

### PROJECT

### Create a Tableau Story

A part of the Data Analyst Nanodegree Program

## PROJECT REVIEW

NOTES

# SHARE YOUR ACCOMPLISHMENT! **Y** [1] Meets Specifications

Congratulations! You have successfully completed this project. Your visualizations are engaging and the write-up is well written, structured and detailed. I barely had any comment to add on the followings are interesting articles about storytelling. Keep doing your awesome job and happy learning!

How to Tell a Story with Data

Storytelling with data

## Visualization is Explanatory

The visualization centers on a specific, clear finding in the data.

Good job. the visualizations are designed base on the explored data.

The selected finding is clearly communicated. Design choices foster communication between the reader and the visualization.

 $Excellent story telling \ technique. \ Good job \ for \ telling \ a \ narrative \ through \ the \ visualizations. \ The \ visualizations \ are \ very \ engaging \ and \ communicative.$ 

## Design

A reader's summary of the graphic would closely match the written summary in the writeup, or a reader would identify at least one main point or relationship that the graphic attempts to convey.

The visualization includes interaction or animation. The interaction or animation may be simple, such as a hover, tooltip, or transition. Interaction or animation enhances understanding of the data.

 $\label{eq:nice} \mbox{Nice! this page has great explanations of different kind of filtering tools if you are interested.}$ 

Initial design decisions such as chart type, visual encodings, layout, legends, or hierarchy are included at the beginning of the Design section in the writeup.

Great job for explaining your initial design decisions and justifying them.

### Feedback

Feedback has been collected from at least one person throughout the process of creating the data visualization. The feedback is documented in the Feedback section of the writeup.

Good job for listing out the feedbacks!

The project includes evidence that the visualization has been improved since the first sketch or the first coded version of the visualization. All of the feedback is listed in the Feedback section of the writeup. Most design choices and changes are accounted for in the Design section of the writeup. If no changes were made to the visualization after gathering feedback, this decision is explained.

Good job for the improvements and also for documenting them in detail.