graph dot — Dot charts (summary statistics)

Description

`graph dot` draws horizontal dot charts. In a dot chart, the categorical axis is presented vertically, and the numerical axis is presented horizontally. Even so, the numerical axis is called the `y` axis, and the categorical axis is still called the `x` axis:

```
. graph dot (mean) numeric_var, over(cat_var)
```

The syntax for dot charts is identical to that for bar charts; see [G-2] `graph bar`.

We use the following words to describe a dot chart:

```
x axis
Group 1
Group 2
Group 3
Group 4
0 1 2 3 4 5 <- y axis
```

The above dot chart contains four `lines`. The words used to describe a line are

```
marker /

|---distance---| \
   \ dots
```

Quick start

Dot graph showing the mean of `v1`
```
graph dot v1
```

As above, with dots for the means of `v1` and `v2` on a single line
```
graph dot v1 v2
```

As above, but with dots for the means of `v1` and `v2` on separate lines
```
graph dot v1 v2, ascategory
```
As above, with dots showing the means of \( v1 \) and \( v2 \) for each level of categorical variable \( \text{catvar1} \)

\[
\text{graph dot } v1 \ v2, \over(\text{catvar1})
\]

Include missing values of \( \text{catvar1} \) as their own category

\[
\text{graph dot } v1 \ v2, \over(\text{catvar1}) \ \text{missing}
\]

Dot graph with dots for each combination of the levels of \( \text{catvar1} \) and \( \text{catvar2} \) for levels of \( \text{catvar1} \) grouped by levels of \( \text{catvar2} \)

\[
\text{graph dot } v1 \ v2, \over(\text{catvar1}) \over(\text{catvar2})
\]

As above, but with levels of \( \text{catvar2} \) grouped by levels of \( \text{catvar1} \)

\[
\text{graph dot } v1, \over(\text{catvar2}) \over(\text{catvar1})
\]

Dots for the medians of \( v1 \) and \( v2 \) for each level of \( \text{catvar1} \)

\[
\text{graph dot (median) } v1 \ v2, \over(\text{catvar1})
\]

A separate graph area for each dot graph of the mean of \( v1 \) in groups defined by levels of \( \text{catvar2} \)

\[
\text{graph dot } v1, \by(\text{catvar2})
\]

As above, but with dots for each level of \( \text{catvar1} \) within each graph area

\[
\text{graph dot v1, over(catvar1) by(catvar2)}
\]

Dot graph of the sums of \( v1 \) and \( v2 \) for each level of \( \text{catvar1} \)

\[
\text{graph dot (sum) } v1 \ v2, \over(\text{catvar1})
\]

As above, but show the mean and median of \( v1 \)

\[
\text{graph dot (mean) } v1 \ (\text{median}) \ v1, \over(\text{catvar1})
\]

Change the label of \( v1 \) and \( v2 \) to “Variable 1” and “Variable 2” in the legend

\[
\text{graph dot } v1 \ v2, \over(\text{catvar1}) \ \text{legend(label(1 "Variable 1")} \ //\
\text{label(2 "Variable 2")})
\]

Menu

Graphics ➔ Dot chart
**Syntax**

```
gr
dot
yvars [if] [in] [weight] [, options]
```

where `yvars` is

(asis) `varlist`

or is

(percentage) `[varlist]` | (count) `[varlist]`

or is

`[(stat)] varname [[(stat)] ...]`

`[(stat)] varlist [[(stat)] ...]`

`[(stat)] [name=] varname[ ...] [[(stat)] ...]`

where `stat` may be any of

```
mean median p1 p2 ... p99 sum count percent min max
```

or

any of the other `stats` defined in [D] collapse

`yvars` is optional if the option `over(varname)` is specified. `percent` is the default statistic, and percentages are calculated over `varname`.

`mean` is the default when `varname` or `varlist` is specified and `stat` is not specified. `p1` means the first percentile, `p2` means the second percentile, and so on; `p50` means the same as `median`. `count` means the number of nonmissing values of the specified variable.

