

Milestone 3

Dashboard Peer Feedback Received

Peer demographic information is straightforward, as all individuals who provided feedback on the dashboard are current MDS students. Individual industries and experience levels varied based on selected peers, but can not be analyzed due to anonymous status.

Feedback Number	Feedback Received	Feedback Review
Feedback 1	"Map: -Display city names or regions in the interactive tool instead of raw latitude and longitude coordinates, as coordinates alone make it difficult to identify locations. -Add regional boundaries to help users distinguish areas and provide better context and clarity -Increase map size to enhance readability, especially since it is a key element of the dashboard. Donut Chart: -The legend uses "H, U, N" without explanation. These abbreviations appear repeatedly in the dashboard, so providing a clear definition or key will improve user understanding. Overall Design: -The summary statistics on the left panel are well-structured and easy to read. -The bar and line charts at the bottom are visually appealing and easy to interpret. -The ability to dynamically add or remove specific years is a great interactive feature that enhances user engagement! :)"	1. Our dataset contains only latitude and longitude data, so displaying exact city or regional names is infeasible. To address this, we used Plotly's <code>scatter_mapbox()</code> with <code>mapbox_style="open-street-map"</code> to overlay wildfire locations on a map. 2. We explored using the folium package, which provides a more detailed map similar to Google Maps, but we found it resulted in very slow load times. In response to this, we opted to use Plotly instead. 3. The map currently includes provincial boundaries, and regional location names become visible upon zooming in. 4. Users can zoom in and out using the + and - buttons in the top-right corner of the visualization. 5. We plan to add a year-range slider to enhance interactivity and allow users to filter wildfire data by time period. 6. The pie plot legend will be updated to include more descriptive labels as per recommendation.
Feedback 2	1. There are not enough interactive interfaces. It might be better to add more interactive interfaces. 2. The interface is a bit dark. Maybe it can be brightened. 3. The meaning of the data in the figure is a bit vague. It is not clear what it represents."	1. Interactivity is utilized throughout the dashboard, with many visualizations linked and able to change the others. We are choosing not to implement more interactivity as this may confuse users and take away from directed impact. 2. The dark background was chosen as it aligns with the wildfire theme, complementing the orange/yellow color choices, so this will be maintained. That being said, we will implement a light-themed map for better contrast and readability. 3. The dashboard includes clear titles and labels for all visualizations. If more specific feedback could be provided on which visualizations appear unclear, this would help us make more targeted improvements.
Feedback 3	"Your dashboard looks great! Here are a few suggestions: 1. The line chart of average fire size by province is fantastic, and I love the ability to select provinces individually. However, it would be helpful to use different colors or add transparency to the lines, as it's a bit difficult to identify which line I have selected or removed. 2. It's great to see the most common cause in BC displayed, but the meaning of 'H' is unclear. It would be better to use a more common term instead. 3. The map is beautiful! However, when I click the 'Month' filter, it's a bit confusing to know which specific	1. Including additional colors to the line plot may negatively impact the overall aesthetic. As such, we will evaluate, but may not implement this specific feedback. 2. We plan to update the pie plot with more descriptive fire cause labels. 3. We acknowledge that displaying the 'Month' filter as a continuous variable may be misleading. In the next release, we will update it to a categorical format, displaying individual month numbers for better clarity 4. As mentioned in a previous feedback review, exact wildfire location names are not available in the dataset. However, users can zoom in on the map to view regional names and gain better

	month I should focus on, as the month labels use gradient colors and there is no title to explain what each point represents. 4. Also, for the map, I'm curious about the names of the areas for the points. Right now, I can only see the latitude and longitude. It would be more readable to show the names, but it's not a major issue. I was just curious."	context.
Feedback 4	"Overall I think the dashboard looks pretty polished, especially in terms of visual aesthetic and layout consistency. The landing page is a very nice touch. I think the summary statistics and visualizations chosen are insightful and intuitive, but for next steps I think some extra details would help with interpretation. For example, I'm wondering if the fire size per province is in terms of area, what the cause labels (H, N, U) stand for, and if the data in the map spans all time or a specific year. One other nit-picky thing is I think the axis labels on the Fire Count by Province graph are a bit small relative to everything else. Other than that, great job!"	1. We plan to add a year slider to the map, allowing users to filter data by a specific year or a range of years for better clarity and analysis. 2. Descriptive cause labels will be updated and included in the next release.

Planned Improvements to Dashboard App

- We aim to revise the map plot to include all Canadian data
- We plan to update the map plot month to categorical
- A year slider will be added to the map plot to select range of years
- Formal names for fire causes will be included in the pie plot to explain "H", "U" and "N" designations
- Have cards showing which specific data is being shown in the current dashboard layout

Other comments on feedback

- Interactivity is present in many areas of the dashboard, with many visualizations able to change the others, we do not want to add too much interactivity which would confuse users.
- Difficult to implement labels, but will attempt to do so without causing clutter in the map.
- We will consider updating the colours of the line graph to incorporate separate colours per province.

