1086002	.0202555
inertial_taylor_rule	.0477282	.0976923	0.49	0.625	-.144463	.2399195
growth_rule	.1148129	.1072606	1.07	0.285	-.0962023	.325828
sticky_prices	.0799715	.0415038	1.93	0.055	-.0016793	.1616224
_cons	1.96885	.0463767	42.45	0.000	1.877613	2.060088

Linear regression

Number of obs = 302
 F(4, 297) = 0.35
 Prob > F = 0.8451
 R-squared = 0.0110
 Root MSE = 266.57

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	66.04969	71.08781	0.93	0.354	-73.84995	205.9493
inertial_taylor_rule	67.61554	71.11865	0.95	0.343	-72.34479	207.5759
growth_rule	68.22827	71.0995	0.96	0.338	-71.69438	208.1509
sticky_prices	-13.35158	17.22333	-0.78	0.439	-47.24682	20.54366
_cons	-45.10033	56.58507	-0.80	0.426	-156.4588	66.25814

Linear regression

Number of obs = 302
 F(4, 297) = 3.90
 Prob > F = 0.0042
 R-squared = 0.0053
 Root MSE = 71.294

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.342801	11.42819	-0.29	0.770	-25.83329	19.14769
inertial_taylor_rule	3.947351	12.67793	0.31	0.756	-21.0026	28.8973
growth_rule	2.274402	11.33123	0.20	0.841	-20.02527	24.57407
sticky_prices	17.86517	4.587647	3.89	0.000	8.836753	26.89358
_cons	6.978089	7.885671	0.88	0.377	-8.540781	22.49696

Linear regression

Number of obs = 329
 F(4, 324) = 39.10
 Prob > F = 0.0000
 R-squared = 0.2235
 Root MSE = 1.2346

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.33279	.2185201	6.10	0.000	.9028925	1.762687
inertial_taylor_rule	.7785247	.2349519	3.31	0.001	.3163009	1.240749
growth_rule	-.3190996	.2720299	-1.17	0.242	-.8542675	.2160683
price_indexation	-.003739	.1338681	-0.03	0.978	-.2670994	.2596214
_cons	-1.41759	.2084526	-6.80	0.000	-1.827681	-1.007498

Linear regression

Number of obs = 310
 F(4, 305) = 49.85
 Prob > F = 0.0000
 R-squared = 0.1575
 Root MSE = 3.3028

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.203153	.5185218	6.18	0.000	2.18282	4.223485
inertial_taylor_rule	1.623916	.5351767	3.03	0.003	.5708106	2.677022
growth_rule	-.1765767	.7551796	-0.23	0.815	-1.662598	1.309445
price_indexation	-.6075813	.3887328	-1.56	0.119	-1.372519	.1573563
_cons	-3.220748	.5482148	-5.87	0.000	-4.29951	-2.141986

Linear regression

Number of obs = 329
 F(4, 324) = 51.55
 Prob > F = 0.0000
 R-squared = 0.1582
 Root MSE = 3.315

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.150605	.4988658	6.32	0.000	2.16918	4.13203
inertial_taylor_rule	1.575088	.5167504	3.05	0.002	.5584781	2.591697
growth_rule	-.3126801	.7355271	-0.43	0.671	-1.759692	1.134332
price_indexation	-.5813562	.3752826	-1.55	0.122	-1.319654	.156942
_cons	-3.171226	.5218685	-6.08	0.000	-4.197905	-2.144548

Linear regression

Number of obs = 329
 F(4, 324) = 28.49
 Prob > F = 0.0000
 R-squared = 0.1610
 Root MSE = 1.7831

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.843102	.3147707	5.86	0.000	1.223849	2.462354
inertial_taylor_rule	1.167472	.3305973	3.53	0.000	.5170837	1.81786
growth_rule	.062036	.4016086	0.15	0.877	-.7280537	.8521258
price_indexation	.1289296	.201181	0.64	0.522	-.2668562	.5247155
_cons	-2.023432	.3396978	-5.96	0.000	-2.691723	-1.35514

Linear regression

Number of obs = 310
 F(4, 305) = 28.50
 Prob > F = 0.0000
 R-squared = 0.0947
 Root MSE = 4.8229

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.237196	.6743193	6.28	0.000	2.910289	5.564103
inertial_taylor_rule	2.399881	.7221169	3.32	0.001	.9789192	3.820843
growth_rule	1.66579	1.057795	1.57	0.116	-.4157095	3.747289
price_indexation	-.8879359	.5806706	-1.53	0.127	-2.030563	.2546918
_cons	-4.236102	.7558367	-5.60	0.000	-5.723416	-2.748787

Linear regression

Number of obs = 329
 F(4, 324) = 30.77
 Prob > F = 0.0000
 R-squared = 0.0899
 Root MSE = 5.0308

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.313248	.6785019	6.36	0.000	2.978422	5.648073
inertial_taylor_rule	2.452094	.7254669	3.38	0.001	1.024874	3.879315
growth_rule	1.377809	1.078176	1.28	0.202	-.7433007	3.498919
price_indexation	-.5912738	.5815961	-1.02	0.310	-1.735455	.5529077
_cons	-4.472103	.7654312	-5.84	0.000	-5.977946	-2.966261

Linear regression

Number of obs = 329
 F(4, 324) = 55.56
 Prob > F = 0.0000
 R-squared = 0.2275
 Root MSE = .18652

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2101266	.0354264	5.93	0.000	.1404318	.2798213
inertial_taylor_rule	.0750649	.038145	1.97	0.050	.0000218	.150108
growth_rule	-.0458783	.0418018	-1.10	0.273	-.1281156	.036359
price_indexation	.0424097	.0208717	2.03	0.043	.0013487	.0834708
_cons	-.2538299	.0389021	-6.52	0.000	-.3303625	-.1772974

Linear regression

Number of obs = 310
 F(4, 305) = 12.40
 Prob > F = 0.0000
 R-squared = 0.0975
 Root MSE = .86811

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3761473	.0835223	4.50	0.000	.2117944	.5405001
inertial_taylor_rule	.0026408	.1088313	0.02	0.981	-.2115145	.2167961
growth_rule	-.197648	.1721896	-1.15	0.252	-.5364779	.1411818
price_indexation	.3786176	.1071487	3.53	0.000	.1677733	.5894618
_cons	-.7368212	.1092149	-6.75	0.000	-.9517313	-.5219111

Linear regression

Number of obs = 329
 F(4, 324) = 12.62
 Prob > F = 0.0000
 R-squared = 0.1102
 Root MSE = .91363

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4176156	.0948684	4.40	0.000	.2309799	.6042513
inertial_taylor_rule	.0124516	.1199429	0.10	0.917	-.2235135	.2484168
growth_rule	-.2041774	.1773877	-1.15	0.251	-.5531545	.1447997
price_indexation	.445295	.1075163	4.14	0.000	.2337768	.6568131
_cons	-.8239484	.1199037	-6.87	0.000	-1.059837	-.5880603

Linear regression

Number of obs = 329
 F(4, 324) = 6.59
 Prob > F = 0.0000
 R-squared = 0.0760
 Root MSE = .29876

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1314638	.0375718	3.50	0.001	.0575483	.2053793
inertial_taylor_rule	.1202993	.0431663	2.79	0.006	.0353778	.2052208
growth_rule	.0565931	.0567274	1.00	0.319	-.0550074	.1681936
price_indexation	.1380465	.0337302	4.09	0.000	.0716886	.2044044
_cons	.678898	.0418406	16.23	0.000	.5965845	.7612115

Linear regression

Number of obs = 329
 F(4, 324) = 6.29
 Prob > F = 0.0001
 R-squared = 0.0706
 Root MSE = 4.3935

peak_Inflation_ting	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.298767	.7422277	1.75	0.081	-.1614267	2.758962
inertial_taylor_rule	.9773557	.5921762	1.65	0.100	-.1876401	2.142352
growth_rule	.4018852	.4987352	0.81	0.421	-.5792829	1.383053
price_indexation	2.214687	.4778364	4.63	0.000	1.274633	3.154741
_cons	4.449361	.4002635	11.12	0.000	3.661918	5.236805

Linear regression

Number of obs = 310
 F(4, 305) = 9.63
 Prob > F = 0.0000
 R-squared = 0.0920
 Root MSE = 1.9232

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7283932	.28371	-2.57	0.011	-1.28667	-.1701166
inertial_taylor_rule	-.2439009	.2407716	-1.01	0.312	-.7176845	.2298827
growth_rule	.1566277	.3218955	0.49	0.627	-.4767893	.7900447
price_indexation	1.000059	.2137509	4.68	0.000	.5794453	1.420672
_cons	2.999967	.2009988	14.93	0.000	2.604447	3.395487

Linear regression

Number of obs = 329
 F(4, 324) = 9.56
 Prob > F = 0.0000
 R-squared = 0.0879
 Root MSE = 1.8914

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7453825	.2710938	-2.75	0.006	-1.278709	-.2120563
inertial_taylor_rule	-.2767443	.2335411	-1.18	0.237	-.7361926	.1827041
growth_rule	.1244249	.3086743	0.40	0.687	-.482834	.7316839
price_indexation	.9426478	.2046437	4.61	0.000	.5400496	1.345246
_cons	3.031206	.1923017	15.76	0.000	2.652889	3.409524

Linear regression

Number of obs = 329
 F(4, 324) = 1.46
 Prob > F = 0.2141
 R-squared = 0.0086
 Root MSE = .67545

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0434399	.0334837	-1.30	0.195	-.1093129	.0224331
inertial_taylor_rule	.0483361	.0984818	0.49	0.624	-.1454084	.2420806
growth_rule	.115299	.1078031	1.07	0.286	-.0967834	.3273814
price_indexation	.0324858	.071712	0.45	0.651	-.1085941	.1735656
_cons	2.026442	.0559652	36.21	0.000	1.916341	2.136543

Linear regression

Number of obs = 302
 F(4, 297) = 0.31
 Prob > F = 0.8739
 R-squared = 0.0131
 Root MSE = 266.29

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.55309	70.43209	0.93	0.353	-73.0561	204.1623
inertial_taylor_rule	67.53088	70.90144	0.95	0.342	-72.00197	207.0637
growth_rule	68.14361	70.87957	0.96	0.337	-71.34622	207.6334
price_indexation	-25.34988	27.65594	-0.92	0.360	-79.77632	29.07656
_cons	-43.59034	55.98228	-0.78	0.437	-153.7625	66.58185

Linear regression

Number of obs = 302
 F(4, 297) = 0.39
 Prob > F = 0.8129
 R-squared = 0.0056
 Root MSE = 71.281