**options**

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<th>Description</th>
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<td>how the lines of dots look</td>
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<td>axis_options</td>
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</tr>
<tr>
<td>title_and_other_options</td>
<td>titles, added text, aspect ratio, etc.</td>
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<th>Description</th>
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<td>categories; option may be repeated</td>
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<tr>
<td><code>nofill</code></td>
<td>omit empty categories</td>
</tr>
<tr>
<td><code>missing</code></td>
<td>keep missing value as category</td>
</tr>
<tr>
<td><code>allcategories</code></td>
<td>include all categories in the dataset</td>
</tr>
<tr>
<td><code>ascategory</code></td>
<td>treat <code>yvars</code> as first <code>over()</code> group</td>
</tr>
<tr>
<td><code>asyvars</code></td>
<td>treat first <code>over()</code> group as <code>yvars</code></td>
</tr>
<tr>
<td><code>percentages</code></td>
<td>show percentages within <code>yvars</code></td>
</tr>
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<td><code>cw</code></td>
<td>calculate <code>yvar</code> statistics omitting missing values of any <code>yvar</code></td>
</tr>
<tr>
<td><code>outergap([*]#)</code></td>
<td>gap between top and first line and between last line and bottom</td>
</tr>
<tr>
<td><code>linegap(#)</code></td>
<td>gap between <code>yvar</code> lines; default is 0</td>
</tr>
<tr>
<td><code>marker(#, marker_options)</code></td>
<td>marker used for #th <code>yvar</code> line</td>
</tr>
<tr>
<td><code>pcycle(#)</code></td>
<td>marker styles before <code>pstyles</code> recycle</td>
</tr>
<tr>
<td>`linetype(dot</td>
<td>line</td>
</tr>
<tr>
<td><code>ndots(#)</code></td>
<td># of dots if <code>linetype(dot)</code>; default is 100</td>
</tr>
<tr>
<td><code>dots(marker_options)</code></td>
<td>look if <code>linetype(dot)</code></td>
</tr>
<tr>
<td><code>lines(line_options)</code></td>
<td>look if <code>linetype(line)</code></td>
</tr>
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<td><code>rectangles(area_options)</code></td>
<td>look if <code>linetype(rectangle)</code></td>
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<tr>
<td><code>rwidth(size)</code></td>
<td>rectangle width if <code>linetype(rectangle)</code></td>
</tr>
<tr>
<td><code>lowextension(size)</code></td>
<td>extend line through axis (advanced)</td>
</tr>
<tr>
<td><code>highextension(size)</code></td>
<td>extend line through axis (advanced)</td>
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<tr>
<td><code>legend_options</code></td>
<td>control of <code>yvar</code> legend</td>
</tr>
<tr>
<td><code>nolabel</code></td>
<td>use <code>yvar</code> names, not labels, in legend</td>
</tr>
<tr>
<td><code>yvaroptions(over_subopts)</code></td>
<td><code>over_subopts</code> for <code>yvars</code>; seldom specified</td>
</tr>
<tr>
<td><code>showyvars</code></td>
<td>label <code>yvars</code> on x axis; seldom specified</td>
</tr>
</tbody>
</table>
### axis_options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yalternate</td>
<td>put numerical $y$ axis on right (top)</td>
</tr>
<tr>
<td>xalternate</td>
<td>put categorical $x$ axis on top (right)</td>
</tr>
<tr>
<td>exclude0</td>
<td>do not force $y$ axis to include 0</td>
</tr>
<tr>
<td>yreverse</td>
<td>reverse $y$ axis</td>
</tr>
<tr>
<td>axis_scale_options</td>
<td>$y$-axis scaling and look</td>
</tr>
<tr>
<td>axis_label_options</td>
<td>$y$-axis labeling</td>
</tr>
<tr>
<td>ytitle(...)</td>
<td>$y$-axis titling</td>
</tr>
</tbody>
</table>

### title_and_other_options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>text(...)</td>
<td>add text on graph; $x$ range $[0, 100]$</td>
</tr>
<tr>
<td>yline(...)</td>
<td>add $y$ lines to graph</td>
</tr>
<tr>
<td>aspect_option</td>
<td>constrain aspect ratio of plot region</td>
</tr>
<tr>
<td>std_options</td>
<td>titles, graph size, saving to disk</td>
</tr>
<tr>
<td>by(varlist, ...)</td>
<td>repeat for subgroups</td>
</tr>
</tbody>
</table>

The **over_subopts**—used in over(\textit{varname}, over_subopts) and, on rare occasion, in yvaroptions(over_subopts)—are

