

name: <unnamed>

/msu/scratch4/m1cmb07/Connor_bob/mmb/output/stepwise_regressions/infl_per log:

note: rule_tr omitted because of collinearity.
note: estimated 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(4) = 108.81 Prob > chi2 = 0.0000 Pseudo R2 = 0.1599 Biweight k = 4.685 Scale = .21936126

[95% conf. interval]	P> t	t	Robust std. err.	Coefficient	infl_per_~20
53211343387491 24547811109783 .0304599 .1684357 1884411048849	0.000 0.000 0.005 0.001	-8.88 -5.22 2.84 -3.35	.0490608 .0341256 (omitted) .0350075 .0354176 (omitted)	4354312 1782282 0 .0994478 118645	rule_g rule_itr rule_tr vint_late calibrated estimated
13495190227651	0.006	-2.77	.0284643	0788585	_cons

note: rule_tr omitted because of collinearity.
note: estimated 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(4) = 110.73 Prob > chi2 = 0.0000 Pseudo R2 = 0.1359 Biweight k = 4.685 Scale = .26765117

infl_per_~40	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
rule_g rule_itr rule tr	4774359 1895763	.0530311 .0419144 (omitted)	-9.00 -4.52	0.000 0.000	581942 2721754	3729298 1069772
vint_late calibrated estimated	.1168409 1232346 0	.0389644 .0424657 (omitted)	3.00 -2.90	0.003 0.004	. 0400554 20692	. 1936264 0395492
_cons	0872209	.0339152	-2.57	0.011	1540562	0203856

note: rule_tr omitted because of collinearity.
note: estimated 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(4) = 101.29
Prob > chi2 = 0.0000
Pseudo R2 = 0.1304
Biweight k = 4.685
Scale = .26620831

infl_per_~60 Co	efficient	Robust std. err.	t	P> t	[95% conf.	interval]
rule_itr - rule_tr vint_late	.4849902 .1920542 0 .1301159 .1263337 0	.0567692 .0421204 (omitted) .0414002 .0413379 (omitted) .0377851	-8.54 -4.56 3.14 -3.06	0.000 0.000 0.002 0.003 0.011	596863 2750591 .0485302 2077966	3731175 1090494 .2117016 0448708

log: /msu/scratch4/m1cmb07/Connor_bob/mmb/output/stepwise_regressions/infl_per
- _rr_nonmod_All.smcl
log type: smcl
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