
Subject: Re: generic bar plotting routine
Posted by [Ryan](#) on Thu, 29 May 2008 12:45:59 GMT
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On May 28, 11:27 am, "Ryan." <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
> HISTOPlot 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.

Subject: Re: generic bar plotting routine
Posted by [wlandsman](#) on Thu, 29 May 2008 14:02:28 GMT
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On May 29, 8:45 am, "Ryan." <rchug...@brutus.uwaterloo.ca> wrote:
> On May 28, 11:27 am, "Ryan." <rchug...@brutus.uwaterloo.ca> wrote:
>
>> Hi All,
>
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>> 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 PLOTCOLORFILL?

--Wayne

http://cow.physics.wisc.edu/~craigm/idl/graphics.html#PLOT_CO_LORFILL

Subject: Re: generic bar plotting routine

Posted by [Ryan](#) on Thu, 29 May 2008 15:13:15 GMT

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On May 29, 10:02 am, wlandsman <wlands...@gmail.com> wrote:

> Have you tried Craig Markwardt's PLOT_COLORFILL?

Thanks Wayne!

That looks to be what I'm after!

Ryan.

Subject: Re: generic bar plotting routine

Posted by [Craig Markwardt](#) on Wed, 04 Jun 2008 01:22:26 GMT

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"Ryan." <rchughes@brutus.uwaterloo.ca> writes:

> On May 29, 10:02 am, wlandsman <wlands...@gmail.com> wrote:

>> Have you tried Craig Markwardt's PLOT_COLORFILL?

>

> Thanks Wayne!

>

> That looks to be what I'm after!

And you're lucky too, because my website has been a little haywire for the past month or so. Hopefully it's mostly fixed up now.

Craig

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

Subject: Re: generic bar plotting routine

Posted by [Vince Hradil](#) on Wed, 04 Jun 2008 01:50:32 GMT

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On Jun 3, 8:22 pm, Craig Markwardt
<craigm...@REMOVEcow.physics.wisc.edu> wrote:
> "Ryan." <rchug...@brutus.uwaterloo.ca> writes:
>> On May 29, 10:02 am, wlandsman <wlands...@gmail.com> wrote:
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>
>> Thanks Wayne!
>
>> That looks to be what I'm after!
>
> And you're lucky too, because my website has been a little haywire for
> the past month or so. Hopefully it's mostly fixed up now.
>
> Craig
>
> --
> -----
> Craig B. Markwardt, Ph.D. EMAIL: craigm...@REMOVEcow.physics.wisc.edu
> Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
> -----

Get it... "cow", "haywire"... 8^)

Subject: Re: generic bar plotting routine
Posted by [Craig Markwardt](#) on Wed, 04 Jun 2008 03:37:39 GMT
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Vince Hradil <hradilv@yahoo.com> writes:
> On Jun 3, 8:22 i ½pm, Craig Markwardt
> <craigm...@REMOVEcow.physics.wisc.edu> wrote:
>> "Ryan." <rchug...@brutus.uwaterloo.ca> writes:
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>>>> Thanks Wayne!
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>>>> That looks to be what I'm after!
>>>
>>> And you're lucky too, because my website has been a little haywire for
>>> the past month or so. i ½Hopefully it's mostly fixed up now.
>>>
> Get it... "cow", "haywire"... 8^)

Please... don't keep milking it.

--

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
