Subject: Re: hist_norm

Posted by penteado on Wed, 03 Nov 2010 15:51:28 GMT

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On Nov 3, 12:27 pm, David Fanning <n...@dfanning.com> wrote:

- > le.dav...@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:

I found it curious that though the mentioned hist.pro (not the hist.pro from JHUAPL, by the way), though using histogram() (as one would expect) comes with the comment

"This is a radical departure from the IDL HISTOGRAM function, which is for something else, as far as anyone can tell."