name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise_regressions/piq_timing_max_properties.smcl log type: smcl opened on: 10 Jan 2025, 11:09:58 ********************************* > ** Outcomes of bi-directional stepwise regressions with piq_timing_max with rule > fixed effects Independent Variable set: properties ******************************* note: **est_early** omitted because of collinearity. Fitting Poisson model: Iteration 0: Log pseudolikelihood = -304.63497 Iteration 1: Log pseudolikelihood = -304.60328 Iteration 2: Log pseudolikelihood = -304.60326 Fitting constant-only model: Iteration 0: Log pseudolikelihood = -329.28462 Iteration 1: Log pseudolikelihood = -322.25152 Iteration 2: Log pseudolikelihood = -322.23587 Iteration 3: Log pseudolikelihood = -322.23587 Fitting full model: Iteration 0: Log pseudolikelihood = -300.86658 Iteration 1: Log pseudolikelihood = -287.70905 Iteration 2: Log pseudolikelihood = -286.80287 Iteration 3: Log pseudolikelihood = -286.79888 Iteration 4: Log pseudolikelihood = -286.79888 Number of obs = Negative binomial regression 145 Wald chi2(4) = 135.27Dispersion: mean Prob > chi2 = 0.0000

Pseudo R2

= 0.1100

Log pseudolikelihood = -286.79888

> —	 	Robust				
<pre>piq_timing_max > l]</pre>	I .		Z	P> z	[95% conf.	. interva
> —						
ln_neq	4328859	.1320515	-3.28	0.001	691702	17406
> 97	1					
cb_authors_ext	.8424166	. 1323927	6.36	0.000	.5829317	1.1019
> 01 estimated	1.128082	.1299264	8.68	0.000	.8734312	1.3827
> 33	1985705	.1308416	-1.52	0.129	4550154	. 05787
est early	0	(omitted)				
_cons	.6331755	. 3834525	1.65	0.099	1183775	1.3847
> 28	I					
> —						
/lnalpha	-1.499158	.2450301			-1.979408	-1.0189
> 08	I					
> —						· · · · · · · · · · · · · · · · · · ·
alpha	.2233181	.0547196			. 138151	.36098
> 89	I					
	1					

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

log type: smcl

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