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Studying Linear Regression

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Douglas Brown, CMST, TI Lesson Plan CMST SCOLLARCITY Lesson Plan Template-Lesson Plan using **TI Technologies** (Due Tuesday, July 27th)

Submit as hard copy AND electronically through ANGEL

Name: Douglas Brown

Grade level(s)/Subject taught: 12th grade, AP Statistics

Objectives: (Remember...How will the modeling tool help the student better learn the objective?)

• To understand the correct order in the process to determine whether linear

regression is a suitable model for two sets of data: examine their plots, perform the

regression, and then examine their residual plots (the plot of the residuals versus

the x-list data).

• To understand how to perform linear regression using the TI84+, using these

capabilities: plot the data, perform the regression while saving the regression line

and noting the correlation coefficient, and create the residual plot.

• To understand that examining a plot of data or calculating its correlation coefficient

is not sufficient to determine if linear regression is the proper model. An inspection

of its residual plot is necessary to make this final assessment.

Items to include in your TI Technologies lesson plan: (use your area/discipline/concepts).

For the math teacher:

1. Write the Mathematical Concept or "key idea" that TI Technologies will be used to teach: Students will use mathematical modeling and multiple representations to provide a means of presenting, interpreting, communicating and connecting statistical information and relationships. They will do this by examining four different sets of data. All four sets have approximately the same correlation and the same regression line. However, the four data sets are dramatically different: one is reasonably linear, one has a definite parabolic shape, one is linear with the exception of one outlier, and one is linear with the exception of an influential point. This lesson will impress upon students the importance of doing each step in the process in assessing whether linear regression is an appropriate model.

"...a rich one-page, typed, single-spaced, description or a vision of your best thinking..."

Prompts:

- 1. How will you assess the prior knowledge of the student?
- 2. How will you begin the lesson?
- 3. What are the teacher and students doing every 5-10 minutes? (Teacher Actions and Student Actions
- 4. How will you assess the learning for the lesson?
- 5. How will TI be integrated into your teaching? (i.e. you may want to discuss a problem or describe how you might use the chosen modeling package in your plan. How does the model/tool help the concept(s) to be taught)?

Using the TI84+ graphing calculator, I plan on having my students examine four data sets to determine the appropriateness of using linear regression to model their relationship. The data for this lesson comes from problem 2.46 in the text The Basic Practice of Statistics. In previous lessons the students will have learned how to perform linear regression on the calculator, and how the linearity of data as displayed in a plot can be misleading depending on the window size used. I will assess their recall of the latter by beginning the first five minutes of the lesson with a question on whether we can determine the linearity of a relationship by looking at the plot alone, and probe why this is not so.

In the next 10 minutes, I would break the class into four groups, one for each data set, and have them perform a linear regression on the calculator, noting the correlation coefficient and saving their regression equation. Each group would then report their correlation and equation, which I would record on the board to show that they were all similar. We would discuss if this was sufficient to establish linearity, and understand that we had violated one of our principles – always plot your data. After each group had plotted their data and regression line using the calculator, they would draw a rough graph so the entire class could see all four plots.

For the next 10 minutes, I would help the students understand that to determine whether regression is appropriate, a plot is not sufficient (the window can be misleading), and neither is the correlation (as exhibited by today's four data sets). What then, is necessary? A residual plot!, which displays the differences between the actual data and the regression line. I would then show them how to do this, using the TI84+.

For the next 10 minutes, each group will create and examine their residual plot, and make a determination whether regression is appropriate based on the residual plot. Then, prior to each group actually drawing their residual plot and delivering their assessment, I would have the entire class try to predict what the plot should look like, based on the original plot of data and regression line. After examining the four data sets, we could discuss concepts like the outlier or influential points from sets 3 and 4, and whether it is appropriate to exclude such points in given circumstances.

In the rest of the class, we would discuss the correct order of the linear regression process, and allow the students some time to work with their or another group's data, to gain a richer basis for examining data relationships.

For assessment purposes, the groupwork will be self-assessing as the students guide each other in using the calculator for each step. Students are very comfortable asking classmates for help, and generally enjoy teaching each other. The fact that each group completes each step is evidence that learning and teaching are taking place. Also, the discussion of the groups as they present their findings will help highlight any gaps in their knowledge, which I can then fill in. Finally, homework will also provide another opportunity to practice these skills.

Douglas Brown, CMST, TI Lesson Plan

For all lesson plans and within the context of the lesson plan(s) you develop, <u>design (add) a rubric</u> that addresses your objectives AND "guides" your students to success in the modeling arena you choose (AS, Stella, GSP, TI, IP). The rubric should have three or four levels or mastery with the highest level [TARGET], which should detail what you might initially expect of the capabilities from a student doing the best s/he can do. **(etc...)**

Target	Acceptable	Unacceptable
Student uses the TI84 LinReg function	The student performs the	The student does not know what
to perform a linear regression.	regression, records the correlation	inputs are required for the
	coefficient and stores the	function, or does not know how to
	regression equation.	store the equation.
Student uses the TI84 to graph the	The student's plot accurately	The student does not know how
original data and display the	displays the data and the	to plot the data, the window is
regression equation.	associated regression line, using	inappropriate, or the regression
	an appropriate window.	line is missing.
Student uses the TI84 to graph the	The student accurately shows the	The student does not know how
residual plot.	residual plot, using an appropriate	to graph the residual plot, the
	window. The regression equation	window is inappropriate, or the
	has been turned off.	plot is distorted because the
		regression equation has not been
		turned off.
Student is very capable of describing	The student can describe within	The student does not understand
the model to a small group of peers	their group and later to the class	the order of the steps, cannot
and is able to respond meaningfully to	the results of each step, what it	describe its objective, or cannot
questions about the model.	signifies and whether a linear	interpret the results that they
	regression model is appropriate	obtained in the step.
	given the circumstances.	
Math Concept thoroughly addressed.	In our review discussion, students	Students cannot identify the steps
Described in rich detail.	can correctly identify the steps of	in the correct order, or do not
	the regression process, what to	understand the concepts
	look for in each step, and richly	underlying the process and the
	describe why each step is	objective.
	necessary.	
Defines exactly how the modeling	I ne student can describe what	I ne student does not understand
soltware "nelped" solve the problem.	runctions the calculator is	what the function used, does not
	them and apprinterpret the	understand the output, or cannot
	them, and can interpret the	correctly interpret the output and
	results.	make a conclusion.