Subject: Re: How to plot linear regression relation of two array? Posted by Hu on Mon, 09 Feb 2009 20:42:50 GMT

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On Feb 9, 12:12 pm, Vince Hradil <vincehra...@gmail.com> wrote:

> On Feb 9, 1:45 pm, Hu <jha...@gmail.com> wrote:

> Hi,

> I am trying to plot a linear regression relation of two array

>> (supposing A and B) by using IDL. What I want is to got a chart like

>> this link shows (the group is unable to post figure
directly):http://serc.carleton.edu/images/introgeo/teachingw data/LeastSquaresGr...

> especially, How can I got the black straight line and the coefficients

>> R^2 ?

> Thanks

> Have you looked in the help for linfit()?
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Yes, I use function linfit() to get the parameters a and b (Y=a+b*X) But How can I get the R^2?