serset — Create and manipulate sersets

Syntax Options for serset create Option for serset create_cspline Option for serset use Stored results Description Options for serset create_xmedians Option for serset summarize Remarks and examples Also see

Syntax

Title

```
Create new serset from data in memory
serset <u>cr</u>eate varlist [if] [in] [, <u>omitanym</u>iss <u>omitallm</u>iss
<u>omitdupm</u>iss <u>omitn</u>othing sort(varlist)]
```

Create serset of cross medians

```
serset create_xmedians svn_y \ svn_x \ [svn_w] [, bands(#) xmin(#) xmax(#)
```

```
logx logy
```

Create serset of interpolated points from cubic spline interpolation

```
serset create_cspline \mathit{svn}_y \mathit{svn}_x [ , n(#) ]
```

```
Make previously created serset the current serset
serset [set] #<sub>s</sub>
```

```
Change order of observations in current serset
serset sort [svn [svn [...]]]
```

```
Return summary statistics about current serset serset <u>summarize</u> svn [, <u>d</u>etail]
```

```
Return in r() information about current serset
serset
```

```
Load serset into memory
```

serset use [, clear]

```
Change ID of current serset
serset reset_id #s
```

Eliminate specified sersets from memory

serset drop [numlist | _all]

Eliminate all sersets from memory

serset clear

Describe existing sersets

serset dir

The file command (see [P] file) is also extended to allow

Write serset into file

file sersetwrite handle

Read serset from file

file sersetread *handle*

The following extended macro functions are also available:

Extended function	Returns from the current serset
: serset id	ID
: serset k	number of variables
: serset N	number of observations
: serset varnum <i>svn</i>	svnum of svn
: serset type <i>svn</i>	storage type of svn
: serset format svn	display format of svn
: serset varnames	list of svns
: serset min <i>svn</i>	minimum of svn
: serset max <i>svn</i>	maximum of svn

Extended macro functions have the syntax

local macname : ...

The *current serset* is the most recently created or the most recently set by the serset set command.

In the above syntax diagrams,

 $\#_s$ refers to a serset number, $0 \le \#_s \le 1,999$.

varlist refers to the usual Stata varlist, that is, a list of variables that appear in the current dataset, not the current serset.

svn refers to a variable in a serset. The variable may be referred to by either its name (for example, mpg or l.gnp) or its number (for example, 1 or 5); which is used makes no difference.

svnum refers to a variable number in a serset.

Description

serset creates and manipulates sersets.

file sersetwrite writes and file sersetread reads sersets into files.

The extended macro function :serset reports information about the current serset.

varlist may contain strL variables or str# variables. If it does, only the first 244 characters of each value will be stored in the serset.

Options for serset create

omitanymiss, omitallmiss, omitdupmiss, and omitnothing specify how observations with missing values are to be treated.

omitanymiss is the default. Observations in which any of the numeric variables contain missing are omitted from the serset being created.

omitallmiss specifies that only observations in which all the numeric variables contain missing be omitted.

omitdupmiss specifies that only duplicate observations in which all the numeric variables contain missing be omitted. Observations omitted will be a function of the sort order of the original data.

omitnothing specifies that no observations be omitted (other than those excluded by if *exp* and in *range*).

sort(varlist) specifies that the serset being created is to be sorted by the specified variables. The
result is no different from, after serset creation, using the serset sort command, but total
execution time is a little faster. The sort order of the data in memory is unaffected by this option.

Options for serset create_xmedians

bands(#) specifies the number of divisions along the x scale in which cross medians are to be calculated; the default is bands(200). bands() may be specified to be between 3 and 200.

Let *m* and *M* specify the minimum and maximum value of *x*. If the scale is divided into *n* bands (that is, bands(*n*) is specified), the first band is *m* to m + (M - m)/n, the second m + (M - m)/n to m + 2 * (M - m)/n, ..., and the *n*th m + (n - 1) * (M - m)/n to m + n * (M - m)/n = m + M - m = M.

