Subject: Re: plot stddev bars for each data point Posted by pgrigis on Wed, 30 Jul 2008 13:37:43 GMT

View Forum Message <> Reply to Message

On the other hand, if you like using direct graphics, there's nothing like doing the job yourself...

```
x=[1,2,3,5,6,7]
y=[2,3,5,4,1,2]
yerr=[0.4,0.8,1.2,1.0,0.3,0.4]
plot,x,y,psym=6,yrange=[0,8]
FOR i=0,n_elements(x)-1 DO oplot,x[i]*[1,1],y[i]+yerr[i]*[-1,1]
Ciao,
```

Paolo

julia.waltersp...@gmail.com wrote:

>>

- >> If you search "error bar plots" in IDL 6.4 it gives you a nice example
- >> using

>

- > sweet, I saw the error bar plot but was convinced there was something
- > written just for stddev.
- > thanks a lot