Subject: Re: Taylor Diagrams in IDL

Posted by AR on Fri, 04 Oct 2013 16:43:45 GMT

View Forum Message <> Reply to Message

Sorry to dredge up an old thread. I'm using this great routine now, but wondered if a negative correlation option is in the works? Unfortunately, some climate models perform very poorly for certain fields. Thanks!

On Wednesday, May 22, 2013 12:18:34 AM UTC-5, JP wrote:
> you are awesome!!
>
>
>
> thanks!
>
>
>
>
>
> On Wednesday, 22 May 2013 13:12:28 UTC+10, David Fanning wrote:
>
>> JP writes:
>
>>
>
>>
>
>>
>
>>> Great stuff, I am using it now.
>
>>
>
>>> It would be great if it had a /overplot option. I want to show results from several model runs
and as all the labels there create a bit of a mess, i want to use several colors and symbols.
>
>>
>>> Any chance to include such a feature in the near future?
>
>>
>
>>
>
>>
>> Here you go:

```
>>
>
>>
>
>>
>
    http://www.idlcoyote.com/programs/cgtaylordiagram.pro
>>
>>
>
>>
>
>>
>> The main-level program at the end of the file shows how to use the
>>
>> OVERPLOT keyword. :-)
>>
>>
>>
>> The OUTPUT keyword will not work, of course, if you are overplotting.
>
>>
>> Display the Taylor Diagram and the overplot in a cgWindow (as in the
>
>>
>> example), and use the Save As buttons or cgControl to get PostScript and
>>
>> raster output.
>>
>
>>
>>
>> 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.")
```