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.208799	11.43732	-0.28	0.779	-25.71726	19.29966
inertial_taylor_rule	3.965197	12.67114	0.31	0.755	-20.9714	28.9018
growth_rule	2.292248	11.32646	0.20	0.840	-19.99803	24.58253
price_indexation	9.106438	8.127428	1.12	0.263	-6.888206	25.10108
_cons	18.7003	9.806251	1.91	0.057	-.5982439	37.99884

Linear regression

Number of obs = 329
 F(4, 324) = 39.97
 Prob > F = 0.0000
 R-squared = 0.2260
 Root MSE = 1.2326

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.328432	.2179918	6.09	0.000	.8995735	1.75729
inertial_taylor_rule	.773125	.2343018	3.30	0.001	.3121802	1.23407
growth_rule	-.3238793	.2712691	-1.19	0.233	-.8575503	.2097918
other_channel	-.1441283	.1255242	-1.15	0.252	-.3910736	.1028171
_cons	-1.326365	.21026	-6.31	0.000	-1.740012	-.9127174

Linear regression

Number of obs = 310
 F(4, 305) = 46.22
 Prob > F = 0.0000
 R-squared = 0.1644
 Root MSE = 3.2891

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.192655	.526344	6.07	0.000	2.15693	4.22838
inertial_taylor_rule	1.602795	.5418535	2.96	0.003	.5365512	2.66904
growth_rule	-.1972734	.7644717	-0.26	0.797	-1.70158	1.307033
other_channel	-.8957131	.3430071	-2.61	0.009	-1.570673	-.2207531
_cons	-2.94671	.573543	-5.14	0.000	-4.075312	-1.818108

Linear regression

Number of obs = 329
 F(4, 324) = 48.12
 Prob > F = 0.0000
 R-squared = 0.1659
 Root MSE = 3.2998

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.13558	.5070273	6.18	0.000	2.138098	4.133061
inertial_taylor_rule	1.550628	.5230738	2.96	0.003	.521578	2.579678
growth_rule	-.3363356	.7421868	-0.45	0.651	-1.796449	1.123778
other_channel	-.8821785	.3389922	-2.60	0.010	-1.549082	-.2152748
_cons	-2.916731	.5475452	-5.33	0.000	-3.993924	-1.839538

Linear regression

Number of obs = 329
 F(4, 324) = 28.37
 Prob > F = 0.0000
 R-squared = 0.1599
 Root MSE = 1.7842

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.840082	.3132348	5.87	0.000	1.223851	2.456313
inertial_taylor_rule	1.165083	.329996	3.53	0.000	.5158777	1.814288
growth_rule	.0603852	.402487	0.15	0.881	-.7314326	.852203
other_channel	-.0107138	.190918	-0.06	0.955	-.3863091	.3648816
_cons	-1.946346	.3363424	-5.79	0.000	-2.608037	-1.284656

Linear regression

Number of obs = 310
 F(4, 305) = 22.00
 Prob > F = 0.0000
 R-squared = 0.0928
 Root MSE = 4.828

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.238426	.6736038	6.29	0.000	2.912927	5.563925
inertial_taylor_rule	2.38957	.7207733	3.32	0.001	.9712527	3.807888
growth_rule	1.653971	1.0792	1.53	0.126	-.4696484	3.777591
other_channel	-.8095754	.4745973	-1.71	0.089	-1.743475	.1243241
_cons	-4.178982	.7118947	-5.87	0.000	-5.579829	-2.778136

Linear regression

Number of obs = 329
 F(4, 324) = 23.20
 Prob > F = 0.0000
 R-squared = 0.0911
 Root MSE = 5.0275

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.303618	.6782306	6.35	0.000	2.969326	5.637909
inertial_taylor_rule	2.434169	.72443	3.36	0.001	1.008989	3.85935
growth_rule	1.359887	1.092405	1.24	0.214	-.7892151	3.508988
other_channel	-.7136202	.5022522	-1.42	0.156	-1.701707	.2744669
_cons	-4.332072	.7372057	-5.88	0.000	-5.782386	-2.881757

Linear regression

Number of obs = 329
 F(4, 324) = 53.05
 Prob > F = 0.0000
 R-squared = 0.2265
 Root MSE = .18664

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2079675	.0347582	5.98	0.000	.1395873	.2763477
inertial_taylor_rule	.072845	.037615	1.94	0.054	-.0011555	.1468455
growth_rule	-.0476873	.0413838	-1.15	0.250	-.1291022	.0337277
other_channel	-.0414015	.019759	-2.10	0.037	-.0802736	-.0025294
_cons	-.2039649	.0344358	-5.92	0.000	-.2717109	-.1362188

Linear regression

Number of obs = 310
 F(4, 305) = 11.71
 Prob > F = 0.0000
 R-squared = 0.0676
 Root MSE = .88237

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3568257	.0794746	4.49	0.000	.2004378	.5132135
inertial_taylor_rule	-.0162808	.109339	-0.15	0.882	-.2314351	.1988734
growth_rule	-.2135126	.1760312	-1.21	0.226	-.5599019	.1328767
other_channel	-.2213366	.0838129	-2.64	0.009	-.3862614	-.0564118
_cons	-.3716799	.0862777	-4.31	0.000	-.5414548	-.2019051

Linear regression

Number of obs = 329
 F(4, 324) = 11.84
 Prob > F = 0.0000
 R-squared = 0.0641
 Root MSE = .937

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.403107	.0931751	4.33	0.000	.2198024	.5864115
inertial_taylor_rule	-.000818	.1226905	-0.01	0.995	-.2421886	.2405527
growth_rule	-.2143093	.1822092	-1.18	0.240	-.5727719	.1441532
other_channel	-.1695587	.0954379	-1.78	0.077	-.3573149	.0181975
_cons	-.4719411	.1106151	-4.27	0.000	-.6895556	-.2543267

Linear regression

Number of obs = 329
 F(4, 324) = 5.60
 Prob > F = 0.0002
 R-squared = 0.0422
 Root MSE = .30419

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.126109	.0394146	3.20	0.002	.0485682	.2036498
inertial_taylor_rule	.1151314	.0440246	2.62	0.009	.0285213	.2017414
growth_rule	.0525215	.0581767	0.90	0.367	-.0619302	.1669732
other_channel	-.0804081	.0314641	-2.56	0.011	-.1423077	-.0185084
_cons	.8060403	.0416474	19.35	0.000	.7241068	.8879738

Linear regression

Number of obs = 329
 F(4, 324) = 1.37
 Prob > F = 0.2436
 R-squared = 0.0125
 Root MSE = 4.5287

peak_Inflation_time	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.241085	.7898246	1.57	0.117	-.3127465	2.794917
inertial_taylor_rule	.9291679	.6143976	1.51	0.131	-.2795442	2.13788
growth_rule	.367214	.4981703	0.74	0.462	-.6128428	1.347271
other_channel	-.3729581	.5132069	-0.73	0.468	-1.382597	.6366804
_cons	5.895738	.5206943	11.32	0.000	4.871369	6.920106

Linear regression

Number of obs = 310
 F(4, 305) = 2.16
 Prob > F = 0.0734
 R-squared = 0.0371
 Root MSE = 1.9806

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7717098	.3033317	-2.54	0.011	-1.368598	-.174822
inertial_taylor_rule	-.2843048	.2599737	-1.09	0.275	-.7958738	.2272643
growth_rule	.1233073	.3367144	0.37	0.714	-.5392699	.7858846
other_channel	-.3519972	.2603191	-1.35	0.177	-.8642461	.1602516
_cons	3.804498	.2673227	14.23	0.000	3.278468	4.330528

Linear regression

Number of obs = 329
 F(4, 324) = 2.48
 Prob > F = 0.0439
 R-squared = 0.0327
 Root MSE = 1.9478

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7707017	.287773	-2.68	0.008	-1.336841	-.2045621
inertial_taylor_rule	-.298199	.2511994	-1.19	0.236	-.7923868	.1959888
growth_rule	.1088341	.3238332	0.34	0.737	-.5282471	.7459152
other_channel	-.1836848	.2349512	-0.78	0.435	-.6459072	.2785377
_cons	3.662973	.2445658	14.98	0.000	3.181835	4.14411

Linear regression

Number of obs = 329
 F(4, 324) = 1.36
 Prob > F = 0.2487
 R-squared = 0.0091
 Root MSE = .67526

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0426891	.0341028	-1.25	0.212	-.1097799	.0244018
inertial_taylor_rule	.0495937	.0995069	0.50	0.619	-.1461675	.245355
growth_rule	.1165245	.1087035	1.07	0.285	-.0973293	.3303783
other_channel	.0464129	.0658726	0.70	0.482	-.083179	.1760049
_cons	2.014086	.0609333	33.05	0.000	1.894211	2.133961

Linear regression

Number of obs = 302
 F(4, 297) = 0.32
 Prob > F = 0.8661
 R-squared = 0.0126
 Root MSE = 266.36

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.57815	70.53653	0.93	0.353	-73.23658	204.3929
inertial_taylor_rule	66.86468	70.27876	0.95	0.342	-71.44276	205.1721
growth_rule	67.47741	70.25888	0.96	0.338	-70.79092	205.7457
other_channel	-22.6929	23.27003	-0.98	0.330	-68.48793	23.10214
_cons	-42.96717	56.36098	-0.76	0.446	-153.8846	67.9503

Linear regression

Number of obs = 302
 F(4, 297) = 0.14
 Prob > F = 0.9662
 R-squared = 0.0022
 Root MSE = 71.404

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.489093	11.46127	-0.30	0.761	-26.04468	19.06649
inertial_taylor_rule	3.80368	12.64644	0.30	0.764	-21.08431	28.69167
growth_rule	2.130731	11.36069	0.19	0.851	-20.22693	24.48839
other_channel	-3.758646	9.055325	-0.42	0.678	-21.57938	14.06208
_cons	26.17253	10.83372	2.42	0.016	4.85194	47.49311

Linear regression

Number of obs = 329
 F(4, 324) = 39.20
 Prob > F = 0.0000
 R-squared = 0.2255
 Root MSE = 1.2329

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.333933	.2200119	6.06	0.000	.9011003	1.766765
inertial_taylor_rule	.7790949	.2357359	3.30	0.001	.3153286	1.242861
growth_rule	-.3194134	.2727303	-1.17	0.242	-.8559593	.2171325
num_of_equations	.0057123	.0048306	1.18	0.238	-.003791	.0152155
_cons	-1.538322	.227145	-6.77	0.000	-1.985187	-1.091456

Linear regression

Number of obs = 310
 F(4, 305) = 48.97
 Prob > F = 0.0000
 R-squared = 0.1504
 Root MSE = 3.3166

