Project 1: Public Transportation and Weather

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Presentation date: 31 August 2023

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Problem statement

- Problem: The impact of weather on public transportation in Singapore.
- Research Objective: Showcase the plans for a simplified mobile application for real-time weather-based updates on public transportation delays and disruptions.
- Target Audience: Commuters in Singapore.
- Scenario: Rainy day commutes and the need for informed decisions.
- Hypothesis: The application will assist commuters in making more informed decisions during rainy day commutes.

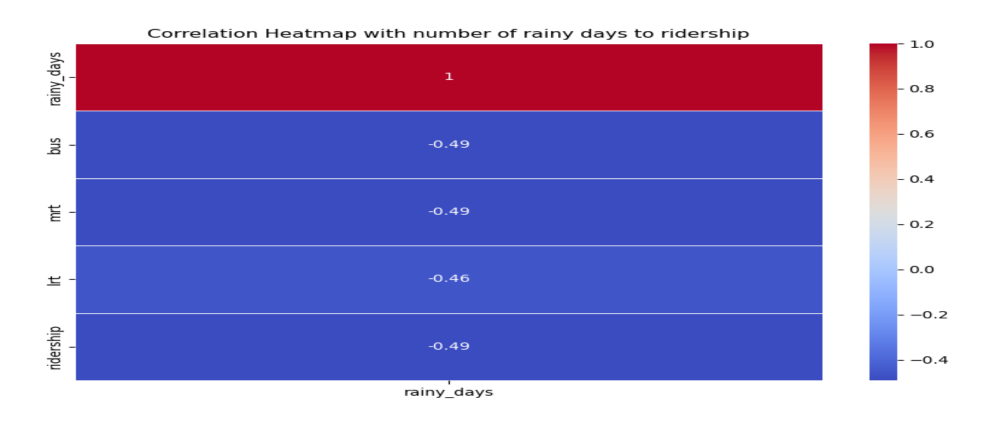
Outside context research

- •Noted similarities in the methods used by Zhou et al. in Shenzhen, China, and the approach taken in this study for understanding weather's impact on public transportation in Singapore.
- •Reference: Zhou et al., 2017

Outside context research

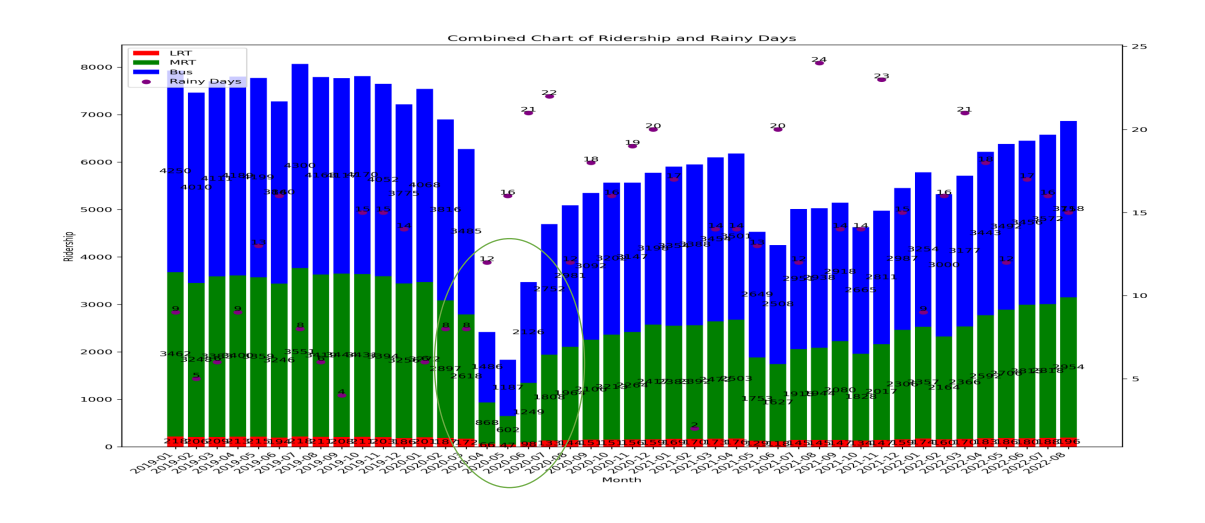
- So why bother?
 - Public transportation is a vital component of urban life, impacting daily commutes, accessibility, and the environment.
 - Weather-related disruptions can lead to delays, inconvenience, and safety concerns for commuters.
 - Understanding the relationship between weather and public transportation is essential for improving services, ensuring commuter safety, and optimizing resources.

