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Subject: Re: Function Maximum  
Posted by [R.Bauer](#) on Thu, 19 Jun 2003 14:44:07 GMT  
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Kate wrote:

> If I have a function definition, say it is  
>  
> FUNCTION MYGAMMA, X, P  
> RETURN, P[0]\*(X^P[1])\*EXP(-1\*X/P[2])  
> END  
>  
> Where P holds my fit parameters that are already determined.  
>  
> If I want to find a local maximum in a certain range is it possible to  
> do this with an existing written IDL function?

What's with MAX()

regards  
Reimar

>  
> Thanks  
>  
> Kate Morgan  
> Research Technician  
> Department of Medical Imaging  
> University of Toronto

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<http://www.fz-juelich.de/icg/icg-i/>

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a IDL library at ForschungsZentrum Juelich  
[http://www.fz-juelich.de/icg/icg-i/idl\\_icglib/idl\\_lib\\_intro.html](http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro.html)

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