Subject: Re: Different sized pixels in pg_plotimage (is this a "feature") Posted by David Fanning on Fri, 23 Jan 2009 05:12:08 GMT

View Forum Message <> Reply to Message

Giorgio writes:

- > Since we are discussing different features to display images, one
- > thing I would like is to be able to display an image with axis and at
- > the same time specify the x and y-range. For example: tvimage, image,
- > xaxis, yaxis, xrange =[], yrange =[]. Where the image is a mxn array,
- > xaxis can be either an m-vector, yaxis and n-vector, and the x, y -
- > ranges are 2 elements vector specifying the range to be shown.
- > In this example, I use tvimage because I am used to it, but does any
- > of the mentioned programs (plotimage or pg_plotimage) has this
- > feature.
- > I know that this can be seem as a waste of space for the xaxis or the
- > yaxis, one option then is that the xaxis can be a 2 element vector
- > with the total range of the image.
- > I can modify the above mentioned programs to have this feature, but
- > before doing that I think it is better to ask first.

Too weird for me. I think I'll pass. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")