Subject: contour plots

Posted by hans.clarke on Thu, 05 Aug 2004 09:13:54 GMT

View Forum Message <> Reply to Message

I'm new to idl and I have data for variables f, g and h. How do I read the data in for all the variables and then make a contour plot?

Subject: Re: contour plots

Posted by David Fanning on Tue, 10 Aug 2004 05:08:31 GMT

View Forum Message <> Reply to Message

Hans Clarke writes:

- > Sorry, one more question. How can I rewrite the original program to
- > see a surface plot. I have tried Surface, gamma, period, f etc but it
- > says I can't use 'Irregular or Nievels and the array gamma must have 2
- > dimensions.

Yes, whereas CONTOUR will actually grid the data to make a 2D array to contour (if you set the IRREGULAR keyword), you will have to do the work yourself with the SURFACE command. Here is an article that describes the process:

http://www.dfanning.com/tips/grid surface.html

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Covetels Cuide to IDL Programmi

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