Subject: Re: fitting using maximum likelihood Posted by Craig Markwardt on Mon, 24 Feb 2014 06:25:40 GMT View Forum Message <> Reply to Message

On Wednesday, February 19, 2014 8:57:33 AM UTC-5, Mel wrote:

>

- > I need to fit a histogram with a gaussian using the maximum likelihood method.
- > Is there any routine that does this?

Least squares is a kind of maximum likelihood optimization. There are plenty of routines for that, like MPFITFUN or CURVEFIT.

I guess you mean you have your own likelihood function which is not least squares. There is no real ready-made IDL routines for that. You have to rely on general routines like CONSTRAINED_MIN, AMOEBA, etc.

Craig