Dashboard Peer Feedback Provided

Group Member	Dashboard	Dashboard Link	Feedback Provided
Amali Jayatileke	Anime Popularity & Ratings Dashboard	https://github.com/haoxiang-xu/data-551-project/tree/milestone-2	"The dashboard experienced noticeable delays in loading data, making it unclear whether it was functioning correctly. To enhance user experience. It would be helpful to display a benchmark processing time (e.g., "Please wait up to 5 seconds") while the dashboard loads. The dashboard lacked a title, and only two out of four visualizations included chart titles. Ensuring all charts have appropriate titles would improve clarity. The filter placements could be optimized by positioning it at the top-left or top-right of the page for better accessibility.

			While the color scheme was visually pleasant, the charts did not appear to follow a coordinated color palette, font styles and sizes leading to inconsistencies. The top-left chart was not fully visible, requiring scroll bars, which again impacted readability. The dashboard layout didn't always adapt well to different screen sizes. On smaller screens, some charts overlapped, while on larger screens, there was a lot of empty space. It might be worth revisiting the design to make sure it works smoothly across all devices. Lastly, the trend chart (bottom-right) did not clearly indicate that the x-axis represents time. It displayed a few scattered dates starting from 1979, which might not be intuitive. If these dates hold significance, a brief explanation would be helpful; otherwise, displaying years instead would enhance clarity."
Kiran John	Anime Popularity & Ratings Dashboard	https://github.com/haoxiang-xu/data-551-project/releases/tag/milestone-2	"Unfortunately cannot view the dashboard as the data is not available - make sure it functions well after downloading to your system so there are no further issues. However, looking at the images for the charts, be mindful of colors, especially for fields like genres. The color theme and overall design you are using seems really appealing so I am interested in seeing how the final dashboard turns out."
Jason Samuel Suwito	Billionaires Data Visualization Dashboard	https://github.com/LexieMingyueZhao/551-project-billionaires-	"Dashboard is thoughtfully implemented, especially the interactive map and the Wealth Distribution by Industry visualization. The design choices align well with the data being presented, making the insights easy to interpret. One suggestion would be to adjust the dataset path, as the current implementation does not reflect the correct folder structure. Updating it to <code>pd.read_csv('../data/Billionaires Statistics Dataset.csv', encoding="ISO-8859-1")</code> will ensure the dataset loads properly. Additionally, in Tab 1, there is some empty space that could be better utilized to align with the intended layout. Enhancing this section would improve the overall balance of the dashboard. Another small fix in Tab 1 would be to correct the rank variable, which appears as <code>i>>?rank</code>—likely due to an encoding issue. Finally, adding a brief introductory text (2-3 sentences) explaining the purpose of the dashboard could help provide users with more context before they explore the visualizations. Overall, this is a well-executed milestone with strong foundational elements. Great job!"
Kelsey Strachan	PL Dashboard	https://github.com/ubcomds-2024/DATA_551_PL_Dashboard/releases/tag/milestone-2	"I really appreciated the clean aesthetic and colour choices in the design. The connections between the plot elements were also very well executed, and I found them to be highly effective. One suggestion I have is to consider increasing the size of the pie charts, as they were impactful visualizations that helped tie the other plots together. The title font was a great choice for the type of data being presented, so I would recommend extending this font style throughout the entire dashboard to create a consistent look. The only question that came up for me was regarding the two bottom-most plots (Goals over Time and Goals per Season). I was uncertain about how they differed from one another, so I thought that it may be helpful to include a brief text description to clarify."

System Usability Scale Framework for Continuous Feedback

Using the **System Usability Scale (SUS) Framework**, we developed a range of questions that can be used for future feedback collections. Users will respond using a 5-point scale: 1=Strongly Disagree, 2=Disagree, 3=Neutral, 4=Agree, 5=Strongly Agree

1. **User Experience**
 - a. *Do you find that exploring the wildfire dashboard was a positive experience?*
2. **Dashboard Navigation**
 - a. *Is it relatively easy to intuitively move through the dashboard sections?*
3. **Dashboard Interactivity**
 - a. *Were you able to filter and utilize the interactive features of the dashboard without issue?*
4. **Overall Dashboard Performance**
 - a. *Did the dashboard load quickly?*
5. **General Aesthetics**
 - a. *Are the visualizations appealing and do you think that they fit the theme of the dashboard/data?*
6. **Dashboard Accessibility**
 - a. *Did you note any features that could be improved to make the dashboard more accessible to individuals with disabilities?*
7. **Comparison**
 - a. *Have you used a similar dashboard before? What worked better with the alternative dashboard?
What worked better with this dashboard?*
8. **User Expectations**
 - a. *Was there anything missing from the dashboard that you expected to find?*
9. **General Additional Comments or Suggestions**
 - a. *N/A*