Project Task 4: Infographic Summary

DSC640

Taniya Adhikari

Summary

Link to Github

Applied Design methodologies

The design for Infographic follows guide **from Chapter 7: Story Telling with Data**. Same color concepts and Design principles are applied from **Project Task 1** are applied to blog posts. (See link <u>Project Task 1: Summary</u>)

The general idea is: Blue for accidents and red for fatalities. No charts were used for financial information.

Visual elements

I geared this part of the information towards public in United States. So, instead of starting with global statistics, I started with U.S specific statistics. Since, infographics are designed to provide information quickly, I used visual elements that are aircraft or transit related. Following are the visual elements I used for the infographics:

- 1. Airplane graphic image and cloud image
- 2. Airplane clip art to divide text from the visual graph.
- 3. United States accidents per million flights and United States fatalities per million passenger Area charts.
- 4. Global accidents percentage change between 2000-2020 and a line chart to represent it.
- 5. **Donut chart to show chance of surviving plane crash.** Note: Despite of textbooks advising not to use donut or pie chart, it is one of the most used graphs. I also believe pie/donut charts can be very useful visually when showing significant disparity between 2-3 maximum categories. In this case I wanted to show 95.9% surviving rate, so I used donut chart to show just that number combined with text.
- 6. Globe and U.S tiny maps to show world vs. U.S. The chance of getting in fatal crash.
- 7. Transits graphic image to visualize different types of transit.
- 8. Bubble chart to show fatalities by transit combined with visual elements from no. 7
- 9. More slanted airplanes towards right to indicate keep flying.

Despite, infographics are visual aids, I focused more on text information rather than graphs from dashboard. Though, charts are there to provide some information, they are too tiny to get any useful information from it and putting a bigger size graph defeats the purpose of

infographic aid. I also think no audience want too much technical details in the infographic, so I avoided using unnecessary items. I relied more on bigger fonts and headings combined with visuals to grab attention. Visual elements should work together with text elements in infographics. Therefore, I experimented with font size, margins, colors to make the information fit correctly. Lastly, for the layout I followed zig-zag approach from left to right, so it is easy to read.

References

- Airline Data Project. (n.d.). Retrieved March 3, 2022, from http://web.mit.edu/airlinedata/www/Traffic&Capacity.html
- Aviation Safety Network > Aviation Safety Network. (n.d.). Retrieved March 3, 2022, from https://aviation-safety.net/
- Fivethirtyeight. (n.d.). *Data/airline-safety at master · fivethirtyeight/data*. GitHub. Retrieved March 3, 2022, from https://github.com/fivethirtyeight/data/tree/master/airline-safety
- Jasper, C. (2016, December 8). *Airline earnings, at record in 2016, to decline as oil prices rise*. The Seattle Times. Retrieved March 3, 2022, from https://www.seattletimes.com/business/airline-earnings-at-record-in-2016-to-decline-as-oil-prices-rise/
- Motor Vehicle Safety Data. Motor Vehicle Safety Data | Bureau of Transportation Statistics. (n.d.).

 Retrieved March 3, 2022, from https://www.bts.gov/content/motor-vehicle-safety-data
- Rooney, B. (n.d.). 2009 airline revenue: Worst drop ever. CNNMoney. Retrieved March 3, 2022, from https://money.cnn.com/2010/01/20/news/economy/air_traffic_2009/index.htm
- Transit Safety Data by mode for all reported accidents. Transit Safety Data by Mode for All Reported Accidents | Bureau of Transportation Statistics. (n.d.). Retrieved March 3, 2022, from https://www.bts.gov/content/transit-safety-data-modea-all-reported-accidentsb
- Wikimedia Foundation. (2022, January 28). List of fatal accidents and incidents involving commercial aircraft in the United States. Wikipedia. Retrieved March 3, 2022, from https://en.wikipedia.org/wiki/List_of_fatal_accidents_and_incidents_involving_commercial_aircraft_in_the_United_States