Subject: PSYM=10 + POLYFILL = ? Posted by paulartcoelho on Mon, 23 Feb 2009 19:29:10 GMT View Forum Message <> Reply to Message

hello there,

many times i like to show x-y plots with PSYM=10, i.e. histogram-like mode. now i have three sets of data to plot together and i want to distinguish one from another with different fillings (cannot distinguish using colors, printing issues).

I though about using plot + polyfill, but then polyfill won't respect the PSYM=10 mode, and the result is not quite what i want. how can i have a "PLOT, PSYM=10"-like graph with pattern filling???

thanks for any advice, paula

Subject: Re: PSYM=10 + POLYFILL = ? Posted by eagle1879 on Mon, 18 Nov 2013 16:24:30 GMT View Forum Message <> Reply to Message

On Monday, February 23, 2009 8:29:10 PM UTC+1, Paula wrote:

> hello there.

>

- > many times i like to show x-y plots with PSYM=10, i.e. histogram-like
- > mode. now i have three sets of data to plot together and i want to
- > distinguish one from another with different fillings (cannot
- > distinguish using colors, printing issues).

>

- > I though about using plot + polyfill, but then polyfill won't respect
- > the PSYM=10 mode, and the result is not quite what i want. how can i
- > have a "PLOT, PSYM=10"-like graph with pattern filling???

>

- > thanks for any advice,
- > paula

You can also try this code: fillspec.pro http://eagle.lamost.org/?p=38636

Subject: Re: PSYM=10 + POLYFILL = ?
Posted by David Fanning on Mon, 18 Nov 2013 16:39:47 GMT
View Forum Message <> Reply to Message

eagle1879@gmail.com writes:

```
> On Monday, February 23, 2009 8:29:10 PM UTC+1, Paula wrote:
>> hello there,
>>
>> many times i like to show x-y plots with PSYM=10, i.e. histogram-like
>> mode. now i have three sets of data to plot together and i want to
>> distinguish one from another with different fillings (cannot
>> distinguish using colors, printing issues).
>>
>> I though about using plot + polyfill, but then polyfill won't respect
>> the PSYM=10 mode, and the result is not quite what i want. how can i
>> have a "PLOT, PSYM=10"-like graph with pattern filling???
>>
>> thanks for any advice,
>> paula
>
> You can also try this code: fillspec.pro http://eagle.lamost.org/?p=38636
I hope Paula hasn't been waiting all this time for that answer. :-(
Cheers,
David
David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")
```