```
User: C_vs_T_Ftest
         name: <unnamed>
          log: C:\Users\User\Desktop\poll\data\processed_data\..\..\code\C_vs_T_Ftest.smcl
     log type: smcl
    opened on: 4 Sep 2021, 22:20:23
 2 . /*merge_int*/
 3 . import delimited "merge_int.csv", clear
   (12 vars, 900 obs)
 5 . qui reg wtp treatment sb bs bb sb_treatment bs_treatment bb_treatment, r
 6 .7 . test treatment sb_treatment
    ( 1) treatment = 0
( 2) sb_treatment = 0
          F( 2, 892) = 1.12
               Prob > F =
 8 . test treatment bs_treatment
    ( 1) treatment = 0
    ( 2) bs_treatment = 0
          F( 2, 892) =
                              2.53
               Prob > F =
                              0.0802
 9 . test treatment bb_treatment
    ( 1) treatment = 0
    (2) bb_treatment = 0
          F(2, 892) = 1.41
Prob > F = 0.244
                              0.2443
10 .
12 . /*merge_max*/
13 . import delimited "merge_max.csv", clear
   (12 vars, 900 obs)
15 . qui reg wtp treatment sb bs bb sb_treatment bs_treatment bb_treatment, r
16 .
17 . test treatment sb_treatment
    ( 1) treatment = 0
( 2) sb_treatment = 0
          F(2, 892) =
                              9.42
               Prob > F =
                              0.0001
18 . test treatment bs_treatment
    (1) treatment = 0
    ( 2) bs_treatment = 0
          F( 2, 892) = 0.52
Prob > F = 0.5953
```

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logfile Saturday September 4 22:21:49 2021 Page 2
19 . test treatment bb_treatment
    ( 1) treatment = 0
( 2) bb_treatment = 0
          F( 2, 892) = 15.15
              Prob > F =
                           0.0000
21 . /*merge_min*/
22 . import delimited "merge_min.csv", clear
  (12 vars, 900 obs)
24 . qui reg wtp treatment sb bs bb sb_treatment bs_treatment bb_treatment, r
26 . test treatment sb_treatment
    (1) treatment = 0
    ( 2) sb_treatment = 0
          F(2, 892) =
                          56.12
              Prob > F =
                            0.0000
27 . test treatment bs_treatment
    ( 1) treatment = 0
( 2) bs_treatment = 0
          F( 2, 892) =
                           70.62
              Prob > F =
                            0.0000
28 . test treatment bb_treatment
    ( 1) treatment = 0
    (2) bb_treatment = 0
          F( 2, 892) = 50.45
              Prob > F =
                           0.0000
29 .
30 .
31 . log close
         name:
               <unnamed>
                C:\Users\User\Desktop\poll\data\processed_data\...\..\code\C_vs_T_Ftest.smcl
         log:
    log type: smcl
                4 Sep 2021, 22:20:24
    closed on:
```