Description Remarks and examples Also see

# Description

This entry provides a quick reference for the size limits in Stata. Note that most of these limits are so high that you will never encounter them.

# **Remarks and examples**

Remarks are presented under the following headings:

Maximum size limits Determining which edition of Stata you are running

#### Maximum size limits

|  | Stata/BE      | Stata/MP and<br>Stata/SE                             |
|--|---------------|--|
| # of observations                                | 2,147,483,619 | 1,099,511,627,775 (MP) (1)<br>2,147,483,619 (SE) (1) |
| # of variables                                   | 2,048         | 120,000 (MP)<br>32,767 (SE)                          |
| # of RHS variables                               | 798           | 65,532 (MP)<br>10,998 (SE)                           |
| # characters in a command                        | 264,408       | 4,227,159  |
| # options for a command                          | 256           | 256  |
| # of elements in a <i>numlist</i>                | 2,500         | 2,500  |
| # of interacted continuous variables             | 64            | 64   |
| # of interacted factor variables                 | 8             | 8  |
| # of unique time-series operators in a command   | 100           | 100  |
| # seasonal suboperators per time-series operator | 8             | 8  |
| # of dyadic operators in an expression           | 800           | 800  |
| # of numeric literals in an expression           | 300           | 300  |
| # of string literals in an expression            | 512           | 512  |
| length of string in string expression (bytes)    | 2,000,000,000 | 2,000,000,000  |
| # of sum functions in an expression              | 5             | 5  |
| # of pairs of nested parentheses                 | 249           | 249  |
| # of characters in a macro (2)                   | 264,392       | 15,480,200 (MP)<br>4,227,143 (SE)                    |

| continued  | Stata/BE               | Stata/MP and<br>Stata/SE |
|--|------------------------|--------------------------|
| # of nested do-files   | 64                     | 64                       |
| # of lines in a program<br># of bytes in a program   | 3,500<br>135,600       | 3,500<br>135,600         |
| length of a variable name (characters)<br>length of ado-command name (characters)<br>length of a global macro name (characters)<br>length of a local macro name (characters) | 32<br>32<br>32<br>31   | 32<br>32<br>32<br>31     |
| length of a str# variable (bytes)<br>length of a strL variable (bytes)   | 2,045<br>2,000,000,000 | 2,045<br>2,000,000,000   |
| anova<br># of variables in one anova term<br># of terms in the repeated() option   | 8<br>4                 | 8<br>4                   |
| char<br>length of one characteristic (bytes)   | 67,784                 | 67,784                   |
| constraint<br># of constraints   | 1,999                  | 1,999                    |
| encode and decode<br># of unique values  | 65,536                 | 65,536                   |
| _estimates hold<br># of stored estimation results  | 300                    | 300                      |
| estimates store<br># of stored estimation results  | 300                    | 300                      |
| exlogistic and expoisson<br>maximum memory specification in memory (#2   | 2gb                    | 2gb                      |
| frames<br># of frames  | 100                    | 100                      |
| grmeanby<br># of unique values in <i>varlist</i>   | _N/2                   | _N/2                     |
| graph<br>minimum graph size (inches)<br>maximum graph size (inches)  | 1<br>100               | 1<br>100                 |
| graph twoway<br># of variables in a plot<br># of styles in an option's stylelist   | 100<br>20              | 100<br>20                |
| <pre>import sas     # of variables</pre>   | 2,048                  | 32,766                   |
| <pre>import spss # of variables</pre>  | 2,048                  | 32,766                   |