Correlation of number of rainy days to ridership

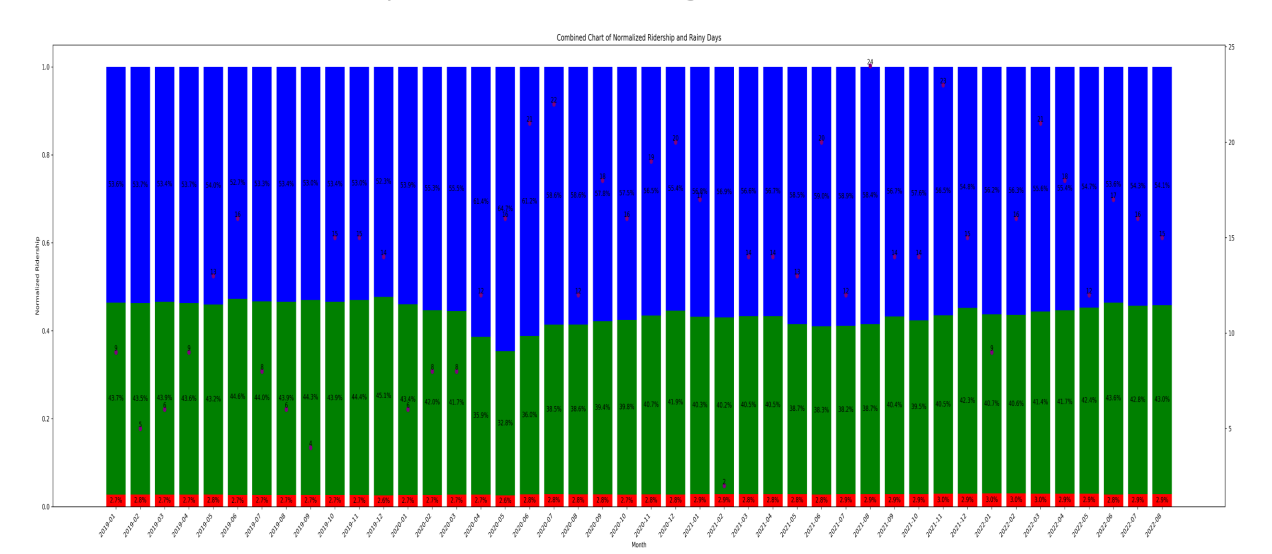


 Bus = Public Buses, mrt = Mass Rapid Transit, lrt = Light Rail Transit, ridership = total ridership

Chart of rainy days to ridership from January 2019 to August 2022



Normalized chart of rainy days to ridership from January 2019 to August 2022



Conclusion

- Hypothesis answer:
 - Might not be answered fully with limitation
 - Trend shows less people ride public on rainier months

Limitations and future for this project

- Project only covered public transport
 - Might look into private sectors like Grabshare as well
- Project only had data between the selected periods
 - Time-constraint and budget.
 - Taxi is considered a public transport but data not found in timely manner.
- Scope of data issue
 - Unlike Shenzhen's data, Singapore's data doesn't cover peak and off-peak.

Recommendations

- Budget to allow better research
- Improve Data Collection
- Further Research

External sources

- Zhou, Meng, Donggen Wang, Qingquan Li, Yang Yue, Wei Tu, and Rui Cao. "Impacts of Weather on Public Transport Ridership: Results from Mining Data from Different Sources." Transportation Research Part C-emerging Technologies. Elsevier BV, February 1, 2017. https://doi.org/10.1016/j.trc.2016.12.001.
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