2 . preserve

3 . keep if first_750==1
 (1,467 observations deleted)

4 . probit guilty_total condition

Iteration 0: log likelihood = -564.27413
Iteration 1: log likelihood = -546.97948
Iteration 2: log likelihood = -546.85392
Iteration 3: log likelihood = -546.8539

Probit regression Number of obs = 1,419 LR chi2(1) = 34.84 Prob > chi2 = 0.0000 Log likelihood = -546.8539 Pseudo R2 = 0.0309

guilty_total Coef. Std. Err. P> | z | [95% Conf. Interval] z condition -.5114263 .0884403 -5.78 0.000 -.6847661 -.3380864 _cons 1.406288 .0708658 19.84 1.267394 1.545183 0.000

- 5 . restore
- 6 . preserve
- 7 . keep if first_750==0
 (1,419 observations deleted)
- 8 . probit guilty_total condition

Iteration 0: log likelihood = -671.33168
Iteration 1: log likelihood = -658.81269
Iteration 2: log likelihood = -658.77838
Iteration 3: log likelihood = -658.77838

Probit regression Number of obs = 1,467 LR chi2(1) = 25.11 Prob > chi2 = 0.0000 Log likelihood = -658.77838 Pseudo R2 = 0.0187

guilty_total	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
condition _cons	3944959 1.173006	.0794519	-4.97 19.20	0.000	5502188 1.053286	238773 1.292727

- 9 . restore
- 10 . probit guilty_total condition

Iteration 0: log likelihood = -1239.0262
Iteration 1: log likelihood = -1210.156
Iteration 2: log likelihood = -1210.0324
Iteration 3: log likelihood = -1210.0324

Probit regression Number of obs = 2,886

User: Michael O'Donnell

LR chi2(1) = 57.99
Prob > chi2 = 0.0000
Log likelihood = -1210.0324
Pseudo R2 = 0.0234

guilty_total	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
condition _cons	4423612 1.277403	.0588648	-7.51 27.72	0.000	557734 1.187073	3269884 1.367734

11 .

