Subject: Re: IDL - EXP fitting function
Posted by glen_andy on Thu, 26 Mar 2009 22:33:37 GMT
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On Mar 26, 5:15 pm, David Fanning <n...@dfanning.com> wrote:
> David Fanning writes:
>> glen a...@hotmail.com writes:
>>> Greetings everyone! My first post! I have some data x, y, that i would
\Rightarrow like to fit to a fitting function of the kind yfit = EXP(a+ b*x).
>>> where a and b are constants which i would like found. Any ideas on how
>>> to do this?
>
>> ab = LinFit(x, y)
>> a = ab[0]
>> b = ab[1]
> Whoops! Hang on. Trying to do too many things at
> once. :-)
> Give me a couple of minutes and I'll see if I can
> find the right answer here. Didn't notice that
> EXPONENT thing there. :-(
> 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.")
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Its ok :-) and thank you.