
Subject: Re: Help!!!!

Posted by rryan%stsci.edu on Sat, 18 Apr 2015 16:21:50 GMT

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On Saturday, April 18, 2015 at 10:15:18 AM UTC-4, alep...@gmail.com wrote:

- > Make a chart of ' distance x speed
- > 2- Make a linear fit and compare with robust tuning (comment)
- > 3- Determine the correlation coefficients (Pearson, Spearman and Kendall) and comment
- > 4- Use the bootstrap technique to determine H_0 (km / s / Mpc) . Making the histogram of values
- > obtained. Set a Gaussian and give the value of H_0 with uncertainty.
- > 5- Take an error of 5 % in the variables . Use boot_xyfit.pro program. Make a histogram
- > for the given values . Compare the average value with the value obtained by robust adjustment
- .
- > 6 Assuming the uncertainty in the Y variable, do residue analysis. Display the graph. Is there any solution available ?

This sounds an awful lot like a homework problem. I don't think you're going to get much help, or at least you're not going to get someone to do your homework for you. And anyone who does is doing you a disservice and, in my opinion, is a wildly unethical thing to do. Maybe you should help us help you. What have you got so far? what exactly is tripping you up?
