name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise_regressions/piq_timing_max_mod_Oth.smcl log type: smcl opened on: 10 Jan 2025, 09:52:13 ********************************* > ** Outcomes of bi-directional stepwise regressions with piq_timing_max with rule > fixed effects Independent Variable set: mod_Oth ******************************* > ** Fitting Poisson model: Iteration 0: Log pseudolikelihood = -444.35374 Iteration 1: Log pseudolikelihood = -407.84311 Iteration 2: Log pseudolikelihood = -407.7278 Iteration 3: Log pseudolikelihood = -407.72778 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 = -401.68339 Iteration 1: Log pseudolikelihood = -388.48189 Iteration 2: Log pseudolikelihood = -387.11922 Iteration 3: Log pseudolikelihood = -387.11013 Iteration 4: Log pseudolikelihood = -387.11013 Number of obs = Negative binomial regression 218 Wald chi2(4) = 103.02Prob > chi2 = 0.0000Dispersion: mean Pseudo R2 Log pseudolikelihood = -387.11013 = 0.1256

<pre>> — piq_timing_max > l]</pre>	 Coefficient	Robust std. err.	Z	P> z	[95% conf.	. interva
> —		2507526	6.74		2 100520	1 1076
	-1.689161	.250/536	-6.74	0.000	-2.180629	-1.19/6
> 93 wg_ndx > 59	. 436581	.1191578	3.66	0.000	.203036	. 67012
	1.168039	. 4517901	2.59	0.010	. 2825471	2.0535
other_channel > 89	2808347	. 1341483	-2.09	0.036	5437606	01790
	2.343407	. 2045743	11.46	0.000	1.942449	2.7443
> — /lnalpha > 48	 -1.71453	.2900472			-2.283012	-1.1460
> — alpha > 06	 .1800483	.0522225			.1019766	.31789

> —

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log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo
> fChicago/mmb/output/stepwise_regressions/piq_timing_max_mod_0th.smcl

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