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## THE STATA JOURNAL

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## Stata tip 54: Post your results

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The command post and its companion commands postfile and postclose are described in [P] postfile as "utilities to assist Stata programmers in performing Monte Carlo type experiments". That description understates their usefulness, as post is one of the most flexible ways to accumulate results and save them for later use in an external file.

Stata output is displayed in the Results window and can be stored in log files. However, browsing log files and selecting particular results can be tedious and inefficient. Fortunately, there are several alternatives, including the use of file (see [P] file) or the estimates suite of commands (see [R] estimates), and post, the focus here.

Use of post is fully described in [P] postfile. The steps are in essence:

- 1. Call **postfile** to initialize the results file: identify the filename, name its variables, and determine their types.
- 2. Run the analysis and accumulate the results by repeatedly calling post. Each call to post adds one observation (record or line) to the results file.
- 3. Close the results file with postclose.

post is flexible in what it records: e-class, r-class, or s-class results, string or numeric values, locals, constants, etc. Posted results are recorded without disturbing the data in memory. This is particularly neat: it keeps datasets tidy and allows calling multiple files without interfering with the accumulation of results.

This first example uses the auto data. We loop over all possible combinations of foreign and rep78 and save average price within each group. Estimates are recorded in a new file named autoinfo.dta, which is later opened for displaying results with tabdisp.

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```
use autoinfo, clear
label define lf 0 "Domestic car" 1 "Foreign car"
label values foreign lf
label variable foreign "Origin of car"
label variable rep78 "1978 repair record"
tabdisp rep78 foreign, cell(mean)
```

| 1978<br>repair<br>record |        | Origin<br>Domestic car |                      |
|--------------------------|--------|------------------------|----------------------|
|                          | 1 2    | 4564.5<br>5967.625     |                      |
|                          | 3<br>4 | 6607.074<br>5881.556   | 4828.667<br>6261.444 |
|                          | 5      | 4204.5                 | 6292.667             |

This example just shows the technique. In fact, for similar problems, the same effect can be produced easily with statsby (see [D] statsby):

```
. sysuse auto
(1978 Automobile Data)
. statsby mean=r(mean), by(foreign rep78) saving(autoinfo2): summarize price
(running summarize on estimation sample)
   (output omitted)
. use autoinfo2
(statsby: summarize)
. tabdisp rep78 foreign, cell(mean)
   (output omitted)
```

However, statsby is too restricted for more elaborate problems. A second example shows computations that store results for each of a series of files, here the numbers of observations and variables. It also demonstrates that graph commands are easily used for displaying results.

```
. tempname hdle
. postfile `hdle' str20 name str100 label nobs nvar using sysfilesinfo
. sysuse dir
 (output omitted)
. local allfiles "`r(files) ~"
. foreach dtafile of local allfiles {
             sysuse `dtafile´, clear
 3.
             describe, short
             post `hdle´ ("`dtafile´") (`"`: data label´"´) (r(N)) (r(k))
 4.
 5. }
 (output omitted)
. postclose `hdle´
. use sysfilesinfo
. keep if label!=""
(18 observations deleted)
```

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```
. replace name = subinstr(name,".dta","",.)
(15 real changes made)
. label variable nobs "Number of observations in dataset"
. label variable nvar "Number of variables in dataset"
. scatter nvar nobs if nobs<250, mlabel(name) mlabpostion(12)</pre>
```

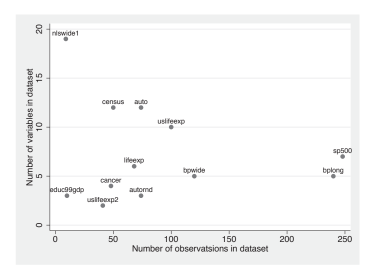


Figure 1: Exploiting posted results

The flexibility of post for both collection, when relevant results are posted, and processing, when collected results are analyzed, makes it useful in a broad range of settings, which is different from Monte Carlo simulations.