

Re: Statistical modeling of novel chemical systems( AKA Chemist with lots of stats questions)

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*Source:* <http://sci.tech-archive.net/Archive/sci.math/2006-08/msg04421.html>

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- *From:* "Old Mac User" <[chendrixstats@xxxxxxxx](mailto:chendrixstats@xxxxxxxx)>
  - *Date:* 31 Aug 2006 11:21:39 -0700
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If I'm reading this correctly, you have one controllable variable "X" and one dependent variable (also called a 'response') "y" and you are trying to establish a relationship between "y" and "x" by setting "x" to different values and finding the corresponding value of "y" by experimentation.

If this is right, then it would be helpful to have the data. Without some data I would be in the position of writing long posts to discuss the possibilities. Also, there may be more to this than I've understood.

If you want to do so, feel free to contact me at the following e-mail address: hedging77 followed by @yahoo.com  
If I write this in the usual way, Google Groups will fix it so it can't be copied by spammers.

Just fyi, I'm a chemical engineer and also a statistician. 44 years of experience in the chemical industry, now "retired" (sort of).

Don't let that fellow get you down!! OMU

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