Subject: Re: Scatter Plots

Posted by lindstrom on Mon, 30 Nov 1992 12:34:23 GMT

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In article <1992Nov22.183339.6530@den.mmc.com>, rlove@den.mmc.com (Robert B. Love 7-1842) writes:

..... If

- > the answer is RTFM then please include a page or section number from the
- > P&C manual.

>

> Thanx for all help.

>

Unless the manuals for P&C are better than the ones for the command language, RTFM isn't much of an option. One "tong & hammer" approach we might take to plot this would go as follows:

WAVE> points = fltarr(2,25000)
WAVE> points(0,*) = "x-values"
WAVE> points(1,*) = "y-values"
WAVE> plot, points(0,*), points(1,*), Psym = 3

Plot data using points only

WAVE> oplot, normal curve

where the "x-value" and "y-values" are from your data points.

Of course, if there is a better way, I would like to see it, too.

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