
Subject: plotting x vs. (y & T) in 2 dimensions?

Posted by [u2s5thmember](#) on Tue, 06 Apr 2004 22:03:49 GMT

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Hello,

I am trying to replicate the following plot in idl (not including the white and black lines in the middle):

http://mtp.jpl.nasa.gov/missions/solve/CTCdc/TZH_20000123a.P NG

If I correctly understand, the data set looks like this: for each time[i], there is an altitude[j] array & temperature[j] array.

Could you please suggest how I would go about plotting this? Also, I downloaded the colorbar.pro routine from Dave Fanning, but I don't know how to get the colorbar labels and colors to correspond to the data in the plot...

Thanks in advance for your time!
