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# Visualizing Movie Data

## REVIEW

## CODE REVIEW

## HISTORY

### Meets Specifications

Dear Student,

First of all Thank You for providing such an outstanding analysis for review. I am glad that, I got a chance to review your project, which is simply amazing. You have made sure to meet all the rubric requirements and have totally given your 200% in this analysis. Hands down this is one of the best analysis I have seen in this project. Please keep up the great work and All the best for your future projects.

Regards

### Answers to Questions



- Written answers are clear and written in full sentences.
- The Step 3 section is no more than 500 words.
- References in the write up to visualizations are clear and easy to follow.

Outstanding analysis. Your write up is clear and to the point. Very thorough and insightful analysis.



A dashboard exists with multiple visualizations that provide insights and answers to Question 1.

Awesome Visualizations. You have used very important attributes to make your analysis. All the plots are very clean and clearly show the variation of genres over time with respect to popularity, profits and numbers. Well done using a derived attribute, profit to show the comparison. Very relevant analysis. You have very nicely explained the concept used behind the plots.



**A dashboard exists with multiple visualizations that provide insights and answers to Question 2.**

The plots used are awesome. I really liked the way you have used so many different attributes to show the difference between paramount and universal pictures.



**A visualization exists that provide insights and answers to Question 3.**

Outstanding Analysis. All the plots are so clear that you don't need a write up to explain your findings. Using the average revenue, budget and profit is the best way to compare non novel and non novel movies. We can clearly see the performance of novel based movies are better.



**Student poses a question and creates at least one visualization that provide insights and answers to the question the student proposed.**

Amazing analysis, very insightful.



**One of the questions is answered with a narrative through a Tableau Story.**

Awesome story. All the story points are well connected with a proper narrative. Really outstanding.

## Figures



**At least one line plot is included among the various dashboards.**



**At least one scatter plot is included among the various dashboards.**



**At least one bar chart is included among the various dashboards.**



At least one small multiples plot is included among the various dashboards.

Good job using small multiples.

## Style



At least one plot among the dashboards groups the data and is visualized by color or shape.



At least one plot among the dashboards indicate a third continuous dimension with color and/or size.



The various visualizations choose appropriate color palettes (diverging, sequential, colorblind friendly)

## Labeling & Interactivity



All visualizations include clear labels on axes, legends, and titles

A special mention here for using awesome labels and titles. They are clear, intuitive and the most important thing is they are visible too.



At least one visualization includes the effective use of filtering and other tools to provide interactivity with the data.

Great Job..



The project has a link to each visualization on Tableau Public for each questions they are answering. However if the student has difficulty uploading to Tableau Public they can alternatively submit the project with screenshots of their visualizations for each question in their report.

Thank You for providing the links. They were working beautifully.

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