
Subject: Re: BAR_PLOT restricted to 60 element ARRAY??

Posted by [Haje Korth](#) on Thu, 07 Jul 2005 14:48:38 GMT

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

This restriction is not specific to bar_plot, it is a restriction to the xtickname keyword passed to the plot command. I am not sure, how more than 60 ticks on the x axis can be presented in a readable form? I ususally use about 5. You will have toi write your own code using plots to drawn your bars and xyouts to label them.

Haje

"liko" <liko2@o2.pl> wrote in message

news:ce3909d8.0507060507.6b37b543@posting.google.com...

- > How to make barplot for [43,273] array? when lm using BAR_PLOT it
 - > displays error:
 - > c:\1\1.eps
 - > % Keyword array parameter XTICKNAME must have from 1 to 60 elements.
 - > % Execution halted at: BAR_PLOT 242
 - > C:\RS\IDL61\lib\bar_plot.pro
 - > % \$MAIN\$ 56 D:\Egs\working_4.pro
 - >
 - >
 - > What is wrong?How can I make barplot of array or vector grater than 60
 - > elements?PLOT function doesnt have this problem...
-