Subject: how do I erase old data when using plots?
Posted by David Jackson on Mon, 11 Apr 2005 16:39:06 GMT
View Forum Message <> Reply to Message

Hi all,

Unlike the plot command, when I use the plots command and then re-use it with new data, the old data remains on the graph. While I am rather fond of the old data, I would like prefer it not be there. There doesn't appear to be an option for plots that will erase the old data first. Is there a simple way of clearing this data?

David

Subject: Re: how do I erase old data when using plots? Posted by David Fanning on Mon, 11 Apr 2005 17:06:32 GMT View Forum Message <> Reply to Message

David Jackson writes:

- > Unlike the plot command, when I use the plots command and then re-use it
- > with new data, the old data remains on the graph. While I am rather fond of
- > the old data, I would like prefer it not be there. There doesn't appear to
- > be an option for plots that will erase the old data first. Is there a
- > simple way of clearing this data?

In simple situations, you just call the PLOT command again, with the NODATA keyword set. Then draw your data with PLOTS.

Sometimes this flashes more than you would like, so then you resort to smoke and mirrors and use the DEVICE, COPY technique with a pixmap.

Make a pixmap the same size as your window. Draw the PLOT without data into it. Use DEVICE with the COPY keyword to erase the display window with the contents of the pixmap window. Then do your PLOTS onto the display window. Very fast, very little flashing. This is the way the pros do it. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Covete's Guide to IDL Programming: http://ww

Coyote's Guide to IDL Programming: http://www.dfanning.com/