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.222757	.5306843	6.07	0.000	2.178492	4.267023
inertial_taylor_rule	1.639728	.5472428	3.00	0.003	.5628782	2.716577
growth_rule	-.164672	.7669748	-0.21	0.830	-1.673904	1.34456
num_of_equations	.0033871	.0123333	0.27	0.784	-.020882	.0276561
_cons	-3.63507	.6097162	-5.96	0.000	-4.834853	-2.435287

Linear regression

Number of obs = 329
 F(4, 324) = 48.87
 Prob > F = 0.0000
 R-squared = 0.1532
 Root MSE = 3.3248

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.165112	.5111343	6.19	0.000	2.159551	4.170673
inertial_taylor_rule	1.585176	.5283024	3.00	0.003	.5458397	2.624512
growth_rule	-.307636	.7442006	-0.41	0.680	-1.771711	1.156439
num_of_equations	.0127647	.0114119	1.12	0.264	-.0096861	.0352155
_cons	-3.752795	.5771289	-6.50	0.000	-4.888188	-2.617402

Linear regression

Number of obs = 329
 F(4, 324) = 28.75
 Prob > F = 0.0000
 R-squared = 0.1636
 Root MSE = 1.7803

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.842405	.3135578	5.88	0.000	1.225538	2.459271
inertial_taylor_rule	1.166448	.3293691	3.54	0.000	.5184761	1.81442
growth_rule	.0600859	.400918	0.15	0.881	-.7286452	.8488169
num_of_equations	.0106901	.0075531	1.42	0.158	-.0041693	.0255495
_cons	-2.175413	.3615217	-6.02	0.000	-2.886639	-1.464187

Linear regression

Number of obs = 310
 F(4, 305) = 21.85
 Prob > F = 0.0000
 R-squared = 0.0870
 Root MSE = 4.8433

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.264906	.6823163	6.25	0.000	2.922263	5.607549
inertial_taylor_rule	2.422826	.7299836	3.32	0.001	.9863846	3.859268
growth_rule	1.684287	1.076538	1.56	0.119	-.4340937	3.802668
num_of_equations	-.0033585	.0181654	-0.18	0.853	-.0391038	.0323868
_cons	-4.66362	.7618221	-6.12	0.000	-6.162712	-3.164527

Linear regression

Number of obs = 329
 F(4, 324) = 22.54
 Prob > F = 0.0000
 R-squared = 0.0883
 Root MSE = 5.0353

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.329044	.6832334	6.34	0.000	2.98491	5.673178
inertial_taylor_rule	2.462856	.7290689	3.38	0.001	1.02855	3.897163
growth_rule	1.382595	1.087032	1.27	0.204	-.7559359	3.521127
num_of_equations	.0185701	.017799	1.04	0.298	-.0164462	.0535863
_cons	-5.179701	.7818643	-6.62	0.000	-6.717872	-3.641529

Linear regression

Number of obs = 329
 F(4, 324) = 55.71
 Prob > F = 0.0000
 R-squared = 0.2174
 Root MSE = .18773

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2092589	.0349539	5.99	0.000	.1404937	.2780241
inertial_taylor_rule	.0744208	.0378835	1.96	0.050	-.0001078	.1489494
growth_rule	-.0463092	.0417305	-1.11	0.268	-.1284062	.0357878
num_of_equations	.0000916	.000814	0.11	0.910	-.0015097	.001693
_cons	-.2326581	.0384505	-6.05	0.000	-.3083023	-.1570139

Linear regression

Number of obs = 310
 F(4, 305) = 11.80
 Prob > F = 0.0000
 R-squared = 0.0638
 Root MSE = .88413

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3650973	.0810935	4.50	0.000	.2055236	.5246709
inertial_taylor_rule	-.0070117	.1100938	-0.06	0.949	-.2236513	.2096279
growth_rule	-.2064303	.1754256	-1.18	0.240	-.5516279	.1387673
num_of_equations	.0081946	.0028423	2.88	0.004	.0026016	.0137876
_cons	-.6993921	.1049076	-6.67	0.000	-.9058264	-.4929578

Linear regression

Number of obs = 329
 F(4, 324) = 11.99
 Prob > F = 0.0000
 R-squared = 0.0777
 Root MSE = .93021

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4106659	.0921972	4.45	0.000	.2292852	.5920466
inertial_taylor_rule	.0067289	.1205768	0.06	0.956	-.2304834	.2439412
growth_rule	-.2094143	.1794442	-1.17	0.244	-.5624372	.1436086
num_of_equations	.0125542	.003415	3.68	0.000	.0058359	.0192725
_cons	-.8425238	.1280699	-6.58	0.000	-1.094477	-.5905703

Linear regression

Number of obs = 329
 F(4, 324) = 5.05
 Prob > F = 0.0006
 R-squared = 0.0503
 Root MSE = .30289

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1293919	.0390977	3.31	0.001	.0524745	.2063094
inertial_taylor_rule	.118565	.0434596	2.73	0.007	.0330663	.2040637
growth_rule	.0549423	.0573527	0.96	0.339	-.0578884	.167773
num_of_equations	.0043349	.0013697	3.16	0.002	.0016402	.0070295
_cons	.6639356	.048661	13.64	0.000	.5682043	.759667

Linear regression

Number of obs = 329
 F(4, 324) = 1.12
 Prob > F = 0.3459
 R-squared = 0.0119
 Root MSE = 4.5301

peak_Inflation_timg	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.250165	.7859701	1.59	0.113	-.2960843	2.796414
inertial_taylor_rule	.9421335	.6167151	1.53	0.128	-.2711379	2.155405
growth_rule	.3804711	.5048152	0.75	0.452	-.6126582	1.3736
num_of_equations	-.0128777	.0227479	-0.57	0.572	-.05763	.0318745
_cons	5.922003	.6242092	9.49	0.000	4.693989	7.150018

Linear regression

Number of obs = 310
 F(4, 305) = 2.37
 Prob > F = 0.0528
 R-squared = 0.0312
 Root MSE = 1.9866

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7607202	.2990612	-2.54	0.011	-1.349205	-.1722358
inertial_taylor_rule	-.2699354	.262462	-1.03	0.305	-.7864008	.24653
growth_rule	.1371008	.3430586	0.40	0.690	-.5379605	.8121621
num_of_equations	-.0060875	.0091307	-0.67	0.505	-.0240547	.0118797
_cons	3.692905	.2928096	12.61	0.000	3.116723	4.269088

Linear regression

Number of obs = 329
 F(4, 324) = 2.42
 Prob > F = 0.0481
 R-squared = 0.0307
 Root MSE = 1.9499

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7652589	.2846761	-2.69	0.008	-1.325306	-.2052119
inertial_taylor_rule	-.2913457	.2524878	-1.15	0.249	-.7880681	.2053768
growth_rule	.1150429	.3276954	0.35	0.726	-.5296365	.7597222
num_of_equations	-.0011319	.008604	-0.13	0.895	-.0180586	.0157947
_cons	3.567639	.2735738	13.04	0.000	3.029433	4.105844

Linear regression

Number of obs = 329
 F(4, 324) = 1.28
 Prob > F = 0.2769
 R-squared = 0.0212
 Root MSE = .67116

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0454184	.0333643	-1.36	0.174	-.1110564	.0202195
inertial_taylor_rule	.04721	.0969496	0.49	0.627	-.1435202	.2379401
growth_rule	.1154024	.1063281	1.09	0.279	-.0937783	.3245832
num_of_equations	-.0069789	.0034686	-2.01	0.045	-.0138027	-.0001551
_cons	2.189135	.0847333	25.84	0.000	2.022439	2.355832

Linear regression

Number of obs = 302
 F(4, 297) = 0.58
 Prob > F = 0.6757
 R-squared = 0.0111
 Root MSE = 266.55

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.92389	70.86031	0.93	0.353	-73.52804	205.3758
inertial_taylor_rule	67.46303	70.86116	0.95	0.342	-71.99057	206.9166
growth_rule	68.07576	70.83982	0.96	0.337	-71.33584	207.4874
num_of_equations	-.4055733	.6718331	-0.60	0.547	-1.72773	.9165833
_cons	-49.23179	58.01428	-0.85	0.397	-163.4029	64.93936

Linear regression

Number of obs = 302
 F(4, 297) = 1.38
 Prob > F = 0.2404
 R-squared = 0.0234
 Root MSE = 70.641

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.00927	11.30262	-0.27	0.790	-25.25264	19.2341
inertial_taylor_rule	4.311039	12.54569	0.34	0.731	-20.37868	29.00076
growth_rule	2.63809	11.20381	0.24	0.814	-19.41083	24.68701
num_of_equations	.9342006	.4130849	2.26	0.024	.1212562	1.747145
_cons	4.398723	9.962499	0.44	0.659	-15.20731	24.00476

Linear regression

Number of obs = 329
 F(4, 324) = 39.88
 Prob > F = 0.0000
 R-squared = 0.2237
 Root MSE = 1.2344

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.33175	.2185622	6.09	0.000	.9017703	1.761731
inertial_taylor_rule	.7775467	.2348956	3.31	0.001	.3154336	1.23966
growth_rule	-.3200176	.2710257	-1.18	0.239	-.85321	.2131747
open	.0680681	.2681809	0.25	0.800	-.4595276	.5956637
_cons	-1.42563	.2195354	-6.49	0.000	-1.857525	-.9937353

Linear regression

Number of obs = 310
 F(4, 305) = 58.36
 Prob > F = 0.0000
 R-squared = 0.1513
 Root MSE = 3.3148

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.230439	.5330418	6.06	0.000	2.181534	4.279344
inertial_taylor_rule	1.647256	.549474	3.00	0.003	.5660166	2.728496
growth_rule	-.1570884	.7520705	-0.21	0.835	-1.636992	1.322815
open	-.3907537	1.38491	-0.28	0.778	-3.115942	2.334435
_cons	-3.531985	.5452561	-6.48	0.000	-4.604925	-2.459045

Linear regression

Number of obs = 329
 F(4, 324) = 59.34
 Prob > F = 0.0000
 R-squared = 0.1517
 Root MSE = 3.3277

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.164645	.5105231	6.20	0.000	2.160286	4.169003
inertial_taylor_rule	1.585802	.5280442	3.00	0.003	.5469737	2.62463
growth_rule	-.3052162	.7348914	-0.42	0.678	-1.750977	1.140545
open	-.1164592	1.224831	-0.10	0.924	-2.526086	2.293167
_cons	-3.477276	.5253422	-6.62	0.000	-4.510789	-2.443764

Linear regression

Number of obs = 329
 F(4, 324) = 32.58
 Prob > F = 0.0000
 R-squared = 0.1799
 Root MSE = 1.7629

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.825479	.3087288	5.91	0.000	1.218113	2.432845
inertial_taylor_rule	1.15165	.3260432	3.53	0.000	.5102207	1.793079
growth_rule	.0479737	.3902449	0.12	0.902	-.7197602	.8157075
open	.9096842	.4641938	1.96	0.051	-.0035302	1.822899
_cons	-2.033545	.3131688	-6.49	0.000	-2.649646	-1.417444

