Subject: Re: plot problem Posted by d.poreh on Fri, 25 Jul 2008 18:59:36 GMT View Forum Message <> Reply to Message

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On 25 Jul., 11:41, David Fanning <n...@dfanning.com> wrote:
> d.po...@gmail.com writes:
>> I want to plot N set of x,y data in a one figure in a loop like this:
>> For I =3D0, N-1 do begin
>> =85
\rightarrow 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=92t work there.
> I *really* don't want to get involved in this discussion
> in any way, shape, or form. But if you wanted to see how
> to read and display a shape file in lat/lon coordinates,
  you *could* read this article:
>
   http://www.dfanning.com/map_tips/shapefile.html
>
  And you could have a look at DrawStates:
>
   http://www.dfanning.com/programs/drawstates.pro
>
  I am not available for questions, though. :-)
>
  Cheers,
> David
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
i mean for example:
pro test
for i=0,20 do begin
data=[[transpose(findgen(i+10)),transpose(findgen(i+10))*0.1]]
print,data
plot,data[0,*],data[1,*]
endfor
```

end

Cheers Dave

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