Subject: Re: Displaying data in 3 coodinates Posted by David Fanning on Sat, 14 Sep 2002 00:28:37 GMT

View Forum Message <> Reply to Message

Asti Bhatt (astib@cc.usu.edu) writes:

- > I have data in the form of 3 coordinates. i.e. it creates a point in
- > each iteration of the loop P(x,y,z). All the plotting routines I
- > saw require data in form of either vector or z = F(x,y).

>

- > I was wondering if I use errplot and set z as error, would I be
- > getting correct plot?

No, you wouldn't get the right plot.

Maybe you are looking for a 3D scatterplot of some kind. In any case, PLOTS takes XYZ coordinates.

http://www.dfanning.com/tips/scatter3d.html

Cheers,

David

--

David W. Fanning, Ph.D. Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155