Subject: Re: change the ratio z axis / x axis again Posted by Klemens Barfus on Tue, 16 May 2006 13:54:22 GMT View Forum Message <> Reply to Message

After compressing the Z-Axis in this way, is there still a chance to get the ratio of the Z-Axis to the X-Axis with respect to the output device?

## Klemens

> > David Fanning wrote: >> >> 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

Subject: Re: change the ratio z\_axis / x\_axis again Posted by David Fanning on Tue, 16 May 2006 14:43:51 GMT View Forum Message <> Reply to Message

## Klemens Barfus writes:

- > After compressing the Z-Axis in this way, is there still a chance to get
- > the ratio of the Z-Axis to the X-Axis with respect to the output device?

Look at the !X.Window and !Z.Window values. This has to be done \*after\* the plot, however.

Cheers.

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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