name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise_regressions/y_timing_max_frics_sim.smcl log type: smcl opened on: 10 Jan 2025, 11:09:58 ******************************** > ** Outcomes of bi-directional stepwise regressions with y_timing_max with rule fi > xed effects Independent Variable set: frics_sim ******************************* > ** Fitting Poisson model: Iteration 0: Log pseudolikelihood = -382.87074 Iteration 1: Log pseudolikelihood = -382.86976 Iteration 2: Log pseudolikelihood = -382.86976 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 = -381.64378 Iteration 1: Log pseudolikelihood = -375.63684 Iteration 2: Log pseudolikelihood = -375.25276 Iteration 3: Log pseudolikelihood = -375.24884 Iteration 4: Log pseudolikelihood = -375.24883 Number of obs = Negative binomial regression 221 Wald chi2(5) = 207.72Prob > chi2 = 0.0000Dispersion: mean

Log pseudolikelihood = -375.24883

Pseudo R2

= 0.0941

<pre>> y_timing_max > rval]</pre>	 Coefficient	Robust std. err.	z	P> z	[95% conf.	. inte
> ——— wlt!	425 7901	.1044589	-4.08	0.000	6305258	22
_	.5933492	.1194414	4.97	0.000	.3592483	.82
<pre>> 74501 stky_pr_rotemberg > 02117</pre>	9 -1.423485	.112945	-12.60	0.000	-1.644853	-1.2
_	8713189	.1101619	-7.91	0.000	-1.087232	65
opei	n 2666963	.1079528	-2.47	0.013	47828	05
> 51126 cons > 94898	1.495162	.1019079	14.67	0.000	1.295426	1.6
> ——— /lnalpha > 01661	a -2.260776	.791142			-3.811386	71
> ——— alpha	a .1042696	. 082492			.0221175	.49

name: <unnamed>

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

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

log type: smcl

closed on: 10 Jan 2025, 11:09:58