
Subject: Re: hist_norm

Posted by [David Fanning](#) on Wed, 03 Nov 2010 14:27:22 GMT

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

le.davide@tiscali.it writes:

> Anyway, I downloaded all the required files (I suppose that because
> now I don't have any error or warning), nevertheless the graphical
> result is something far from the expected histogram.

I can well believe it. :-)

Depending upon why you are using Hist_Norm anyway, you might be interested in downloading yet **another** library and giving Histoplot a shot. A "normalized" histogram plot can be created by setting the FREQUENCY keyword:

Histoplot, data, /Frequency

You can learn more about it here:

http://www.dfanning.com/graphics_tips/histoplot.html

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.")
