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Subject: Re: Help with constrained fit in IDL

Posted by on Tue, 23 Jun 1998 07:00:00 GMT

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Hi all,

I am sorry for posting the last issue in HTML - format.  
maybe some of you could not read the message, so I posted it again - in  
plain text this time.

Heiko

> George A. Lengel wrote:

>

>> Hi all,

>>

>> I have written some IDL code to fit our data with a power law and it

>>

>> works fine. Now I am trying to constrain the fit to use a specific

>> value

>> of an exponent and only vary the factor in front of the expression.

>> I

>> cannot get this to work properly, and I think it should be simpler

>> than I am making it out to be. I figure this is due to my relative

>> inexperience with the FUNCT keyword and how the data fitting is done

>>

>> in IDL. Can anyone give me a hint for proceeding with performing a

>> fit

>> to data that constrains one of the factors to a specific value?

>>

>> Thanks for any pointers that are given.

>>

>> --

>> George Lengel <mailto:lengel@lps.umd.edu>

>> Laboratory for Physical Sciences OR <mailto:lengel@glue.umd.edu>

>> University of Maryland

>> \*\*\*I certainly do not speak for LPS or UMd in any capacity\*\*\*\*\*

>

> Hi George,

>

> we have modified the Curvefit from IDL, so that you can fix paramters

> to a specified value.

> The result is, that you need only one Fitfunction-procedure for your

> fit

> instead of defing a new procedure for every set of free parameters.

> Furthermore we corrected the curvefit-procedure in some points.

> E.g. the errors for the parameters are now the correct ones, also you

> have a correlation matrix as output.

> Send an email to me, if you want to get my curvefit-routine.  
>  
> Heiko  
> --  
>  
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