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list — List values of variables

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Syntax

 $\underline{\mathtt{l}} \mathtt{ist} \, \left[\, \mathit{varlist} \, \right] \, \left[\, \mathit{if} \, \right] \, \left[\, \mathit{in} \, \right] \, \left[\, \mathit{, options} \, \right]$

 $\underline{\mathbf{fl}}$ ist is equivalent to list with the fast option.

options	Description
Main	
$\underline{\mathtt{c}}\mathtt{ompress}$	compress width of columns in both table and display formats
<u>noc</u> ompress	use display format of each variable
fast	synonym for nocompress; no delay in output of large datasets
<pre>abbreviate(#)</pre>	abbreviate variable names to # characters; default is ab(8)
<pre>string(#)</pre>	truncate string variables to # characters; default is string(10)
<u>noo</u> bs	do not list observation numbers
fvall	display all levels of factor variables
Options	
<u>t</u> able	force table format
$\underline{\mathtt{d}}$ isplay	force display format
$\underline{\mathtt{h}}\mathtt{eader}$	display variable header once; default is table mode
<u>noh</u> eader	suppress variable header
$\underline{\mathbf{h}}$ eader(#)	display variable header every # lines
clean	force table format with no divider or separator lines
<u>div</u> ider	draw divider lines between columns
$\underline{\mathtt{sep}}$ arator(#)	draw a separator line every # lines; default is separator(5)
$sepby(varlist_2)$	draw a separator line whenever varlist2 values change
<u>nol</u> abel	display numeric codes rather than label values
Summary	
$mean[(varlist_2)]$	add line reporting the mean for the (specified) variables
$sum[(varlist_2)]$	add line reporting the sum for the (specified) variables
$N[(varlist_2)]$	add line reporting the number of nonmissing values for the (specified) variables
<pre>labvar(varname)</pre>	substitute Mean, Sum, or N for value of varname in last row of table
Advanced	
$\underline{\mathtt{con}}\mathtt{stant}ig[(\mathit{varlist}_2)ig]$	separate and list variables that are constant only once
<u>notr</u> im	suppress string trimming
<u>abs</u> olute	display overall observation numbers when using by varlist:
nodotz	display numerical values equal to .z as field of blanks
<u>subvar</u> name	substitute characteristic for variable name in header
<pre>linesize(#)</pre>	columns per line; default is linesize(79)

varlist may contain factor variables; see [U] 11.4.3 Factor variables.

varlist may contain time-series operators; see [U] 11.4.4 Time-series varlists.

by is allowed with list; see [D] by.

Menu

Data > Describe data > List data

Description

list displays the values of variables. If no *varlist* is specified, the values of all the variables are displayed. Also see browse in [D] **edit**.

Options

Main

compress and nocompress change the width of the columns in both table and display formats. By default, list examines the data and allocates the needed width to each variable. For instance, a variable might be a string with a %18s format, and yet the longest string will be only 12 characters long. Or a numeric variable might have a %9.0g format, and yet, given the values actually present, the widest number needs only four columns.

nocompress prevents list from examining the data. Widths will be set according to the display format of each variable. Output generally looks better when nocompress is not specified, but for very large datasets (say, 1,000,000 observations or more), nocompress can speed up the execution of list.

compress allows list to engage in a little more compression than it otherwise would by telling list to abbreviate variable names to fewer than eight characters.

fast is a synonym for nocompress. fast may be of interest to those with very large datasets who wish to see output appear without delay.

abbreviate(#) is an alternative to compress that allows you to specify the minimum abbreviation of variable names to be considered. For example, you could specify abbreviate(16) if you never wanted variables abbreviated to less than 16 characters.

string(#) specifies that when string variables are listed, they be truncated to # characters in the output. Any value that is truncated will be appended with ".." to indicate the truncation. string() is useful for displaying just a part of long strings.

noobs suppresses the listing of the observation numbers.

fvall specifies that the entire dataset be used to determine how many levels are in any factor variables specified in *varlist*. The default is to determine the number of levels by using only the observations in the if and in qualifiers.

