
Subject: EPS output from functional graphic 'LARGE' size

Posted by [Haojie Xu](#) on Tue, 03 Mar 2015 04:00:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi there,

I use IDL functional graphic to create eps file inserted to latex
but however, I found the size of eps file is way too large.

say,

```
IDL> x = [0:100:0.1]
```

```
IDL> pl = plot(x,sin(x),'-b')
```

```
IDL> pl.Save,'test_sin.eps'
```

it ends up with a file like 46Megabytes file.

For pdf output file, it seems okay, reasonable size but I found preview has some issue to
opensome pdf output file from IDL.

Is there any suggestion that I can use functional graphics to produce elegant eps file?

Thanks

H
