

---

Subject: Re: \* looking for power fit

Posted by [isaacman](#) on Wed, 18 Aug 1993 14:13:00 GMT

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

---

In article <1993Aug18.123842.15107@aragorn.unibe.ch>, wiesmann@ubeclu.unibe.ch writes...

> I'm looking for a IDL-Routine that will do the

> fitting of a power function like:

>

>  $y = A \cdot x^B + C$

>

It has perfectly well-defined partial derivatives. You can use the  
CURVEFIT procedure in the User's Library.

Rich Isaacman

---