Subject: scatter\_surface Posted by ChiChiRuiz@gmail.com on Tue, 09 May 2006 21:20:50 GMT View Forum Message <> Reply to Message

Hi,

I'm using David's scatter\_surface to plot 3D scatter plots. The calling sequence is IDL> scatter\_surface, x, y, z

My question is, if I'd like to plot groups of (x, y, z)s...meaning, a group of 30 points, a group of 22 points, and another group of 9 points... all on the same 3D plot (something similar to "oplot") Moreover, for the different groups, can I color-code them? If so, how?

thanks in advance,

angie