Subject: Re: 3D scatter plots

Posted by kawalko on Mon, 20 May 1996 07:00:00 GMT

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In article <DrlKu8.E5o@hpl.hp.com>, peter@hpl.hp.com (Peter Webb) says:

- > Stephen F. Kawalko (kawalko@boulder.nist.gov) wrote:
- > : I have some irregularly spaced data that I would like to plot
- > : as a 3D scatter plot before I grid the data and plot it as a
- > : surface. What PV-Wave function do you use? "Plots" looks like
- > : it would work but it draws a line between consecutive points.

> Use psym=3 (or 2, if you want *'s at the points)

Ok, that works but it is not very intuitive. Why should the choice of the symbol displayed at a data point affect the how points are connected?

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