Subject: Re: Updates to Markwardt Library Posted by David Fanning on Thu, 22 Dec 2011 04:04:57 GMT

View Forum Message <> Reply to Message

David Fanning writes:

- > If I print and measure my plot, it is 20x14cm. Your
- > plot is 18.5x13. These ratios are 0.7 and 0.702.
- > The ratio of the window is 512/640 = 0.8. Are we
- > both wrong? :-)

Well, let's see, I should be measuring the axes lengths in the display window, which should be, given their position in the window:

```
(512 - (512 * 0.15)) / (640 -(640*0.13)
435 / 557 = 0.781
```

Humm. Weird. :-(

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")