



OPTIMIZING PUBLIC TRANSIT OPERATIONS

An Exploratory Data Analysis of public transportation





-- Business Introduction --

MetroMove Transit Solutions is a public transportation service provider operating in multiple cities.

They manage and analyze thousands of daily trips taken via buses, trains, ferries, and trams.

The company's mission is to provide efficient, affordable, and timely public transportation services while leveraging data to improve passenger experience and optimize operations.

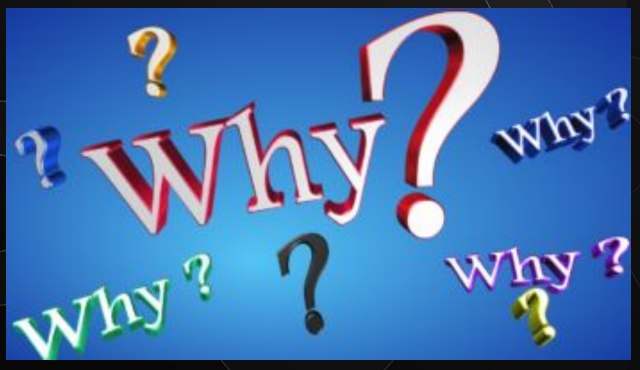


-- PROBLEM STATEMENT --

MetroMove has collected a large volume of trip data but lacks insights into trip performance, passenger behavior, and fare patterns due to messy, inconsistent, and incomplete records. As part of their new data-driven initiative, they want to clean, explore, and summarize their trip records to identify inefficiencies and patterns that can drive operational improvements.







-- Rationale for the Project—

•Effective decision-making relies on

- •Understanding passenger usage patterns.
- •Evaluating the performance of different transport modes.
- •Analyzing how trip characteristics impact customer experience.

•This project provides a real-world simulation by

- •Requiring cleaning and preprocessing of raw data.
- •Encouraging pattern discovery through exploratory data analysis.
- •Developing skills in communicating data-driven insights.
- •Working within the context of a



--Deliverables-

Data Cleaning

Data Explorations

Descriptive Statiscs

Univariate/Bivariate/ Multivariate Analysis Visualizations

Jupyter Notebook containing comments and recommendations



-- Data Description --

Column	Description
Trip_ID	Unique identifier for each trip
Mode_of_Transport	Type of transport used: Bus, Train, Ferry, or Tram (includes inconsistencies)
Departure_Station	Station where the trip starts (contains whitespace errors)
Arrival_Station	Station where the trip ends (inconsistent casing)
Departure_Time	Exact date and time when the trip departed
Passenger_Count	Number of passengers on the trip (includes missing values)
Fare_Amount	Amount paid by the passengers for the trip (includes missing values)
Trip_Duration_Minutes	Duration of the trip in minutes (includes missing values)
Trip_Date	Date on which the trip occurred
Day_of_Week	Day of the week on which the trip occurred