Subject: Re: passing parameters indirectly Posted by John Keck on Wed, 04 Sep 1996 07:00:00 GMT View Forum Message <> Reply to Message

Ken Kobayashi wrote:

- > the procedure call in B. Specifically I need to pass extra
- > parameters to a function called by CURVEFIT. I looked over the
- > manual but could not find a reference; could someone tell me how
- > to do this?

I had to do a similar thing with CURVEFIT and found a somewhat simple solution. By examining the CURVEFIT procedure, I found that it just passed along *blindly* the "X" variable

(as in Result = CURVEFIT(X, Y, W, A [, Sigmaa]))

to the function procedure (FUNCT). Thus if you need to pass extra data to FUNCT you can just pack it into X before you call CURVEFIT. Then inside your FUNCT, you can unpack X into separate variables.

I hope that is understandable and answers your question.

Regards,

John Keck