Subject: Re: BAR\_PLOT with pairs of bars Posted by Jeremy Bailin on Fri, 23 Jan 2009 16:56:08 GMT View Forum Message <> Reply to Message

On Jan 22, 12:09 pm, Julio <julio.esque...@gmail.com> wrote:

- > Hi,
- > I'm trying to plot two sets of bars in the same plot. Each set has
- > always the same number of records. I'm doing that with sets containing
- > 28 values, so I have 56 bars or 28 pairs of bars to be plotted.

>

- > bar\_plot, bar1, baselines=baselines, outline=outline, \$
- > colors=colorbar1,/overplot, barwidth=0.3,barspace=0.694, baroffset=0.9

>

- > bar\_plot, bar2, baselines=baselines, outline=outline, \$
- > colors=colorbar2,/overplot, barwidth=0.3, barspace=0.694,
- > baroffset=1.9

>

- > The result is OK. But when I use sets containing 15 or 10 records, the
- > bars are not plot correctly. Isn't there any way to fix barspace and
- > baroffset according to the number of bars to be plotted?

>

- > Best,
- > Julio

What exactly do you mean by they're not plotted correctly? When I try it, it looks like I'd expect, so what about it are you expecting to be different?

-Jeremy.