Subject: Re: change the ratio z_axis / x_axis Posted by David Fanning on Tue, 16 May 2006 12:56:09 GMT View Forum Message <> Reply to Message

Klemens Barfus writes:

- > making a threedimensional postscript plot with the surface command, I
- > would like to compress the z-axis without changing the z_range or
- > modifying the area indicated by the position-vector.
- > Is there any chance to do this with the !P.T vector or T3D, scale ?

Are you trying to do something like this:

IDL> surface, dist(40), position=[0.1,0.1,0.9,0.9,0.25,0.75]

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: change the ratio z_axis / x_axis
Posted by Klemens Barfus on Tue, 16 May 2006 13:18:07 GMT
View Forum Message <> Reply to Message

Oh yes, it works great :-)!
Thanks again, David!

Cheers,

Klemens

David Fanning wrote:

> Klemens Barfus writes:

>

>> making a threedimensional postscript plot with the surface command, I

- >> would like to compress the z-axis without changing the z range or
- >> modifying the area indicated by the position-vector.
- >> Is there any chance to do this with the !P.T vector or T3D, scale ?

> >

> Are you trying to do something like this:

> IDL> surface, dist(40), position=[0.1,0.1,0.9,0.9,0.25,0.75]

> Cheers,

> David