Subject: Re: Bar plots in IDL

Posted by Peter Clinch on Mon, 13 Sep 2010 08:19:37 GMT

View Forum Message <> Reply to Message

## lorenzo wrote:

- > I am making some bar plots using the bar\_plot IDL routine, but I have
- > found that there is little control over the axes data range as well as
- > the size of the tick marks, for example.

There's a pile of keywords for BARPLOT that you can add either on initialisation or subsequently, check the online Help for the BARPLOT routine.

For example,

b = barplot(data)

(and up pops a barplot with the defaults)

b.xrange = [-1.0, 1.0]; change the x axis range from -1 to 1 b.yticklen = 0.1; double the y axis default tick length

Pete.

Peter Clinch Medical Physics IT Officer

Tel 44 1382 660111 ext. 33637 Univ. of Dundee, Ninewells Hospital

Fax 44 1382 640177 Dundee DD1 9SY Scotland UK

net p.j.clinch@dundee.ac.uk http://www.dundee.ac.uk/~pjclinch/