Linear regression

Number of obs = 310
 F(4, 305) = 26.69
 Prob > F = 0.0000
 R-squared = 0.1031
 Root MSE = 4.8005

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.220003	.6899569	6.12	0.000	2.862325	5.577681
inertial_taylor_rule	2.38025	.7363568	3.23	0.001	.9312677	3.829233
growth_rule	1.64378	1.032776	1.59	0.113	-.3884875	3.676048
open	2.193932	2.281801	0.96	0.337	-2.296133	6.683997
_cons	-4.906967	.6941572	-7.07	0.000	-6.27291	-3.541023

Linear regression

Number of obs = 329
 F(4, 324) = 26.59
 Prob > F = 0.0000
 R-squared = 0.1046
 Root MSE = 4.99

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.287325	.6873448	6.24	0.000	2.935102	5.639547
inertial_taylor_rule	2.425735	.7337399	3.31	0.001	.9822386	3.869231
growth_rule	1.351022	1.05199	1.28	0.200	-.7185704	3.420615
open	2.330559	2.019186	1.15	0.249	-1.641812	6.30293
_cons	-4.999464	.6955993	-7.19	0.000	-6.367925	-3.631002

Linear regression

Number of obs = 329
 F(4, 324) = 54.41
 Prob > F = 0.0000
 R-squared = 0.2176
 Root MSE = .18771

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2090579	.0348118	6.01	0.000	.1405722	.2775435
inertial_taylor_rule	.0742421	.0377592	1.97	0.050	-.000042	.1485262
growth_rule	-.0464608	.0415489	-1.12	0.264	-.1282005	.0352789
open	.0112061	.037821	0.30	0.767	-.0631997	.0856119
_cons	-.2317428	.0351547	-6.59	0.000	-.3009032	-.1625825

Linear regression

Number of obs = 310
 F(4, 305) = 13.36
 Prob > F = 0.0000
 R-squared = 0.0859
 Root MSE = .87362

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3756281	.0844776	4.45	0.000	.2093953	.5418608
inertial_taylor_rule	.0036191	.1098534	0.03	0.974	-.2125474	.2197856
growth_rule	-.1952083	.1678142	-1.16	0.246	-.5254284	.1350117
open	-.5551573	.4419678	-1.26	0.210	-1.424849	.3145348
_cons	-.4804772	.084138	-5.71	0.000	-.6460416	-.3149128

Linear regression

Number of obs = 329
 F(4, 324) = 13.70
 Prob > F = 0.0000
 R-squared = 0.0731
 Root MSE = .93251

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4150288	.0951845	4.36	0.000	.2277711	.6022865
inertial_taylor_rule	.0118138	.1224398	0.10	0.923	-.2290636	.2526912
growth_rule	-.2029106	.1766821	-1.15	0.252	-.5504996	.1446784
open	-.4083147	.3914129	-1.04	0.298	-1.178346	.3617168
_cons	-.5456278	.0956338	-5.71	0.000	-.7337695	-.3574861

Linear regression

Number of obs = 329
 F(4, 324) = 3.09
 Prob > F = 0.0161
 R-squared = 0.0350
 Root MSE = .30532

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1301709	.0395466	3.29	0.001	.0523703	.2079714
inertial_taylor_rule	.1196465	.0442495	2.70	0.007	.0325938	.2066992
growth_rule	.0565659	.0574036	0.99	0.325	-.056365	.1694968
open	-.0966692	.0908567	-1.06	0.288	-.2754129	.0820744
_cons	.7625412	.0351652	21.68	0.000	.6933603	.8317221

Linear regression

Number of obs = 329
 F(4, 324) = 2.47
 Prob > F = 0.0448
 R-squared = 0.0197
 Root MSE = 4.5123

peak_Inflation_ting	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.275673	.7808888	1.63	0.103	-.2605796	2.811925
inertial_taylor_rule	.9647041	.6176228	1.56	0.119	-.2503532	2.179761
growth_rule	.399439	.5085449	0.79	0.433	-.6010278	1.399906
open	-1.407658	.4914683	-2.86	0.004	-2.374529	-.4407857
_cons	5.778617	.3896432	14.83	0.000	5.012067	6.545167

Linear regression

Number of obs = 310
 F(4, 305) = 4.73
 Prob > F = 0.0010
 R-squared = 0.0414
 Root MSE = 1.9761

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7449723	.2969302	-2.51	0.013	-1.329263	-.1606812
inertial_taylor_rule	-.2556372	.2598468	-0.98	0.326	-.7669566	.2556823
growth_rule	.1496175	.341189	0.44	0.661	-.5217648	.8209999
open	-.7295687	.2444748	-2.98	0.003	-1.21064	-.248498
_cons	3.619498	.1991864	18.17	0.000	3.227544	4.011451

Linear regression

Number of obs = 329
 F(4, 324) = 4.11
 Prob > F = 0.0029
 R-squared = 0.0378
 Root MSE = 1.9426

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7559298	.2833166	-2.67	0.008	-1.313302	-.1985575
inertial_taylor_rule	-.2827941	.250831	-1.13	0.260	-.7762571	.2106688
growth_rule	.1227703	.326578	0.38	0.707	-.5197109	.7652514
open	-.555443	.2285711	-2.43	0.016	-1.005114	-.1057722
_cons	3.593127	.1929074	18.63	0.000	3.213618	3.972637

Linear regression

Number of obs = 329
 F(4, 324) = 1.39
 Prob > F = 0.2388
 R-squared = 0.0081
 Root MSE = .67563

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0443809	.0326673	-1.36	0.175	-.1086477	.0198859
inertial_taylor_rule	.0475924	.0981597	0.48	0.628	-.1455185	.2407033
growth_rule	.1147482	.1073323	1.07	0.286	-.0964081	.3259044
open	.0160355	.0972023	0.16	0.869	-.1751918	.2072628
_cons	2.042703	.0343664	59.44	0.000	1.975093	2.110312

Linear regression

Number of obs = 302
 F(4, 297) = 0.37
 Prob > F = 0.8328
 R-squared = 0.0110
 Root MSE = 266.57

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.92606	70.93375	0.93	0.353	-73.67039	205.5225
inertial_taylor_rule	67.50059	70.97625	0.95	0.342	-72.1795	207.1807
growth_rule	68.11332	70.95589	0.96	0.338	-71.5267	207.7533
open	12.08188	16.01621	0.75	0.451	-19.43775	43.60152
_cons	-58.55965	72.22951	-0.81	0.418	-200.7061	83.58683

Linear regression

Number of obs = 302
 F(4, 297) = 0.92
 Prob > F = 0.4539
 R-squared = 0.0036
 Root MSE = 71.353

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.242413	11.43701	-0.28	0.777	-25.75026	19.26543
inertial_taylor_rule	4.051981	12.69385	0.32	0.750	-20.92931	29.03327
growth_rule	2.379032	11.34572	0.21	0.834	-19.94915	24.70721
open	-11.51641	6.401397	-1.80	0.073	-24.11425	1.081438
_cons	24.62974	8.8202	2.79	0.006	7.27173	41.98775

Linear regression

Number of obs = 329
 F(4, 324) = 39.23
 Prob > F = 0.0000
 R-squared = 0.2341
 Root MSE = 1.2261

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.343459	.2219608	6.05	0.000	.9067923	1.780125
inertial_taylor_rule	.7877673	.2368969	3.33	0.001	.321717	1.253818
growth_rule	-.3112508	.2709884	-1.15	0.252	-.8443697	.2218681
sticky_wages	.2921454	.1417483	2.06	0.040	.0132822	.5710087
_cons	-1.600067	.2192696	-7.30	0.000	-2.031439	-1.168695

Linear regression

Number of obs = 310
 F(4, 305) = 54.44
 Prob > F = 0.0000
 R-squared = 0.1503
 Root MSE = 3.3168

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.223691	.5305433	6.08	0.000	2.179702	4.267679
inertial_taylor_rule	1.640777	.5469086	3.00	0.003	.5645849	2.716968
growth_rule	-.1633059	.7623794	-0.21	0.831	-1.663495	1.336883
sticky_wages	.0406323	.4256536	0.10	0.924	-.7969571	.8782217
_cons	-3.587908	.585914	-6.12	0.000	-4.740853	-2.434963

Linear regression

Number of obs = 329
 F(4, 324) = 56.90
 Prob > F = 0.0000
 R-squared = 0.1521
 Root MSE = 3.3271

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.168049	.5120732	6.19	0.000	2.160641	4.175457
inertial_taylor_rule	1.588641	.529026	3.00	0.003	.5478812	2.629401
growth_rule	-.3029298	.7403339	-0.41	0.683	-1.759398	1.153539
sticky_wages	.1466532	.4086218	0.36	0.720	-.6572337	.9505402
_cons	-3.578132	.5672115	-6.31	0.000	-4.694015	-2.46225

Linear regression

Number of obs = 329
 F(4, 324) = 29.03
 Prob > F = 0.0000
 R-squared = 0.1628
 Root MSE = 1.7812

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.848052	.314672	5.87	0.000	1.228994	2.467111
inertial_taylor_rule	1.172115	.3303332	3.55	0.000	.5222461	1.821984
growth_rule	.0663785	.3997105	0.17	0.868	-.7199771	.852734
sticky_wages	.2107552	.2103053	1.00	0.317	-.2029812	.6244915
_cons	-2.083451	.3231813	-6.45	0.000	-2.71925	-1.447652

Linear regression

Number of obs = 310
 F(4, 305) = 28.39
 Prob > F = 0.0000
 R-squared = 0.0877
 Root MSE = 4.8415

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.256195	.6824392	6.24	0.000	2.913311	5.59908
inertial_taylor_rule	2.415194	.7290088	3.31	0.001	.9806706	3.849717
growth_rule	1.677505	1.065373	1.57	0.116	-.4189059	3.773917
sticky_wages	-.2805265	.6514615	-0.43	0.667	-1.562454	1.001401
_cons	-4.560236	.8136096	-5.60	0.000	-6.161235	-2.959238

Linear regression

Number of obs = 329
 F(4, 324) = 29.30
 Prob > F = 0.0000
 R-squared = 0.0869
 Root MSE = 5.0391

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.320596	.683451	6.32	0.000	2.976034	5.665158
inertial_taylor_rule	2.456864	.7287726	3.37	0.001	1.023141	3.890588
growth_rule	1.380059	1.077028	1.28	0.201	-.7387918	3.49891
sticky_wages	-.137564	.6411514	-0.21	0.830	-1.398909	1.123781
_cons	-4.70886	.799465	-5.89	0.000	-6.281658	-3.136062

