A useful option within the `graph` command is the `by()` option ([G] `by` option). This option allows us to explore graphs across one or more additional categorical variables. This Stata tip will discuss how to fine-tune the display of such a graph, when we want to compare graphs across two variables. Consider, for example, the graph created with the following set of commands and displayed in Figure 1:

```
. sysuse auto, clear  
(1978 Automobile Data)
. fillin rep78 foreign
. twoway scatter price mpg, by(foreign rep78, cols(5) compact)
```

![Graphs by Car type and Repair Record 1978](image)

Figure 1: Comparing the relationship between price and mileage across repair status and car type (with a title for every sub-graph)

There is a tabular look to this graph, with the rows representing the origin of the cars, and the columns representing their repair status. This design helps us to identify the relevant comparisons in a way similar to so-called trellis graphics (Cleveland 1993; Becker et al. 1996) and lattice graphics (Sarkar 2008).

The first step in creating such a graph is to make sure that the columns and rows
are properly aligned. We did that by using the cols() sub-option of the by() option to make sure that there are as many columns as there are categories of rep78. We also used the fillin command ([p] fillin) to make sure that there is at least one observation for every combination of rep78 and foreign, whereby those combinations that did not exist in the original data contain only missing values (In this case foreign cars with a repair status of poor (1) or fair (2)). This has the effect of creating empty graphs for those non-existing combinations. An alternative would be to use the holes() sub-option within the by() option, which would leave the area otherwise occupied by a sub-graph completely blank. Within the table-like logic of this graph, we like to use the empty graphs for combinations that in principle could occur but did not, while reserving those completely blank spaces for combinations that for logical reasons cannot occur. In our example there is no reason why foreign cars could not have a poor or fair repair status, so we used the empty graphs. If we had compared graphs across gender and pregnancy status, we would instead have left a hole for the combination pregnant men.

There is still a problem with this graph: The way the sub-graphs are labelled contains superfluous information and distracts from the tabular design. Ideally, we would like to have titles at the top representing the columns and titles on the right representing the rows. To get the column titles, all we would need to do is to keep only the top titles and suppress all the others. In the example below, this is done in the following way: The variables rep78 and foreign are combined into a single variable using the egen function group() ([p] egen and [Cox (2007)]). Then value labels that correspond to the column titles are assigned to the first 5 categories (rep78 contains 5 categories, so in this graph there will be 5 columns). The remaining values of this new variable are assigned the value label "". This will suppress the remaining titles. This example also adds titles to the ‘column axis’ and the ‘row axis’.

```stata
egen group = group(foreign rep78) 
(5 missing values generated)
.label define group 1 "Poor" ///
> 2 "Fair" ///
> 3 "Average" ///
> 4 "Good" ///
> 5 "Excellent" ///
> 6 " " ///
> 7 " " ///
> 8 " " ///
> 9 " " ///
> 10 " "
.label value group
egen group = group(foreign rep78) 
(5 missing values generated)
.label define group 1 "Poor" ///
> 2 "Fair" ///
> 3 "Average" ///
> 4 "Good" ///
> 5 "Excellent" ///
> 6 " " ///
> 7 " " ///
> 8 " " ///
> 9 " " ///
> 10 " "
.label value group
twoway scatter price mpg, ///
> by(group, cols(5) ///
> rtitle("Car type", ///
> orientation(rvertical) ///
> size(medsmall) ) ///
> ttitle("Repair status", ///
> size(medsmall) ) ///
> note(""") compact)
```
Figure 2: Comparing the relationship between price and mileage across repair status and car type (with column titles)

The row titles can now be added using the Graph Editor ([G] graph editor and Mitchell (2008, chapter 2)). The Graph Editor can be started within the graph window by going to the file menu and clicking on Start Graph Editor. Within the Graph Editor, the window of immediate interest is the Object Browser on the right hand side of the Graph Editor. If we expand plotregion1 (by clicking on the +), we can see that the characteristics of the individual sub-graphs are identified by adding a [1] for the first (top left) sub-graph, [2] for the second sub-graph (to the right of the first sub-graph), etc.

Figure 3: The object browser

In our example we want to add a title to the right of the fifth and tenth subgraph. A title to the right of a graph is a rtitle, so within the Object Browser we are looking for the elements rtitle[5] for the top row title and rtitle[10] for the bottom row title. This is specific to this example, as we wanted to create a graph with 5 columns and 2 rows. If, for example, we wanted to make a graph with 3 rows and 3 columns we
would be looking for `r1title[3]`, `r1title[6]`, and `r1title[9]`, for the top, middle, and bottom row title, respectively.

When you double click on `r1title[5]` you will get the dialog box shown in Figure 4. In this dialog box we can type the title. The remaining options govern how this row title will look. If we use the `sj` scheme ([G] scheme) for our graph, then the options shown in Figure 4 will make sure that the row titles will look the same as the column titles. If you use another scheme, you can find out how to set those options by double clicking on one of the column titles, and look in the resulting dialog box at how the options are set. The title for the bottom row is created in the same way by typing the title and setting the options for `r1title[10]`. This resulting graph is shown in Figure 5.

Figure 4: Properties specified in the Graph editor for `r1title[5]`
Figure 5: Comparing the relationship between price and mileage across repair status and car type (with column and row titles)
References


