

### PROJECT

## Visualizing Movie Data

A part of the Business Analyst Program

### PROJECT REVIEW

### NOTES

# share your accomplishment! Meets Specifications

Congratulations, you nailed it! You fixed the issues addressed in the last review. Keep doing your awesome job! The following are good Tableau Blog and article if you want to read more about visualization.

## 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.

Great job for clear references and also listing out the attributes.

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

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

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

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

Awesome, the question is justified and the analysis is thorough and informative.

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

### **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.  $\label{eq:chart_eq}$ 

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

# 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.

ı	Labeling & Interactivity
	All visualizations include clear labels on axes, legends, and titles
	At least one visualization includes the effective use of filtering and other tools to provide interactivity with the data.
	<b>I</b> DOWNLOAD PROJECT

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

RETURN TO PATH

Rate this review

Student FAQ