Subject: Re: Problems with curvefit

Posted by brian.jackel on Wed, 12 Mar 1997 08:00:00 GMT

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In article <33267B6E.540@igi.pd.cnr.it> Emilio Martines <martines@igi.pd.cnr.it> writes:

- > Hello. I am using curvefit in IDL 4.0.1 for fitting a set of data point
- > with a curve of the form
- > y=a*(exp((x-b)/c)-1)
- > where x is the dependent variable and a,b,c are the fit parameters.
- > It usually works fine, but sometimes, when the data are really bad, it
- > goes into an infinite loop. Since the fit is embedded into a more
- > complex program, this is very annoying. I would rather like the routine
- > to exit nicely, even without performing the fit. Has anyone found the
- > same problem? Is there a solution? Thanks a lot.

I've run across a problem with Curvefit, due to the use of a "repeat" loop terminates with the following condition

endrep until chisqr le chisq1

that is not always met. By adding some kind of counter

nreps= nreps + 1

inside the loop, and checking for it

endrep until (chisqr le chisq1) or (nreps ge 6)

an exit can be forced. Not a great fix, but it seems to work. There have been some minor changes to Curvefit in version 5.0, but the problem with the repeat loop is still there.

Brian Jackel