
Subject: Re: plot problem

Posted by [pgrigis](#) on Fri, 25 Jul 2008 19:28:23 GMT

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Try

```
plot,x,y,/nodata
for i=0,n do plots,... (or oplot,...)
```

Ciao,
Paolo

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

> On 25 Jul., 11:41, David Fanning <n...@dfanning.com> wrote:

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

```
>>
>>> For I =3D0, N-1 do begin
>>
>>> =85
>>> 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.
>>
>> 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:
>>
```

```
>>
>> And you could have a look at DrawStates:
>>
```

```
>>
>> 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
```