<table>
<thead>
<tr>
<th>over_subopts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>relabel(# &quot;text&quot; ...)</td>
<td>change axis labels</td>
</tr>
<tr>
<td>label(cat_axis_label_options)</td>
<td>rendition of labels</td>
</tr>
<tr>
<td>axis(cat_axis_line_options)</td>
<td>rendition of axis line</td>
</tr>
<tr>
<td>gap([*]#)</td>
<td>gap between lines within over() category</td>
</tr>
<tr>
<td>sort(varname)</td>
<td>put lines in prespecified order</td>
</tr>
<tr>
<td>sort(#)</td>
<td>put lines in height order</td>
</tr>
<tr>
<td>sort((\textit{stat}) varname)</td>
<td>put lines in derived order</td>
</tr>
<tr>
<td>descending</td>
<td>reverse default or specified line order</td>
</tr>
</tbody>
</table>

\texttt{aweights}, \texttt{fweights}, and \texttt{pweights} are allowed; see [U] 11.1.6 weight and see note concerning weights in [D] collapse.

### Options

Options are presented under the following headings:

- group_options
- yvar_options
- linelook_options
- legending_options
- axis_options
- title_and_other_options

Suboptions for use with over() and yvaroptions()
**group_options**

`over(varname[, over_subopts])` specifies a categorical variable over which the `yvars` are to be repeated. `varname` may be string or numeric. Up to two `over()` options may be specified when multiple `yvars` are specified, and up to three `over()`s may be specified when one `yvar` is specified; options may be specified; see *Appendix: Examples of syntax* below.

`nofill` specifies that missing subcategories be omitted. For instance, consider

```
    . graph dot (mean) y, over(division) over(region)
```

Say that one of the divisions has no data for one of the regions, either because there are no such observations or because `y==.` for such observations. In the resulting chart, the marker will be missing:

```
region 1  division 2  ....o........
region 2  division 2  ................
region 2  division 1  ..o............
region 2  division 3  ..........o....
```

If you specify `nofill`, the missing category will be removed from the chart:

```
region 1  division 1  ........o.....
region 1  division 2  ....o........
region 1  division 3  ........o.....
```

`missing` specifies that missing values of the `over()` variables be kept as their own categories, one for `.`, another for `.a`, etc. The default is to ignore such observations. An `over()` variable is considered to be missing if it is numeric and contains a missing value or if it is string and contains ““.

`allcategories` specifies that all categories in the entire dataset be retained for the `over()` variables. When `if` or `in` is specified without `allcategories`, the graph is drawn, completely excluding any categories for the `over()` variables that do not occur in the specified subsample. With the `allcategories` option, categories that do not occur in the subsample still appear in the legend, but no markers are drawn where these categories would appear. Such behavior can be convenient when comparing graphs of subsamples that do not include completely common categories for all `over()` variables. This option has an effect only when `if` or `in` is specified or if there are missing values in the variables. `allcategories` may not be combined with `by()`.

**yvar_options**

`ascategory` specifies that the `yvars` be treated as the first `over()` group.

When you specify `ascategory`, results are the same as if you specified one `yvar` and introduced a new first `over()` variable. Anyplace you read in the documentation that something is done over the first `over()` category, or using the first `over()` category, it will be done over or using `yvars`.

Suppose that you specified

```
    . graph dot y1 y2 y3, ascategory whatever_other_options
```
The results will be the same as if you typed

```
    . graph dot y, over(newcategoryvariable) whatever_other_options
```

with a long rather than wide dataset in memory.

`asyvars` specifies that the first `over()` group be treated as `yvars`.

When you specify `asyvars`, results are the same as if you removed the first `over()` group and introduced multiple `yvars`. We said in most ways, not all ways, but let’s ignore that for a moment. If you previously had `k yvars` and, in your first `over()` category, `G` groups, results will be the same as if you specified `k*G yvars` and removed the `over()`. Anyplace you read in the documentation that something is done over the `yvars` or using the `yvars`, it will be done over or using the first `over()` group.

Suppose that you specified

```
    . graph dot y, over(group) asyvars whatever_other_options
```

Results will be the same as if you typed

```
    . graph dot y1 y2 y3 ..., whatever_other_options
```

with a wide rather than long dataset in memory. Variables `y1`, `y2`, ..., are sometimes called the virtual `yvars`.

