

Re: finding the centre of a cluster

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 - *Date:* Mon, 4 Jun 2007 21:10:15 GMT
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On 4-Jun-2007, Reef Fish <large_nassua_grouper@xxxxxxxxxx> wrote:

The category of the target variable for each row identifies which cluster the row is associated with;

What has any ROW have to do with any clustering or classifying problem?

Row of the data file, training case, sample, observation. Do any of these terms mean anything to you?

There are many areas of statistics where my knowledge is limited, but I believe I have more experience with neural networks and decision trees than you do.

I believe your head is bigger than subject which you THINK you know something. Since when does a decision tree has to be part of a clustering problem. You don't know nearly as much about decision trees or any STATISTICS that goes with decision trees than what you have revealed in your posts here.

Keep dreaming.

This is the last response you'll get from me.

Excellent. I have no desire to carry on a conversation with someone who probably has never even used an RBF network let alone programmed one and who doesn't know what a row of a training file is.

—
Phil Sherrod

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(PhilSherrod 'at' comcast.net)

<http://www.dtreg.com> (Decision trees, Neural networks and SVM modeling)

<http://www.nlreg.com> (Nonlinear Regression)

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