name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise\_regressions/piq\_timing\_max\_frics\_det.smcl log type: smcl opened on: 29 Jun 2025, 21:00:17 \* > \*\* Outcomes of bi-directional stepwise regressions with piq\_timing\_max with rule > fixed effects Independent Variable set: frics\_det \* > \*\* Fitting Poisson model: Iteration 0: Log pseudolikelihood = -386.24205 Iteration 1: Log pseudolikelihood = -384.84187 Iteration 2: Log pseudolikelihood = -384.83957 Iteration 3: Log pseudolikelihood = -384.83957 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 = -395.28442 Iteration 1: Log pseudolikelihood = -380.58526 Iteration 2: Log pseudolikelihood = -372.33268 Iteration 3: Log pseudolikelihood = -371.57366 Iteration 4: Log pseudolikelihood = -371.54765 Iteration 5: Log pseudolikelihood = -371.54762 Number of obs = Negative binomial regression 218 Wald chi2(6) = 208.34Dispersion: mean Prob > chi2 = 0.0000Log pseudolikelihood = -371.54762 Pseudo R2 = 0.1608

<pre>&gt; piq_timing_max &gt; rval]</pre>	•	Robust std. err.	z	P> z	[95% conf.	inte
> ——— wlth	  55298	.1084162	-5.10	0.000	7654718	34
> 04882						
stky_pr_rotemberg	-1.916071	.1860891	-10.30	0.000	-2.280799	-1.5
> <b>51344</b> stky_pr_calvo > <b>77448</b>	-1.564342	. 1973985	-7.92	0.000	-1.951236	-1.1
wg_ndx_prprice > <b>71569</b>	. 5638435	. 1496524	3.77	0.000	.2705301	. 85
wg_ndx_other	.3333815	. 1367955	2.44	0.015	.0652672	.60
> 14958 open > 41442	3849193	. 1585616	-2.43	0.015	6956944	07
_cons	2.163967	.1671399	12.95	0.000	1.836379	2.4
> ——— /lnalpha > 32675	-2.03488	.4603172			-2.937085	-1.1
> ——— alpha > 21703	   .1306961 	.0601617			. 05302	. 32

name: <unnamed>

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

> fChicago/mmb/output/stepwise\_regressions/piq\_timing\_max\_frics\_det.smcl

log type: smcl

closed on: 29 Jun 2025, 21:00:17