`percentages` specifies that marker positions be based on percentages that `yvar_i` represents of all the `yvars`. That is,

```
    . graph dot (mean) inc_male inc_female
```

would produce a chart with the markers reflecting average income.

```
    . graph dot (mean) inc_male inc_female, percentage
```

would produce a chart with the markers being located at $100 \times \frac{\text{inc\_male}}{\text{inc\_male} + \text{inc\_female}}$ and $100 \times \frac{\text{inc\_female}}{\text{inc\_male} + \text{inc\_female}}$.

If you have one `yvar` and want percentages calculated over the first `over()` group, specify the `asyvars` option. For instance,

```
    . graph dot (mean) wage, over(i) over(j)
```

would produce a chart where marker positions reflect mean wages.

```
    . graph dot (mean) wage, over(i) over(j) asyvars percentages
```

would produce a chart where marker positions are $100 \times \frac{\text{mean}_{ij}/(\text{Sum}_i \text{mean}_{ij})}$

`cw` specifies casewise deletion. If `cw` is specified, observations for which any of the `yvars` are missing are ignored. The default is to calculate each statistic by using all the data possible.

### linelook_options

`outergap(*#)` and `outergap(#)` specify the gap between the top of the graph to the beginning of the first line and the last line to the bottom of the graph.

`outergap(*#)` specifies that the default be modified. Specifying `outergap(*1.2)` increases the gap by 20%, and specifying `outergap(*.8)` reduces the gap by 20%.

`outergap(#)` specifies the gap as a percentage-of-bar-width units. `graph dot` is related to `graph bar`. Just remember that `outergap(50)` specifies a sizable but not excessive gap.
linegap(#) specifies the gap to be left between yvar lines. The default is linegap(0), meaning that multiple yvars appear on the same line. For instance, typing

```
. graph dot y1 y2, over(group)
```
results in

```
    group 1                                      ..x.............
           group 2                                      ............x.o..
           group 3                                      ............x.o..
```

In the above, o represents the symbol for y1 and x the symbol for y2. If you want to have separate lines for the separate yvars, specify linegap(20):

```
. graph dot y1 y2, over(group) linegap(20)
```

```
    group 1                                      .............o...
           group 2                                      ............x...
           group 3                                      .............o..
```

Specify a number smaller or larger than 20 to reduce or increase the distance between the y1 and y2 lines.

Alternatively, and generally preferred, is specifying option ascategory, which will result in

```
. graph dot y1 y2, over(group) ascategory
```

```
    group 1                                  y1          .............o...
           y2          ............x.....
    group 2                                  y1          ............o....
           y2          ............o....
    group 3                                  y1          .............o..
           y2          .............o..
```

linegap() affects only the yvar lines. If you want to change the gap for the first, second, or third over() groups, specify the over_subopt gap() inside the over() itself.

marker(#, marker_options) specifies the shape, size, color, etc., of the marker to be used to mark the value of the #th yvar variable. marker(1, ...) refers to the marker associated with the first yvar, marker(2, ...) refers to the marker associated with the second, and so on. A particularly useful marker_option is mcolor(colorstyle), which sets the color and opacity of the marker. For instance, you might specify marker(1, mcolor(green)) to make the marker associated with the first yvar green. See [G-4] colorstyle for a list of color choices, and see [G-3] marker_options for information on the other marker_options.

pcycle(#) specifies how many variables are to be plotted before the pstyle (see [G-4] pstyle) of the markers for the next variable begins again at the pstyle of the first variable—p1dot (with the markers for the variable following that using p2dot and so on). Put another way, # specifies how quickly the look of markers is recycled when more than # variables are specified. The default for most schemes is pcycle(15).
linetype(dot), linetype(line), and linetype(rectangle) specify the style of the line. 
linetype(dot) is the usual default. In this style, dots are used to fill the line around the marker:

```
........o........
```

linetype(line) specifies that a solid line be used to fill the line around the marker:

```
----------
```

linetype(rectangle) specifies that a long “rectangle” (which looks more like two parallel lines) be used to fill the area around the marker:

```
========o=======
```

ndots(#) and dots(marker_options) are relevant only in the linetype(dots) case.

ndots(#) specifies the number of dots to be used to fill the line. The default is ndots(100).

dots(marker_options) specifies the marker symbol, color, and size to be used as the dot symbol. The default is to use dots(msymbol(p)). See [G-3] marker_options.