Linear regression

Number of obs = 329
 F(4, 324) = 55.89
 Prob > F = 0.0000
 R-squared = 0.2472
 Root MSE = .18413

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2119251	.0356493	5.94	0.000	.1417917	.2820585
inertial_taylor_rule	.0767397	.0380971	2.01	0.045	.0017908	.1516886
growth_rule	-.0443244	.0414361	-1.07	0.286	-.1258423	.0371934
sticky_wages	.0740181	.0216751	3.41	0.001	.0313764	.1166598
_cons	-.2764711	.0396739	-6.97	0.000	-.3545221	-.1984202

Linear regression

Number of obs = 310
 F(4, 305) = 12.77
 Prob > F = 0.0000
 R-squared = 0.0936
 Root MSE = .86995

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3760993	.0830518	4.53	0.000	.2126723	.5395264
inertial_taylor_rule	.00293	.1088989	0.03	0.979	-.2113583	.2172184
growth_rule	-.1970298	.1717355	-1.15	0.252	-.5349661	.1409066
sticky_wages	.3681239	.1219386	3.02	0.003	.1281764	.6080713
_cons	-.7539263	.1207722	-6.24	0.000	-.9915784	-.5162741

Linear regression

Number of obs = 329
 F(4, 324) = 12.28
 Prob > F = 0.0000
 R-squared = 0.0867
 Root MSE = .92566

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4205843	.0948322	4.44	0.000	.2340197	.6071489
inertial_taylor_rule	.0162335	.1214369	0.13	0.894	-.222671	.2551379
growth_rule	-.1996009	.1778325	-1.12	0.263	-.5494531	.1502513
sticky_wages	.338146	.1191661	2.84	0.005	.1037091	.572583
_cons	-.7905105	.1222895	-6.46	0.000	-1.031092	-.5499287

Linear regression

Number of obs = 329
 F(4, 324) = 8.35
 Prob > F = 0.0000
 R-squared = 0.0860
 Root MSE = .29715

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1341504	.0386453	3.47	0.001	.0581229	.2101779
inertial_taylor_rule	.1230035	.0427751	2.88	0.004	.0388514	.2071556
growth_rule	.0593145	.0564295	1.05	0.294	-.0516999	.1703289
sticky_wages	.1535498	.0375505	4.09	0.000	.0796762	.2274234
_cons	.6591719	.0419406	15.72	0.000	.5766616	.7416823

Linear regression

Number of obs = 329
 F(4, 324) = 1.42
 Prob > F = 0.2275
 R-squared = 0.0179
 Root MSE = 4.5164

peak_Inflation_tim-g	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.280387	.7793492	1.64	0.101	-.2528366	2.813611
inertial_taylor_rule	.9674187	.616034	1.57	0.117	-.2445128	2.17935
growth_rule	.4001997	.5089259	0.79	0.432	-.6010167	1.401416
sticky_wages	.7674694	.5177887	1.48	0.139	-.251183	1.786122
_cons	5.180387	.512629	10.11	0.000	4.171885	6.188888

Linear regression

Number of obs = 310
 F(4, 305) = 4.89
 Prob > F = 0.0008
 R-squared = 0.0508
 Root MSE = 1.9663

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7409328	.2972621	-2.49	0.013	-1.325877	-.1559887
inertial_taylor_rule	-.2536469	.257115	-0.99	0.325	-.7595906	.2522968
growth_rule	.149608	.3368632	0.44	0.657	-.5132622	.8124782
sticky_wages	.589313	.2178792	2.70	0.007	.1605763	1.01805
_cons	3.194179	.2429239	13.15	0.000	2.71616	3.672198

Linear regression

Number of obs = 329
 F(4, 324) = 4.85
 Prob > F = 0.0008
 R-squared = 0.0481
 Root MSE = 1.9322

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7458524	.2842765	-2.62	0.009	-1.305113	-.1865917
inertial_taylor_rule	-.2745964	.2486658	-1.10	0.270	-.7637998	.2146071
growth_rule	.1291312	.3237015	0.40	0.690	-.507691	.7659533
sticky_wages	.5295051	.2076178	2.55	0.011	.1210559	.9379542
_cons	3.21707	.2329237	13.81	0.000	2.758837	3.675304

Linear regression

Number of obs = 329
 F(4, 324) = 1.30
 Prob > F = 0.2698
 R-squared = 0.0146
 Root MSE = .6734

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0481442	.0345019	-1.40	0.164	-.1160203	.0197319
inertial_taylor_rule	.0443442	.0959204	0.46	0.644	-.1443612	.2330497
growth_rule	.1120034	.1058556	1.06	0.291	-.0962478	.3202546
sticky_wages	-.1110729	.0882232	-1.26	0.209	-.2846355	.0624897
_cons	2.112721	.0611686	34.54	0.000	1.992384	2.233059

Linear regression

Number of obs = 302
 F(4, 297) = 0.57
 Prob > F = 0.6862
 R-squared = 0.0121
 Root MSE = 266.43

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.79977	70.67418	0.93	0.353	-73.28584	204.8854
inertial_taylor_rule	67.39155	70.74378	0.95	0.342	-71.83104	206.6141
growth_rule	68.00428	70.72112	0.96	0.337	-71.17371	207.1823
sticky_wages	-18.9461	25.43933	-0.74	0.457	-69.01029	31.11808
_cons	-46.26261	56.08766	-0.82	0.410	-156.6422	64.11698

Linear regression

Number of obs = 302
 F(4, 297) = 4.40
 Prob > F = 0.0018
 R-squared = 0.0406
 Root MSE = 70.017

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-2.959724	11.2208	-0.26	0.792	-25.04207	19.12262
inertial_taylor_rule	4.286103	12.45444	0.34	0.731	-20.22403	28.79624
growth_rule	2.613154	11.1357	0.23	0.815	-19.30173	24.52804
sticky_wages	28.47447	6.905309	4.12	0.000	14.88493	42.064
_cons	6.659181	7.74286	0.86	0.390	-8.57864	21.897

Linear regression

Number of obs = 329
 F(4, 324) = 38.78
 Prob > F = 0.0000
 R-squared = 0.2275
 Root MSE = 1.2314

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.336871	.2218019	6.03	0.000	.9005172	1.773225
inertial_taylor_rule	.781241	.2370042	3.30	0.001	.3149797	1.247502
growth_rule	-.3177173	.2735669	-1.16	0.246	-.8559089	.2204743
wage_indexation	.1828958	.1428455	1.28	0.201	-.098126	.4639177
_cons	-1.489555	.203291	-7.33	0.000	-1.889492	-1.089618

Linear regression

Number of obs = 310
 F(4, 305) = 45.46
 Prob > F = 0.0000
 R-squared = 0.1716
 Root MSE = 3.275

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.197287	.5012787	6.38	0.000	2.210884	4.183689
inertial_taylor_rule	1.622599	.5180814	3.13	0.002	.6031331	2.642065
growth_rule	-.1734549	.74317	-0.23	0.816	-1.635844	1.288935
wage_indexation	-1.065999	.3597307	-2.96	0.003	-1.773867	-.3581309
_cons	-3.129451	.4942234	-6.33	0.000	-4.10197	-2.156931

Linear regression

Number of obs = 329
 F(4, 324) = 48.07
 Prob > F = 0.0000
 R-squared = 0.1674
 Root MSE = 3.2969

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.142369	.4871326	6.45	0.000	2.184027	4.100711
inertial_taylor_rule	1.570505	.5052399	3.11	0.002	.5765403	2.56447
growth_rule	-.3136921	.7269587	-0.43	0.666	-1.743847	1.116463
wage_indexation	-.9303825	.3522689	-2.64	0.009	-1.623406	-.2373594
_cons	-3.131818	.4801332	-6.52	0.000	-4.07639	-2.187246

Linear regression

Number of obs = 329
 F(4, 324) = 28.34
 Prob > F = 0.0000
 R-squared = 0.1664
 Root MSE = 1.7774

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.847452	.3171119	5.83	0.000	1.223594	2.47131
inertial_taylor_rule	1.170164	.3316229	3.53	0.000	.5177586	1.82257
growth_rule	.0631083	.4022711	0.16	0.875	-.7282847	.8545013
wage_indexation	.3216446	.188251	1.71	0.088	-.0487039	.6919932
_cons	-2.07626	.3179956	-6.53	0.000	-2.701857	-1.450664

Linear regression

Number of obs = 310
 F(4, 305) = 28.63
 Prob > F = 0.0000
 R-squared = 0.1040
 Root MSE = 4.798

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.233647	.656566	6.45	0.000	2.941674	5.525619
inertial_taylor_rule	2.401372	.706054	3.40	0.001	1.012019	3.790726
growth_rule	1.6722	1.048055	1.60	0.112	-.3901334	3.734534
wage_indexation	-1.34443	.4986146	-2.70	0.007	-2.32559	-.3632701
_cons	-4.189391	.6733677	-6.22	0.000	-5.514425	-2.864357

Linear regression

Number of obs = 329
 F(4, 324) = 30.04
 Prob > F = 0.0000
 R-squared = 0.0953
 Root MSE = 5.0159

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.303644	.667047	6.45	0.000	2.991354	5.615934
inertial_taylor_rule	2.446619	.7150786	3.42	0.001	1.039836	3.853402
growth_rule	1.376368	1.071022	1.29	0.200	-.7306679	3.483403
wage_indexation	-1.002316	.4962225	-2.02	0.044	-1.978541	-.026091
_cons	-4.410588	.6882507	-6.41	0.000	-5.764592	-3.056583

Linear regression

Number of obs = 329
 F(4, 324) = 59.16
 Prob > F = 0.0000
 R-squared = 0.2619
 Root MSE = .18232

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

Linear regression

Number of obs = 310
 F(4, 305) = 12.53
 Prob > F = 0.0000
 R-squared = 0.0744
 Root MSE = .87911

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.370387	.0837442	4.42	0.000	.2055976	.5351765
inertial_taylor_rule	-.0029421	.1108034	-0.03	0.979	-.220978	.2150937
growth_rule	-.203058	.1750506	-1.16	0.247	-.5475177	.1414018
wage_indexation	.264198	.0848275	3.11	0.002	.0972769	.4311192
_cons	-.6311793	.0923432	-6.84	0.000	-.8128898	-.4494689

Linear regression

Number of obs = 329
 F(4, 324) = 12.57
 Prob > F = 0.0000
 R-squared = 0.0831
 Root MSE = .92745

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4153921	.095302	4.36	0.000	.2279032	.602881
inertial_taylor_rule	.0102951	.1220865	0.08	0.933	-.2298873	.2504775
growth_rule	-.2062685	.1799776	-1.15	0.253	-.5603406	.1478037
wage_indexation	.3228347	.0841486	3.84	0.000	.1572881	.4883813
_cons	-.7050924	.1036905	-6.80	0.000	-.9090839	-.5011008

