Subject: BETTER FONTS

Posted by Mark Chan on Sun, 18 Mar 2001 04:01:27 GMT

View Forum Message <> Reply to Message

plot,x,y,title='Some Text Here'

IDL will use a default font for plotting.

The fonts on the plot looks ok (not the best) on the computer screen. But when the plot (e.g. saved in some format suitable for display) is projected using a LCD on to a wall sized screen (e.g. 5' by 7'), the fonts doesn't look too satisfying. The display from programs like PowerPoint, Words or Excel looks much better with LCD projection.

Any suggestion on how to make IDL fonts comparable to those from PowerPoint when using a LCD? Which font will produce better result than the default?

Thanks,

Mark

Subject: Re: BETTER FONTS

Posted by Liam E. Gumley on Sun, 18 Mar 2001 22:49:44 GMT

View Forum Message <> Reply to Message

"Mark Chan" <chanm@cadvision.com> wrote in message news:991fa6\$4kk\$1@news3.cadvision.com...

- > plot,x,y,title='Some Text Here'
- >
- > IDL will use a default font for plotting.
- >
- > The fonts on the plot looks ok (not the best) on the computer screen. But
- > when the plot (e.g. saved in some format suitable for display) is projected
- > using a LCD on to a wall sized screen (e.g. 5' by 7'), the fonts doesn't
- > look too satisfying. The display from programs like PowerPoint, Words or
- > Excel looks much better with LCD projection.

>

- > Any suggestion on how to make IDL fonts comparable to those from PowerPoint
- > when using a LCD? Which font will produce better result than the default?

If you are running IDL 5.4 on a Windows platform, you can use the METAFILE device to create graphical output which looks great in Microsoft applications (such as Word or Powerpoint). For example:

```
entry_device = !d.name
set_plot, 'METAFILE'
device, filename='test.emf'
device, set_font='Helvetica*32'
x = findgen(200) * 0.1
y = sin(x)
plot, x, y, title='Test Plot', xtitle='X-Axis', ytitle='Y-Axis', font=0
device, /close_file
set_plot, entry_device
```

To import the resulting Windows Enhanced Metafile (test.emf) into Word, use 'Insert/Picture/From File'.

Alas, the METAFILE device appears to be available in IDL 5.4 for Windows only.

Cheers, Liam. http://cimss.ssec.wisc.edu/~gumley

Subject: Re: BETTER FONTS
Posted by davidf on Sun, 18 Mar 2001 23:54:57 GMT
View Forum Message <> Reply to Message

Liam Gumley (Liam.Gumley@ssec.wisc.edu) writes:

- > If you are running IDL 5.4 on a Windows platform, you can use the METAFILE
- > device to create graphical output which looks great in Microsoft
- > applications (such as Word or Powerpoint). For example:

>

- > entry\_device = !d.name
- > set\_plot, 'METAFILE'
- > device, filename='test.emf'
- > device, set font='Helvetica\*32'
- > x = findgen(200) \* 0.1
- $> v = \sin(x)$
- > plot, x, y, title='Test Plot', xtitle='X-Axis', ytitle='Y-Axis', font=0
- > device, /close file
- > set\_plot, entry\_device

>

- > To import the resulting Windows Enhanced Metafile (test.emf) into Word, use
- > 'Insert/Picture/From File'.

Humm. Using exactly this code, I find the Y axis label is not rotated when I import this into Microsoft Word. Do you see something else, Liam? I'm running on Microsoft products, naturally. :-(

Cheers,

## David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: BETTER FONTS

Posted by Liam E. Gumley on Mon, 19 Mar 2001 15:08:28 GMT

View Forum Message <> Reply to Message

## David Fanning wrote:

>

> Liam Gumley (Liam.Gumley@ssec.wisc.edu) writes:

>

- >> If you are running IDL 5.4 on a Windows platform, you can use the METAFILE
- >> device to create graphical output which looks great in Microsoft
- >> applications (such as Word or Powerpoint). For example:

>>

- >> entry\_device = !d.name
- >> set\_plot, 'METAFILE'
- >> device, filename='test.emf'
- >> device, set\_font='Helvetica\*32'
- >> x = findgen(200) \* 0.1
- $>> y = \sin(x)$
- >> plot, x, y, title='Test Plot', xtitle='X-Axis', ytitle='Y-Axis', font=0
- >> device, /close file
- >> set\_plot, entry\_device

>>

- >> To import the resulting Windows Enhanced Metafile (test.emf) into Word, use
- >> 'Insert/Picture/From File'.

>

- > Humm. Using exactly this code, I find the Y axis
- > label is not rotated when I import this into
- > Microsoft Word. Do you see something else, Liam?
- > I'm running on Microsoft products, naturally. :-(

That will teach me a lesson. The example I actually \*ran\* didn't have a y-axis label. Note to self: don't post code without testing it.

However if one can live without a y-axis label, the fonts really are quite nice in METAFILe output.