

name: <unnamed>

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

log: > dit.smcl

log type: smcl opened on: 18 Jul 2024, 15:59:50

Interaction effects of bnkcrdit and rules on Billsacrat at various horizons

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

M regression (95% efficiency)

Number of obs Wald chi2(**5**) Prob > chi2 Pseudo R2 228 38.19 = = 0.0000 0.0850 Biweight k 4.685 Scale` .42150879

Billsacrat20	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
bnkcrdit 0 1	0 2409803	(empty) .0815846	-2.95	0.003	4017597	0802009
rule_g 0 1	0 . 290449	(empty) .0887071	3.27	0.001	. 1156332	. 4652648
rule_itr 0 1	0 .1603502	(empty) .0917596	1.75	0.082	0204811	.3411815
bnkcrdit#rule_g 0 0 0 1 1 0 1 1	0 0 0 .1090669	(empty) (empty) (empty) .1150679	0.95	0.344	1176982	.3358319
bnkcrdit#rule_itr 0 0 0 1 1 0 1 1	0 0 0 0447747	(empty) (empty) (empty) .1221076	-0.37	0.714	2854131	. 1958636
_cons	. 3094826	.0596574	5.19	0.000	.1919153	. 4270498

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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) = 33.95
Prob > chi2 = 0.0000
Pseudo R2 = 0.0791
Biweight k = 4.685
Scale = .46728368

Billsacrat40	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
bnkcrdit 0 1	0 2828878	(empty) .0900166	-3.14	0.002	4602843	1054913
rule_g 0 1	0 . 3027705	(empty) .0973738	3.11	0.002	.1108752	. 4946658
rule_itr 0 1	. 1923123	(empty) . 1010542	1.90	0.058	0068359	.3914605
bnkcrdit#rule_g 0 0 0 1 1 0 1 1	0 0 0 1244879	(empty) (empty) (empty) .1272315	0.98	0.329	1262482	.375224
bnkcrdit#rule_itr 0 0 0 1 1 0 1 1	0 0 0 0736336	(empty) (empty) (empty) .1402445	-0.53	0.600	3500144	.2027471
_cons	. 2938773	.0609819	4.82	0.000	.1736998	. 4140548

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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) = 33.71 Prob > chi2 = 0.0000 Pseudo R2 = 0.0742 Biweight k = 4.685 Scale = .48353626

Billsacrat60	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
bnkcrdit 0 1	0 2885751	(empty) . 0913758	-3.16	0.002	46865	1085002
rule_g 0 1	. 2867095	(empty) .0948023	3.02	0.003	. 099882	. 4735371
rule_itr 0 1	0 .1896409	(empty) .1024656	1.85	0.066	0122888	.3915706
bnkcrdit#rule_g 0 0 0 1 1 0 1 1	0 0 0 . 1424234	(empty) (empty) (empty) .1271583	1.12	0.264	1081684	. 3930152
bnkcrdit#rule_itr 0 0 0 1 1 0 1 1	0 0 0 0803584	(empty) (empty) (empty) . 1457585	-0.55	0.582	3676057	. 2068888
_cons	. 2910175	.0612418	4.75	0.000	.1703279	.411707

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