Subject: Re: 2D version of curvefit...?
Posted by Benjamin NOEL on Mon, 08 Jul 2002 09:40:38 GMT
View Forum Message <> Reply to Message

- >> DQplaSwNCg0KSSBhbSB3b25kZXJpbmcgd2VpdGhlciBhIDJEIHZlcnNpb24gb2YgY3VydmVm
- >> aXQgZXhpc3RzIG9yIG5vdC4uLiBJIGtub3cNCmdhdXNzMmRmaXQgZG9lcyBl eGlzdCwgYnV0
- >> IHRoZW4geW91IGNhbid0IHNwZWNpZnkgeW91ciByZWZlcmVuY2UNCmZ1bmN0 aW9uLq0KSXQq
- >> d291bGQgYmUgZm9yIGZpdHRpbmcgYSBwbGFuZSBpbiBbeCx5LHpdLg0K

>

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

well, it happens from times to times...

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

thanks for the answer. i had been advised to use MPcurvefit, and thanks to your site i could download it. back to work...

B. Noel