Subject: Re: Histoplot - yaxis range

Posted by Jeremy Bailin on Mon, 20 Jun 2011 19:57:58 GMT

View Forum Message <> Reply to Message

Do you have the most recent copy of the Coyote library? This sounds like a bug that was fixed a few weeks ago.

-Jeremy.

Subject: Re: Histoplot - yaxis range

Posted by le.davide on Mon, 20 Jun 2011 20:41:51 GMT

View Forum Message <> Reply to Message

On Jun 20, 3:57 pm, Jeremy Bailin <astroco...@gmail.com> wrote:

> Do you have the most recent copy of the Coyote library? This sounds like a bug that was fixed a few weeks ago.

>

> -Jeremy.

Thanks! The last version of histoplot.pro that I found indicates a modification on February the 2 2011. You said that the bug was fixed few weeks ago...

Subject: Re: Histoplot - yaxis range

Posted by le.davide on Mon, 20 Jun 2011 20:44:22 GMT

View Forum Message <> Reply to Message

On Jun 20, 3:57 pm, Jeremy Bailin <astroco...@gmail.com> wrote:

> Do you have the most recent copy of the Coyote library? This sounds like a bug that was fixed a few weeks ago.

>

> -Jeremy.

Thanks! The last version that I found records a modification on February the 2 2011. You said the bug was fixed few weeks ago...

Subject: Re: Histoplot - yaxis range

Posted by David Fanning on Tue, 21 Jun 2011 00:55:39 GMT

View Forum Message <> Reply to Message

## le.davide writes:

- > Thanks! The last version that I found records a modification on
- > February the 2 2011. You said the bug was fixed few weeks ago...

Histoplot has been "recgHistoplot.	tired." You sho	uld be using
Cheers,		

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thue. ("Perhaps thos speakest truth.")

Subject: Re: Histoplot - yaxis range Posted by ben.bighair on Tue, 21 Jun 2011 01:34:44 GMT View Forum Message <> Reply to Message

Hi,

On 6/20/11 4:44 PM, le.davide wrote:

- > On Jun 20, 3:57 pm, Jeremy Bailin<astroco...@gmail.com> wrote:
- >> Do you have the most recent copy of the Coyote library? This sounds like a bug that was fixed a few weeks ago.

>>

>> -Jeremy.

>

- > Thanks! The last version that I found records a modification on
- > February the 2 2011. You said the bug was fixed few weeks ago...

cgHistoplot has replaced the histoplot routine. David has been making updates to his library over the last few months such that they all follow his "coyote graphics" model, hence the 'cg' prefix. You might get a fresh copy of the Coyote library at

http://www.idlcoyote.com/documents/programs.php

and try using the cg\* routines. I notice that Jeremy is correct, David did address this bug just last month.

Cheers, Ben