lines(line_options) is relevant only if linetype(line) is specified. It specifies the look of the line to be used; see [G-3] line_options.

rectangles(area_options) and rwidth(size) are relevant only if linetype(rectangle) is specified.

rectangles(area_options) specifies the look of the parallel lines (rectangle); see [G-3] area_options.

rwidth(size) specifies the width (height) of the rectangle (the distance between the parallel lines). The default is usually rwidth(.45); see [G-4] size.

noextendline and extendline are relevant in all cases. They specify whether the line (dots, a line, or a rectangle) is to extend through the plot region margin and touch the axes. The usual default is extendline, so noextendline is the option. See [G-3] region_options for a definition of the plot region.

lowextension(size) and highextension(size) are advanced options that specify the amount by which the line (dots, line or a rectangle) is extended through the axes. The usual defaults are lowextension(0) and highextension(0). See [G-4] size.

**legending_options**

*legend_options* allows you to control the legend. If more than one *yvar* is specified, a legend is produced. Otherwise, no legend is needed because the *over()* groups are labeled on the categorical *x* axis. See [G-3] *legend_options*.

nolabel specifies that, in automatically constructing the legend, the variable names of the *yvars* be used in preference to “mean of *varname*” or “sum of *varname*”, etc.

*yvaroptions(over_subopts)* allows you to specify *over_subopts* for the *yvars*. This is seldom specified.

showyvars specifies that, in addition to building a legend, the identities of the *yvars* be shown on the categorical *x* axis. If *showyvars* is specified, it is typical to also specify *legend(off)*.
axis_options

yalternate and xalternate switch the side on which the axes appear. yalternate moves the numerical $y$ axis from the bottom to the top; xalternate moves the categorical $x$ axis from the left to the right. If your scheme by default puts the axes on the opposite sides, yalternate and xalternate reverse their actions.

exclude0 specifies that the numerical $y$ axis need not be scaled to include 0.

yreverse specifies that the numerical $y$ axis have its scale reversed so that it runs from maximum to minimum.

axis_scale_options specify how the numerical $y$ axis is scaled and how it looks; see [G-3] axis_scale_options. There you will also see option xscale() in addition to yscale(). Ignore xscale(), which is irrelevant for dot plots.

axis_label_options specify how the numerical $y$ axis is to be labeled. The axis_label_options also allow you to add and suppress grid lines; see [G-3] axis_label_options. There you will see that, in addition to options ylabel(), ytick(), ymlabel(), and ymtick(), options xlabel(), ..., xmtick() are allowed. Ignore the x*() options, which are irrelevant for dot charts.

ytitle() overrides the default title for the numerical $y$ axis; see [G-3] axis_title_options. There you will also find option xtitle() documented, which is irrelevant for dot charts.

title_and_other_options

text() adds text to a specified location on the graph; see [G-3] added_text_options. The basic syntax of text() is

text(#y #x "text")

text() is documented in terms of twoway graphs. When used with dot charts, the “numeric” $x$ axis is scaled to run from 0 to 100.

yline() adds vertical lines at specified $y$ values; see [G-3] added_line_options. The xline() option, also documented there, is irrelevant for dot charts. If your interest is in adding grid lines, see [G-3] axis_label_options.

aspect_option allows you to control the relationship between the height and width of a graph’s plot region; see [G-3] aspect_option.

std_options allow you to add titles, control the graph size, save the graph on disk, and much more; see [G-3] std_options.

by(varlist, ...) draws separate plots within one graph; see [G-3] by_option.

Suboptions for use with over() and yvaroptions()

relabel("text" ...) specifies text to override the default category labeling. See the description of the relabel() option in [G-2] graph bar for more information about this very useful option.

label(cat_axis_label_options) determines other aspects of the look of the category labels on the $x$ axis. Except for label(labcolor()) and label(labsize()), these options are seldom specified; see [G-3] cat_axis_label_options.

axis(cat_axis_line_options) specifies how the axis line is rendered. This is a seldom specified option. See [G-3] cat_axis_line_options.
gap(#) and gap(*#) specify the gap between the lines in this over() group. gap(#) is specified in percentage-of-bar-width units. Just remember that gap(50) is a considerable, but not excessive width. gap(*) allows modifying the default gap. gap(*1.2) would increase the gap by 20%, and gap(*.8) would decrease the gap by 20%.

sort(varname), sort(#), and sort((stat) varname) control how the lines are ordered. See *How bars are ordered* and *Reordering the bars* in [G-2] graph bar.

sort(varname) puts the lines in the order of varname.

sort(#) puts the markers in distance order. # refers to the yvar number on which the ordering should be performed.

sort((stat) varname) puts the lines in an order based on a calculated statistic.

descending specifies that the order of the lines—default or as specified by sort()—be reversed.

