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Speaking Stata: Axis practice, or what goes where on a graph

Nicholas J. Cox
Department of Geography
Durham University
Durham City, UK
n.j.cox@durham.ac.uk

Abstract. Conventions about what information goes on each axis of a two-way plot are precisely that, conventions. This column discusses—historically, syntactically, and by example—the idea that flouting convention in various ways can lead to small but useful improvements in graph display. Putting \( y \)-axis information on the right or on the top, or putting \( x \)-axis information on the top, often is useful. The most substantial examples are for multiple quantile plots, for which the new command `multqplot` is offered, and table-like graphs, which are made even more table-like by mimicking column headers.

Keywords: gr0053, multqplot, qplot, tabplot, axes, coordinates, quantile plots, two-way bar charts

1 Introduction

What goes where on a rectangular graph (which means most rectangular graphs)? This question is easy to answer, if only with tongue in cheek. Plot what you think of as response or outcome on the vertical or \( y \) axis unless you have good reason to do otherwise. The “otherwise”, for example, can include cases where convention indicates that depth or height should be plotted on the vertical axis. Even if that has been decided, there remains the smaller but still interesting question of where axis titles, labels, and ticks for such variables are best placed.

Such a specific question raises a broader issue: How far is there a binding logic to graphical choices, and how far are we free to follow conventions or to flout them according to taste or circumstance?

The key questions are made concrete by focusing on graphs that are implemented in terms of Stata commands such as `twoway scatter`, `twoway line`, or `twoway connected`. For such graphs, Stata’s defaults will be familiar to you: \( y \)-axis information goes on the left and to the left of the axis line, and \( x \)-axis information goes on the bottom and beneath the axis line. This is a widespread convention in science and mathematics that presumably arises because many graphs show quantities that are 0 or positive and also show axes that are \( y = 0 \) and \( x = 0 \). Thus putting extra explanatory information outside the data region and next to the axes seems natural.

In this column, I will discuss situations in which subverting this convention makes sense and how to do that in Stata.
2 A little history

Graphical choices should be defended as matters of logic when there is an underlying logic; otherwise, they may just be explained as matters of taste, convenience, or convention. Even so, a look at the history of axes and coordinates is instructive, and perhaps even surprising. Sources that are especially informative or entertaining include Cajori (1929), Boyer (1956), Bochner (1966), Kline (1972), and Stillwell (2010).

The idea of coordinates was latent in Greek mathematics, in the work of Nicole Oresme (c. 1320–1382), and indeed throughout the practices of surveying, cartography, navigation, and astronomy. The key breakthrough of seeing that geometry and algebra could be united as coordinate or analytic geometry to the benefit of both is generally attributed to Pierre de Fermat (1601–1665) and René Descartes (1596–1650).

Descartes was responsible for the present convention of using letters such as \( x \), \( y \), and \( z \) for coordinates and receives enduring credit through the still widespread term Cartesian coordinates. Nevertheless, the work of Fermat and Descartes was still some distance from what is now standard. According to Bochner (1966, 40), “coordinate systems in the full sense of the notion only begin to occur in the work of Descartes himself”. The explicit use of both \( x \) and \( y \) axes, or a \( z \) axis when needed, and the idea that either \( x \) or \( y \) might be negative became more evident in the later 17th and 18th centuries. Histories of mathematics differ on who introduced precisely what and when, but outstanding mathematicians such as John Wallis (1616–1703), Isaac Newton (1643–1727), Gottfried Wilhelm Leibniz (1646–1716), who introduced the term coordinates, and Leonhard Euler (1707–1783) all contributed.

Over the last two hundred years, practices within what we might now call statistical graphics have been far from consistent. Strikingly, William Playfair (1759–1823) in his Commercial and Political Atlas (1801a) shows all his time series with \( y \)-axis labels on the right, corresponding to the most recent data, and with an explanation of what is being shown in a boxed title within the data region. He also uses \( y \)-axis labels on the right in many of his other graphs, for example, in his Statistical Breviary (1801b). Both 1801 works were reprinted together in Playfair (2005).