Linear regression

Number of obs = 329
 F(4, 324) = 13.63
 Prob > F = 0.0000
 R-squared = 0.0939
 Root MSE = .29586

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.132222	.038085	3.47	0.001	.0572969	.2071471
inertial_taylor_rule	.1205921	.0425844	2.83	0.005	.0368152	.204369
growth_rule	.0564311	.0563208	1.00	0.317	-.0543696	.1672318
wage_indexation	.1662137	.026676	6.23	0.000	.1137337	.2186937
_cons	.6904592	.0378763	18.23	0.000	.6159446	.7649738

Linear regression

Number of obs = 329
 F(4, 324) = 4.03
 Prob > F = 0.0033
 R-squared = 0.0543
 Root MSE = 4.4319

peak_Inflation_ting	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.295239	.7561065	1.71	0.088	-.1922587	2.782737
inertial_taylor_rule	.9716317	.6008515	1.62	0.107	-.2104311	2.153695
growth_rule	.3940151	.5128109	0.77	0.443	-.6148443	1.402874
wage_indexation	1.949687	.5258889	3.71	0.000	.9150989	2.984275
_cons	4.908943	.4213006	11.65	0.000	4.080113	5.737773

Linear regression

Number of obs = 310
 F(4, 305) = 10.36
 Prob > F = 0.0000
 R-squared = 0.0964
 Root MSE = 1.9185

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7351901	.2830095	-2.60	0.010	-1.292088	-.1782918
inertial_taylor_rule	-.2529221	.2419687	-1.05	0.297	-.7290614	.2232171
growth_rule	.1454357	.3204202	0.45	0.650	-.4850783	.7759497
wage_indexation	1.055531	.2427557	4.35	0.000	.5778429	1.533219
_cons	3.133691	.2023792	15.48	0.000	2.735454	3.531927

Linear regression

Number of obs = 329
 F(4, 324) = 10.12
 Prob > F = 0.0000
 R-squared = 0.0928
 Root MSE = 1.8863

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7428405	.271229	-2.74	0.007	-1.276433	-.2092481
inertial_taylor_rule	-.276495	.2353879	-1.17	0.241	-.7395766	.1865867
growth_rule	.1224336	.3084408	0.40	0.692	-.484366	.7292331
wage_indexation	1.014602	.2402499	4.22	0.000	.5419551	1.487249
_cons	3.156182	.1951878	16.17	0.000	2.772186	3.540177

Linear regression

Number of obs = 329
 F(4, 324) = 1.30
 Prob > F = 0.2682
 R-squared = 0.0156
 Root MSE = .67304

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0467815	.0334354	-1.40	0.163	-.1125593	.0189963
inertial_taylor_rule	.0460672	.0969544	0.48	0.635	-.1446726	.2368069
growth_rule	.1140784	.1064571	1.07	0.285	-.095356	.3235128
wage_indexation	-.1217054	.0593742	-2.05	0.041	-.2385131	-.0048977
_cons	2.090652	.0429663	48.66	0.000	2.006124	2.17518

Linear regression

Number of obs = 302
 F(4, 297) = 0.39
 Prob > F = 0.8142
 R-squared = 0.0146
 Root MSE = 266.09

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.38962	70.07717	0.93	0.352	-72.52111	203.3003
inertial_taylor_rule	67.30506	70.51948	0.95	0.341	-71.47611	206.0862
growth_rule	67.91779	70.495	0.96	0.336	-70.8152	206.6508
wage_indexation	-33.62498	40.1205	-0.84	0.403	-112.5815	45.3315
_cons	-44.69759	55.64158	-0.80	0.422	-154.1993	64.80412

Linear regression

Number of obs = 302
 F(4, 297) = 1.65
 Prob > F = 0.1628
 R-squared = 0.0271
 Root MSE = 70.506

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-2.91176	11.33182	-0.26	0.797	-25.2126	19.38908
inertial_taylor_rule	4.155545	12.5317	0.33	0.740	-20.50664	28.81773
growth_rule	2.482596	11.19429	0.22	0.825	-19.54759	24.51278
wage_indexation	23.43876	9.328877	2.51	0.013	5.079689	41.79784
_cons	14.72895	8.891251	1.66	0.099	-2.768884	32.22679

Linear regression

Number of obs = 329
 F(4, 324) = 39.24
 Prob > F = 0.0000
 R-squared = 0.2254
 Root MSE = 1.2331

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.337998	.219372	6.10	0.000	.9064249	1.769572
inertial_taylor_rule	.7835	.2353654	3.33	0.001	.3204625	1.246537
growth_rule	-.3143522	.2726634	-1.15	0.250	-.8507664	.222062
vintage_early	-.2272911	.2128448	-1.07	0.286	-.6460233	.1914412
_cons	-1.406254	.2159604	-6.51	0.000	-1.831116	-.9813925

Linear regression

Number of obs = 310
 F(4, 305) = 46.11
 Prob > F = 0.0000
 R-squared = 0.1545
 Root MSE = 3.3086

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.253407	.5346004	6.09	0.000	2.201435	4.305379
inertial_taylor_rule	1.669929	.550348	3.03	0.003	.586969	2.752888
growth_rule	-.1347049	.7720035	-0.17	0.862	-1.653832	1.384422
vintage_early	-1.018209	.8828746	-1.15	0.250	-2.755505	.7190872
_cons	-3.530694	.5171651	-6.83	0.000	-4.548357	-2.513031

Linear regression

Number of obs = 329
 F(4, 324) = 48.37
 Prob > F = 0.0000
 R-squared = 0.1533
 Root MSE = 3.3246

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.175249	.5122961	6.20	0.000	2.167402	4.183096
inertial_taylor_rule	1.596028	.5293208	3.02	0.003	.5546879	2.637367
growth_rule	-.2953606	.7478129	-0.39	0.693	-1.766542	1.175821
vintage_early	-.5545072	.6705172	-0.83	0.409	-1.873624	.7646099
_cons	-3.454934	.4990658	-6.92	0.000	-4.436753	-2.473116

Linear regression

Number of obs = 329
 F(4, 324) = 26.80
 Prob > F = 0.0000
 R-squared = 0.1695
 Root MSE = 1.774

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.856555	.3129708	5.93	0.000	1.240844	2.472266
inertial_taylor_rule	1.180963	.3291236	3.59	0.000	.5334735	1.828452
growth_rule	.0755632	.3992205	0.19	0.850	-.7098284	.8609549
vintage_early	-.7151811	.446844	-1.60	0.110	-1.594263	.1639007
_cons	-1.911209	.3037622	-6.29	0.000	-2.508804	-1.313614

Linear regression

Number of obs = 310
 F(4, 305) = 21.03
 Prob > F = 0.0000
 R-squared = 0.0920
 Root MSE = 4.8301

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.313095	.684799	6.30	0.000	2.965566	5.660623
inertial_taylor_rule	2.469519	.7316345	3.38	0.001	1.029829	3.909209
growth_rule	1.729318	1.078121	1.60	0.110	-.3921793	3.850815
vintage_early	-1.568595	1.036789	-1.51	0.131	-3.608759	.4715692
_cons	-4.686547	.6688934	-7.01	0.000	-6.002777	-3.370317

Linear regression

Number of obs = 329
 F(4, 324) = 22.14
 Prob > F = 0.0000
 R-squared = 0.0948
 Root MSE = 5.0172

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.365703	.6820398	6.40	0.000	3.023917	5.707488
inertial_taylor_rule	2.499647	.7275559	3.44	0.001	1.068317	3.930977
growth_rule	1.42057	1.08508	1.31	0.191	-.7141228	3.555262
vintage_early	-1.777448	1.007443	-1.76	0.079	-3.759404	.2045077
_cons	-4.68927	.6608136	-7.10	0.000	-5.989297	-3.389243

Linear regression

Number of obs = 329
 F(4, 324) = 52.00
 Prob > F = 0.0000
 R-squared = 0.2283
 Root MSE = .18642

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2111178	.0350228	6.03	0.000	.142217	.2800185
inertial_taylor_rule	.0762108	.037901	2.01	0.045	.0016476	.1507739
growth_rule	-.0445813	.0416118	-1.07	0.285	-.1264449	.0372822
vintage_early	-.0831097	.0620278	-1.34	0.181	-.2051379	.0389184
_cons	-.2258653	.0326651	-6.91	0.000	-.2901277	-.1616028

Linear regression

Number of obs = 310
 F(4, 305) = 11.61
 Prob > F = 0.0000
 R-squared = 0.0645
 Root MSE = .88382

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3765161	.0816307	4.61	0.000	.2158855	.5371467
inertial_taylor_rule	.0048708	.1106249	0.04	0.965	-.2128139	.2225555
growth_rule	-.1936017	.1764723	-1.10	0.273	-.540859	.1536556
vintage_early	-.4050965	.2839518	-1.43	0.155	-.9638491	.153656
_cons	-.5111896	.0676452	-7.56	0.000	-.6442999	-.3780793

Linear regression

Number of obs = 329
 F(4, 324) = 12.16
 Prob > F = 0.0000
 R-squared = 0.0838
 Root MSE = .92709

peak_Output_Gap_va~e	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4217912	.0893957	4.72	0.000	.2459219	.5976604
inertial_taylor_rule	.0185092	.1182422	0.16	0.876	-.2141101	.2511285
growth_rule	-.1962806	.178348	-1.10	0.272	-.5471469	.1545858
vintage_early	-.5965498	.2764651	-2.16	0.032	-1.140443	-.0526564
_cons	-.5465644	.0736602	-7.42	0.000	-.6914771	-.4016518

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	.1304369	.039697	3.29	0.001	.0523405	.2085333
inertial_taylor_rule	.119952	.0443641	2.70	0.007	.032674	.2072301
growth_rule	.05691	.0580208	0.98	0.327	-.0572351	.1710552
vintage_early	-.0820917	.0819683	-1.00	0.317	-.2433489	.0791656
_cons	.7588405	.0334358	22.70	0.000	.6930617	.8246192

Linear regression

Number of obs = 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	1.204525	.782742	1.54	0.125	-.3353735	2.744423
inertial_taylor_rule	.8972404	.6175178	1.45	0.147	-.3176102	2.112091
growth_rule	.3355761	.5009281	0.67	0.503	-.6499062	1.321058
vintage_early	2.128329	1.208677	1.76	0.079	-.2495175	4.506175
_cons	5.529216	.3980574	13.89	0.000	4.746113	6.312319

Linear regression

Number of obs = 310
 F(4, 305) = 2.53
 Prob > F = 0.0407
 R-squared = 0.0413
 Root MSE = 1.9762