Options

table and display determine the style of output. By default, list determines whether to use table or display on the basis of the width of your screen and the linesize() option, if you specify it.

table forces table format. Forcing table format when list would have chosen otherwise generally produces impossible-to-read output because of the linewraps. However, if you are logging output in SMCL format and plan to print the output on wide paper later, specifying table can be a reasonable thing to do.

display forces display format.

header, noheader, and header (#) specify how the variable header is to be displayed.

header is the default in table mode and displays the variable header once, at the top of the table. noheader suppresses the header altogether.

header (#) redisplays the variable header every # observations. For example, header (10) would display a new header every 10 observations.

The default in display mode is to display the variable names interweaved with the data:

1.	make AMC Concord	price 4,099	mpg 22	rep78 3	headroom 2.5	trunk 11	weight 2,930	length 186
	turn 40	di	ispla~t 121		gear_r~0		fore: Domest	_

However, if you specify header, the header is displayed once, at the top of the table:

make	price	mpg	rep78	headroom	trunk	weight	length
turn	d	ispla~1	5	gear_r~	0	fore	ign

1.	AMC Concord	4,099	22	3	2.5	11	2,930	186
	40		121	L	3.58	3	Domest	tic

clean is a better alternative to table when you want to force table format and your goal is to produce more readable output on the screen. clean implies table, and it removes all dividing and separating lines, which is what makes wrapped table output nearly impossible to read.

divider, separator(#), and sepby(varlist2) specify how dividers and separator lines should be displayed. These three options affect only table format.

divider specifies that divider lines be drawn between columns. The default is nodivider.

separator (#) and sepby (varlist2) indicate when separator lines should be drawn between rows.

separator (#) specifies how often separator lines should be drawn between rows. The default is separator(5), meaning every 5 observations. You may specify separator(0) to suppress separators altogether.

sepby (varlist₂) specifies that a separator line be drawn whenever any of the variables in sepby (varlist₂) change their values; up to 10 variables may be specified. You need not make sure the data were sorted on sepby (varlist₂) before issuing the list command. The variables in sepby(varlist₂) also need not be among the variables being listed.

nolabel specifies that numeric codes be displayed rather than the label values.

Summary

mean, sum, N, mean(varlist₂), sum(varlist₂), and N(varlist₂) all specify that lines be added to the output reporting the mean, sum, or number of nonmissing values for the (specified) variables. If you do not specify the variables, all numeric variables in the varlist following list are used.

labvar(varname) is for use with mean[()], sum[()], and N[()]. list displays Mean, Sum, or N where the observation number would usually appear to indicate the end of the table—where a row represents the calculated mean, sum, or number of observations.

labvar (varname) changes that. Instead, Mean, Sum, or N is displayed where the value for varname would be displayed. For instance, you might type

. list group costs profits, sum(costs profits) labvar(group)

	group	costs	profits
1.	1	47	5
2.	2	123	10
3.	3	22	2
	Sum	192	17

and then also specify the noobs option to suppress the observation numbers.

Advanced

constant and constant ($varlist_2$) specify that variables that do not vary observation be separated out and listed only once.

constant specifies that list determine for itself which variables are constant.

constant(varlist2) allows you to specify which of the constant variables you want listed separately.
list verifies that the variables you specify really are constant and issues an error message if they are not.

constant and constant() respect if exp and in range. If you type

. list if group==3

variable x might be constant in the selected observations, even though the variable varies in the entire dataset.

notrim affects how string variables are listed. The default is to trim strings at the width implied by the widest possible column given your screen width (or linesize(), if you specified that). notrim specifies that strings not be trimmed. notrim implies clean (see above) and, in fact, is equivalent to the clean option, so specifying either makes no difference.

absolute affects output only when list is prefixed with by *varlist*:. Observation numbers are displayed, but the overall observation numbers are used rather than the observation numbers within each by-group. For example, if the first group had 4 observations and the second had 2, by default the observations would be numbered 1, 2, 3, 4 and 1, 2. If absolute is specified, the observations will be numbered 1, 2, 3, 4 and 5, 6.

nodotz is a programmer's option that specifies that numerical values equal to .z be listed as a field of blanks rather than as .z.

subvarname is a programmer's option. If a variable has the characteristic var[varname] set, then the contents of that characteristic will be used in place of the variable's name in the headers.

linesize(#) specifies the width of the page to be used for determining whether table or display format should be used and for formatting the resulting table. Specifying a value of linesize() that is wider than your screen width can produce truly ugly output on the screen, but that output can nevertheless be useful if you are logging output and plan to print the log later on a wide printer.

