
Subject: Re: Taylor Diagrams in IDL

Posted by [siumtesfai](#) on Tue, 10 Feb 2015 20:06:52 GMT

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On Thursday, January 10, 2013 at 2:08:05 PM UTC-5, David Fanning wrote:

> Folks,
>
> I was poking around last night on the ExelisVis Code Library web page
> and found an extremely well-written program by Fernando Santoro that
> implemented a Taylor Diagram using the IDL 8 function graphics routines.
>
> Having need one of these for some time, I immediately set about
> converting the program to Coyote Graphics. I'm afraid I have shamelessly
> stolen most of Fernado's hard work. To make up for it, I have added a
> couple of features that I thought the original program lacked.
>
> If you have not yet converted to IDL 8 graphics, you may be
> interested in this direct graphics implementation. You can
> read more about it here:
>
> http://www.idlcoyote.com/cg_tips/taylordiagram.php
>
> 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.")

Any update to cgTaylordiagram on how to plot both negative and positive correlation.

As mentioned above, some climate models have negative correlation or perform poor.

Best Wishes
