name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise\_regressions/y\_timing\_max\_nonmod\_All.smcl log type: smcl opened on: 10 Jan 2025, 09:52:13 \* > \*\* Outcomes of bi-directional stepwise regressions with y\_timing\_max with rule fi > xed effects Independent Variable set: nonmod\_All \* note: rule\_tr omitted because of collinearity. note: estimated omitted because of collinearity. Fitting Poisson model: Iteration 0: Log pseudolikelihood = -382.92518 Iteration 1: Log pseudolikelihood = -382.92466 Iteration 2: Log pseudolikelihood = -382.92466 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 = -381.656 Iteration 1: Log pseudolikelihood = -375.54997 Iteration 2: Log pseudolikelihood = -375.17363 Iteration 3: Log pseudolikelihood = -375.17017 Iteration 4: Log pseudolikelihood = -375.17017 Number of obs = Negative binomial regression 221 Wald chi2(4) = 104.25Prob > chi2 = 0.0000Dispersion: mean

Pseudo R2

= 0.0943

Log pseudolikelihood = -375.17017

> —	l 	Robust				
y_timing_max	•		Z	P> z	[95% conf.	interva
> 1]	I					
> —	I					
rule_g	. 4268158	.1601564	2.66	0.008	.1129151	.74071
> 65	ı					
	.2414107	.1352429	1.79	0.074	0236606	. 5064
> 82	م ا	(omittod)				
rule_tr calibrated			_7 02	0 000	9447772	<b>57022</b>
> <b>73</b>	/5/55/5	.0933221	-7.93	0.000	944///2	57055
estimated	0	(omitted)				
cb_authors_ext	l .		6.72	0.000	. 4476066	.8160
> 28						
_cons	.3474077	.1190108	2.92	0.004	.1141507	.58066
> 46	I					
· · · · · · · · · · · · · · · · · · ·	1					
/lnalpha	-2.25387	.6961776			-3.618353	88938
> 69	l					
> —	I					
alpha	.1049921	.0730932			.0268268	.41090
> 76	' 					
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> fChicago/mmb/output/stepwise\_regressions/y\_timing\_max\_nonmod\_All.smcl

log type: smcl

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