Generalized confidence interval plots using commands or dialogs

Roger Newson
King’s College London, London, UK
roger.newson@kcl.ac.uk
http://phs.kcl.ac.uk/rogernewson/

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- Some of these plot types are more useful than others, but they all can be either vertical or horizontal.
A horizontal confidence interval plot produced by eclplot

Displacement (cu. in.)
Turn Circle (ft.)
Weight (lbs.)
Length (in.)
Trunk space (cu. ft.)
Headroom (in.)
Price
Mileage (mpg)
Gear Ratio

Somers' D
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- It is negative for negative predictors, positive for positive predictors, and zero for non-predictors.
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- “Resultsspreadsheets” of confidence intervals can be produced using Ben Jann’s SSC package *estout*. 
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- This command can be cut and pasted to a do-file for future use.
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• The example do-files, and the demonstration notes, can be downloaded from the conference website at
  http://ideas.repec.org/s/boc/usug05.html
  together with these overheads.
Demonstration notes

We begin our demonstration by entering Stata and typing
do example1
The do-file `example1.do` inputs the `auto` dataset, replaces it with a resultssset of Somers’ $D$ estimates, and uses `eclplot` to create the plot we saw earlier. We can look at the resultssset using the menu sequence
Window->Data Editor
This dataset was not produced using a spreadsheet, but it easily could have been. It contains 1 observation for each of 9 quantitative predictors of non-US origin in the `auto` data, and variables giving the name of the predictor, the Somers’ $D$ estimate, the lower and upper confidence limits, the $P$-value, and the $P$-value stars.
The plot produced by `example1.do` can also be produced using the `eclplot` dialog. If we type
db eclplot
then we enter the `eclplot` dialog, which has 12 tabs. The 8 tabs on the right are standard official Stata tabs. The 4 tabs on the left are special `eclplot` tabs. The tab on the extreme left is the Main tab, and has 4 group boxes of controls. The first group box from the left contains
the 4 most important controls, which the user must set. These specify 3 variables, containing the estimates, the lower confidence limits and the upper confidence limits, and a fourth variable, against which the confidence intervals are plotted. If we specify these and then Submit, then we see, after a system-dependent pause, that the default confidence interval plot is a vertical plot.

We wanted a horizontal confidence interval plot. To do this, we enter the Main tab, and reset the radio button labelled

Confidence interval orientation:

to Horizontal CI plot. We then Submit, and find that this produces a horizontal confidence interval plot. However, the Y-axis does not have the full set of labels, and the X-axis might also look better with more labels.

To change the Y-axis, we enter the Y-axis tab, set the Rule: control to specify axis ticks 1(1)9, set Range: from 0 to 10, and enable Grid lines, and select, as a Color: for these grid lines, a shade of gray such as Gray 13. Similarly, to change the X-axis, we enter the X-axis tab, set the labels to -1(0.25)1, and specify grid lines in the same shade of gray. When we Submit, we find that the axes are fully labelled and have grid lines. However, now that we have grid lines, the estimates
and confidence intervals are less prominent.

To change the look of the estimates, we enter the Estimates tab, and set the marker symbol size to \texttt{v.Large} and the marker color to \texttt{Black}. Similarly, to change the look of the confidence limits, we enter the Confidence limits tab, set the cap marker size to \texttt{v.Large}, and set the line color to \texttt{Black}. When we Submit, we find that the confidence intervals now stand out against the background of grid lines.

Finally, we might want to add a reference line on the $X$-axis at zero, the value of Somers' $D$ for non-predictors. To do this, we enter the Reference lines tab, specify an $X$-axis reference line at 0, and set the line pattern to \texttt{Short-dash}. When we Submit, we see the plot previously produced using \texttt{example1.do}.

If we look at the Results window, then we can now see the sequence of \texttt{eclplot} commands generated by the dialog to produce our sequence of plots. The first command was simple, but they become increasingly complicated as the plots become increasingly customized.

\textbf{Plot types for estimates and confidence limits}

We noted earlier that \texttt{eclplot} allows a choice of
56 plot types. If we enter the Main tab, then we see that the third group box from the left is labelled Plot types. This box contains two list box controls. One is labelled Estimates plot type:, and has 7 options. The other is labelled Confidence intervals plot type:, and has 8 options. These can be combined in any way, giving $7 \times 8 = 56$ combinations. We will only have time to see a few of them. Exactly how many depends on the length of the pause between hitting Submit and seeing the graph, which is highly system dependent.

The default combination (which we have already seen) is the estimates plot type Symbols and the confidence intervals plot type Capped spikes. An important non-default combination is the estimates plot type Bars and the confidence intervals plot type Capped spikes. This combination is known as a detonator plot. It is probably a good idea to enter the Estimates tab and select a bar width (such as 0.85 axis units), and a bar fill color (preferably a light one). Unlike a lot of software on the market, eclplot produces detonator plots with the confidence limits in the foreground and the bars in the background, so the bars do not hide the confidence limits. However, if you are determined to annoy statisticians, then this default can be reset, using a radio button in the second group.
Superimposed plots using the plot() option

It is possible to add features to a confidence interval plot produced by eclplot by superimposing other plots. This can be done using the plot() option. To use this in the dialog, we must enter the very last tab on the right (labelled Overall), select the very last control (labelled Additional graph options:), and enter some of the complicated Stata graphics language that the dialog box was designed to avoid. For instance, in our current dataset, we can label the confidence intervals with $P$-value stars by typing

```
plot(scatter predictor max95, msymbol(none) mlabel(stars) mlabpos(3) mlabsize(large))
```

When we Submit, we find that the confidence intervals are now labelled with $P$-value stars, one star for $P \leq 0.05$, two for $P \leq 0.01$, and three for $P \leq 0.001$.

Multiple plots using the by() and supby() options

eclplot can also produce multiple plots corresponding to multiple by-groups. We will demonstrate these using our second example do-file by typing
do example2
The do-file example2.do inputs the auto data, but this time two sets of Somers’ $D$ estimates are calculated, one set for even-numbered cars and one set for odd-numbered cars. We first see the separate confidence interval plots produced by the `by()` option. The plot for even-numbered cars is on the left, and the plot for odd-numbered cars is on the right. We then see the superimposed confidence interval plots produced by the `supby()` option. This time, corresponding confidence intervals for the 2 car groups are side by side for ease of comparison, and we can see from the legend that the circles are estimates for even-numbered cars and the squares are estimates for odd-numbered cars.

 Acknowledgements

Finally, I would like to thank John Moran of the Queen Elizabeth Hospital in Woodville, South Australia, for suggesting that something like the `supby()` option might be a good idea, and all at StataCorp, particularly Jean Marie Linhart, James Hassell, Derek Wagner and Vince Wiggins, for their help and advice on developing `eclplot` to where it is today.