graph twoway histogram — Histogram plots

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Description

twoway histogram draws histograms of *varname*. Also see [R] histogram for an easier-to-use alternative.

Quick start

Histogram of continuous variable v1

twoway histogram v1

Histogram of categorical variable v2

twoway histogram v2, discrete

- Same as above, but place a gap between the bars by reducing bar width by 15% twoway histogram v2, discrete gap(15)
- Same as above, but with separate graph areas for each level of catvar twoway histogram v2, discrete gap(15) by(catvar)

Same as above, and place graph areas in a single column twoway histogram v2, discrete gap(15) by(catvar, cols(1))

Histogram of v1 with bars scaled to reflect the number of observations in each bin twoway histogram v1, frequency

Same as above, but with horizontal bars

twoway histogram v1, frequency horizontal

Histogram of v1 with 10 bins

twoway histogram v1, bins(10)

Specify that the y axis should have markers and labels at 0, 25, 50, 75, and 100 twoway histogram v1, ylabel(0(25)100)

Menu

 $\label{eq:Graphics} \mbox{Graphics} > \mbox{Two-way graph (scatter, line, etc.)}$

Syntax

twoway histogram varname [if] [in] [weight]

[, [discrete_options | continuous_options] common_options]

discrete_options	Description
<u>disc</u> rete	specify that data are discrete
width(#)	width of bins in <i>varname</i> units
start(#)	theoretical minimum value
continuous_options	Description
bins(#)	# of bins
<u>w</u> idth(#)	width of bins in <i>varname</i> units
start(#)	lower limit of first bin
common_options	Description
<u>den</u> sity	draw as density; the default
<u>frac</u> tion	draw as fractions
frequency	draw as frequencies
percent	draw as percents
vertical	vertical bars; the default
horizontal	horizontal bars
gap(#)	reduce width of bars, $0 \le \# < 100$
barlook_options	change look of bars
axis_choice_options	associate plot with alternative axis
twoway_options	titles, legends, axes, added lines and text, by, regions, name, aspect ratio, etc.

fweights are allowed; see [U] 11.1.6 weight.

Options for use in the discrete case

- discrete specifies that *varname* is discrete and that each unique value of *varname* be given its own bin (bar of histogram).
- width(#) is rarely specified in the discrete case; it specifies the width of the bins. The default is width(d), where d is the observed minimum difference between the unique values of varname.

Specify width() if you are concerned that your data are sparse. For example, *varname* could in theory take on the values 1, 2, 3, ..., 9, but because of sparseness, perhaps only the values 2, 4, 7, and 8 are observed. Here the default width calculation would produce width(2), and you would want to specify width(1).

start(#) is also rarely specified in the discrete case; it specifies the theoretical minimum value of
varname. The default is start(m), where m is the observed minimum value.

As with width(), specify start() when you are concerned about sparseness. In the previous example, you would also want to specify start(1). start() does nothing more than add white space to the left side of the graph.

start(), if specified, must be less than or equal to m, or an error will be issued.

Options for use in the continuous case

bins(#) and width(#) are alternatives that specify how the data are to be aggregated into bins. bins()
specifies the number of bins (from which the width can be derived), and width() specifies the bin
width (from which the number of bins can be derived).

If neither option is specified, the results are the same as if bins(k) were specified, where

$$k = \min\left(\sqrt{N}, 10 \times \frac{\ln(N)}{\ln(10)}\right)$$

and where N is the number of nonmissing observations of *varname*.

start(#) specifies the theoretical minimum of varname. The default is start(m), where m is the
observed minimum value of varname.

Specify start() when you are concerned about sparse data. For instance, you might know that *varname* can go down to 0, but you are concerned that 0 may not be observed.

start(), if specified, must be less than or equal to m, or an error will be issued.

Options for use in both cases

density, fraction, frequency, and percent are alternatives that specify whether you want the histogram scaled to density, fractional, or frequency units, or percentages. density is the default.

density scales the height of the bars so that the sum of their areas equals 1.

fraction scales the height of the bars so that the sum of their heights equals 1.

frequency scales the height of the bars so that each bar's height is equal to the number of observations in the category, and thus the sum of the heights is equal to the total number of nonmissing observations of *varname*.

percent scales the height of the bars so that the sum of their heights equals 100.

- vertical and horizontal specify whether the bars are to be drawn vertically (the default) or horizontally.
- gap(#) specifies that the bar width be reduced by # percent. gap(0) is the default; histogram sets the width so that adjacent bars just touch. If you wanted gaps between the bars, you would specify, for instance, gap(5).

Also see [G-2] graph twoway rbar for other ways to set the display width of the bars. Histograms are actually drawn using twoway rbar with a restriction that 0 be included in the bars; twoway histogram will accept any options allowed by twoway rbar.

barlook_options set the look of the bars. The most important of these options is color (*colorstyle*), which specifies the color and opacity of the bars; see [G-4] *colorstyle* for a list of color choices. See [G-3] *barlook_options* for information on the other *barlook_options*.

axis_choice_options associate the plot with a particular y or x axis on the graph; see [G-3] *axis_choice_options*.

twoway_options are a set of common options supported by all twoway graphs. These options allow you to title graphs, name graphs, control axes and legends, add lines and text, set aspect ratios, create graphs over by () groups, and change some advanced settings. See [G-3] *twoway_options*.

Remarks and examples

Remarks are presented under the following headings:

Relationship between graph twoway histogram and histogram Typical use Use with by() History

Relationship between graph twoway histogram and histogram

graph twoway histogram—documented here—and histogram—documented in [R] histogram—are almost the same command. histogram has the advantages that

1. it allows overlaying of a normal density or a kernel estimate of the density;

2. if a density estimate is overlaid, it scales the density to reflect the scaling of the bars.

histogram is implemented in terms of graph twoway histogram.

Typical use

When you do not specify otherwise, graph twoway histogram assumes that the variable is continuous:



Even with a continuous variable, you may specify the discrete option to see the individual values:



. twoway histogram le, discrete

Use with by()

graph twoway histogram may be used with by():

```
. use https://www.stata-press.com/data/r19/lifeexp, clear
(Life expectancy, 1998)
```

. twoway histogram le, discrete by(region, total)



Here specifying frequency is a good way to show both the distribution and the overall contribution to the total:

. twoway histogram le, discrete freq by(region, total)



The height of the bars reflects the number of countries. Here—and in all the above examples—we would do better by obtaining population data on the countries and then typing

. twoway histogram le [fw=pop], discrete freq by(region, total)

so that bar height reflected total population.

History

According to Beniger and Robyn (1978, 4), although A. M. Guerry published a histogram in 1833, the word "histogram" was first used by Karl Pearson in 1895.

References

Beniger, J. R., and D. L. Robyn. 1978. Quantitative graphics in statistics: A brief history. American Statistician 32: 1–11. https://doi.org/10.2307/2683467.

Cox, N. J. 2005. Speaking Stata: Density probability plots. Stata Journal 5: 259-273.

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Guerry, A.-M. 1833. Essai sur la Statistique Morale de la France. Paris: Crochard.

Harrison, D. A. 2005. Stata tip 20: Generating histogram bin variables. Stata Journal 5: 280-281.

Pearson, K. 1895. Contributions to the mathematical theory of evolution—II. Skew variation in homogeneous material. *Philosophical Transactions of the Royal Society*, A ser., 186: 343–414. https://doi.org/10.1098/rsta.1895.0010.

Also see

[R] histogram — Histograms for continuous and categorical variables

[G-2] graph twoway kdensity — Kernel density plots

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