
Subject: Re: Multiple linear regression

Posted by [David Fanning](#) on Sat, 25 Jul 2009 22:21:52 GMT

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

Rukasu83 writes:

> Hi everyone, uhm it's the first time I use this page to ask something,
> so I don't if my question will be too long for an answer, but anyway
> if anyone can help me with just a anything, I would appreciate so
> much. The things is, I'm starting with IDL so I'm a little bit lost.
> Could anyone tell how can I apply a multiple linear regression
> function to procedure that read an ascii file that contains five
> columns (id of meteorology station, temperature, latitude, longitude
> and altitude) and 3 rows of numers. I was able to open and read the
> file but I can't "connect" the function and the procedure, and I'm
> losing my ideas :(. So, if anyone can help, that would be great.

Wait. Let's start at the beginning. Five columns and three
ROWS of numbers, and we want to do multiple linear regression!?
On what, exactly? :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