A century or so later, Brinton’s Graphic Methods for Presenting Facts (1914) gave a cross-section of current practice and much advice on good and bad technique. (His admonitions against what are now usually called pie charts and against a third dimension introduced in graphs for artistic effect are a foretaste of often repeated, and often ignored, criticisms from most more recent writers on statistical graphics.) On page 361, Brinton proposed 2 of 25 rules offered “simply as suggestions”:

- Figures for the horizontal scale should always be placed at the bottom of the chart. If needed, a scale may be placed at the top also.
- Figures for the vertical scale should always be placed at the left of the chart. If needed, a scale may be placed at the right also.
However, such principles are unlikely to persuade those otherwise inclined. Specifically, several examples in Brinton’s eclectic collection violate both rules. More generally, what force does a rule have if it is merely a suggestion and there is no reason given for why it is to be the standard?

Nevertheless, most statistical graphics over the last century has followed Brinton’s advice, so much so that many texts do not even spell out that these are the conventions. Court (1987, 1642) does precisely that: “On rectangular diagrams, primary scales at bottom and left should increase consistently upward and toward the right, away from the axis intersection; secondary scales at top and right may give equivalent units (metric on primary and English on secondary, or frequency at left and wavelength at right) or may apply to a second set of data.” This is clear enough, but Court nowhere explains why it would be illogical to do otherwise.

## 3 Flouting conventions

To cut to the chase, I will give examples of good reasons to flout convention.

1. When you plot time series, both theory and practice often imply most interest in most recent values. In addition, if time is a calendar date, 0 is rarely shown in any case (and if it is shown, it is usually in conjunction with dates BCE, as in my previous column [Cox 2012b]). So putting $y$-axis labels on the right puts them where they will be easiest to use. This was presumably Playfair’s logic, and it has appealed to others since. Klass (2012) is a friendly recent text with several social science examples. In fact, time-series graphs with variable information at the top and axis labels on the right are commonplaces of financial journalism; for example, have a look at issues of the *Economist*, *Financial Times*, or the *Wall Street Journal*.

2. When you plot several graphs together, pressure on space is much increased. Whenever the $x$ axis shows a common variable, the top of the graph can be a good place for titles explaining the $y$ variable, which traditionally are placed on the $y$ axis. This also satisfies the simple but often ignored idea that text is easiest to read if words run from left to right.

3. Table-like graphs will not suffer from more use of table-like conventions. Two-way tables generally give row and column headers, as standard terminology implies, so why not label columns on the top?

We are going to look at examples of the second and third kinds after some brief comments on Stata syntax for changing what goes on what axis.
4 Stata syntax

Given an interest in experimenting, how is this to be done? With **twoway** graphs, the easiest way to start is with `yscale(alt)` or `xscale(alt)`, which flips axes so that the other nondefault axis is used for title, labels, and ticks. With a Stata standard, consider

```
. sysuse auto
   (1978 Automobile Data)
   . scatter mpg weight, yscale(alt)
      (graph omitted)
   . scatter mpg weight, xscale(alt)
```

Figure 1. A standard scatterplot, except that x-axis labels are shown at the top.

The second **scatter** command is more interesting and the result is shown as figure 1. It may strike most people as odd, but is this more than a reaction to a conventional choice being set aside? Let me spell it out: the origin \((0,0)\) is not explicit on this graph; that is, neither zero \(mpg\) nor zero \(weight\) are near observed values, and no line on the graph is a true axis for which \(y\) or \(x\) is 0. To be sure, in this and many other graphs, there is a case that forcing Stata to show the origin might help many readers to think about the data, and that can be done by spelling out `yscale(r(0 .))` and `xscale(r(0 .))`.

