
Subject: Re: Logarithmic Binning with Histogram function?

Posted by [Braedley](#) on Thu, 07 Dec 2006 03:35:28 GMT

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You could always take the log of your data, do the histogram, and then the exponent. Better yet, get the reverse indices and then you don't have to convert back.

Seems to me that the use of dB values isn't high enough among some of us. :)

Braedley

fatcat3...@gmail.com wrote:

- > Is it at all possible to perform the histogram function with bin sizes
 - > that are *not* constant? Performing a histogram prevents me from having
 - > to loop over my data, but I need to vary the bin sizes. is this doable?
 - >
 - > tara.
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