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Subject: cgHistogram - logarithmic y-axis with integer values  
Posted by [Maria Cavallius](#) on Mon, 17 Jun 2013 14:06:31 GMT  
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Hi,  
I've been trying to get cgHistoplot to work with a logarithmic y-axis, using /log. This works, but it also means my y-axis units are shown as floats with over 10 decimals. I haven't been able to find out how to turn these into integers - can anyone help?

Best,  
Maria

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Subject: Re: cgHistogram - logarithmic y-axis with integer values  
Posted by [David Fanning](#) on Mon, 17 Jun 2013 14:11:44 GMT  
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Maria Cavallius writes:

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> using /log. This works, but it also means my y-axis units are shown as  
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> turn these into integers - can anyone help?

Add YTICKFORMAT='(I0)', maybe?

Cheers,

David

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

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Subject: Re: cgHistogram - logarithmic y-axis with integer values  
Posted by [Maria Cavallius](#) on Mon, 17 Jun 2013 14:18:01 GMT  
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On 17 Jun., 16:11, David Fanning <n...@idlcoyote.com> wrote:  
> Maria Cavallius writes:  
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> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Hey, it worked! And that was just about the quickest answer I've ever gotten - thank you so much! Your website has saved me so many hours of frustration ;-)

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