```
1 . use "/Users/michaelodonnell/Dropbox/fairness/Fairness Fetzer/Self-Replication/Fairness__TimeMoney__Revis
> e_Rating__SelfReplication_to_analyze_att_check_completes_long.dta"
```

2 . do "/var/folders/jg/24123cq53cq2m6d8dbn69rx80000gn/T//SD87972.000000"

3 . \*first 750\*

4 . preserve

5 . keep if first\_750==1
 (2,986 observations deleted)

6.

7 . ttest diff, by(condition)

Two-sample t test with equal variances

Group	0bs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Interval]
0	1,460 1,438	-5.516438 3.705146	.5442483 .6555565	20.7957 24.85934	-6.584031 2.419196	-4.448846 4.991096
combined	2,898	9406487	.4338998	23.35816	-1.791432	0898653
diff		-9.221584	.8508912		-10.89	-7.553171

8.

9 . restore

10 .

11 . \*second 750\*

12 . preserve

13 . keep if first\_750==0
 (2,898 observations deleted)

14 .

15 . ttest diff, by(condition)  $\,$ 

Two-sample t test with equal variances

Group	0bs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Interval]
0	1,496 1,490	-5.09492 6.727517	.6187028 .6200413	23.93029 23.93392	-6.308538 5.511269	-3.881302 7.943764
combined	2,986	.8044206	.4510565	24.64767	0799924	1.688834
diff		-11.82244	.8759246		-13.53991	-10.10496

 $\label{eq:diff} \mbox{diff = mean(0) - mean(1)} \\ \mbox{Ho: diff = 0} \\ \mbox{degrees of freedom =} \\ \mbox{2984}$ 

16 .

17 . restore



18 .

19 . \*full sample\*

20 . ttest diff, by(condition)

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Interval]
0	2,956 2,928	-5.303112 5.243169	.4126256 .4515792	22.43408 24.4354	-6.112175 4.357724	-4.49405 6.128614
combined	5,884	0550646	.3133344	24.03501	669315	.5591858
diff		-10.54628	.6114574		-11.74496	-9.347601

 $\label{eq:diff} \mbox{diff = mean(0) - mean(1)} \\ \mbox{Ho: diff = 0} \\ \mbox{degrees of freedom =} \\ \mbox{5882}$ 

21 . end of do-file

22 .