The **alt** suboption here evidently stands for **alternate** and suffices for simple flipping of axes. The more elaborate machinery documented at [G-3] **axis_choice_options** is prominently documented, but not always needed. For example, using the `subtitle()` option is often the most direct method to put a title on the top. The subtitle can be moved around the graph by using its suboptions. It is easy to overlook the extra title options `l1title()`, `l2title()`, `r1title()`, `r2title()`, `t1title()`, `t2title()`, `b1title()`, and `b2title()`. Here `l`, `r`, `t`, and `b` stand for left, right, top, and bottom.
These title options come in pairs: 1 and 2 indicate outer and inner titles. Long-time Stata users may recollect the very similar options in the old graphics of Stata 7 and earlier.

5 Multiple quantile plots

Quantile plots have long been a favorite of mine. They plot the ordered values (order statistics or quantiles) from a distribution of one variable against the so-called plotting positions, in effect, estimates of the associated cumulative probability. For discussions and references, see Cox (1999, 2005). Stata implementations include the official quantile command (see [R] diagnostic plots) and my more general qplot command (quantil2 was an earlier name of the latter). For the most recent update of qplot, download from the files for Cox (2012a).

qplot can be used to show the distributions of two or more variables, but that makes most sense when variables are measured in the same units and are broadly comparable in magnitude. However, a helpful, broad exploratory view of a dataset may be obtained by looking at several quantile plots together. In essence, that just implies cycling over a qplot call for each of several variables, letting each qplot find its own y-axis scale.

There are many ways to do this. The multqplot command distributed with this column is certainly indicative rather than definitive. It loops over a numeric varlist and uses graph combine to show the resulting graphs in one image. A formal statement of its syntax is given in a later section.

Let’s see an example first. We return to the auto.dta example. make is a string variable, but the other 11 variables are numeric, and so typing

. multqplot price-foreign

shows all the univariate distributions (figure 2).
Figure 2. Multiple quantile plot of the numeric variables in auto.dta; the quantiles of each variable are plotted against the equivalent fractions of the data, calculated as (rank – 0.5)/sample size

Coincidentally, this example with 11 graphs is about the limit of what is comfortably seen on a modestly sized monitor. It is also true that even when reduced to about 1/12th of the usual graph size, a quantile plot still shows much interesting and intelligible detail. Those faced with hundreds or thousands of variables would need a different strategy. For example, arranging to see numerous quantile plots in a slide show is likely to be more practical.

Several choices in the design of the individual quantile plots shown by multqplot reflect a desire to make the most of a small space:

1. The variable information (a variable label or, in its absence, a variable name) goes on the top. Left-to-right orientation makes it more readable.

2. That frees up the y axis to some extent, and the default is to show the values of five summary values: minimum, lower quartile, median, upper quartile, and maximum. As grid lines are also shown by default for probabilities 0, 0.25, 0.5, 0.75, and 1, the combined effect is to hybridize quantile and box plots (compare especially Parzen [1979]). The box corresponding to 0.25, 0.5, and 0.75 quantiles is not, however, emphasized visually; but it would be possible to program having...
two sets of grid lines with different thicknesses. Conversely, this plot shows much more information than a conventional box plot in so far as all quantiles are shown. If the same value is also reported as two or more summary quantiles, then fewer than five values are shown on the $y$ axis. This will always happen with binary variables—for example, `foreign` in this dataset—and may easily happen with other variables with relatively few distinct values.

3. Although the default display of quantiles has just been discussed in detail, any set of quantiles may be selected to show numerically on the $y$ axis. My advice is not to try to show too many, because they will be difficult to read.

4. The default $x$-axis title, “fraction of the data”, would be the same for all individual `qplots` and is suppressed partly to avoid repetition and partly because of lack of space. Putting an explanation in the text caption for the graph, as here, is thus natural.

`multqplot` makes some discreet use of grid lines. Fashion has moved away from grid lines recently in statistical graphics, but they can be useful; see Cox (2009b) for more discussion.

