| Name: | | Date: |
|---|---|--|
| L | ab 4D: Interpreting Cor Response Sheet | |
| Directions: Record your response | es to the lab questions in the sp | paces provided. |
| Correlation coefficients | | |
| Are these variables linearly | related? Why or why not? | |
| | | |
| Correlation review I | | |
| Does this plot have a positi | ve or negative correlation? | |
| | | |
| | | |
| | | |
| | | |
| Correlation review II | | |
| Recall that if there is no line close to 0. What do you gue | ear relation between two numer ess the correlation coefficient w | rical variables, the correlation coefficient vill be for these two variables? |
| | | |
| | | |
| | | |

Calculating Correlation Coefficients!

Calculate the correlation coefficient for these variables using the cor function. The inputs to the functions work just like the inputs of the xyplot function.

| Name: | Date: |
|-------|-------|
| | |

Lab 4D: Interpreting Correlations

| | Response Sheet | | |
|-----|--|--|--|
| Now | answer the following. | | |
| • | What was the value of the correlation coefficient you calculated? | | |
| • | How does this actual value compare with the one you estimated previously? | | |
| • | Does this indicate a strong, weak, or moderate association? Why? | | |
| • | How would the scatter plot need to change in order for the correlation to be stronger? | | |
| • | How would it need to change in order for the correlation to be weaker? | | |

| Name: | Date: |
|-------|-------|
| | |

Lab 4D: Interpreting Correlations

| Response Sheet | | | | |
|-----------------------------|---|--|--|--|
| Correlation and Predictions | | | | |
| • | Use the correlation coefficient to determine which variable has a stronger linear relationship with critics_rating. | | | |
| • | Use the MSE to determine which variable is a better predictor of critics_rating. | | | |
| • | How are the correlation coefficient and the MSE related? | | | |
| On y | your own Would calculating a correlation coefficient for the two variables be appropriate? Justify your answer. | | | |
| • | Predict what value you think the correlation coefficient will be. Compare this value to the actual value. Finally, interpret what the actual correlation coefficient means. | | | |
| • | Why do you think these variables are so strongly related? Is using the correlation coefficient to describe the relationship appropriate and why/why not? | | | |