Subject: Y axis where Z axis is by default w/ surface Posted by T Bowers on Thu, 14 Oct 1999 07:00:00 GMT

View Forum Message <> Reply to Message

ok, simple question

in a surface plot (or shade_surf), how do I make my Y axis run down the left side like the Z axis does by default. e.g, I have an array data[] like:

-0.0 1.0 1.1 1.2 -0.5 2.0 2.2 2.5 -1.0 1.0 3.3 5.0

then I surface it with:

depth = data[0,*];1st column of data[] timeStep = [0,1,2];create values for axis values = data[1:*,*];rest of data[] surface, values, timestep, depth

I've played mercilessly with the Ax, Az keywords to rotate the damn thing, but I need an Ay to get the desired effect! I thought I could just rotate about the x axis 90 degrees with Ax keyword, but this doesn't really rotate about x, it tilts the plot toward or away from you (poor behavior IMO). Really, I just want my Y and Z axes (axes?) to switch places.

Can someone be my savior, please before I resort to extreme violence in the workplace?

thanks.