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describe — Describe data in memory or in file

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Syntax

Describe data in memory

describe [varlist] [, memory_options]

Describe data in file

describe [varlist] using filename [, file_options]

memory_options	Description
<u>si</u> mple	display only variable names
<u>s</u> hort	display only general information
$\underline{\mathbf{f}}$ ullnames	do not abbreviate variable names
$\underline{\mathtt{n}}\mathtt{umbers}$	display variable number along with name
replace	make dataset, not written report, of description
clear	for use with replace
<u>varl</u> ist	store r(varlist) and r(sortlist) in addition to usual stored results; programmer's option

varlist does not appear in the dialog box.

file_options	Description	
<u>s</u> hort <u>si</u> mple	display only general information display only variable names	
<u>varl</u> ist	<pre>store r(varlist) and r(sortlist) in addition to usual stored results; programmer's option</pre>	

varlist does not appear in the dialog box.

Menu

 ${\sf Data} > {\sf Describe} \ {\sf data} > {\sf Describe} \ {\sf data} \ {\sf in} \ {\sf memory} \ {\sf or} \ {\sf in} \ {\sf a} \ {\sf file}$

Description

describe produces a summary of the dataset in memory or of the data stored in a Stata-format dataset.

For a compact listing of variable names, use describe, simple.

Options to describe data in memory

simple displays only the variable names in a compact format. simple may not be combined with other options.

short suppresses the specific information for each variable. Only the general information (number of observations, number of variables, size, and sort order) is displayed.

fullnames specifies that describe display the full names of the variables. The default is to present an abbreviation when the variable name is longer than 15 characters. describe using always shows the full names of the variables, so fullnames may not be specified with describe using.

numbers specifies that describe present the variable number with the variable name. If numbers is specified, variable names are abbreviated when the name is longer than eight characters. The numbers and fullnames options may not be specified together. numbers may not be specified with describe using.

replace and clear are alternatives to the options above. describe usually produces a written report, and the options above specify what the report is to contain. If you specify replace, however, no report is produced; the data in memory are instead replaced with data containing the information that the report would have presented. Each observation of the new data describes a variable in the original data; see *describe*, *replace* below.

clear may be specified only when replace is specified. clear specifies that the data in memory be cleared and replaced with the description information, even if the original data have not been saved to disk.

The following option is available with describe but is not shown in the dialog box:

varlist, an option for programmers, specifies that, in addition to the usual stored results, r(varlist) and r(sortlist) be stored, too. r(varlist) will contain the names of the variables in the dataset. r(sortlist) will contain the names of the variables by which the data are sorted.

Options to describe data in file

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Because Stata/MP and Stata/SE can create truly large datasets, there might be too many variables in a dataset for their names to be stored in r(varlist), given the current maximum length of macros, as determined by set maxvar. Should that occur, describe using will issue the error message "too many variables", r(103).

Remarks and examples

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Remarks are presented under the following headings:

describe describe, replace

describe

If describe is typed with no operands, the contents of the dataset currently in memory are described.

The varlist in the describe using syntax differs from standard Stata varlists in two ways. First, you cannot abbreviate variable names; that is, you have to type displacement rather than displ. However, you can use the abbreviation character (~) to indicate abbreviations, for example, displ~. Second, you may not refer to a range of variables; specifying price-trunk is considered an error.

Example 1

The basic description includes some general information on the number of variables and observations, along with a description of every variable in the dataset:

```
. use http://www.stata-press.com/data/r13/states
(State data)
```

. describe, numbers

Contains data from http://www.stata-press.com/data/r13/states.dta obs: 50 State data vars: 3 Jan 2013 15:17 1,100 size: (_dta has notes)

variable name	storage type	display format	value label	variable label
. state	str8	%9s		
2. region	int	%8.0g	reg	Census Region
3. median~e	float	%9.0g		Median Age
4. marria~e	long	%12.0g		Marriages per 100,000
5. divorc~e	long	%12.0g		Divorces per 100,000

Sorted by: region

In this example, the dataset in memory comes from the file states.dta and contains 50 observations on 5 variables. The dataset is labeled "State data" and was last modified on January 3, 2013, at 15:17 (3:17 p.m.). The "_dta has notes" message indicates that a note is attached to the dataset; see [U] 12.7 Notes attached to data.

The first variable, state, is stored as a str8 and has a display format of %9s.

The next variable, region, is stored as an int and has a display format of %8.0g. This variable has associated with it a *value label* called reg, and the variable is labeled Census Region.

The third variable, which is abbreviated median~e, is stored as a float, has a display format of %9.0g, has no value label, and has a variable label of Median Age. The variables that are abbreviated marria~e and divorc~e are both stored as longs and have display formats of %12.0g. These last two variables are labeled Marriages per 100,000 and Divorces per 100,000, respectively.

The data are sorted by region.

Because we specified the numbers option, the variables are numbered; for example, region is variable 2 in this dataset.

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Example 2

To view the full variable names, we could omit the numbers option and specify the fullnames option.

. describe, fullnames

Contains data from http://www.stata-press.com/data/r13/states.dta
obs: 50 State data
vars: 5 3 Jan 2013 15:17
size: 1,100 (_dta has notes)

variable name	storage type	display format	value label	variable label	
state region median_age marriage_rate divorce_rate	str8 int float long long	%9s %8.0g %9.0g %12.0g %12.0g	reg	Census Region Median Age Marriages per 100,000 Divorces per 100,000	

Sorted by: region

Here we did not need to specify the fullnames option to see the unabbreviated variable names because the longest variable name is 13 characters. Omitting the numbers option results in 15-character variable names being displayed.

