Subject: 3D Scatter plot Posted by pford on Wed, 23 Dec 1998 08:00:00 GMT View Forum Message <> Reply to Message

I want a 3D display of a set of data point that I have imported from a SYLK file. I have extracted from the SYLK structure the X, Y and Z coordinates, where each is an array of 117 float. I get close to what I want with a plot-3dbox function, but because of the way it is formatted it looks like a series of switch-back paths. What I would really like is a surface plot, but I failed at my attempt to use these functions. It is also obvious that I don't have a clue on how to set the exponential parameter in KRIG2D. I know there must be some trivial method to do this in IDL.

Thanks in advance.

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