Subject: Re: Equivalent of direct graphics PSYM=10 in function graphics? Posted by Very Old IDL User on Tue, 03 Jul 2012 01:34:48 GMT

View Forum Message <> Reply to Message

```
On Monday, July 2, 2012 6:36:57 PM UTC-4, Paul van Delst wrote:
> Hello.
>
> I'm plotting some histograms in both direct and function graphics (yes, I'm a masochist) and I
like the clean look of
> the PSYM=10 option in direct graphics. I would like to replicate that in function graphics
(without embarking on a
> month-long project to do so).
>
 I create the histogram,
>
>
   qc_nbc_hist = HISTOGRAM(qc_dtb_nbc,BINSIZE=binsize,LOCATIONS=qc_nbc_locations)
  and display it in DG:
>
   PLOT, qc_nbc_locations, qc_nbc_hist, PSYM=10
>
>
  In FG I do the following:
>
   h = BARPLOT( qc_nbc_locations, qc_nbc_hist, $
>
           FILL_COLOR='light grey')
>
> but it just doesn't look as good.
> I've scoured the help pages searching for fleeting references to examples where this capability
may be documented but
> didn't find anything.
>
> Has someone serendipitously discovered how to replicate the PSYM=10 functionality in
function graphics? Some
> undocumented (or buried) keyword that magically does what I would like?
> Thanks for any help.
>
 cheers,
>
>
> paulv
> p.s. I note all the plotting examples in the HISTOGRAM documentation are DG. So no help
there.
```

I believe you can use /histogram in function graphics. Last time I checked, it was still not documented. Don't know why. So something like

Subject: Re: Equivalent of direct graphics PSYM=10 in function graphics? Posted by Paul Van Delst[1] on Tue, 03 Jul 2012 14:49:10 GMT View Forum Message <> Reply to Message

Excellent - exactly what I wanted. You're a star!

And to Exelis: document your product!!! Argh.

cheers,

paulv

On 07/02/12 21:34, Very Old IDL User wrote:

- > On Monday, July 2, 2012 6:36:57 PM UTC-4, Paul van Delst wrote:
- >> Hello,

>>

- >> I'm plotting some histograms in both direct and function graphics (yes, I'm a masochist) and I like the clean look of
- >> the PSYM=10 option in direct graphics. I would like to replicate that in function graphics (without embarking on a
- >> month-long project to do so).

>>

>

- > I believe you can use /histogram in function graphics. Last time I checked, it was still not documented. Don't know why. So something like
- > p = plot(a, b, /histogram)