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Subject: Re: CLUSTER of atmospheric trajectories  
Posted by [Chicho](#) on Tue, 22 Mar 2011 07:56:28 GMT  
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On 18 mar, 14:15, David Fanning <n...@idlcoyote.com> wrote:

> Chicho writes:

>> We are working with atmospheric trajectories at 500mm height. We have  
>> 1500 trajectories (Time, latitude and longitude) and we would like to  
>> use the cluster analysis to evaluate the centroides of that. We know  
>> the CLUST\_WTS function but I don't understand what is the format of  
>> the input file. Could anyone help us?

>

> I've never done cluster analysis, but it looks to  
> me like you have three variables and 1500 observations.

> So, you would create a 3x1500 array as input:

>

> array = Transpose([[time], [lon], [lat]])

>

> 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.")

Thanks David, I have used this form and I only get three variables for every cluster. But I need three variables for each time and for each cluster. Do you have any other idea? Thanks in advance,

Regards,

Mar

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