Subject: Re: window size
Posted by Vince Hradil on Fri, 01 Feb 2008 18:07:35 GMT
View Forum Message <> Reply to Message

```
On Feb 1, 11:53 am, Spon <christoph.b...@gmail.com> wrote:
> On Feb 1, 5:51 pm, David Fanning <n...@dfanning.com> wrote:
>
>> rpert...@gmail.com writes:
>>> I tried this. However, i cannot compile the Plot line. Commenting it
>>> out, I do get a smaller image size. however, my cursor x,y return
>>> fraction pixel locations??
>> I have a feeling you are not running the code I sent you. :-)
>
>> If you comment out the PLOT line, it's anyone's guess what
>> kind of values you are getting. The PLOT line *is* the
>> essential element here.
>> Well, fractional pixels are good, aren't they? I probably
>> should have used ROUND, rather than FIX in my code, but
>> they should have been reported in integers, just so I
>> didn't scare you. The point is, I didn't tell you
>> *what* size window to create. This works wherever
>> you want to display the image.
>> 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.")
> Should this:
  ... XRange=[0:s[1]], YRange=[0:s[2]] ...
  perhaps be:
  ... XRange=[0,s[1]], YRange=[0,s[2]] ..?
  As it stands I can't run your code either.
> Chris
Good catch, Chris.
```