

name: <unnamed>

/msu/scratch4/m1cmb07/Connor_bob/mmb/output/interactions_with_rules/infl_per_rr_stky log:

Interaction effects of stky_pr_calvo and rules on infl_per_rr at various horizons

obtaining LAD starting values ... done

M regression (95% efficiency)

Number of obs Wald chi2(**5**) Prob > chi2 Pseudo R2 228 47.09 = = 0.0000 0.1576 Biweight k 4.685 Scale .2144748

infl_per_rr20	Coefficient	Robust std. err.	t	P> t	[95% conf	. interval]
stky_pr_calvo 0 1	0378609	(empty) . 0321877	1.18	0.241	0255716	.1012934
rule_g 0 1	0 4333553	(empty) . 0716257	-6.05	0.000	5745085	2922021
rule_itr 0 1	0 2905156	(empty) .056031	-5.18	0.000	4009363	1800948
stky_pr_calvo#rule_g 0 0 0 1 1 0 1 1	0 0 0 . 0383482	(empty) (empty) (empty) .0957742	0.40	0.689	1503948	. 2270911
stky_pr_calvo#rule_itr 0 0 0 1 1 0 1 1	0 0 0 . 1684302	(empty) (empty) (empty) .0712064	2.37	0.019	.0281031	.3087572
_cons	0854159	. 0268955	-3.18	0.002	1384191	0324127

Interaction effects of stky_pr_calvo and rules on infl_per_rr at various horizons

M regression (95% efficiency)

Number of obs = 228
Wald chi2(5) = 43.49
Prob > chi2 = 0.0000
Pseudo R2 = 0.1297
Biweight k = 4.685
Scale = .27647508

infl_per_rr40	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
stky_pr_calvo 0 1	0 . 0555475	(empty) .040743	1.36	0.174	0247449	. 13584
rule_g 0 1	0 4525885	(empty) .0806804	-5.61	0.000	6115859	2935911
rule_itr 0 1	0 290783	(empty) .0682146	-4.26	0.000	4252139	156352
stky_pr_calvo#rule_g 0 0 0 1 1 0 1 1	0 0 0 0115945	(empty) (empty) (empty) .1082087	-0.11	0.915	2248423	. 2016532
stky_pr_calvo#rule_itr 0 0 0 1 1 0 1 1	0 0 0 .1574936	(empty) (empty) (empty) .0901073	1.75	0.082	0200814	. 3350687
_cons	0958129	.0333639	-2.87	0.004	1615633	0300624

Interaction effects of stky_pr_calvo and rules on infl_per_rr at various horizons

obtaining LAD starting values ... done iterating RLS done fitting empty model ... done computing standard errors ... done

M regression (95% efficiency)

Number of obs = 228
Wald chi2(5) = 41.91
Prob > chi2 = 0.0000
Pseudo R2 = 0.1196
Biweight k = 4.685
Scale = .29334705

infl_per_rr60	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
stky_pr_calvo 0 1	0 .0497831	(empty) . 0440598	1.13	0.260	0370458	.136612
rule_g 0 1	0 4683653	(empty) . 0841319	-5.57	0.000	6341646	302566
rule_itr 0 1	0 2941149	(empty) .0728369	-4.04	0.000	4376551	1505747
stky_pr_calvo#rule_g 0 0 0 1 1 0 1 1	0 0 0 0217114	(empty) (empty) (empty) . 1165994	-0.19	0.852	2514947	. 2080719
stky_pr_calvo#rule_itr 0 0 0 1 1 0 1 1	0 0 0 .1525771	(empty) (empty) (empty)	1.57	0.119	0393035	.3444578
_cons	0904767	.0361436	-2.50	0.013	1617051	0192483

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 log: /msu/scratch4/m1cmb07/Connor_bob/mmb/output/interactions_with_rules/infl_per_rr_stky
> _pr_calvo.smcl
log type: smcl
closed on: 18 Jul 2024, 16:00:00