- xmin(#) and xmax(#) specify the minimum and maximum values of the x variable to be used in the bands calculation—m and M in the formulas above. The actual minimum and maximum are used if these options are not specified. Also, if xmin() is specified with a number that is greater than the actual minimum, the actual minimum is used, and if xmax() is specified with a number that is less than the actual maximum, the actual maximum is used.
- logx and logy specify that cross medians be created using a "log" scale. The exponential of the median of the log of the values is calculated in each band.

Option for serset create_cspline

n(#) specifies the number of points to be evaluated between each pair of x values, which are treated as the knots. The default is n(5), and n() may be between 1 and 300.

Option for serset summarize

detail specifies additional statistics, including skewness, kurtosis, the four smallest and four largest values, and various percentiles. This option is identical to the detail option of summarize; see [R] summarize.

Option for serset use

clear permits the serset to be loaded, even if there is a dataset already in memory and even if that dataset has changed since it was last saved.

Remarks and examples

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Remarks are presented under the following headings:

Introduction serset create serset create_xmedians serset create_cspline serset set serset sort serset sort serset summarize serset serset use serset use serset tuse serset duse serset clear serset dir file sersetwrite and file sersetread

Introduction

Sersets are used in implementing Stata's graphics capabilities. When you make a graph, the data for the graph are extracted into a serset and then, at the lowest levels of Stata's graphics implementation, are graphed from there.

Sersets are like datasets: they contain observations on one or more variables. Each serset is assigned a number, and in your program, you use that number when referring to a serset. Thus multiple sersets can reside simultaneously in memory. (Sersets are, in fact, stored in a combination of memory and temporary disk files, so accessing their contents is slower than accessing the data in memory. Sersets, however, are fast enough to keep up with graphics operations.)

serset create

serset create creates a new serset from the data in memory. For instance,

. serset create mpg weight

creates a new serset containing variables mpg and weight. When using the serset later, you can refer to these variables by their names, mpg and weight, or by their numbers, 1 and 2.

serset create also returns the following in r():

- r(N) the number of observations placed into the serset
- r(k) the number of variables placed into the serset
- r(id) the number assigned to the serset

r(N) and r(k) are just for your information; by far the most important returned result is r(id). You will need to use this number in subsequent commands to refer to this serset.

serset create also sets the current serset to the one just created. Commands that use sersets always use the current serset. If, in later commands, the current serset is not the one desired, you can set the desired one by using serset set, described below.

serset create_xmedians

serset create_xmedians creates a new serset based on the currently set serset. The basic syntax is

serset create_xmedians $svn_y \ svn_x \ [svn_w]$ [, ...]

The new serset will contain cross medians. Put that aside. In the serset create_xmedians command, you specify two or three variables to be recorded in the current serset. The result is to create a new serset containing two variables $(svn_y \text{ and } svn_x)$ and a different number of observations. As with serset create, the result will also be to store the following in r():

r(id) the number assigned to the serset
r(k) the number of variables in the serset
r(N) the number of observations in the serset

The newly created serset will become the current serset.

In actual use, you might code

```
serset create 'yvar' 'xvar' 'zvar'
local base = r(id)
...
serset set 'base'
serset create_xmedians 'yvar' 'xvar'
local cross = r(id)
...
```

serset create_xmedians obtains data from the original serset and calculates the median values of svn_y and the median values of svn_x for bands of svn_x values. The result is a new dataset of *n* observations (one for each band) containing median *y* and median *x* values, where the variables have the same name as the original variables. These results are stored in the newly created serset. If a third variable is specified, svn_w , the medians are calculated with weights.

serset create_cspline

serset create_cspline works in the same way as serset create_xmedians: it takes one serset and creates another serset from it, leaving the first unchanged. Thus, as with all serset creation commands, returned in r() is

r(id) the number assigned to the sersetr(k) the number of variables in the sersetr(N) the number of observations in the serset

and the newly created serset will become the current serset.

serset create_cspline performs cubic spline interpolation, and here the new serset will contain the interpolated points. The original serset should contain the knots through which the cubic spline is to pass. serset create_cspline also has the n(#) option, which specifies how many points are to be interpolated, so the resulting dataset will have N + (N-1)*n() observations, where N is the number of observations in the original dataset. A typical use of serset create_cspline would be

```
serset create 'yvar' 'xvar'
local base = r(id)
...
serset set 'base'
serset create_xmedians 'yvar' 'xvar'
local cross = r(id)
...
serset set 'cross'
serset create_cspline 'yvar' 'xvar'
...
```