Further advocacy of quantile plots is not the main purpose of this column, and my previous papers in that vein are easily accessible. But those to whom quantile plots are unfamiliar might note some of their advantages:

1. They show well any outliers, gaps, or granularity, which is useful in data checking or assessment of data quality.
2. They scale well over a large range of possible sample sizes.
3. They entail a minimum of arbitrary choices compared with, say, bin origin and bin width for histograms or kernel type and width for kernel density estimation.
4. They signal behavior that might be awkward in later modeling of the data, whether variables are responses or predictors.
5. They behave reasonably with ordinal or binary variables. (They cannot do anything other than reflect the numerical coding of nominal variables.)

That said, showing small multiples for any univariate distribution plot is easy to copy for other displays, and `multqplot` could serve as a starting point for programmers. When you code alternatives, it may prove useful to rethink the style of the standard display.

### 6 Table-like graphs

Another favorite theme of mine in these columns has been the idea that the conventional distinction between tables and graphs may usefully be subverted. For much more
discussion and some literature references, see Cox (2008). In Stata, it is much easier to make graphs more table-like than to make tables more graph-like. Although it is clearly a cosmetic detail, moving $x$-axis information to the top can make graphs even more table-like by mimicking the convention of column headers.

To see this in practice, we will revisit an example used in the documentation; see \[R\] \texttt{kappa}. The data concern the structure of agreement and disagreement between two radiologists in the diagnosis of a sample of tissues.

```
. webuse rate2
(Altman p. 403)
. kap rada radb, tab
```

<table>
<thead>
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<th>Radiologist B's assessment</th>
<th>Radiologist A's assessment</th>
</tr>
</thead>
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</tr>
<tr>
<td>Normal</td>
<td>21</td>
</tr>
<tr>
<td>benign</td>
<td>4</td>
</tr>
<tr>
<td>suspect</td>
<td>3</td>
</tr>
<tr>
<td>cancer</td>
<td>0</td>
</tr>
</tbody>
</table>

| Total | 28     | 38     | 16      | 3      | 85    |

<table>
<thead>
<tr>
<th>Agreement</th>
<th>Expected Agreement</th>
<th>Kappa</th>
<th>Std. Err.</th>
<th>Z</th>
<th>Prob&gt;Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>63.53%</td>
<td>30.82%</td>
<td>0.4728</td>
<td>0.0694</td>
<td>6.81</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

We can make the table graphical without losing any vital information. \texttt{tabplot} (Cox 2004) uses the simple idea of a two-way bar chart to represent cell frequencies from a table like that above. The most up-to-date version of \texttt{tabplot} may be installed on your system by typing \texttt{ssc install tabplot}; that version is needed to replicate the results here. The command

```
. tabplot rada radb, showval
```

gives a close replica of the core of the table (figure 3).
We can go further. First, there is enough space to show more detail. Let’s show not only the frequencies but also those frequencies as a percentage of the total. In this case, the calculation is simple, although in many other datasets, you would need to watch for missing values.

`. by rada radb, sort: generate freq = .N
. generate percent = 100 * freq/N

`tabplot`'s `showval` option has a related option with the same name that takes arguments, including the name of a variable whose values are to be shown. (Rather, that is how it appears to the user: the simple programming of this subterfuge is explained in Cox [2009a].) The variable constructed for that purpose is a concatenation of values, spaces, and a percent sign. A `format()` suboption is used to round the percentages. (Showing percentages is itself another convention that usually works well, but there are alternatives. Showing numbers expressed per thousand [per mille] can even save a character [12.3 becomes 123], at the small cost of a little explanation.)

`. generate show = string(freq) + " " + string(percent, "%2.1f") + "%"

The final flourish is to flip the x-axis information to the top. At the same time, the default subtitle—in this case, `Frequency`—is just suppressed. Other choices are possible, but in this case, it seems simplest to transfer such explanation to the text caption as given below the graph. The result is figure 4.

