
Subject: Re: PLOTS versus POLYLINE

Posted by [David Fanning](#) on Wed, 21 Nov 2012 17:24:09 GMT

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Brian McNoldy writes:

> The image that I'm trying to reproduce within the new graphics environment is one that shows hurricane tracks (in the example here, it's for the full season, but I also have a version that is real-time and updated hourly). The example plot can be found at http://andrew.rsmas.miami.edu/bmcnoldy/tropics/atcf/test/lat_estATL.png, and all of the real-time plots can be found at <http://andrew.rsmas.miami.edu/bmcnoldy/tropics/atcf/>

Oh, oh! Hurricane tracks may not be the end of it.
Have you worked out how to create box axes yet?
If so, could you share your expertise? I've had
no joy here with function graphics.

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thue. ("Perhaps thou speakest truth.")
