Subject: Re: Setting ranges on surfaces
Posted by mirko_vukovic on Thu, 17 Sep 1998 07:00:00 GMT
View Forum Message <> Reply to Message

In article <35FEECDD.357FAD5@sandia.gov>, "Richard D. Hunt" <rdhunt@sandia.gov> wrote: > I am having problems withthte surface command in that when I start > setting ranges the surface > extends past the axis region. It works fine for 2D plots. Try these > examples. > > x = FindGen(100)> y = FindGen(100)> Plot, x, y > Plot, x, y, XRange=[10,50] Both of these ploits are fine. Now try this. > > x = FindGen(100)> y = FindGen(100)> z = FindGen(100,100)> Surface, z, x, y > Surface, z, x, y, XRange=[10,50] > > You will see the first surface command plots the data within the axis > region but the second > doesn't. Does anyone know how to fix this without having to resample > the data? > > Rich The only way I could get around that feature is to do a surface plot of: (z>zmin)<zmax mirko ----= Posted via Deja News, The Leader in Internet Discussion ==---http://www.dejanews.com/rg mkgrp.xp Create Your Own Free Member Forum