name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise_regressions/piq_timing_max_nonmod_Est.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: nonmod_Est ******************************* > ** Fitting Poisson model: Iteration 0: Log pseudolikelihood = -430.79371 Iteration 1: Log pseudolikelihood = -430.76851 Iteration 2: Log pseudolikelihood = -430.76851 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 = -411.19568 Iteration 1: Log pseudolikelihood = -401.96031 Iteration 2: Log pseudolikelihood = -400.11434 Iteration 3: Log pseudolikelihood = -400.09792 Iteration 4: Log pseudolikelihood = -400.09792 Negative binomial regression Number of obs = 218

Wald chi2(3) = 68.15Dispersion: mean Prob > chi2 = 0.0000

Log pseudolikelihood = -400.09792 Pseudo R2 = 0.0963

<pre>> piq_timing_max > l]</pre>		Robust std. err.	Z	P> z	[95% conf.	interva
> —	 					
-	7603533	.1223673	-6.21	0.000	-1.000189	52051
<pre>> 78 cb_authors_ext > 94</pre>	.737412	.1171437	6.29	0.000	.5078145	.96700
	2048982	.1032063	-1.99	0.047	4071788	00261
> 75 _cons > 25	1.371292	.2820116	4.86	0.000	.8185597	1.9240
> — /lnalpha > 26	-1.437842	.2222062			-1.873358	-1.0023
> — alpha > 47	.2374395	. 0527605			.1536069	.36702

name: <unnamed>

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

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

log type: smcl

closed on: 10 Jan 2025, 09:52:13