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name: <unnamed>
log: /msu/scratch4/m1cmb07/Connor_bob/mmb/output/interactions_with_rules/infl_per_rr_stky
> _pr.smcl
log type: smcl
opened on: 18 Jul 2024, 15:59:57

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Interaction effects of stky_pr 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

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M regression (95% efficiency)          Number of obs   =      228
Wald chi2(5)                          =       3.73
Prob > chi2                            =     0.5887
Pseudo R2                              =     0.1344
Biweight k                             =     4.685
Scale                                  =    .26697955

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infl_per_rr20	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
stky_pr						
0	0 (empty)					
1	.0578271	.0747859	0.77	0.440	-.0895541	.2052083
rule_g						
0	0 (empty)					
1	-.1475239	.1345274	-1.10	0.274	-.412638	.1175901
rule_itr						
0	0 (empty)					
1	-.3454295	.6537907	-0.53	0.598	-1.63386	.9430008
stky_pr#rule_g						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	-.3094289	.1456619	-2.12	0.035	-.5964858	-.0223719
stky_pr#rule_itr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.1704892	.654954	0.26	0.795	-1.120233	1.461212
_cons	-.1155587	.072825	-1.59	0.114	-.2590755	.0279581

 Interaction effects of stky_pr and rules on infl_per_rr at various horizons

obtaining LAD starting values ... done
 iterating RLS done
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M regression (95% efficiency)	Number of obs	=	228
	Wald chi2(5)	=	3.75
	Prob > chi2	=	0.5867
	Pseudo R2	=	0.1200
	Biweight k	=	4.685
	Scale	=	.29774961

infl_per_rr40	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
stky_pr						
0	0 (empty)					
1	.0458865	.0981739	0.47	0.641	-.1475855	.2393585
rule_g						
0	0 (empty)					
1	-.1687787	.1470697	-1.15	0.252	-.4586101	.1210526
rule_itr						
0	0 (empty)					
1	-2.237858	.0975514	-22.94	0.000	-2.430103	-2.045613
stky_pr#rule_g						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	-.3229303	.1581618	-2.04	0.042	-.634621	-.0112397
stky_pr#rule_itr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	2.048462	.1094585	18.71	0.000	1.832752	2.264173
_cons	-.0983494	.0959883	-1.02	0.307	-.2875142	.0908154

 Interaction effects of stky_pr and rules on infl_per_rr at various horizons

obtaining LAD starting values ... done
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M regression (95% efficiency)	Number of obs	=	228
	Wald chi2(5)	=	3.64
	Prob > chi2	=	0.6019
	Pseudo R2	=	0.1134
	Biweight k	=	4.685
	Scale	=	.31625768

infl_per_rr60	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
stky_pr						
0	0 (empty)					
1	-.0187089	.1682847	-0.11	0.912	-.3503488	.312931
rule_g						
0	0 (empty)					
1	-.2326103	.1999824	-1.16	0.246	-.626717	.1614965
rule_itr						
0	0 (empty)					
1	-.1544069	.1787846	-0.86	0.389	-.506739	.1979252
stky_pr#rule_g						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	-.2795426	.2098347	-1.33	0.184	-.6930654	.1339803
stky_pr#rule_itr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	-.0441267	.186884	-0.24	0.814	-.4124203	.3241669
_cons	-.0351809	.1668279	-0.21	0.833	-.3639498	.2935881

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