Subject: Re: Deriving a probability function from cgHistoplot Posted by David Fanning on Fri, 01 Jun 2012 16:17:34 GMT

View Forum Message <> Reply to Message

dxl writes:

- > Hi, I am trying to derive a functional form for a
- > probability function that will fit my histogram
- > made with cgHistoplot. So I need some x and y
- > values to which I can fit an expression. I am guite
- > sure that the y values are the ones stored in
- > "histdata", but what about the x values? Are these
- > the values stored "location"?

Yes. :-)

Note that I've done some work this week on the probability density function. I *think* (fingers crossed!) I finally have this working the way it is suppose to work. You can find the latest version here:

http://www.idlcoyote.com/programs/cghistoplot.pro

Cheers.

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.")