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Dashboard Design - Midterm

REVIEW

HISTORY

Meets Specifications

Dear Muhammed,

Congrats on passing this project! 🎉 I enjoyed reviewing your thorough, well-thought submission - you did your best to cover all the rubrics and created a readable, insightful, impactful, and relatively beautiful interactive dashboard with a variety of charts and graphs included.

All the best luck with your studies and the *Final* part of this project, stay Udacious and have a great day! 😊

Dashboard

The reader should be able to interactively explore the data within the dashboard to find the answer for each question.

✅ This dashboard is a great start - it is definitely **interactive** enough, as the user would be able to find an answer to each question within a couple of clicks.

Sketch

The sketch should be a rough sketch with paper or pen, or another tool.

✔ Great job creating these **sketches**! They are rough, but perfect for the purposes of our project. I hope you enjoyed this creative part of *pre-Tableau* brainstorming!

Each of the sketches should demonstrate the student's exploration process. For e.g., it can include various filters, ranges in the variable, to demonstrate different options considered by the student.

Wireframe

The wireframe should contain the boxes that resemble the charts in the proof of concept dashboard.

✔ The **wireframe** really gives the general idea of the ready-made dashboard away. It's obvious that you really worked on it, and I'm looking forward to seeing your next, *Final*, dashboard, which is going to be a logical continuation of this one. All the best luck with that!

Dashboard fully developed

The dashboard should meet the color constraint (e.g., black and white, or a shade of grey).

✔ As requested, you used a color palette that is **minimalistic** and works for people with **colorblindness**.

Tip:

✏ It's great that you understand the importance of color in data visualization already. Here's a couple of color resources - might be useful for your next project:

- Introduction to [color theory](#) with tons of great examples.
- Colors for data visualization [guide](#)
- Very handy [palette generator](#)!
- 5 [tips](#) for designing colorblind-friendly visualizations

 PROJECT LINK

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