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7883835	.303348	-2.60	0.010	-1.385303	-.1914638
inertial_taylor_rule	-.2974695	.2618429	-1.14	0.257	-.8127167	.2177778
growth_rule	.1093262	.3435054	0.32	0.751	-.5666142	.7852666
vintage_early	.9302548	.6842295	1.36	0.175	-.4161531	2.276663
_cons	3.53343	.2037856	17.34	0.000	3.132426	3.934433

Linear regression

Number of obs = 329
 F(4, 324) = 2.41
 Prob > F = 0.0488
 R-squared = 0.0315
 Root MSE = 1.949

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7699255	.2862323	-2.69	0.008	-1.333034	-.206817
inertial_taylor_rule	-.2959195	.251772	-1.18	0.241	-.7912337	.1993948
growth_rule	.1104954	.3278973	0.34	0.736	-.534581	.7555719
vintage_early	.2160915	.5163567	0.42	0.676	-.7997436	1.231927
_cons	3.531406	.1949914	18.11	0.000	3.147797	3.915015

Linear regression

Number of obs = 329
 F(4, 324) = 1.39
 Prob > F = 0.2370
 R-squared = 0.0108
 Root MSE = .67471

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.047117	.0330744	-1.42	0.155	-.1121847	.0179506
inertial_taylor_rule	.0449613	.0985202	0.46	0.648	-.1488588	.2387815
growth_rule	.1122197	.1069976	1.05	0.295	-.098278	.3227174
vintage_early	.132881	.1444049	0.92	0.358	-.1512087	.4169706
_cons	2.036301	.0284158	71.66	0.000	1.980398	2.092204

Linear regression

Number of obs = 302
 F(4, 297) = 0.37
 Prob > F = 0.8320
 R-squared = 0.0109
 Root MSE = 266.59

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.83592	70.80409	0.93	0.353	-73.50537	205.1772
inertial_taylor_rule	67.3931	70.8276	0.95	0.342	-71.99446	206.7807
growth_rule	68.00583	70.80792	0.96	0.338	-71.343	207.3546
vintage_early	8.156485	12.35341	0.66	0.510	-16.15483	32.4678
_cons	-58.00673	71.59386	-0.81	0.418	-198.9023	82.88881

Linear regression

Number of obs = 302
 F(4, 297) = 3.11
 Prob > F = 0.0157
 R-squared = 0.0049
 Root MSE = 71.307

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-2.887975	11.45241	-0.25	0.801	-25.42614	19.65019
inertial_taylor_rule	4.398263	12.7196	0.35	0.730	-20.6337	29.43023
growth_rule	2.725314	11.35641	0.24	0.811	-19.6239	25.07453
vintage_early	-16.22713	4.733475	-3.43	0.001	-25.54254	-6.911735
_cons	24.49281	8.742457	2.80	0.005	7.287796	41.69782

Linear regression

Number of obs = 329
 F(4, 324) = 38.34
 Prob > F = 0.0000
 R-squared = 0.2237
 Root MSE = 1.2344

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.333612	.2192926	6.08	0.000	.9021951	1.765029
inertial_taylor_rule	.7794283	.235482	3.31	0.001	.3161616	1.242695
growth_rule	-.3181166	.2719711	-1.17	0.243	-.8531687	.2169356
vintage_mid	.0544056	.1566017	0.35	0.729	-.253679	.3624901
_cons	-1.429225	.2198092	-6.50	0.000	-1.861658	-.9967917

Linear regression

Number of obs = 310
 F(4, 305) = 45.08
 Prob > F = 0.0000
 R-squared = 0.1646
 Root MSE = 3.2887

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.247658	.5258269	6.18	0.000	2.21295	4.282365
inertial_taylor_rule	1.666993	.5411483	3.08	0.002	.6021366	2.73185
growth_rule	-.1348937	.7569765	-0.18	0.859	-1.624451	1.354664
vintage_mid	1.236518	.2959556	4.18	0.000	.6541452	1.818892
_cons	-3.755719	.5404145	-6.95	0.000	-4.819131	-2.692306

Linear regression

Number of obs = 329
 F(4, 324) = 47.77
 Prob > F = 0.0000
 R-squared = 0.1552
 Root MSE = 3.3209

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.170615	.5085758	6.23	0.000	2.170087	4.171142
inertial_taylor_rule	1.59299	.5260941	3.03	0.003	.5579984	2.627982
growth_rule	-.2968376	.7420154	-0.40	0.689	-1.756614	1.162939
vintage_mid	.5761592	.37746	1.53	0.128	-.1664228	1.318741
_cons	-3.589227	.524984	-6.84	0.000	-4.622035	-2.55642

Linear regression

Number of obs = 329
 F(4, 324) = 27.99
 Prob > F = 0.0000
 R-squared = 0.1599
 Root MSE = 1.7842

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.840672	.3133904	5.87	0.000	1.224135	2.457209
inertial_taylor_rule	1.165784	.3299646	3.53	0.000	.5166408	1.814928
growth_rule	.0610738	.4011402	0.15	0.879	-.7280946	.8502421
vintage_mid	.0190144	.2196371	0.09	0.931	-.4130804	.4511092
_cons	-1.956634	.3189473	-6.13	0.000	-2.584103	-1.329165

Linear regression

Number of obs = 310
 F(4, 305) = 21.77
 Prob > F = 0.0000
 R-squared = 0.0933
 Root MSE = 4.8265

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.289055	.6766596	6.34	0.000	2.957543	5.620567
inertial_taylor_rule	2.448585	.7229216	3.39	0.001	1.02604	3.87113
growth_rule	1.711415	1.06736	1.60	0.110	-.3889062	3.811735
vintage_mid	1.162402	.407207	2.85	0.005	.3611116	1.963693
_cons	-4.917191	.6910581	-7.12	0.000	-6.277036	-3.557346

Linear regression

Number of obs = 329
 F(4, 324) = 22.50
 Prob > F = 0.0000
 R-squared = 0.0871
 Root MSE = 5.0386

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.329294	.6828015	6.34	0.000	2.986009	5.672578
inertial_taylor_rule	2.465408	.7293495	3.38	0.001	1.030549	3.900266
growth_rule	1.388452	1.087193	1.28	0.202	-.7503975	3.527302
vintage_mid	.2712733	.6321723	0.43	0.668	-.9724074	1.514954
_cons	-4.841698	.705035	-6.87	0.000	-6.228722	-3.454673

Linear regression

Number of obs = 329
 F(4, 324) = 53.42
 Prob > F = 0.0000
 R-squared = 0.2209
 Root MSE = .18731

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2097044	.034862	6.02	0.000	.1411199	.2782889
inertial_taylor_rule	.0749385	.0377804	1.98	0.048	.0006125	.1492644
growth_rule	-.0457158	.0415815	-1.10	0.272	-.1275196	.036088
vintage_mid	.0338169	.0234828	1.44	0.151	-.0123812	.0800149
_cons	-.2367217	.0353483	-6.70	0.000	-.306263	-.1671805

Linear regression

Number of obs = 310
 F(4, 305) = 12.09
 Prob > F = 0.0000
 R-squared = 0.0549
 Root MSE = .88833

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3656374	.0806456	4.53	0.000	.2069451	.5243296
inertial_taylor_rule	-.005584	.1102864	-0.05	0.960	-.2226025	.2114344
growth_rule	-.2036429	.1749379	-1.16	0.245	-.5478809	.1405951
vintage_mid	.0717934	.0887887	0.81	0.419	-.1029226	.2465094
_cons	-.5350666	.0790734	-6.77	0.000	-.6906651	-.3794681

Linear regression

Number of obs = 329
 F(4, 324) = 12.78
 Prob > F = 0.0000
 R-squared = 0.0570
 Root MSE = .94055

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4077847	.0929206	4.39	0.000	.2249808	.5905886
inertial_taylor_rule	.0049868	.1225097	0.04	0.968	-.236028	.2460017
growth_rule	-.2093299	.1809731	-1.16	0.248	-.5653606	.1467008
vintage_mid	-.039564	.1093965	-0.36	0.718	-.2547812	.1756532
_cons	-.5746737	.0929995	-6.18	0.000	-.7576329	-.3917145

Linear regression

Number of obs = 329
 F(4, 324) = 3.60
 Prob > F = 0.0069
 R-squared = 0.0308
 Root MSE = .30599

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1293589	.0393065	3.29	0.001	.0520306	.2066871
inertial_taylor_rule	.1190568	.0437483	2.72	0.007	.0329902	.2051235
growth_rule	.0561935	.0577288	0.97	0.331	-.0573772	.1697641
vintage_mid	.0566487	.0316039	1.79	0.074	-.0055262	.1188235
_cons	.7440147	.0349134	21.31	0.000	.6753292	.8127003

Linear regression

Number of obs = 329
 F(4, 324) = 1.77
 Prob > F = 0.1339
 R-squared = 0.0168
 Root MSE = 4.519

peak_Inflation_timg	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.26533	.7817049	1.62	0.106	-.2725284	2.803188
inertial_taylor_rule	.9578	.609781	1.57	0.117	-.24183	2.15743
growth_rule	.3958961	.4943882	0.80	0.424	-.5767201	1.368512
vintage_mid	.9330977	.7130401	1.31	0.192	-.4696751	2.335871
_cons	5.489747	.3715103	14.78	0.000	4.75887	6.220624

Linear regression

Number of obs = 310
 F(4, 305) = 2.26
 Prob > F = 0.0622
 R-squared = 0.0302
 Root MSE = 1.9876

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7613339	.2977883	-2.56	0.011	-1.347313	-.1753543
inertial_taylor_rule	-.2712256	.2628132	-1.03	0.303	-.7883822	.245931
growth_rule	.1347837	.3419317	0.39	0.694	-.5380601	.8076274
vintage_mid	-.0637235	.2575224	-0.25	0.805	-.570469	.4430221
_cons	3.572457	.2001043	17.85	0.000	3.178697	3.966217

Linear regression

Number of obs = 329
 F(4, 324) = 2.43
 Prob > F = 0.0472
 R-squared = 0.0306
 Root MSE = 1.9499

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7651097	.2839012	-2.69	0.007	-1.323632	-.2065873
inertial_taylor_rule	-.2913144	.2524235	-1.15	0.249	-.7879102	.2052815
growth_rule	.1148947	.3268924	0.35	0.725	-.5282049	.7579944
vintage_mid	-.0045185	.2258675	-0.02	0.984	-.4488707	.4398336
_cons	3.544915	.1933748	18.33	0.000	3.164486	3.925344

Linear regression

Number of obs = 329
 F(4, 324) = 1.30
 Prob > F = 0.2702
 R-squared = 0.0104
 Root MSE = .67482

