
Subject: Re: 2D version of curvefit... ?

Posted by [Craig Markwardt](#) on Thu, 04 Jul 2002 05:30:46 GMT

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Benjamin NOEL <Benjamin.Noel@cesr.fr> writes:

> DQplaSwNCg0KSSBhbSB3b25kZXJpbmcgd2VpdGhlciBhIDJEIHZlcnNpb24g
b2YgY3VydmVm
> aXQgZXhpc3RzIG9yIG5vdC4uLiBJIGtub3cNCmdhdXNzMmRmaXQgZG9lcyBl
eGlzdCwgYnV0
> IHRoZW4geW91IGNhbidoIHNwZWNPZnkgeW91ciByZWZlcmVuY2UNCmZ1bmN0
aW9uLg0KSXQg
> d291bGQgYmUgZm9yIGZpdHRpbmcgYSBwbGFuZSBpbibbeCx5LHpdlg0K

I'm sure this means something to somebody, but it comes out in my newsreader like secret decoder ring data.

In answer to the *subject* at least, you might try MPFIT2DFUN(), available from my web page. You will also need MPFIT()

Good luck,
Craig

<http://cow.physics.wisc.edu/~craigm/lib/idl/idl.html>

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Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu
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