
Subject: Re: Taylor Diagrams in IDL

Posted by [Paul Levine](#) on Thu, 09 Apr 2015 01:09:18 GMT

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On 2015-04-08 23:39:50 +0000, David Fanning said:

> Paul Levine writes:

>

>>

>> On 2013-01-10 19:08:05 +0000, David Fanning said:

>>

>>> 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.

>>

>>

>> Does anybody know if the extremely well-written program that David

>> mentions is still accessible anywhere?

>>

>> It seems the original announcement of this code was made in the

>> official support forum

>> [http://www.exelisvis.com/Support/Forums/tabid/184/forumid/7/](http://www.exelisvis.com/Support/Forums/tabid/184/forumid/7/postid/10939/scope/posts/Default.aspx)

>> [postid/10939/scope/posts/Default.aspx](http://www.exelisvis.com/Support/Forums/tabid/184/forumid/7/postid/10939/scope/posts/Default.aspx)

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>> but the only link given there is so old that it is still at ittvis.com.

>>

>> Searching the exelis website yields links to the venerated

>> cgTaylorDiagram, but I am very much hoping to find the IDL 8 functions

>> graphic version. Any suggestions would be greatly appreciated!

>

> Thought I might still have it around here, but I don't. Sorry.

>

> Cheers,

>

> David

Thank you for checking.

Can anyone help me clear up some confusion about the difference between the Code Library, which seems to no longer exist, and the extant Extensions section of the website? Does the Extensions section now include contributions that were formerly in the Code Library?
