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    name: <unnamed>
    log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo
> fChicago/mmb/output/stepwise_regressions/piq_timing_max_properties.smcl
    log type: smcl
    opened on: 29 Jun 2025, 21:00:17
*****
> **
Outcomes of bi-directional stepwise regressions with piq_timing_max with rule
> fixed effects
Independent Variable set: properties
*****
> **

Fitting Poisson model:

Iteration 0: Log pseudolikelihood = -395.11869
Iteration 1: Log pseudolikelihood = -395.09733
Iteration 2: Log pseudolikelihood = -395.09733

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 = -402.61986
Iteration 1: Log pseudolikelihood = -396.90051
Iteration 2: Log pseudolikelihood = -383.07949
Iteration 3: Log pseudolikelihood = -382.237
Iteration 4: Log pseudolikelihood = -380.18614
Iteration 5: Log pseudolikelihood = -380.14604
Iteration 6: Log pseudolikelihood = -380.14602

Negative binomial regression                                Number of obs =    218
                                                            Wald chi2(4) = 144.83
Dispersion: mean                                           Prob > chi2 = 0.0000
Log pseudolikelihood = -380.14602                         Pseudo R2 = 0.1414

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	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
piq_timing_max						
ln_neq	-.1942958	.0911581	-2.13	0.033	-.3729624	-.01562
cb_authors_ext	.7344748	.1050956	6.99	0.000	.5284912	.94045
vint_late	-.6167048	.1082597	-5.70	0.000	-.8288898	-.40451
estimated	.7843183	.1022203	7.67	0.000	.5839701	.98466
_cons	.7150092	.2564587	2.79	0.005	.2123594	1.2176
/lnalpha	-1.889141	.2819012			-2.441658	-1.3366
alpha	.1512016	.0426239			.0870165	.26273

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