

---

Subject: Re: CURVFIT with XY error

Posted by [Craig Markwardt](#) on Mon, 09 Feb 2015 18:10:46 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Monday, February 9, 2015 at 1:05:53 PM UTC-5, brubak...@gmail.com wrote:

> On Sunday, April 27, 2014 at 2:31:55 PM UTC-7, Amin Farhang wrote:

>> Is there any replacing routine for CURVFIT which was able to do a non-linear least squares fit to a user-supplied function by considering both X and Y error?

>>

> CurvFit supplies the fortranCalculus code it used to create CurvFit. You could modify this code how ever you need and then re-compile it using the FC-Compiler (<http://fortranCalculus.info/apps/fc-compiler.html>) ... it's free!

I think you've got the wrong CURVFIT, fellow.

---