
Subject: curvefit & map_set?

Posted by [nicholas](#) on Tue, 11 Jan 1994 15:25:41 GMT

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I'm trying to curvefit some intensities that I have projected into a MAP_SET coordinate system via MAP_IMAGE. I would like to get the fit of the peak intensities as a function of latitude and longitude. Anyone have any suggestions, or has anyone actually done this ?

Nicholas

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Subject: Re: Curvefit

Posted by [Lucio Chiappetti](#) on Fri, 23 May 1997 07:00:00 GMT

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On 21 May 1997, J.M. Zanotti wrote:

> I use CURVEFIT (on PV-WAVE CL Version 6.05 (sun4 solaris sparc)) to perform
> non-linear least squares fitting. It works rather well, but once the fit is
> performed, the vector of standard deviations for parameters (named Sigmaa)
> seems to give very large values: for a given set of data, the error on
> parameters is ten times greater with Curvefit than, for exemple, with
> Kaleidagraph.

IDL's CURVEFIT should be based on Bevington's CURFIT algorithm.
I've widely used CURFIT in my Fortran programs.

In general if I want to fit my data with a function $y=f(x,a_1,a_2,...,a_n)$
I use a "fitting" program to get the best fit (that will be a loop
calling curfit until the chisquare converges to a stable minimum).
I trust the values of $a_1...a_n$ but not their errors.

To get meaningful errors, I use a "grid" program. It depends how many
"interesting" fit parameters there are. Usually I consider 1 or 2
parameters as interesting. In this case I do a grid on such parameter(s)

a loop with a_1 stepped from A_0 to $A_0+n_a*\delta A$
a loop with a_2 stepped from B_0 to $B_0+n_b*\delta B$

For each grid point I use curfit to fit $y=f(x,A_0,B_0,a_3..a_n)$, i.e. the
fitted parameters are now $n-2$ and A_0,B_0 are FIXED (at different values
in each grid point).

I then report chisquare as a function of a_1 (a curve) or as a function
of a_1,a_2 (image) and determine the locus in which chisquare is less
than $\text{chisquare}_{\text{min}} + \delta\chi$, where $\delta\chi$ is a value corresponding

It should not be difficult to write a wrapper like that around IDL's `curvefit`.

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For more info : <http://www.ifctr.mi.cnr.it/~lucio/personal.html>