Subject: Re: Q: contour levels from IDL Posted by davidf on Wed, 22 Mar 2000 08:00:00 GMT

View Forum Message <> Reply to Message

H C Pumphrey (hcp@newsread.ed.ac.uk) writes:

- > ; This function returns a set of contours suitable for the range of
- > ; values beween max and min. on input ndesired is the number of contours
- > ; you want; you actually get between ndesired and 2*ndesired
- > ; contours.

I fail to see how this is much of an improvement over IDL's:

ncontours = nlevels + (more or less)

But certainly not TWO times more! :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

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