Subject: Re: CURVEFIT function

Posted by fd luni on Thu, 04 Jul 2013 14:28:36 GMT

View Forum Message <> Reply to Message

On Thursday, 4 July 2013 15:19:10 UTC+1, Moritz Fischer wrote:

> Hi Maria, looking at the code (release 8.1, lines 367) it seems to me you could set the status keyword to suppress the message. cheers m Am 04.07.2013 14:34, schrieb Petros Syntelis: > On Thursday, July 4, 2013 2:47:14 PM UTC+3, fd_...@mail.com wrote: >> Hi, >> >> >> I was wondering if there is any command that I can put in the function CURVEFIT in order not print out the following: >> >> >> CURVEFIT: Failed to converge- CHISQ increasing without bound. >> >> >> Many Thanks >> >> M >> You can edit the curvefit file and comment the message, or change it in a way that is tuned off by a keyword. >> By my little experience in nonlinear fitting,i would definitely NOT recommend to do so if you are not absolutely sure of why you are doing so.. > Non linear fitting is tricky as it is. You shouldn't make it more troublesome. >

I have the version 6.4. I tried to put the keyword STATUS=1 but it still appear the message.