Subject: Re: plotting graphics for web pages Posted by russell.grew on Wed, 21 May 2008 04:19:35 GMT View Forum Message <> Reply to Message

For the record, I save as .eps from IDL and then use ghostscript from the command line [in linux].

eg:

gs -sDEVICE=png16m -sOutputFile=foo.png -dNOPAUSE -dBATCH -dEPSCrop - r300x300 foo.eps

Other useful devices are pdfwrite, jpeg, tiff24nc.

The EPSCrop option only considers the .eps file inside the bounding box.

The -r300x300 is resolution of 300 DPI.

Ghostscript is well useful.

Cheers.

Russell.

On May 21, 8:36 am, David Fanning <n...@dfanning.com> wrote:

- > Kenneth P. Bowman writes:
- >> For presentations there is a simple rule of thumb -- print the slide on 8.5 x 11 or A4(?)
- >> paper. Lay it on the floor at your feet and look at the slide while standing up.
- >> If you have a hard time reading the text (or discerning details of the graphics),
- >> it is too small.

>

- > Oh, dear. It's not just books I can't read any more.
- > now the middle distance is getting hazy. It won't be
- > long before I can blame all my tennis return-of-serve
- > problems on poor eyesight. :-(

>

> 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.")