Subject: Re: mpfit and linear equality constraints Posted by santorofer on Mon, 30 Jan 2012 16:56:02 GMT

View Forum Message <> Reply to Message

Hi Mat.

I was wondering, did you contact the author of the mpfit.pro?. In the .pro file you can find:

: AUTHOR:

- ; Craig B. Markwardt, NASA/GSFC Code 662, Greenbelt, MD 20770
- ; craigm@lheamail.gsfc.nasa.gov
- ; UPDATED VERSIONs can be found on my WEB PAGE:
- ; http://cow.physics.wisc.edu/~craigm/idl/idl.html

I thought that maybe that person will have more information about your question.

Cheers.

Fernando

Subject: Re: mpfit and linear equality constraints

Posted by on Mon, 30 Jan 2012 17:22:34 GMT

View Forum Message <> Reply to Message

Craig seems to be active in this newsgroup so by posting here I thought I could reach both him and anyone else who might have the information I'm looking for. That's not a problem, I hope?

/Mats

Subject: Re: mpfit and linear equality constraints
Posted by David Fanning on Mon, 30 Jan 2012 17:26:16 GMT
View Forum Message <> Reply to Message

Mats Löfdahl writes:

> Craig seems to be active in this newsgroup so by posting here I thought I could reach both him and anyone else who might have the information I'm looking for. That's not a problem, I hope?

It's what I would do. ;-)

Cheers.

David

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