Subject: Re: Taylor Diagrams in IDL Posted by rip23 on Fri, 25 Nov 2016 10:44:54 GMT View Forum Message <> Reply to Message On Tuesday, February 10, 2015 at 8:06:58 PM UTC, Sium T wrote: > 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

A bit of a bump but did anyone ever implement this? Everything was going smoothly until I got some negative correlations.

Cheers