Subject: window graphics resizing after setting to ps device Posted by Tony L on Wed, 24 Nov 1999 08:00:00 GMT

View Forum Message <> Reply to Message

I have a widget routine I've written that outputs an image to a graphics window where the width and height of the window are adjusted based on the size of the data array. I have the device set to 'WIN' with the set_plot command (NT box) and open the window with a line like this:

window,0,title=filename,xsize=factx,ysize=facty

All this works fine, I can plot a number of elements in this dataset with no problems. However, I then have a widget button that outputs this to a postscript file. I calculate the image size in a similar way to how I've done it for the graphics window, open the device using set_plot,'ps' and set the device using a line such as: device,/port, file= filename ,/color,bits_per_pixel=8 and output using something like:

tv,bytscl(reim,min=nowmin,max=nowmax,top=!d.table_size-1),\$
!x.window(0),!y.window(0),\$
xsize=x_pos-!x.window(0),\$
ysize=y_pos-!y.window(0),/norm

and then I close the postscript device. All this works fine but when I then go to plot another data element in the graphics window, and this ONLY happens after outputting a file to postscript, the plot displays in the window resized to a smaller horizontal dimension (the window size remains the same but the x width of the plot is smaller). Anybody have any quick ideas what I might be doing wrong? I realize it's tough without looking at all the code. Thanks

Tony