Here the spline is placed not through the original data but through cross medians of the data.

serset set

serset set is used to make a previously created serset the current serset. You may omit the set. Typing

serset 5

is equivalent to typing

serset set 5

You would never actually know ahead of time the number of a serset that you needed to code. Instead, when you created the serset, you would have recorded the identity of the serset created, say, in a local macro, by typing

```
local id = r(id)
```

and then later, you would make that serset the current serset by coding

```
serset set 'id'
```

serset sort

serset sort changes the order of the observations of the current serset. For instance,

```
serset create mpg weight
local id = r(id)
serset sort weight mpg
```

would place the observations of the serset in ascending order of variable weight and, within equal values of weight, in ascending order of variable mpg.

If no variables are specified after serset sort, serset sort does nothing. That is not considered an error.

serset summarize

serset summarize returns summary statistics about a variable in the current serset. It does not display output or in any way change the current serset.

Returned in r() is exactly what the summarize command returns in r(); see [R] summarize.

serset

serset typed without arguments produces no output but returns in r() information about the current serset:

r(id) the number assigned to the current serset

r(k) the number of variables in the current serset

r(N) the number of observations in the current serset

If no serset is in use, r(id) is set to -1, and r(k) and r(N) are left undefined; no error message is produced.

serset use

serset use loads a serset into memory. That is, it copies the current serset into the current data. The serset is left unchanged.

serset reset_id

serset reset_id is a rarely used command. Its syntax is

serset reset_id $\#_s$

serset reset_id changes the ID of the current serset—its number—to the number specified, if that is possible. If not, it produces the error message "series $\#_s$ in use"; r(111).

Either way, the same serset continues to be the current serset (that is, the number of the current serset changes if the command is successful).

serset drop

serset drop eliminates (erases) the specified sersets from memory. For instance,

serset drop 5

would eliminate serset 5, and

serset drop 5/9

would eliminate sersets 5-9. Using serset drop to drop a serset that does not exist is not an error; it does nothing.

Typing serset drop _all would drop all existing sersets.

Be careful not to drop sersets that are not yours: Stata's graphics system creates and holds onto sersets frequently, and, if you drop one of its sersets that are in use, the graph on the screen will eventually "fall apart", and Stata will produce error messages (Stata will not crash). The graphics system will itself drop sersets when it is through with them.

The discard command also drops all existing sersets. This, however, is safe because discard also closes any open graphs.

serset clear

serset clear is a synonym for serset drop _all.

serset dir

serset dir displays a description of all existing sersets.

file sersetwrite and file sersetread

file sersetwrite and file sersetread are extensions to the file command; see [P] file. These extensions write and read sersets into files. The files may be opened text or binary, but, either way, what is written into the file will be in a binary format.

file sersetwrite writes the current serset. A code fragment might read

```
serset create ...
local base = r(id)
...
tempname hdl
file open 'hdl' using "'filename'", write ...
...
serset set 'base'
file sersetwrite 'hdl'
...
file close 'hdl'
```

file sersetread reads a serset from a file, creating a new serset in memory. file sersetread returns in r(id) the serset ID of the newly created serset. A code fragment might read

```
tempname hdl
file open 'hdl' using "'filename'", read ...
file sersetread 'hdl'
local new = r(id)
...
file close 'hdl'
```

See [P] file for more information on the file command.

Stored results

serset create, serset create_xmedians, serset create_cspline, serset set, and serset store the following in r():

Scalars

r(id)	the serset ID
r(k)	the number of variables in the serset
r(N)	the number of observations in the serset

serset summarize returns in r() the same results as returned by the summarize command.

serset use returns in macro r(varnames) the names of the variables in the newly created dataset.

file sersetread returns in scalar r(id) the serset ID, which is the identification number assigned to the serset.

Also see

- [P] class Class programming
- [P] file Read and write ASCII text and binary files