Subject: Plotting 3-D irregular data. Posted by jabarone on Thu, 29 Apr 1993 17:34:58 GMT View Forum Message <> Reply to Message

I posting this article to ask again about plotting 3-D irregular data. I would like to thank all the people who responded to my last post. Most of them suggested that I try to use the TRIANGULATE and TRIGRID procedures to view my data. This doesn't seem to work very well in my case. Someone suggested that I use the PLOT3d command, but I haven't been able to find this command in the version of IDL I am using. I have however discovered the command PLOTS which seems to be what I'm looking for. However, I can't seem to figure out how to make it plot in 3-D coordinates. I've looked at the help which says I need to set the T3D keyword and make sure that !p.T3D = 1. I've tried this but nothing seems to work. Any suggestions?

Thanks in advance.

John Barone jabarone@athena.mit.edu