Data analysis

- What happened to question 1?

- for Question 2:

+ Speaking of regression, you need to assess whether the conditions for regression are met before trying to interpret the p-values. Is there a linear association? Are the residuals normally distributed? Is there constant variance around the regression line at each x-location? Are the data independent (random)?

For final paper & other:

- You have great info on metacritic score; this is a nice level of detail, and there are important implications for your research findings. You will likely want to expand/reflect on this info in your conclusion, as you discuss how your results tie in to the background information if you find an association or not

Question 2&3

+ You should consider transforming one or both of your variables to deal with the outliers. This can be as simple as taking the log or square root of the variable. Transformations can help linearize relationships, though they do affect the interpretability of any output from regression.