Subject: Re: Filled contour like plot without interpolation? Posted by David Fanning on Wed, 09 Apr 2003 14:09:16 GMT

View Forum Message <> Reply to Message

Simon de Vet (sdevet@istar.ca) writes:

- > I have fairly coarsely gridded data I want to plot in a filled contour
- > like plot.

>

- > The natural interpolation of the contour routine makes it hard to
- > distinguish real trends from interpolation artifacts. (Most of the
- > points are zero, but treating these as missing data does not leave
- > enough to plot, and interpolation makes them hard to see).

>

- > I'd like something like TV display of an image (I think I never use
- > this), but designed for postscript output, not the screen.

>

> Any suggestions?

IMDISP - Liam Gumley
PLOTIMAGE - Craig Markwardt
TVIMAGE - Coyote Library

Cheers.

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155