Remarks and examples

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list, typed by itself, lists all the observations and variables in the dataset. If you specify varlist, only those variables are listed. Specifying one or both of in range and if exp limits the observations listed.

list respects line size. That is, if you resize the Results window (in windowed versions of Stata) before running list, it will take advantage of the available horizontal space. Stata for Unix(console) users can instead use the set linesize command to take advantage of this feature; see [R] log.

list may not display all the large strings. You have two choices: 1) you can specify the clean option, which makes a different, less attractive listing, or 2) you can increase line size, as discussed above.

Example 1

list has two output formats, known as table and display. The table format is suitable for listing a few variables, whereas the display format is suitable for listing an unlimited number of variables. Stata chooses automatically between those two formats:

- . use http://www.stata-press.com/data/r13/auto (1978 Automobile Data)
- . list in 1/2

1.	make AMC Concord	price 4,099	mpg 22	rep78 3	headroom 2.5	trunk 11	- 1	weight 2,930	length 186
	turn 40	d:	ispla~t 121		gear_r~0 3.58			forei Domest	_

2.	make AMC Pacer	price 4,749	mpg 17	rep78 3	headroom 3.0	trunk 11	weight 3,350	length 173
	turn 40	d:	ispla~t 258		gear_r~0		fore: Domest	_

. list make mpg weight displ rep78 in 1/5

make	mpg	weight	displa~t	rep78
AMC Concord	22	2,930	121	3
AMC Pacer	17	3,350	258	3
AMC Spirit	22	2,640	121	
Buick Century	20	3,250	196	3
Buick Electra	15	4,080	350	4
	AMC Concord AMC Pacer AMC Spirit Buick Century	AMC Concord 22 AMC Pacer 17 AMC Spirit 22 Buick Century 20	AMC Concord 22 2,930 AMC Pacer 17 3,350 AMC Spirit 22 2,640 Buick Century 20 3,250	AMC Concord 22 2,930 121 AMC Pacer 17 3,350 258 AMC Spirit 22 2,640 121 Buick Century 20 3,250 196

The first case is an example of display format; the second is an example of table format. The table format is more readable and takes less space, but it is effective only if the variables can fit on one line across the screen. Stata chose to list all 12 variables in display format, but when the *varlist* was restricted to five variables, Stata chose table format.

If you are dissatisfied with Stata's choice, you can decide for yourself. You can specify the display option to force display format and the nodisplay option to force table format.

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□ Technical note

If you have long string variables in your data—say, str75 or longer—by default, list displays only the first 70 or so characters of each; the exact number is determined by the width of your Results window. The first 70 or so characters will be shown followed by "...". If you need to see the entire contents of the string, you can

- 1. specify the clean option, which makes a different (and uglier) style of list, or
- make your Results window wider [Stata for Unix(console) users: increase set linesize].

□ Technical note

Among the things that determine the widths of the columns, the variable names play a role. Left to itself, list will never abbreviate variable names to fewer than eight characters. You can use the compress option to abbreviate variable names to fewer characters than that.

□ Technical note

When Stata lists a string variable in table output format, the variable is displayed right-justified by default.

When Stata lists a string variable in display output format, it decides whether to display the variable right-justified or left-justified according to the display format for the string variable; see [U] 12.5 Formats: Controlling how data are displayed. In our previous example, make has a display format of %-18s.

. describe make

variable name	0	1 3	value label	variable label	
make	str18	%-18s		Make and Model	

The negative sign in the %-18s instructs Stata to left-justify this variable. If the display format had been %18s, Stata would have right-justified the variable.

The foreign variable appears to be string, but if we describe it, we see that it is not:

. describe foreign

variable name	storage type	display format	value label	variable label
foreign	byte	%8.0g	origin	Car type

foreign is stored as a byte, but it has an associated value label named origin; see [U] 12.6.3 Value labels. Stata decides whether to right-justify or left-justify a numeric variable with an associated value label by using the same rule used for string variables: it looks at the display format of the variable. Here the display format of %8.0g tells Stata to right-justify the variable. If the display format had been %-8.0g, Stata would have left-justified this variable.

