Subject: Re: FSC_contour & NaN Posted by David Fanning on Wed, 19 Jan 2011 17:55:32 GMT

View Forum Message <> Reply to Message

kisCA writes:

>> yes, it's probably normal, the way you called >> the function. :-)

> :-) Is there a way to make the NaNs appear in white?

You need my new book. :-)

In a contour plot, this is difficult. (Where exactly do you draw the contour if there are no "numbers" to contour?) I think what I would do is lay down an image (where you can make the NaN indices whatever color you like), and add the contour lines over the top of the image.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")