

name: <unnamed>

/msu/scratch4/m1cmb07/Connor_bob/mmb/output/interactions_with_rules/infl_per_rr_wlth

Interaction effects of wlth and rules on infl_per_rr at various horizons

obtaining LAD starting values \dots done

M regression (95% efficiency)

Number of obs Wald chi2(**5**) Prob > chi2 Pseudo R2 228 54.87 = = 0.0000 0.1379 Biweight k 4.685 Scale .26163977

infl_per_rr20	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
wlth 0 1	0346266	(empty) .0398392	-0.87	0.386	1131381	. 0438848
rule_g 0 1	0 4121311	(empty) . 0556714	-7.40	0.000	5218432	302419
rule_itr 0 1	0 1679177	(empty) .0436033	-3.85	0.000	2538471	0819883
wlth#rule_g 0 0 0 1 1 0 1 1	0 0 0 1601589	(empty) (empty) (empty) .1672278	-0.96	0.339	489716	.1693982
wlth#rule_itr 0 0 0 1 1 0 1 1	0 0 0 0318146	(empty) (empty) (empty) .0899618	-0.35	0.724	2091031	. 1454739
_cons	0507058	.0182932	-2.77	0.006	0867562	0146553

Interaction effects of wlth 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) = 58.62
Prob > chi2 = 0.0000
Pseudo R2 = 0.1189
Biweight k = 4.685
Scale = .31228173

infl_per_rr40	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
wlth 0 1	0 0012275	(empty) . 0518885	-0.02	0.981	1034844	.1010295
rule_g 0 1	0 4540582	(empty) .0601432	-7.55	0.000	5725829	3355336
rule_itr 0 1	0 1836272	(empty) . 0517356	-3.55	0.000	2855829	0816714
wlth#rule_g 0 0 0 1 1 0 1 1	0 0 0 1501798	(empty) (empty) (empty) .1511237	-0.99	0.321	4480004	.1476408
wlth#rule_itr 0 0 0 1 1 0 1 1	0 0 0 0102344	(empty) (empty) (empty) .1299458	-0.08	0.937	2663195	.2458507
_cons	0521286	.0230092	-2.27	0.024	0974731	0067841

Interaction effects of wlth 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)

228 51.67 0.0000 4.685 0.1121 Biweight k Scale = 4.685 = .32259097

infl_per_rr60	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
wlth 0 1	0 .011652	(empty) . 0554321	0.21	0.834	0975885	.1208925
rule_g 0 1	0 470082	(empty) .0665692	-7.06	0.000	6012703	3388937
rule_itr 0 1	0 1990436	(empty) . 0540596	-3.68	0.000	3055794	0925079
wlth#rule_g 0 0 0 1 1 0 1 1	0 0 0 1422923	(empty) (empty) (empty) .1539162	-0.92	0.356	4456161	.1610315
wlth#rule_itr 0 0 0 1 1 0 1 1	0 0 0 .0133523	(empty) (empty) (empty) .1508934	0.09	0.930	2840144	.310719
_cons	0561049	. 024132	-2.32	0.021	103662	0085478

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

> .smcl
log type: smcl
closed on: 18 Jul 2024, 15:59:54