Subject: Re: Overlaying axes on an image? Posted by n9140397 on Tue, 10 Jan 1995 21:20:12 GMT

View Forum Message <> Reply to Message

In article <3esh5d\$nqk@mojo.eng.umd.edu> lpoon@Glue.umd.edu (Leon Poon) writes:

- > Ok, here's the gist of the problem: I have a simple image (binary)
- > file in which I want to overlay x and y axis. So, what commands
- > should I use after, say "tvscl, imagearray", to annotate the
- > image with x and y axis (with the ranges of my choosing, of course)?

After TVing the plot, try

contour, /nodata, /noerase, [axis data and stuff here -see contour command in manual and graphics keywords]

and then put on whatever options. You'll probably have to set !p.position, too, before you TV the image so that it all goes into the right place.

good luck, mike +-----+ Michael Hamilton | Internet: hamilton@mungu.ucsd.edu | Climate Research Division | voice: (619) 534-0855 Scripps Institute of Oceanography | +-----