Figure 3. Two-way bar chart showing agreement and disagreement in diagnosis of two radiologists: bars are proportional in height to frequencies, and frequencies (cell counts) are shown below each bar.
. tabplot rada radb, show(val(show)) xscale(alt) subtitle("")

```
21 24.7%
12 14.1%
4  4.7%
17 20.0%
  1.2%
  3.5%
  9.0%
15 17.6%
  2.4%
```

Figure 4. Two-way bar chart showing agreement and disagreement in diagnosis of two radiologists: Bars are proportional in height to frequencies, and frequencies are shown as both cell counts and percentage of the table total. \( x\)-axis labels have been moved to the top.

This is a relatively simple table. A conservative view that the graph does not add much to what is evident from the table is defensible, but the graph might prove as interesting or more so to some readers. Often tables are much more complicated, however, and then a graph may really help a reader to see structure more easily. But to return to the main idea of this column: Is the second graph preferable to the first?

## 7 Syntax of \texttt{multqplot}

```
multqplot varlist [if] [in] [ , allobs quantile(numlist) varnames qplot_options combine(combine_options) ]
```

### 7.1 Description

\texttt{multqplot} combines and shows quantile plots for each of the numeric variables in \texttt{varlist} by using \texttt{qplot}, which must also be installed.
By default,

- plots are shown only for those observations for which every variable in `varlist` is nonmissing;
- each variable is explained by a `subtitle(, place(w))` at the top of each quantile plot, which shows the variable label or the variable name if no variable label is defined;
- quantiles for 0(25)100% of the data are shown by horizontal labels on the y axis;
- fractions of the data corresponding to those quantiles are shown by horizontal labels on the x axis;
- grid lines are shown matching y- and x-axis labels;
- titles are blank on both y and x axes.

Variations from the basic design may be obtained by particular option choices.

### 7.2 Options

- `allobs` specifies that all observations specified are to be used as far as possible, regardless of the structure of missing values. The default is to use only those observations with nonmissing values on all the variables specified.

- `quantile(numlist)` specifies a numlist of percentages between 0 and 100 (inclusive) that select particular quantiles to be calculated and shown as labels on the y axis. The numbers 0 and 100 are interpreted as the sample minimum and maximum, respectively. Quantiles are calculated with `summarize` (see [R] `summarize`), if possible, and with `_pctile` (see [D] `pctile`) otherwise.

- `varnames` specifies that variable names should always be used to indicate which variable is being plotted. This option is provided for the circumstance in which at least one variable label is so long that labels should not be shown.

- `qplot_options` are options of `qplot` used to tune individual quantile plots; see `help qplot`.

- `combine(combine_options)` specifies any of the options documented in [G-2] `graph combine` that are used to tune the combination or joint display of the quantile plots. Note that this includes options for saving the graph to a file (see [G-3] `saving_option`).

### 7.3 Remarks

As usual, this program is at best indicative, not definitive. Some might prefer that variables that are categorical by some definition or declaration be shown in some other way.
way, say, by a bar chart. That is deliberately not an option here, but readers are welcome to clone the code and write their own variant program.

8 Conclusion

Appealing and effective graphics arises from a small series of good large decisions and a large series of good small decisions, most of which are to accept program defaults. This column has focused on one of the small decisions, placement of axis information. You are encouraged to be mildly subversive when it helps! Minute tweaks, such as putting y-axis information on the right or on the top or putting x-axis information on the top, often are useful. Indeed, they may already be someone else’s orthodoxy.

9 References


**About the author**

Nicholas Cox is a statistically minded geographer at Durham University. He contributes talks, postings, FAQs, and programs to the Stata user community. He has also coauthored 15 commands in official Stata. He wrote several inserts in the *Stata Technical Bulletin* and is an editor of the *Stata Journal*. 