

The Document Options

Document.Open;↵Open

Open file. If this is the start of a new plot the curves are read in and plotted. If a set of curves have already been plotted, a new file is opened and added to the existing plot. There is no limit to the number of files or total number of curves. If this is a new file, the min/max will not be reset. If nxyplot is already running, you can also open a file or several files by dragging the icon of the file or group of files from the Workspace Manager onto the icon of nxyplot.

Document.New;↵New

Clear plot and open new file. The current plot is cleared, including all panels. A new file is opened and plotted. All the line styles, symbol styles and legend information is reset. Font information is not reset.

Document.Rem_all;↵Remove all

Clears plot. The current plot is cleared, including all the panels.

Document.Rem_some;¬Remove some

A list of the files currently being plotted is displayed. Click the ones you want to delete.

Document.SaveEPS;¬Save EPS

Save Encapsulated PostScript. You will be prompted for a file into which Encapsulated PostScript code describing the plot will be written. This file can be imported into other applications.

Document.Write_fmt;¬Write format

Write a format file containing information on the min/max, fonts selected, line and symbol styles, etc. This produces a template which makes it easy to plot another set of curves with the same min/max, fonts, line and symbol styles, etc.

Document.Read_fmt;¬Read format

Read a format file. This presumes you have previously

written a format file and are now plotting another set of points.

Document.Write_data;↵Write data

For each data file that has been read in, write out that data. This can be useful if some of your data is from a pasteboard. If you don't want to write out a particular file, just click on the "Cancel" button. An option is provided to write out binary data.

Document.Open_binary;↵Open binary

Open a binary data file. Click here ;DataFormat.rtf;DataFormat.Binary;↵ for more information.