

Graphs: Display, Print, & Export in Stata

For greater detail on graphing in Stata: Mitchell, *A Visual Guide to Stata Graphics* (Stata Press); Long/Freese, *Regression Models for Categorical Dependent Variables Using Stata* (Stata Press).

See also the following websites:

<http://www.stata.com/support/faqs/graphics/gph/statagraphs.html>

<http://data.princeton.edu/stata/Graphics.html>

<http://www.ats.ucla.edu/STAT/stata/topics/graphics.htm>

<http://its.unc.edu/hpc/training/stata/3.pdf>

To save, display & print a graph:

```
use hsb2, clear
twoway qfitci math science
```

File > Save Graph > qfitci_math_science > OK

Right-click graph: Preferences > Scheme > ... > OK

File > Open Graph > ... > Open [to display a graph]

File > Print > Graph > ... > OK [to print a graph]

In a do-file you can include the following:

```
gr export qfitci_math_science.wmf [wmf: Windows metafile]
```

To paste a graph into a Word document:

File > Save Graph > qfitci_math_science.wmf > OK [.wmf: Windows metafile]

In Windows folder: File > Copy: qfitci_math_science.wmf > Paste (to Word doc)

Note: If you are unable to paste the graph or if the pasted graph is too large for the Word document, return to STATA to do the following:

Right-click graph: Preferences > Clipboard > .wmf > OK

Then in Windows folder: File > Copy: qfitci_math_science.wmf > Paste (to Word doc)