
Subject: Re: output from cghistoplot draws outline correctly but the fill is shifted!?
Posted by [David Fanning](#) on Thu, 21 May 2015 22:18:29 GMT

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

mynameismunka@gmail.com writes:

> ... it works! this fixes it. I played with it a bit and it seems like changing the lower bound causes it to mis-plot. Thanks for the help!

>

> Its odd that the *outline* plots properly but the fill doesn't.

Well, XRANGE is not keyword I expected anyone to use, so...

In the outline, I use the XRANGE I calculate for the plot. In the FILL, I use the !X.CRANGE value for overplotting. They will be different, I guess, if you use the unexpected XRANGE keyword via the always troublesome keyword inheritance mechanism.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

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