
Subject: Re: text size with IDLgrAxis

Posted by [Martin Downing](#) on Fri, 26 Apr 2002 16:26:05 GMT

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

Thanks Carl, sorted.

Funnily enough, looking back at my old code thats what I did before! plus
for the sizing:

`oText->SetProperty, CHAR_DIMENSIONS = [3,3]`

Martin

"Karl Schultz" <kschultz@devnull.researchsystems.com> wrote in message
news:aabrtg\$6r7\$1@news.rsinc.com...

>
> "Martin Downing" <martin.downing@ntlworld.com> wrote in message
> news:Z_dy8.2886\$Mi.336914@news2-win.server.ntlworld.com...
>> Hi All,
>>
>> How do I control the text size of the labels with a IDLgrAxis object.
>> I mean I realise I *could* supply an array of text objects for each
tick,
>> but I'd prefer not to bother(!) - surely theres a property to set char
> size
>> (and font for that matter).
>
> In short, use the TICKTEXT property.
>
> For example,
>
> `oAxis = OBJ_NEW('IDLgrAxis', /USE_TEXT_COLOR)`
> `xobjview, oAxis ; default axis - all black`
>
> `oAxis->GetProperty, TICKTEXT=oText ; Note that a single text object is`
> `returned, containing a string for each tick.`
> `oText-> SetProperty, COLOR=[255,0,0]`
> `xobjview, oAxis ; ticktext is now red`
>
> `oFont = OBJ_NEW('IDLgrFont', SIZE=20)`
> `oText-> SetProperty, FONT=oFont`
> `xobjview, oAxis ; tick text is now bigger`
>
> Karl
>
>
