

### **STATA – how to convert into EPS vector files**

If you have used STATA to analyse data and create your graphs, please convert them into EPS vector files using one of the following options:

1. By selecting this format in the 'Save As' drop-down menu.
2. By using the `-graph export-` command after your graph command to save the graph in EPS format, `graph export example.eps` (you will not be able to view this format directly in STATA, but it should match your STATA graph file [.gph] version).

If your figure contains multiple parts, please use the graph combine function within STATA to generate a composite image. You can view a help file within STATA by typing 'help graph combine' into the command window.

### **GraphPad Prism – how to convert into EPS vector files**

To export as EPS, start from a graph or a layout, or from several graphs or layouts selected on the Gallery. Click the Export button on the Prism toolbar to bring up the Export Graph dialogue.

Choose EPS as the export format. There is an option to include or not include fonts in the file – select 'include fonts'

Choose the location where you will export the file. You can change the default on the Preferences dialogue.

If you are exporting one graph or one layout, choose the file name. If you are exporting several graphs or layouts, Prism automatically names the files from the sheet name.

Please note that this option is only available for Prism 5 or later. If you have an earlier version, a free trial version of Prism 6 is available at [www.graphpad.com](http://www.graphpad.com), and you can use this to open your files and export as EPS.