Subject: Re: Plot of a 2-D array Posted by David Fanning on Tue, 09 Aug 2011 17:34:51 GMT View Forum Message <> Reply to Message

Evianis Cruz writes:

- > I am trying to plot a 2D array but I don't know how to. For
- > example I have an array temperature[72, 36] and I am trying to plot
- > it. Can anyone guide me in the right direction.

Plot it how? I would give some thought to what it is you expect to *see* when you "plot" it. Do you have any ideas about this, or are you willing to take a chance on someone else making assumptions for you? We should have an "I feel lucky" button in this newsgroup. :-)

Cheers,

David

P.S. I would plot is as a image with overlaid contours:

cgImage, array2d cgCongour, array2d, /OnImage

--

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.")