name: <unnamed> log: /Users/connorbrennan/Library/CloudStorage/OneDrive-TheUniversityo > fChicago/mmb/output/stepwise_regressions/y_timing_max_mod_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: mod_All ******************************* note: rule_tr omitted because of collinearity. Fitting Poisson model: Iteration 0: Log pseudolikelihood = -391.39412 Iteration 1: Log pseudolikelihood = -391.38039 Iteration 2: Log pseudolikelihood = -391.38039 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 = -386.76765 Iteration 1: Log pseudolikelihood = -382.53172 Iteration 2: Log pseudolikelihood = -382.31133 Iteration 3: Log pseudolikelihood = -382.30942 Iteration 4: Log pseudolikelihood = -382.30942 Number of obs = Negative binomial regression 221 Wald chi2(6) = 103.10Dispersion: mean Prob > chi2 = 0.0000

Pseudo R2

= 0.0771

Log pseudolikelihood = -382.30942

y_timing_max	Coefficient	Robust std. err.	Z	P> z	[95% conf.	interval]
rule_g rule_itr rule_tr wg_ndx stky_pr	.422113 .2449937 0 .6096599 9839227	.1639011 .1390227 (omitted) .1282253 .1307482	2.58 1.76 4.75 -7.53	0.010 0.078 0.000 0.000	.1008729 0274858 .3583429 -1.240184	.7433532 .5174731 .8609769 727661
learning wlth _cons	.4189118 2197378 1.284313	.200152 .111621 .1417188	2.09 -1.97 9.06	0.036 0.049 0.000	.0266212 438511 1.00655	.8112025 0009647 1.562077
/lnalpha —————————alpha	-2.12567 .119353	.0802893			-3.444146 .031932	8071934 .4461084

name: <unnamed>

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

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

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