

#### PROJECT

# Visualizing Movie Data

A part of the Business Analyst Program

### PROJECT REVIEW

NOTES

# 

### 2 SPECIFICATIONS REQUIRE CHANGES

Awesome submission, you did a great job for the write-up and also creating a Tableau workbook. There are some small issues which you can fix them very quickly. Please keep doing your great work and good luck for your next submission!

#### **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.

You did a great job answering the questions in the write-up. Please follow the instructions below to meet the requirements of this section:

### Step 1:

Required: Please list about 8 attributes (no more than 8) that you will explore in the project.

# Step 1: Data Cleanup and Attribute Selection

- Clean up any missing information and choose the most important attributes you will explore further in your visualizations.
- -
- List out the attributes (or variables) you plan to dive further with your visualizations. You should explore no more than 8 attributes.
- Please refer back to the <u>Data Cleanup course</u> to help you clean up your data.

# Step 3

Required: In your write-up please also add a reference to plots, dashboards, etc. for each question which supports your conclusion and analysis. For example, you can refer to a dashboard like this: (See Dashboard "dashboard\_name")

P3 Submission Template.pdf

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

Good job for the visualization and the answer in the write-up.

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

The visualizations and the answer are accurate and informative! nice job!

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

Another great dashboard with a detailed answer.

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

Good job, please also explain in your write-up: "How did you come up with this question?" or "Why did you think this is a good and worthy question to ask?"

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

Impressive storytelling technique. Good job for using the story captions to tell a story. Most of the time we see that students are putting a simple title in the caption which is not the right use of it. The visualizations are very engaging and communicative. Awesome job!

# **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.

## Style

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

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

 $\label{prop:continuous} \mbox{Awe some job for utilizing the third dimension as a continuous value.}$ 

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

Good job for choosing color blind friendly colors. This is a great article about practical rules for using color in charts.

## Labeling & Interactivity

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

Awesome, the titles are all clear and related to the topic.

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

Nice, this  $\ensuremath{\mathsf{page}}$  has great explanations of different kind of filtering tools.

**☑** RESUBMIT

DOWNLOAD PROJECT

