Subject: Reg netCDF plotting
Posted by Mark Hadfield on Tue, 14 Sep 2004 21:43:37 GMT
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## hari sundharesan wrote:

## >dear sir

> i am an undergraduate student currently working on IDLDE..i >have to read data from a netcdf file and plot the same. the data in >the file is in the form of arrays. my plot is to look like a histogram >type(similar to ferret). i am able to read the file..i tried >plot,surface,xcontour..all in vain...the first two worked but the >result is not displayed how i want it..

>

## Dear Hari

I am copying this reply to the Usenet newsgroup comp.lang.idl-pvwave. This is a good place to raise questions about IDL. There are various ways of accessing Usenet newsgroups; one is to use the Google interface at http://groups.google.com/

There is some information missing from your message (eg how many dimensions do your arrays have? how do the results of the plot & surface command differ from what you wanted?) but I suspect what you want to produce a histogram plot is a routine like PLOTHIST, part of the IDL Astronomy User's Library at http://idlastro.gsfc.nasa.gov/homepage.html.

## Cheers

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