Subject: Re: Draw a Histogram Plot Posted by ben.bighair on Wed, 21 Nov 2007 16:24:17 GMT View Forum Message <> Reply to Message On Nov 21, 11:12 am, David Fanning <da...@dfanning.com> wrote: > Brian Larsen writes: >> here is that output. It feels to me like a white on white plot >> issue... >> MacBook pro, IDL 6.4.1, Leopard > > Oh, Macintosh!!! I knew it. :-(> > It sounds like a white on white thing to me, too. > This is what FSC_COLOR would do if it couldn't find > the color you specified. It defaults to white. But, > with no error messages.... And a Macintosh.... > Quien sabe? > > Let's just say it wouldn't be the first time I've had > to add work-arounds for Macs in my code. :-) > Anyone else having trouble on a Mac? Hi, Works right out of the box for me. This is a great routine! Here's my device info... { ppc darwin unix Mac OS X 6.3 Mar 23 2006 64}, so it is might be aversion thing. Note that Brian's "Translation table" is enabled and mine is bypassed. IDL> help, /device Available Graphics Devices: CGM HP LJ NULL PCL PRINTER PS REGIS TEK X Ζ Current graphics device: X Server: X11.0, The XFree86 Project, Inc, Release 40400000 Display Depth, Size: 24 bits, (1024,768) Visual Class: TrueColor (4) Bits Per RGB: 8 (8/8/8) Physical Color Map Entries (Emulated / Actual): 256 / 256 Colormap: Shared, 16777216 colors. Translation table: Bypassed Dither Method: Ordered Graphics pixels: Decomposed, Write Mask: 16777215 (decimal) ffffff (hex) Graphics Function: 3 (copy)

Default Backing Store: Pixmap. Window Status: ------

Current Font: <default>, Current TrueType Font: <default>

```
id typ( x, y, backing store) id typ( x, y, backing store)
0: Win( 512, 373, Pixmap)
```

Thanks for the great tool! Ben