```
1 . do "/var/folders/jg/24123cq53cq2m6d8dbn69rx80000gn/T//SD80439.000000"
 2 . *destring condition*
 3 . destring condition, replace
  condition_money_first already numeric; no replace
 5 . *generate dv*
 6 \cdot gen diff = .
  (1,723 missing values generated)
 7 . replace diff = (money_150100_1 - money_150100_rerate_1) if condition_money_first ==1
   (857 real changes made)
 8 . replace diff = (time_34_1 - time_34_rerate_1) if condition_money_first ==0
  (866 real changes made)
10 . *first 750*
11 . preserve
12 . keep if first_750==1
   (864 observations deleted)
13 .
14 . ttest diff, by(condition)
  Two-sample t test with equal variances
                                    Std. Err. Std. Dev.
     Group
                                                           [95% Conf. Interval]
                 Obs
                            Mean
                      -6.130233
                                    1.093704
                                              22.67952 -8.279917
                                                                       -3.980548
         0
                  430
                       4.848485
                                  1.141115
                                              23.63513
                                                          2.605598
                                                                      7.091372
                      -.6472643
   combined
                 859
                                    .8117352
                                                23.7909
                                                          -2.240483
                                                                        .9459549
                       -10.97872
                                    1.580535
                                                           -14.08089
      diff
                                                                      -7.876545
      diff = mean(0) - mean(1)
                                                                    t = -6.9462
  Ho: diff = 0
                                                   degrees of freedom =
```

Ha: diff < 0Ha: diff != 0 Ha: diff > 0

Pr(T < t) = 0.0000Pr(|T| > |t|) = 0.0000Pr(T > t) = 1.0000

15 .

16 . restore

17 .

18 . *second 750*

19 . preserve

20 . keep if first_750==0 (859 observations deleted)

22 . ttest diff, by(condition)

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Interval]
0	•			20.46392 22.56677	-7.265659 2.468132	-3.41324 6.756167



combined 864 -.4097222 .7514211 22.08718 -1.884549 1.065105 diff -9.951599 1.46508 -12.82714 -7.076057 diff = mean(0) - mean(1)t = -6.7925Ho: diff = 0degrees of freedom = 862 Ha: diff < 0 Ha: diff != 0 Ha: diff > 0 Pr(T < t) = 0.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 1.000023 . 24 . restore 25 . 26 . *full sample* 27 . ttest diff, by(condition)

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Interval]
0	866 857	-5.732102 4.730455	.7334406 .7888949	21.5836 23.09455	-7.171633 3.18206	-4.29257 6.27885
combined	1,723	5281486	.5527959	22.94602	-1.612371	.5560735
diff		-10.46256	1.076787		-12.57451	-8.350607

28 . end of do-file

29 .

