Subject: Re: How to obtain contour data through contour command? Posted by David Fanning on Tue, 22 Oct 2013 13:32:23 GMT

View Forum Message <> Reply to Message

jacobsvensmark@gmail.com writes:

> So I have regularly gridded f(x,y) values, and I wish to know for which x,y I have f(x,y)=k. I imagine this is exactly what the contour command does, though I don't believe it can only plot the curve, not output the curve in an array.

You can get the output contour values from the Contour command using the PATH\_\*\*\* keywords. Or, you can use the hard to decipher ISOCONTOUR command to do the same thing.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

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