Subject: Re: How to do a weighted fit using pv-wave? Posted by Vontobel Peter on Thu, 17 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

## Peter Hueckel wrote:

- > I would like to fit datas to an exponential equation. The "curvefit"
- > procedure does not work very stabil with my kind of equation.
- > "Nlinlsq.pro" does the fitting very well. But how is it possible to
- > provide the routine with a vector for a weighted fitting? Who knows how
- > to do such a weighted fitting using pv-wave? I am looking for some help.

>

> Thanks Peter

Hello Peter,

the FScale parameter of NLINLSQ provides the possibility to do a weighted fit.

If i remember correctly there is an example in the printed manual.

--

Peter Vontobel, ASQ Division WHGA 349,

Paul Scherrer Institute, CH-5232 Villigen PSI, Switzerland