
Subject: Re: Hovmoller

Posted by [tjc0010](#) on Fri, 25 Jul 2014 19:41:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Friday, July 25, 2014 1:47:23 PM UTC-5, David Fanning wrote:

> tjc0010@uah.edu writes:

>
>
>
>> When I use the WHERE function to limit the temperature values and use that index on over
the time array I get an equal number of time and longitude values.

>
>
>
>
> Well, then you are doing it wrong. :-)

>
>
>
>
> Believe me, you only have two temperature values in this file. Print out
>
> your time array.

>
>
>
>
> 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.")

Here is my time array after I read in 2 files:

TIME FLOAT = Array[2]

Then I try to find where the temps are less than 220:

IND=WHERE(temp LE 220, count)

temp=temp[IND]

help, temp

TEMP FLOAT = Array[205967]