□ Technical note

The describe listing above also shows that the size of the dataset is 1,100. If you are curious,

$$(8+2+4+4+4) \times 50 = 1100$$

The numbers 8, 2, 4, 4, and 4 are the storage requirements for a str8, int, float, long, and long, respectively; see [U] 12.2.2 Numeric storage types. Fifty is the number of observations in the dataset.

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Example 3

If we specify the short option, only general information about the data is presented:

. describe, short

```
Contains data from http://www.stata-press.com/data/r13/states.dta
                                                State data
                                                3 Jan 2013 15:17
                    5
  vars:
  size:
                1,100
Sorted by: region
```

If we specify a varlist, only the variables in that varlist are described.

Example 4

Let's change datasets. The describe varlist command is particularly useful when combined with the '*' wildcard character. For instance, we can describe all the variables whose names start with pop by typing describe pop*:

```
. use http://www.stata-press.com/data/r13/census
(1980 Census data by state)
```

. describe pop*

variable name	torage type	display format	value label	variable label
pop poplt5 pop5_17 pop18p pop65p popurban	long long long long long	%12.0gc %12.0gc %12.0gc %12.0gc %12.0gc %12.0gc		Population Pop, < 5 year Pop, 5 to 17 years Pop, 18 and older Pop, 65 and older Urban population

We can describe the variables state, region, and pop18p by specifying them:

. describe state region pop18p

variable name	storage type	display format	value label	variable label
state	str14	%-14s	cenreg	State
region	int	%-8.0g		Census region
pop18p	long	%12.0gc		Pop, 18 and older

Typing describe using filename describes the data stored in filename. If an extension is not specified, .dta is assumed.

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Example 5

We can describe the contents of states.dta without disturbing the data that we currently have in memory by typing

. describe using http://www.stata-press.com/data/r13/states

Contains data
obs: 50
vars: 5
size: 1,300

State data 3 Jan 2013 15:17

variable name	storage type	display format	value label	variable label
state	str8	%9s		
region	int	%8.0g	reg	Census Region
median_age	float	%9.0g	_	Median Age
marriage_rate	long	%12.0g		Marriages per 100,000
divorce_rate	long	%12.0g		Divorces per 100,000

Sorted by: region

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describe, replace

describe with the replace option is rarely used, although you may sometimes find it convenient.

Think of describe, replace as separate from but related to describe without the replace option. Rather than producing a written report, describe, replace produces a new dataset that contains the same information a written report would. For instance, try the following:

- . sysuse auto, clear
- . describe

(report appears; data in memory unchanged)

. list

(visual proof that data are unchanged)

. describe, replace

(no report appears, but the data in memory are changed!)

. list

(visual proof that data are changed)

describe, replace changes the original data in memory into a dataset containing an observation for each variable in the original data. Each observation in the new data describes a variable in the original data. The new variables are

- 1. position, a variable containing the numeric position of the original variable $(1, 2, 3, \ldots)$.
- name, a variable containing the name of the original variable, such as "make", "price", "mpg",
- type, a variable containing the storage type of the original variable, such as "str18", "int", "float",
- 4. isnumeric, a variable equal to 1 if the original variable was numeric and equal to 0 if it was string.
- format, a variable containing the display format of the original variable, such as "%-18s", "%8.0gc",

- 6. vallab, a variable containing the name of the value label associated with the original variable, if any.
- 7. varlab, a variable containing the variable label of the original variable, such as "Make and Model", "Price", "Mileage (mpg)",

In addition, the data contain the following characteristics:

```
_dta[d_filename], the name of the file containing the original data.
```

- _dta[d_filedate], the date and time the file was written.
- _dta[d_N], the number of observations in the original data.
- _dta[d_sortedby], the variables on which the original data were sorted, if any.

Stored results

describe stores the following in r():

```
Scalars
```

```
r(N)
               number of observations
               number of variables
r(k)
               width of dataset
r(width)
```

flag indicating data have changed since last saved r(changed)

Macros

```
r(varlist)
                variables in dataset (if varlist specified)
```

r(sortlist) variables by which data are sorted (if varlist specified)

describe, replace stores nothing in r().

References

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- Gleason, J. R. 1998. dm61: A tool for exploring Stata datasets (Windows and Macintosh only). Stata Technical Bulletin 45: 2-5. Reprinted in Stata Technical Bulletin Reprints, vol. 8, pp. 22-27. College Station, TX: Stata Press.
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Also see

- [D] ds List variables matching name patterns or other characteristics
- [D] varmanage Manage variable labels, formats, and other properties
- [D] **cf** Compare two datasets
- [D] **codebook** Describe data contents
- [D] **compare** Compare two variables
- [D] compress Compress data in memory
- [D] **format** Set variables' output format
- [D] **label** Manipulate labels
- [D] lookfor Search for string in variable names and labels
- [D] notes Place notes in data
- [D] **order** Reorder variables in dataset
- [D] **rename** Rename variable
- [SVY] **svydescribe** Describe survey data
- [U] 6 Managing memory