
Subject: Re: Help with fsc_plot
Posted by [rogass](#) on Wed, 08 Dec 2010 13:49:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 8 Dez., 14:30, David Fanning <n...@dfanning.com> wrote:
> chris writes:
>> at first: DAVID, you're updated FSC-Routines are eye catching!
>> at second: now to the problems :)
>
>> If I would have 2 data sets, let's say:
>
>> a = findgen(512)
>> b = a+5.
>
>> ...and I would like to plot them by your routine into one window:
>> multi=!p.multi
>> !p.multi=[0,1,2]
>> fsc_plot,a,/nodata,xrange=[0,512]
>> fsc_plot,a,xrange=[0,512],color='red'
>> fsc_plot,b,/nodata,xrange=[0,512]
>> fsc_plot,b,xrange=[0,512],color='blue'
>> !p.multi=multi
>
>> ...then the x-Axis (it ranges from 0:600) is not correctly scaled. How
>> can I fix this?
>
> Well, like you always do. By disallowing automatic
> axis scaling. Set XSTYLE=1. Not really sure I am
> understanding your question here. :-(
>
> I would do this like this.
>
> !p.multi=[0,1,2]
> fsc_plot,a,xrange=[0,512],color='red', xstyle=1
> fsc_plot,b,xrange=[0,512],color='blue', xstyle=1
> !p.multi=0
>
> 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.")

Super! Thank you!

How can I prevent a subtitle of touching the lower plot window border?

Cheers

CR
