Subject: Re: Rotating tick labels

Posted by davidf on Wed, 15 Nov 2000 08:00:00 GMT

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TomC (tom\_syn58@hotmail.com) writes:

- > I am using IDL 5.4 to create PostScript files of plain old X-Y plots. Some
- > of the plots have usernames as the x-axis tick labels. When there are lots
- > of users, or long names and lots of users, the labels overwrite each other,
- > creating an un-readable mess. Is there an easy way to have the tick labels
- > created at an angle? Thanks in advance.

I have a short section in my book about how this can be done. I was going to take it out of the 2nd Edition because I was trying to save pages and I thought "who would ever need to know how to do this?". But at the last minute I left it in. You never know. :-)

Anyway, if you mean by "easy" some kind of keyword switch, then the answer is "no". But is is not too hard either.

Suppose you are going to have 5 tick intervals, labeled with 6 tick labels on the X axis:

```
numticks = 5 labels = ['One', 'Two', 'Three', 'Four', 'Five', 'Six']
```

Draw the plot, leaving some room for the rotated labels:

```
Plot, findgen(11), XTickFormat='(A1)', XStyle=1, $ XTicks=numticks, Position=[0.1, 0.2, 0.85, 0.95]
```

Calculate positions for the labels:

```
ypos = Replicate(!Y.Window[0] - 0.04, numticks+1)
xpos = !X.Window[0] + (!X.Window[1] - !X.Window[0]) * $
Findgen(numticks + 1) / numticks
```

Position the labels:

```
FOR j=0, numticks DO XYOutS, xpos[j], ypos[j], $ labels[j], Alignment=0.0, Orientation=-45, /Normal
```

Cheers,

David

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