

```

1 . do "/var/folders/jg/24l23cq53cq2m6d8dbn69rx80000gn/T//SD80439.000000"

2 . *destring condition*
3 . destring condition, replace
   condition_money_first already numeric; no replace

4 .
5 . *generate dv*
6 . 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)

9 .
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

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	430	-6.130233	1.093704	22.67952	-8.279917	-3.980548
1	429	4.848485	1.141115	23.63513	2.605598	7.091372
combined	859	-.6472643	.8117352	23.7909	-2.240483	.9459549
diff		-10.97872	1.580535		-14.08089	-7.876545

diff = mean(0) - mean(1) t = -6.9462
Ho: diff = 0 degrees of freedom = 857

Ha: diff < 0 Ha: diff != 0 Ha: diff > 0
Pr(T < t) = 0.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 1.0000

```

15 .
16 . restore

17 .
18 . *second 750*
19 . preserve

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

21 .
22 . ttest diff, by(condition)

```

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	436	-5.33945	.9800438	20.46392	-7.265659	-3.41324
1	428	4.61215	1.090806	22.56677	2.468132	6.756167

```
diff = mean(0) - mean(1)          t = -6.7925
Ho: diff = 0                      degrees of freedom = 862
```

```
23 .
24 . restore

25 .
26 . *full sample*
27 . ttest diff, by(condition)
```

[illegible]

```
28 .
    end of do-file

29 .
```