
Subject: Re: curvefit question

Posted by [Craig Markwardt](#) on Thu, 12 Jul 2001 05:10:16 GMT

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david@dfanning.com (David Fanning) writes:

- > Before I went to all that trouble I'd hot-foot it over
- > to Craig's web page and get something better than
- > CURVEFIT.
- >
- > <http://cow.physics.wisc.edu/~craigm/idl/fitting.html>

Heck, I'll agree with David on this one :-)

Mike, you'll want to check out the PARINFO keyword, and in particular the facility to set parameters to be FIXED. Or, if you are perhaps lazier, you can simply pass your unchanging parameters as keywords using FUNCTARGS as Vinay described.

Craig

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Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
