
Subject: Re: the problem of PERROR in MPFITFUN
Posted by [Craig Markwardt](#) on Thu, 15 Mar 2007 15:36:11 GMT
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"duxiyu@gmail.com" <duxiyu@gmail.com> writes:

- > In my work, independent variable X is time and measured dependent
- > variable Y is magnetic field. The instrument do not give the measured
- > error.
- > Do I use 1 in MPFITFUN for errors of Y?
- > Is the PERROR useless at this time?

Also, I recommend that you consult,
<http://cow.physics.wisc.edu/~craigm/idl/mpfittut.html>
and the citation to Bevington, Chapter 6.4.

Craig

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Craig B. Markwardt, Ph.D. EMAIL: craigmnet@REMOVEcow.physics.wisc.edu
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
