

---

Subject: Re: generic bar plotting routine

Posted by [wlandsman](#) on Thu, 29 May 2008 14:02:28 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On May 29, 8:45 am, "Ryan." <[rchug...@brutus.uwaterloo.ca](mailto:rchug...@brutus.uwaterloo.ca)> wrote:

> On May 28, 11:27 am, "Ryan." <[rchug...@brutus.uwaterloo.ca](mailto:rchug...@brutus.uwaterloo.ca)> wrote:

>

>> Hi All,

>

>> Does someone have (or know of) a generic bar-graph plotting routine that  
>> is similar to BAR\_PLOT but more flexible? I am aware of David Fanning's  
>> HISTO\_PLOT but I don't want to plot a histogram, I would like to plot  
>> arrays of data

>> (e.g. something like BAR\_GRAPH, findgen(10), findgen(10)\*2)

>

>> Thanks,

>> Ryan.

>

> I'm guessing by the lack of responses that no one knows of any. I

> guess I'll have to write one on my own =)

>

> Ryan.

Have you tried Craig Markwardt's PLOT\_COLORFILL?

--Wayne

[http://cow.physics.wisc.edu/~craigm/idl/graphics.html#PLOT\\_COLORFILL](http://cow.physics.wisc.edu/~craigm/idl/graphics.html#PLOT_COLORFILL)

---