name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise_regressions/piq_timing_max_all_sim.smcl log type: smcl opened on: 29 Jun 2025, 20:24:26 ******************************** > ** Outcomes of bi-directional stepwise regressions with piq_timing_max with rule > fixed effects Independent Variable set: all_sim ******************************* > ** Fitting Poisson model: Iteration 0: Log pseudolikelihood = -371.97823 Iteration 1: Log pseudolikelihood = -370.367 Iteration 2: Log pseudolikelihood = -370.36387 Iteration 3: Log pseudolikelihood = -370.36387 Fitting constant-only model: Iteration 0: Log pseudolikelihood = -455.8057 Iteration 1: Log pseudolikelihood = -442.72954 Iteration 2: Log pseudolikelihood = -442.72952 Fitting full model: Iteration 0: Log pseudolikelihood = -394.57046 Iteration 1: Log pseudolikelihood = -387.20395 Iteration 2: Log pseudolikelihood = -365.84106 Iteration 3: Log pseudolikelihood = -365.39634 Iteration 4: Log pseudolikelihood = -363.82986 Iteration 5: Log pseudolikelihood = -363.77013 Iteration 6: Log pseudolikelihood = -363.77006 Iteration 7: Log pseudolikelihood = -363.77006 Negative binomial regression Number of obs = 218 Wald chi2(7) = 234.05 Dispersion: mean Prob > chi2 = 0.0000Log pseudolikelihood = -363.77006 Pseudo R2 = 0.1783

<pre>piq_timing_max rval]</pre>		Robust std. err.	Z	P> z	[95% conf.	inte
> ——— cb_authors_ext > 55504	. 493083	.0981995	5.02	0.000	.3006155	. 68
	4235059	.1478972	-2.86	0.004	7133791	13
<pre>> 36327</pre>	.5012162	.1107559	4.53	0.000	. 2841387	.71
stky_pr_rotemberg > 29138	-1.254557	.2304346	-5.44	0.000	-1.706201	80
stky_pr_calvo	9113602	.1992952	-4.57	0.000	-1.301972	52
	4558018	.166072	-2.74	0.006	781297	13
	3130304	.0844941	-3.70	0.000	4786359	1
> 47425 _cons > 71393	1.301083	.2106402	6.18	0.000	.8882355	1.
> ——/lnalpha > 37887	-2.419956	.4500435			-3.302025	-1.5
> ——— alpha > 48345	.0889255	. 0400203			. 0368085	.21

name: <unnamed>

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

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

log type: smcl

closed on: 29 Jun 2025, 20:24:26