Subject: Re: Why the default set is 'XSTYLE=0, YSTYLE=0' Posted by weitkamp on Tue, 24 Jul 2007 11:25:59 GMT

View Forum Message <> Reply to Message

On Jul 23, 2:34 pm, Conor <cmanc...@gmail.com> wrote:

- > Most of the time I use the default setting when I'm just plotting a
- > data set for the first time, and don't know exactly what axis range I
- > would like to use. Essentially, it is handy anytime you don't know
- > what your data range is, and you are too lazy to type
- > 'xr=[min(x),max(x)],yr=[min(y),max(y)],xs=1,ys=1'. Also, [xy]style =
- > 0 is usually pretty good at putting just enough whitespace on each
- > side of the plot to make it look nice, a fact that I sometimes take
- > advantage of.

Really? Automatic range scaling is the default regardless of the values of [XY]STYLE, I think. And the whitespace produced by [XY]STYLE=0 is often extremely unevenly distributed (if present at all).

Anyway, here's a hint to the original poster: Yi, if you don't like the default behavior of PLOT, you can change it by adding two statements to your startup file:

!X.STYLE=1 !Y.STYLE=1

Cheers, Timm