



```

name: <unnamed>
log: /msu/scratch4/m1cmb07/Connor_bob/mmb/output/stepwise_regressions/infl_per
> _rr_bnkcrdit.smcl
log type: smcl
opened on: 18 Jul 2024, 15:09:37
*****
Interaction effects of bnkcrdit and rules on infl_per_rr at various horizons
*****
note: 1.rule_g omitted because of collinearity.
note: 1.bnkcrdit#1.rule_g omitted because of collinearity.
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)                          =          60.17
Prob > chi2                           =          0.0000
Pseudo R2                             =          0.1399
Biweight k                            =           4.685
Scale                                 =       .2661441

```

infl_per_rr20	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
bnkcrdit						
0	0 (empty)					
1	.0176228	.1032212	0.17	0.865	-.1857958	.2210415
rule_tr						
0	0 (empty)					
1	.4301995	.075316	5.71	0.000	.2817738	.5786252
rule_itr						
0	0 (empty)					
1	.2042077	.0866434	2.36	0.019	.0334589	.3749565
rule_g						
0	0 (empty)					
1	0 (empty)					
bnkcrdit#rule_tr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.0328499	.1095012	0.30	0.764	-.182945	.2486448
bnkcrdit#rule_itr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.1349324	.1247132	1.08	0.280	-.1108409	.3807056
bnkcrdit#rule_g						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	0 (empty)					
_cons	-.5102165	.0733791	-6.95	0.000	-.6548251	-.3656078

 Interaction effects of bnkcrdit and rules on infl_per_rr at various horizons

note: **1.rule_g** omitted because of collinearity.
 note: **1.bnkcrdit#1.rule_g** omitted because of collinearity.
 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)	=	61.72
	Prob > chi2	=	0.0000
	Pseudo R2	=	0.1324
	Biweight k	=	4.685
	Scale	=	.28081611

infl_per_rr40	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
bnkcrdit						
0	0 (empty)					
1	.0416363	.1051984	0.40	0.693	-.165679	.2489516
rule_tr						
0	0 (empty)					
1	.4557585	.0720057	6.33	0.000	.3138563	.5976607
rule_itr						
0	0 (empty)					
1	.2123265	.0842227	2.52	0.012	.0463483	.3783047
rule_g						
0	0 (empty)					
1	0 (empty)					
bnkcrdit#rule_tr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.028229	.1142657	0.25	0.805	-.1969552	.2534132
bnkcrdit#rule_itr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.1845304	.1425261	1.29	0.197	-.0963468	.4654075
bnkcrdit#rule_g						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	0 (empty)					
_cons	-.5374381	.0692	-7.77	0.000	-.6738111	-.4010651

 Interaction effects of bnkcrdit and rules on infl_per_rr at various horizons

note: **1.rule_g** omitted because of collinearity.
 note: **1.bnkcrdit#1.rule_g** omitted because of collinearity.
 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)	=	57.60
	Prob > chi2	=	0.0000
	Pseudo R2	=	0.1250
	Biweight k	=	4.685
	Scale	=	.3018552

infl_per_rr60	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
bnkcrdit						
0	0 (empty)					
1	.0633595	.1140408	0.56	0.579	-.1613816	.2881006
rule_tr						
0	0 (empty)					
1	.4895457	.0792746	6.18	0.000	.3333187	.6457727
rule_itr						
0	0 (empty)					
1	.2306353	.0939109	2.46	0.015	.0455643	.4157063
rule_g						
0	0 (empty)					
1	0 (empty)					
bnkcrdit#rule_tr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.0040375	.1236623	0.03	0.974	-.2396647	.2477397
bnkcrdit#rule_itr						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	.1862029	.1604049	1.16	0.247	-.1299083	.502314
bnkcrdit#rule_g						
0 0	0 (empty)					
0 1	0 (empty)					
1 0	0 (empty)					
1 1	0 (empty)					
_cons	-.5693099	.0760236	-7.49	0.000	-.7191302	-.4194897

```
      name: <unnamed>
      log: /msu/scratch4/m1cmb07/Connor_bob/mmb/output/stepwise_regressions/infl_per
> _rr_bnkcredit.smcl
  log type: smcl
closed on: 18 Jul 2024, 15:09:38
```