Remarks and examples

Remarks are presented under the following headings:

- Relationship between dot plots and horizontal bar charts
- Examples
- Appendix: Examples of syntax

Relationship between dot plots and horizontal bar charts

Despite appearances, graph hbar and graph dot are in fact the same command, meaning that concepts and options are the same:

```
. graph hbar y, over(group)
```

```
group 1

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

       

  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There is only one substantive difference between the two commands: Given multiple `yvars`, `graph hbar` draws multiple bars:

```
. graph hbar y1 y2, over(group)
```

```
+---+---+---+
|   |   |   |
|   |   |   |
|   |   |   |
+---+---+---+

group 1

group 2

group 3
```

`graph dot` draws multiple markers on single lines:

```
. graph dot y1 y2, over(group)
```

```
+---+---+---+---+---+---+
| . | . | o | . | . | o |
|   |   |   |   |   |   |
|   |   |   |   |   |   |
|   |   |   |   |   |   |
+---+---+---+---+---+---+

group 1

group 2

group 3
```

The way around this problem (if it is a problem) is to specify option `ascategory` or to specify option `linegap(#)`. Specifying `ascategory` is usually best.

Read about `graph hbar` in [G-2] `graph bar`. 
Examples

Because `graph dot` and `graph hbar` are so related, the following examples should require little by way of explanation:

```stata
. use https://www.stata-press.com/data/r16/nlsw88
(NLSW, 1988 extract)
. graph dot wage, over(occ, sort(1))
    ytitle("")
    title("Average hourly wage, 1988, women aged 34-46", span)
    subtitle(""
```

```
. graph dot (p10) wage (p90) wage,
    over(occ, sort(2))
    legend(label(1 "10th percentile") label(2 "90th percentile"))
    title("10th and 90th percentiles of hourly wage", span)
    subtitle("Women aged 34-46, 1988", span)
```

Appended: Examples of syntax

Let us consider some `graph dot` commands and what they do:

```plaintext
graph dot revenue
    One line showing average revenue.

graph dot revenue profit
    One line with two markers, one showing average revenue and the other average profit.

graph dot revenue, over(division)
    `#_of_divisions` lines, each with one marker showing average revenue for each division.

graph dot revenue profit, over(division)
    `#_of_divisions` lines, each with two markers, one showing average revenue and the other average profit for each division.

graph dot revenue, over(division) over(year)
    `#_of_divisions × #_of_years` lines, each with one marker showing average revenue for each division, repeated for each of the years. The grouping would look like this (assuming 3 divisions and 2 years):

        division 1  division 2  division 3
year 1     ....o...........  ........o.........  ..........o......
division 1                                    ....o...........  ..........o......
year 2     division 2  division 3
            ........o.........  ..........o......
```

graph dot revenue, over(year) over(division)
   Same as above, but ordered differently. In the previous example, we typed over(division)
   over(year). This time, we reverse it:
   division 1    year 1          ....o............
                 year 2          .o................
   division 2    year 1          ........o........
                 year 2          ........o........
   division 3    year 1          ............o....
                 year 2          ................o...

graph dot revenue profit, over(division) over(year)
   #_of_divisions × #_of_years lines each with two markers, one showing average revenue and the
   other showing average profit for each division, repeated for each of the years.

graph dot (sum) revenue profit, over(division) over(year)
   #_of_divisions × #_of_years lines each with two markers, the first showing the sum of revenue
   and the second showing the sum of profit for each division, repeated for each of the years.

graph dot (median) revenue profit, over(division) over(year)
   #_of_divisions × #_of_years lines each with two markers showing the median of revenue and
   median of profit for each division, repeated for each of the years.

graph dot (median) revenue (mean) profit, over(division) over(year)
   #_of_divisions × #_of_years lines each with two markers showing the median of revenue and
   mean of profit for each division, repeated for each of the years.

References


Also see

[G-2] graph bar — Bar charts
[D] collapse — Make dataset of summary statistics