Subject: Multi-Variable Least Squares Fit Posted by Gary Hoogeveen on Tue, 11 Oct 1994 20:31:44 GMT View Forum Message <> Reply to Message

Help!

I need to find a modification of the Levenberg-Marquardt method for fitting a multi-variable function to a set of data. That is, I have a set of data (x,y) and I want to fit it to a function of the form f(x,y). It is nonlinear. I'm sure this is a fairly common need, and someone has probably written the code. Does anyone know where I can access it?

Thanx in advance,

Gary Hoogeveen Los Alamos NatLab