Subject: postscript scaling Posted by mph280 on Fri, 26 Feb 1999 08:00:00 GMT

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Hello everyone,

I have a question that puzzled me for some time. Basically I am plotting contour plots on pv-wave, I need a reliable way of controlling the postsript size of the plot area.

So far I have tried two ways of doing this:

1)device,xsize=12.,ysize=12./1 lets say for a square data set or instead of one you can apply any scaling factor.

(incidently the scale factor command that also exists

in postscript output doesn't seem to work)

The above line seem to work only if the scaling is other

than one!I have to add here that postscript has an default

value of 12.7cm vertical offset and 17.78cm width,

ARE THESE VALUES THE PLOT AREA OR ARE THEY THE WHOLE POSTSCRIPT

AREA THAT MIGHT INCLUDE SOME PAGE AREA?

It is these values (17.78,12.7)that one changes to

(12,12) when applying the above line, note that the .(dot)

is required for more accuracy.

The printout of (12,12) is not square!

If one tries to correct the ratio by applying:

xsize=12./1.4,ysize=12./1 then we get a 'squashed'

printout that appears on postcript info to be (8.571,12)

When I tried the reverce, namely xsize=12./1, ysize=12./1.4

(which doesn't really make sense anyway, ie to reduce

the already smaller y axis!)

from info./device

(we get postscript info 12,8.571)

then the printout is square!

My second method trying to solve this is by:

set_screen,!d.x_size/10.,!d.x_size/1.35,!d.y_size/10.,!d.ysi ze/1.

This will produce a printout which is square(for square array data

that is), note that we divide by 1.35 and not 1.4 for some reason

one needs to apply a second correction on the scale!

This line I placed in my programme before the contour command,

althought the printout is square, the info on postcript

becomes (12,8.571) as the second example above!

The size of my plot area on the printout is (77mm,77mm).

Clearly nothing that I applied really took place,

the above command had some 'force' on the postscript printout

but that doesn't show(from I understand these figures mean

anyway, when info,/device asked while in postscript

I can not make the connection between Size(x,y):(12,8.571)

and REAL printout postscript values, moreover I divided by

1.35 because initially by default postscript size is (17.78,12.7) therefore 17.78/12.7=1.4 and when I printed that i realised that another correction needed(I don't know why!) to divide by 1.35 instead of 1.4 to get accurate square printout area. Since I cannot make the connection, it is trial and error when we go to any non-square data tables, where for example I need x to be 1.2 times larger than y, because the array is so. One might say multiply (1.2)to the 1.35(which I used to square the plot) but it doesn't always behave accurately, some other "rounding"must be going on even with the .(dot)included after the values...

Finally in this very long letter(SORRY!), is set_screen command apply to all devices, ie the device you're on at the time or is it designed to work really for x and somehow I got some "result" for ps?

Many many thanks for any replies,
I am trying to solve this for ages and everytime something new appears to complicate things!

cheers

Yiannis