Subject: Re: Empirical Orthogonal Function Analysis in IDL Posted by d.poreh on Wed, 30 Apr 2008 14:15:32 GMT

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On Apr 30, 2:53 pm, David Fanning <n...@dfanning.com> wrote:
> d.po...@gmail.com writes:
>> I didn=92t work too much on this data. I just put a MAX function on
>> *air* and it give me something like 53 =B0C but the hottest point in the
>> earth is something between 68-73=B0C. what you think about?
>
> I think it is going to be hard to come up with extremely
> hot temperatures for data made up of monthly mean
> temperatures. ;-)
>
> Cheers,
>
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
You mean something like averaging dumps the data? It is strange!!!
:-(
cheers
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