
Subject: Re: plot problem

Posted by [d.poreh](#) on Sat, 28 Jul 2012 16:44:23 GMT

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On Saturday, July 28, 2012 2:31:57 AM UTC-7, alx wrote:

> Le samedi 28 juillet 2012 07:10:16 UTC+2, dave poreh a écrit :

>

>> On Friday, July 27, 2012 4:22:34 PM UTC-7, alx wrote:

>

>>

>

>>> Le vendredi 27 juillet 2012 18:22:28 UTC+2, dave poreh a écrit :

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>>> that stands for *speed= 10+- 0.2* for instance on each graph. Can you help pls.

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>>> Cheers,
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>>> Dave
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>>> Try:
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>>> Alain.
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>> Dear Alx
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>
>> It is not working for me! here is the code:
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>>
>
>> pro GPS_text
>
>>
>
>> cd,'C:\Documents and Settings\Dave\Desktop'
>
>>
>
>> pathName="d:\p\
>
>>
>
>> List = findfile(pathName+"*.dat")
>
>>
>
>> nosFiles=N_ELEMENTS(List)
>
>>
>
>> data = ptrarr(nosFiles)
```

```

>
>>
>
>> outfile = STRARR(nosFiles)
>
>>
>
>> p1=objarr(27)
>
>>
>
>> for i = 0, nosFiles - 1 do begin
>
>>
>
>> x=read_ascii(list[i],DATA_START=1)
>
>>
>
>> rootname = File_Basename(list[i], '.dat')
>
>>
>
>> data[i] = ptr_new(x)
>
>>
>
>> vert=(*data[i]).(0)
>
>>
>
>> p1[i]=plot(vert[0,*],vert[1,*],'ob', /SYM_FILLED, $
>
>>
>
>> SYM_SIZE=0.5,MARGIN=[0.1,0.2,0.0,0.05],layout=[3,9,i+1],/CUR RENT)
>
>>
>
>> fit=linfit(vert[0,*],vert[1,*],yfit=yfit)
>
>>
>
>>
>
>>
>
>>
>
>>
>
>>
>> !null = text(100, 0.8-0.05*i, 'speed=', /DATA, font_size=12, TARGET=p1[i])

```


>
>
> and maybe add 'xrange=[1998,2013]' in the 'p1' statement.
>
>
>
> By the way, what means the '/undoc' keyword you are using in your plot statement ?
>
>
>
> Alain.

NO it is not working:-)