□ Technical note

You can list the variables in any order. When you specify the varlist, list displays the variables in the order you specify. You may also include variables more than once in the varlist.

Example 2

Sometimes you may wish to suppress the observation numbers. You do this by specifying the noobs option:

. list make mpg weight displ foreign in 46/55, noobs

make	mpg	weight	displa~t	foreign
Plym. Volare	18	3,330	225	Domestic
Pont. Catalina	18	3,700	231	Domestic
Pont. Firebird	18	3,470	231	Domestic
Pont. Grand Prix	19	3,210	231	Domestic
Pont. Le Mans	19	3,200	231	Domestic
Pont. Phoenix	19	3,420	231	Domestic
Pont. Sunbird	24	2,690	151	Domestic
Audi 5000	17	2,830	131	Foreign
Audi Fox	23	2,070	97	Foreign
BMW 320i	25	2,650	121	Foreign

After seeing the table, we decide that we want to separate the "Domestic" observations from the "Foreign" observations, so we specify sepby (foreign).

. list make mpg weight displ foreign in 46/55, noobs sepby(foreign)

make	mpg	weight	displa~t	foreign
Plym. Volare Pont. Catalina Pont. Firebird Pont. Grand Prix	18	3,330	225	Domestic
	18	3,700	231	Domestic
	18	3,470	231	Domestic
	19	3,210	231	Domestic
Pont. Le Mans Pont. Phoenix Pont. Sunbird	19	3,200	231	Domestic
	19	3,420	231	Domestic
	24	2,690	151	Domestic
Audi 5000	17	2,830	131	Foreign
Audi Fox	23	2,070	97	Foreign
BMW 320i	25	2,650	121	Foreign

Example 3

We want to add vertical lines in the table to separate the variables, so we specify the divider option. We also want to draw a horizontal line after every 2 observations, so we specify separator(2).

. list make mpg weight displ foreign in 46/55, divider separator(2)

	make	mpg	weight	displa~t	foreign
46.	Plym. Volare	18	3,330	225	Domestic
47.	Pont. Catalina	18	3,700	231	Domestic
48.	Pont. Firebird	18	3,470	231	Domestic
49.	Pont. Grand Prix	19	3,210	231	Domestic
50.	Pont. Le Mans	19	3,200	231	Domestic
51.	Pont. Phoenix	19	3,420	231	Domestic
52.	Pont. Sunbird	24	2,690	151	Domestic
53.	Audi 5000	17	2,830	131	Foreign
54.	Audi Fox	23	2,070	97	Foreign
55.	BMW 320i	25	2,650	121	Foreign

After seeing the table, we decide that we do not want to abbreviate displacement, so we specify abbreviate(12).

. list make mpg weight displ foreign in 46/55, divider sep(2) abbreviate(12)

	make	mpg	weight	displacement	foreign
46.	Plym. Volare	18	3,330	225	Domestic
47.	Pont. Catalina	18	3,700	231	Domestic
48.	Pont. Firebird	18	3,470	231	Domestic
49.	Pont. Grand Prix	19	3,210	231	Domestic
50.	Pont. Le Mans	19	3,200	231	Domestic
51.	Pont. Phoenix	19	3,420	231	Domestic
52.	Pont. Sunbird	24	2,690	151	Domestic
53.	Audi 5000	17	2,830	131	Foreign
54.	Audi Fox	23	2,070	97	Foreign
55.	BMW 320i	25	2,650	121	Foreign

□ Technical note

You can suppress the use of value labels by specifying the nolabel option. For instance, the foreign variable in the examples above really contains numeric codes, with 0 meaning Domestic and 1 meaning Foreign. When we list the variable, however, we see the corresponding value labels rather than the underlying numeric code:

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. list foreign in 51/55

	foreign
51. 52. 53. 54. 55.	Domestic Domestic Foreign Foreign Foreign
	_

Specifying the nolabel option displays the underlying numeric codes:

. list foreign in 51/55, nolabel

	foreign
51. 52. 53. 54. 55.	0 0 1 1 1
	_

References

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Also see

- [D] edit Browse or edit data with Data Editor
- [P] display Display strings and values of scalar expressions
- [P] tabdisp Display tables
- [R] table Flexible table of summary statistics