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0453437	.0329687	-1.38	0.170	-.1102034	.019516
inertial_taylor_rule	.0464427	.0972731	0.48	0.633	-.144924	.2378093
growth_rule	.1134157	.1066986	1.06	0.289	-.0964939	.3233252
vintage_mid	-.0896223	.0442669	-2.02	0.044	-.1767092	-.0025355
_cons	2.059933	.0350047	58.85	0.000	1.991068	2.128799

Linear regression

Number of obs = 302
 F(4, 297) = 0.46
 Prob > F = 0.7675
 R-squared = 0.0113
 Root MSE = 266.53

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	66.33147	71.42529	0.93	0.354	-74.23233	206.8953
inertial_taylor_rule	67.77241	71.29809	0.95	0.343	-72.54105	208.0859
growth_rule	68.38514	71.27827	0.96	0.338	-71.88933	208.6596
vintage_mid	14.97898	19.94376	0.75	0.453	-24.27002	54.22798
_cons	-60.39563	74.64204	-0.81	0.419	-207.2899	86.49868

Linear regression

Number of obs = 302
 F(4, 297) = 1.32
 Prob > F = 0.2628
 R-squared = 0.0069
 Root MSE = 71.235

sacrifice_ratio60	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-3.619221	11.42225	-0.32	0.752	-26.09801	18.85957
inertial_taylor_rule	3.798749	12.65236	0.30	0.764	-21.10088	28.69838
growth_rule	2.1258	11.30733	0.19	0.851	-20.12684	24.37844
vintage_mid	-13.66802	6.079687	-2.25	0.025	-25.63275	-1.7033
_cons	26.26719	9.122908	2.88	0.004	8.313455	44.22092

Linear regression

Number of obs = 329
 F(4, 324) = 39.76
 Prob > F = 0.0000
 R-squared = 0.2237
 Root MSE = 1.2344

cum_inflation	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.333281	.2194811	6.07	0.000	.901493	1.765069
inertial_taylor_rule	.778865	.2355092	3.31	0.001	.3155447	1.242185
growth_rule	-.3189068	.2724941	-1.17	0.243	-.854988	.2171744
vintage_late	.0464752	.1399528	0.33	0.740	-.2288558	.3218062
_cons	-1.455164	.2404906	-6.05	0.000	-1.928284	-.9820438

Linear regression

Number of obs = 310
 F(4, 305) = 44.99
 Prob > F = 0.0000
 R-squared = 0.1548
 Root MSE = 3.3079

cum_output	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.216268	.5288919	6.08	0.000	2.175529	4.257007
inertial_taylor_rule	1.635022	.5453632	3.00	0.003	.5618719	2.708173
growth_rule	-.1674321	.7642735	-0.22	0.827	-1.671348	1.336484
vintage_late	-.6086676	.3752076	-1.62	0.106	-1.346991	.1296555
_cons	-3.06797	.6190996	-4.96	0.000	-4.286217	-1.849723

Linear regression

Number of obs = 329
 F(4, 324) = 48.10
 Prob > F = 0.0000
 R-squared = 0.1523
 Root MSE = 3.3265

cum_outputgap	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	3.160777	.5097099	6.20	0.000	2.158018	4.163536
inertial_taylor_rule	1.582692	.5273599	3.00	0.003	.5452098	2.620174
growth_rule	-.3075861	.7441998	-0.41	0.680	-1.77166	1.156488
vintage_late	-.2199493	.3712115	-0.59	0.554	-.9502385	.5103398
_cons	-3.319356	.5846769	-5.68	0.000	-4.469598	-2.169113

Linear regression

Number of obs = 329
 F(4, 324) = 27.72
 Prob > F = 0.0000
 R-squared = 0.1632
 Root MSE = 1.7807

cum_infl_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.84273	.3137608	5.87	0.000	1.225464	2.459995
inertial_taylor_rule	1.167075	.329914	3.54	0.000	.5180308	1.816119
growth_rule	.0616144	.4005983	0.15	0.878	-.7264878	.8497166
vintage_late	.2606282	.2228839	1.17	0.243	-.1778542	.6991106
_cons	-2.152583	.3638487	-5.92	0.000	-2.868387	-1.436778

Linear regression

Number of obs = 310
 F(4, 305) = 21.40
 Prob > F = 0.0000
 R-squared = 0.0878
 Root MSE = 4.8412

cum_y_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.261578	.6798181	6.27	0.000	2.923851	5.599305
inertial_taylor_rule	2.420074	.727552	3.33	0.001	.9884168	3.85173
growth_rule	1.681894	1.075349	1.56	0.119	-.4341479	3.797936
vintage_late	-.3697054	.4904252	-0.75	0.452	-1.334751	.5953397
_cons	-4.43518	.7508555	-5.91	0.000	-5.912693	-2.957667

Linear regression

Number of obs = 329
 F(4, 324) = 22.46
 Prob > F = 0.0000
 R-squared = 0.0883
 Root MSE = 5.0354

cum_ygap_per_int	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	4.329845	.6855976	6.32	0.000	2.98106	5.67863
inertial_taylor_rule	2.464106	.7319589	3.37	0.001	1.024114	3.904098
growth_rule	1.38534	1.086873	1.27	0.203	-.7528804	3.52356
vintage_late	.4793461	.5916405	0.81	0.418	-.6845958	1.643288
_cons	-5.160385	.8156286	-6.33	0.000	-6.764981	-3.555788

Linear regression

Number of obs = 329
 F(4, 324) = 53.38
 Prob > F = 0.0000
 R-squared = 0.2175
 Root MSE = .18772

peak_Inflation_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.2092999	.0350121	5.98	0.000	.1404201	.2781796
inertial_taylor_rule	.0744523	.0379196	1.96	0.050	-.0001474	.1490521
growth_rule	-.0462817	.041732	-1.11	0.268	-.1283817	.0358183
vintage_late	.0065275	.0268281	0.24	0.808	-.0462518	.0593068
_cons	-.2357457	.0459196	-5.13	0.000	-.3260839	-.1454075

Linear regression

Number of obs = 310
 F(4, 305) = 11.48
 Prob > F = 0.0000
 R-squared = 0.0553
 Root MSE = .88812

peak_Output_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.3649642	.080402	4.54	0.000	.2067514	.523177
inertial_taylor_rule	-.006567	.1102133	-0.06	0.953	-.2234416	.2103076
growth_rule	-.2049282	.1758332	-1.17	0.245	-.5509279	.1410716
vintage_late	.0792358	.1122332	0.71	0.481	-.1416137	.3000852
_cons	-.5882279	.1395249	-4.22	0.000	-.8627811	-.3136747

Linear regression

Number of obs = 329
 F(4, 324) = 12.33
 Prob > F = 0.0000
 R-squared = 0.0701
 Root MSE = .93403

peak_Output_Gap_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.4106295	.0907808	4.52	0.000	.2320352	.5892238
inertial_taylor_rule	.0071785	.120071	0.06	0.952	-.2290387	.2433958
growth_rule	-.2077764	.1797021	-1.16	0.248	-.5613066	.1457537
vintage_late	.2590595	.1241809	2.09	0.038	.0147568	.5033622
_cons	-.7797599	.1507789	-5.17	0.000	-1.076389	-.4831306

Linear regression

Number of obs = 329
 F(4, 324) = 3.16
 Prob > F = 0.0144
 R-squared = 0.0264
 Root MSE = .30668

peak_Interest_value	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	.1284859	.0395169	3.25	0.001	.0507439	.2062279
inertial_taylor_rule	.1181088	.0440467	2.68	0.008	.0314551	.2047625
growth_rule	.0551721	.0581357	0.95	0.343	-.059199	.1695431
vintage_late	-.0110268	.0370374	-0.30	0.766	-.0838911	.0618374
_cons	.7624438	.0483124	15.78	0.000	.6673982	.8574895

Linear regression

Number of obs = 329
 F(4, 324) = 2.78
 Prob > F = 0.0270
 R-squared = 0.0315
 Root MSE = 4.4849

peak_Inflation_timg	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	1.239053	.7850154	1.58	0.115	-.3053178	2.783424
inertial_taylor_rule	.9340425	.608138	1.54	0.126	-.2623552	2.13044
growth_rule	.3746004	.483503	0.77	0.439	-.5766013	1.325802
vintage_late	-1.519569	.6483865	-2.34	0.020	-2.795148	-.2439901
_cons	6.816435	.6589022	10.35	0.000	5.520169	8.112702

Linear regression

Number of obs = 310
 F(4, 305) = 2.27
 Prob > F = 0.0617
 R-squared = 0.0327
 Root MSE = 1.985

peak_Output_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7626321	.3004645	-2.54	0.012	-1.353878	-.1713864
inertial_taylor_rule	-.2717936	.2621292	-1.04	0.301	-.7876042	.244017
growth_rule	.1349283	.3433802	0.39	0.695	-.5407659	.8106224
vintage_late	-.2593222	.2856855	-0.91	0.365	-.8214863	.3028418
_cons	3.773199	.3151928	11.97	0.000	3.152972	4.393427

Linear regression

Number of obs = 329
 F(4, 324) = 2.40
 Prob > F = 0.0499
 R-squared = 0.0309
 Root MSE = 1.9496

peak_Output_Gap_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.7657563	.2853015	-2.68	0.008	-1.327034	-.204479
inertial_taylor_rule	-.2917289	.2523284	-1.16	0.248	-.7881377	.2046799
growth_rule	.114707	.3279235	0.35	0.727	-.5304211	.7598351
vintage_late	-.0796707	.2417739	-0.33	0.742	-.5553155	.3959741
_cons	3.605042	.2714469	13.28	0.000	3.071021	4.139063

Linear regression

Number of obs = 329
 F(4, 324) = 1.34
 Prob > F = 0.2550
 R-squared = 0.0081
 Root MSE = .67561

peak_Interest_timing	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	-.0439728	.033044	-1.33	0.184	-.1089808	.0210352
inertial_taylor_rule	.0479355	.0979928	0.49	0.625	-.1448471	.2407181
growth_rule	.1150277	.1075	1.07	0.285	-.0964584	.3265138
vintage_late	.0162898	.0652492	0.25	0.803	-.1120758	.1446554
_cons	2.031661	.0678862	29.93	0.000	1.898107	2.165214

Linear regression

Number of obs = 302
 F(4, 297) = 0.49
 Prob > F = 0.7463
 R-squared = 0.0114
 Root MSE = 266.52

sacrifice_ratio20	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
taylor_rule	65.86224	70.81158	0.93	0.353	-73.49378	205.2183
inertial_taylor_rule	67.34829	70.74201	0.95	0.342	-71.87082	206.5674
growth_rule	67.96102	70.72144	0.96	0.337	-71.2176	207.1396
vintage_late	-14.56453	19.40113	-0.75	0.453	-52.74565	23.61658
_cons	-46.42679	56.60694	-0.82	0.413	-157.8283	64.97473

Linear regression

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

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