



```

name: <unnamed>
log: /msu/scratch4/m1cmb07/Connor_bob/mmb/output/interactions_with_rules/Billsacrat_bnkcr
> dit.smcl
log type: smcl
opened on: 18 Jul 2024, 15:59:50

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Interaction effects of bnkcrdit and rules on Billsacrat at various horizons

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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)     =     38.19
                                         Prob > chi2      =     0.0000
                                         Pseudo R2       =     0.0850
                                         Biweight k      =     4.685
                                         Scale           =    .42150879

```

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

 Interaction effects of bnkcrdit and rules on Billsacrat 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)	=	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	0 (empty)					
1	-.2828878	.0900166	-3.14	0.002	-.4602843	-.1054913
rule_g						
0	0 (empty)					
1	.3027705	.0973738	3.11	0.002	.1108752	.4946658
rule_itr						
0	0 (empty)					
1	.1923123	.1010542	1.90	0.058	-.0068359	.3914605
bnkcrdit#rule_g						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.1244879	.1272315	0.98	0.329	-.1262482	.375224
bnkcrdit#rule_itr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	-.0736336	.1402445	-0.53	0.600	-.3500144	.2027471
_cons	.2938773	.0609819	4.82	0.000	.1736998	.4140548

 Interaction effects of bnkcrdit and rules on Billsacrat 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)	=	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	0 (empty)					
1	-.2885751	.0913758	-3.16	0.002	-.46865	-.1085002
rule_g						
0	0 (empty)					
1	.2867095	.0948023	3.02	0.003	.099882	.4735371
rule_itr						
0	0 (empty)					
1	.1896409	.1024656	1.85	0.066	-.0122888	.3915706
bnkcrdit#rule_g						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.1424234	.1271583	1.12	0.264	-.1081684	.3930152
bnkcrdit#rule_itr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	-.0803584	.1457585	-0.55	0.582	-.3676057	.2068888
_cons	.2910175	.0612418	4.75	0.000	.1703279	.411707

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    name: <unnamed>
    log: /msu/scratch4/m1cmb07/Connor_bob/mmb/output/interactions_with_rules/Billsacrat_bnkr
> dit.smcl
    log type: smcl
    closed on: 18 Jul 2024, 15:59:50
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