Subject: Re: plotting graphics for web pages Posted by David Fanning on Tue, 20 May 2008 20:29:51 GMT

View Forum Message <> Reply to Message

pgrigis@gmail.com writes:

- > I should have specified that this is an integer number
- > specifying the width in pixel. Try 600, 800 or 1024.
- > If you give one number, it is the xsize,
- > and ysize is scaled automatically. Otherwise, you can
- > also specify something like 800x600

The command line I tried is this:

convert -density 300 file.ps -resize 25% file.png

This gave me a PNG file of the size I was looking for. Again, it is higher resolution, but is larger in size. I've included all three files now in the article. The first file is 15K, the second is 79K, and the third, with the command above, is 162K. Still not bad, but it is eating disk space as we speak. :-)

http://www.dfanning.com/graphics_tips/weboutput.html

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")