
Subject: Re: Broyden's method
Posted by [schaa](#) on Sat, 17 Jul 2004 08:55:49 GMT
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Craig Markwardt <craigmnet@REMOVEcow.physics.wisc.edu> wrote in message
news:<onk6x364qw.fsf@cow.physics.wisc.edu>...

> schaa@geo.uni-koeln.de (Ralf Schaa) writes:

> Greetings Ralf--

>

> It may actually be worth trying a non-linear least squares solver.

> These solvers are in fact designed to solve sets of non-linear

> equations. You might consult the following example:

>

> <http://groups.google.com/groups?selm=onhehj83l5.fsf%40cow.physics.wisc.edu>

>

> and the follow-up article.

>

> Good luck,

> Craig

Hi Graig,

I already read the thread and I had it in my mind to try your
mpfit-routine, which I will try this weekend I guess (although we have
the first sunny days since a long time here in germany...)

Best regards,
Ralf
