

---

Subject: Re: P value for the regression analysis?

Posted by [Kenneth P. Bowman](#) on Fri, 08 May 2009 15:04:17 GMT

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

---

In article

<a7205923-ac92-414e-a0ac-1eb254681edf@t11g2000vbc.googlegroups.com>, d.poreh@gmail.com wrote:

> I need an urgent help. How would we calculate the P value for the  
> regression analysis? For fit=linfit(x,y,yfit=yfit), how we could find  
> P value?  
> Cheers

Send me an email (k-bowman at tamu.edu) and I'll send you a function to calculate confidence limits for the regression parameters.

There are many different ways to pose the question of significance for regression, so it is important to understand what you are doing.

Ken Bowman

---