
Subject: Re: Calculate the size of text-output

Posted by chris_torrence@NOSPAM on Fri, 10 Oct 2014 17:04:05 GMT

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

On Friday, October 10, 2014 4:48:04 AM UTC-6, Corinne Frey wrote:

> Hello,
>
>
>
> I would like to know the size of a text-annotation in a plot:
>
>
>
> eg.
>
> w = window(dimensions=[200,200])
>
> t = text(0,0,myannotation,font_name=myfont,font_size=15,/device)
>
>
>
> How can I find out the pixel size of myannotation?
>
>
>
> I need to know this for the scaling of another new window.
>
>
>
> Thanks and best regards,
>
> Corinne

Hi Corinne,

You can use the undocumented "GetTextDimensions" method. For example:

```
IDL> p = plot(/test)
IDL> t = text(0, 1, 'Hello', /DATA, CLIP=0) ; in the data layer
IDL> print, t.GetTextDimensions()
    14.931223   0.072726995   0.00000000
IDL> t1 = text(0,0, 'Annotation') ; in the annotation layer
IDL> print, t1.GetTextDimensions()
    0.30468721   0.054687291   0.00000000
```

For text in the "data" layer, the units will be in "data" units. For text in the "annotation" layer, the units will be normalized 0-1. You can use the `ConvertCoord()` method to convert between different coordinates.

Cheers,
Chris
ExelisVIS
