
```

      name: <unnamed>
      log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo
> fChicago/mmb/output/stepwise_regressions/y_timing_max_mod_All.smcl
      log type: smcl
      opened on: 10 Jan 2025, 09:52:13
*****
> **
Outcomes of bi-directional stepwise regressions with y_timing_max with rule fi
> xed effects
Independent Variable set: mod_All
*****
> **
note: rule_tr omitted because of collinearity.

Fitting Poisson model:

Iteration 0: Log pseudolikelihood = -391.39412
Iteration 1: Log pseudolikelihood = -391.38039
Iteration 2: Log pseudolikelihood = -391.38039

Fitting constant-only model:

Iteration 0: Log pseudolikelihood = -446.52804
Iteration 1: Log pseudolikelihood = -414.23222
Iteration 2: Log pseudolikelihood = -414.22879
Iteration 3: Log pseudolikelihood = -414.22879

Fitting full model:

Iteration 0: Log pseudolikelihood = -386.76765
Iteration 1: Log pseudolikelihood = -382.53172
Iteration 2: Log pseudolikelihood = -382.31133
Iteration 3: Log pseudolikelihood = -382.30942
Iteration 4: Log pseudolikelihood = -382.30942

Negative binomial regression
Dispersion: mean
Log pseudolikelihood = -382.30942
Number of obs = 221
Wald chi2(6) = 103.10
Prob > chi2 = 0.0000
Pseudo R2 = 0.0771

```

y_timing_max	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
rule_g	.422113	.1639011	2.58	0.010	.1008729	.7433532
rule_itr	.2449937	.1390227	1.76	0.078	-.0274858	.5174731
rule_tr	0	(omitted)				
wg_ndx	.6096599	.1282253	4.75	0.000	.3583429	.8609769
stky_pr	-.9839227	.1307482	-7.53	0.000	-1.240184	-.727661
learning	.4189118	.200152	2.09	0.036	.0266212	.8112025
wlth	-.2197378	.111621	-1.97	0.049	-.438511	-.0009647
_cons	1.284313	.1417188	9.06	0.000	1.00655	1.562077
/lnalpha	-2.12567	.6727044			-3.444146	-.8071934
alpha	.119353	.0802893			.031932	.4461084

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