
Subject: Re: plot problem

Posted by [Paul Van Delst\[1\]](#) on Fri, 25 Jul 2008 18:26:41 GMT

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d.poreh@gmail.com wrote:

> On Jul 25, 7:44 pm, humanumbre...@gmail.com wrote:

>> On Jul 25, 1:41 pm, Paul van Delst <Paul.vanDe...@noaa.gov> wrote:

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>>> Paul van Delst wrote:

>>>> d.po...@gmail.com wrote:

>>>> > Folks

>>>> > I want to plot N set of x,y data in a one figure in a loop like this:

>>>> > For I =0, N-1 do begin

>>>> > $i \frac{1}{2}$

>>>> > Plot, x(i),y(i)

>>>> > Endfor

>>>> > Actually these points are lat-lon data and I want to see all in one

>>>> > figure

>>>> > But oplot doesn't work there.

>>>> Try "plots"

>>> Or

>>> plot, x, y, psym=4

>>> No loop.

>> Also, remember to use [] for indexing an array. It's a much safer

>> technique for portability.

>

> Paul

> no it is not accept plots and also with psym=4

> just the line change to point

> this data are from shap file(*.shp) and i want

> each time plot one entity but.....

I'm sorry... but your reply doesn't make any sense.

You need to provide more information (preferably the output of various help commands), and a short example of the code illustrating what you have tried.

cheers,

paulv
