name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise_regressions/y_timing_max_all_sim.smcl log type: smcl opened on: 29 Jun 2025, 20:24:25 ******************************** > ** Outcomes of bi-directional stepwise regressions with y_timing_max with rule fi > xed effects Independent Variable set: all_sim ********************** > ** Fitting Poisson model: Iteration 0: Log pseudolikelihood = -373.82112 Iteration 1: Log pseudolikelihood = -373.81642 Iteration 2: Log pseudolikelihood = -373.81642 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 = -376.86315 Iteration 1: Log pseudolikelihood = -368.58169 Iteration 2: Log pseudolikelihood = -367.89706 Iteration 3: Log pseudolikelihood = -367.88759 Iteration 4: Log pseudolikelihood = -367.88758 Number of obs = Negative binomial regression 221 Wald chi2(8) = 239.60Prob > chi2 = 0.0000Dispersion: mean

Log pseudolikelihood = -367.88758

Pseudo R2

= 0.1119

> y_tim > rval]	ing_max		Robust std. err.	Z	P> z	[95% conf.	inte
> ——— cb_auth > 02132	ors_ext	.363316	. 0902553	4.03	0.000	.1864188	.54
estimated		. 4273704	.1119891	3.82	0.000	.2078757	.6
<pre>> 46865 stky_pr_ro > 73436</pre>	temberg	-1.217058	. 1376119	-8.84	0.000	-1.486772	94
	wlth	3315239	.1111373	-2.98	0.003	549349	11
> 36987 stky_p > 36728	r_calvo	6927586	.1306302	-5.30	0.000	9487891	4
	ln_neq	.1749872	.0799804	2.19	0.029	.0182285	.3
> 31746> 43082		4167482		-2.79	0.005	7091881	12
	wg_ndx	.21814	.1262814	1.73	0.084	0293669	. 4
> 65647 > 02275	_cons	.4192095	.2658304	1.58	0.115	1018084	.94
> > 90323	lnalpha	-2.444486	.8650433			-4.13994	74
>	alpha	. 0867707	.0750604			.0159238	. 47

name: <unnamed>

log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo

> fChicago/mmb/output/stepwise_regressions/y_timing_max_all_sim.smcl

log type: smcl

closed on: 29 Jun 2025, 20:24:25