| continued   | Stata/BE                           | Stata/MP and<br>Stata/SE                     |
|---|------------------------------------|--|
| infile (free format)<br>record length without dictionary  | none                               | none   |
| infile (fixed format)<br>record length with a dictionary  | 524,275                            | 524,275                                      |
| infix (fixed format)<br>record length with a dictionary   | 524,275                            | 524,275                                      |
| <pre>label length of dataset label (characters) length of variable label (characters) length of value label string (bytes) length of name of value label (characters) # of codings within one value label</pre> | 80<br>80<br>32,000<br>32<br>65,536 | 80<br>80<br>32,000<br>32<br>65,536           |
| label language<br># of different languages  | 100                                | 100  |
| macro<br># of nested macros   | 20                                 | 20   |
| manova<br># of variables in single manova term  | 8                                  | 8  |
| <pre>matrix (3)     dimension of single matrix</pre>  | 800 × 800                          | 65,534 × 65,534 (MP)<br>11,000 × 11,000 (SE) |
| <pre>maximize options     iterate() maximum</pre>   | 16,000                             | 16,000                                       |
| <pre>mprobit     # of categories in a depvar</pre>  | 30                                 | 30   |
| net<br># of description lines in .pkg file  | 100                                | 100  |
| nlogit and nlogittree<br># of levels in model   | 8                                  | 8  |
| notes<br>length of one note (bytes)<br># of notes attached to _dta<br># of notes attached to each variable  | 67,784<br>9,999<br>9,999           | 67,784<br>9,999<br>9,999                     |
| <i>numlist</i><br># of elements in the numeric list   | 2,500                              | 2,500  |
| _pctile<br># of percentiles   | 4,096                              | 4,096  |

| continued  | Stata/BE     | Stata/MP and<br>Stata/SE   |
|--|--------------|----------------------------|
| putdocx and putpdf<br># of tables added to a document                    | 10,000       | 10,000                     |
| reg3, sureg, and other system estimators<br># of equations               | 800          | 65,534 (MP)<br>11,000 (SE) |
| set adosize<br>memory ado-files may consume                              | 1000K        | 1000K                      |
| set scrollbufsize<br>memory for Results window buffer                    | 2000K        | 2000k                      |
| slogit<br># of categories in a <i>depvar</i>                             | 30           | 30                         |
| <pre>snapshot length of label (characters) # of saved snapshots</pre>    | 80<br>1,000  | 80<br>1,000                |
| <pre>stcox # of variables in strata() option</pre>                       | 5            | 5                          |
| stcurve<br># of curves plotted on the same graph                         | 10           | 10                         |
| tabdisp<br># of by variables   | 4            | 4                          |
| # of margins, i.e., sum of rows,<br>columns, supercolumns, and by groups | 3,000        | 3,000                      |
| tabulate oneway<br># of rows in one-way table                            | 3,000        | 12,000                     |
| tabulate twoway<br># of rows & cols in two-way table                     | 300 	imes 20 | 1,200 × 80                 |
| <pre>tabulate, summarize()     # of cells (rows X cols)</pre>            | 375          | 375                        |
| teffects<br># of treatments  | 20           | 20                         |
| <pre>xt estimation commands (e.g., xtgee,</pre>                          |              |                            |
| # of time periods within panel   | 800          | 65,534 (MP)<br>11,000 (SE) |
| <pre># of integration points accepted     by intpoints(#)</pre>          | 195          | 195                        |

- (1) For Stata/MP, the maximum number of observations is 1,099,511,627,775, and for Stata/SE, the maximum number is 2,147,483,619. In practice, both editions are limited by memory.
- (2) The maximum length of the contents of a macro are fixed in Stata/BE and settable in Stata/SE and Stata/MP. The currently set maximum length is recorded in c(macrolen); type display c(macrolen). The maximum length can be changed with set maxvar. If you set maxvar to a larger value, the maximum length increases; if you set maxvar to a smaller value, the maximum length decreases. The relationship between them is maximum\_length = 129 × maxvar + 200.
- (3) In Mata, matrices are limited only by the amount of memory on your computer.

### Determining which edition of Stata you are running

Туре

. about

The response will be Stata/MP, Stata/SE, or Stata/BE. Other information is also shown, including your serial number. See [R] **about**.

### Also see

- [R] about Display information about your Stata
- [D] compress Compress data in memory
- [D] Data types Quick reference for data types
- [D] import Overview of importing data into Stata
- [D] infile (fixed format) Import text data in fixed format with a dictionary
- [D] infile (free format) Import unformatted text data
- [D] memory Memory management
- [D] **obs** Increase the number of observations in a dataset

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