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.")