# **PUBLIC TRANSPORTATION ANALYSIS**

## **README FILE FOR PHASE 5**

# **TEAM MEMBER**

NAME: AVULA DEVIVARA PRASAD

ROLL NO: **211521243027** 

# **TEAM MEMBERS**

- 1. NARA UTTEJ
- 2. DASARI BHARATH
- 3. CHANGALA SIDDAIAH VARAPRASAD
- 4. ARIGELA THRINESH

# **Transportation Data Analysis Project:**

#### Overview

This repository contains the documentation and codebase for the "Enhancing Transportation Efficiency and Safety Through Data-Driven Insights" project.

The project aims to improve transportation efficiency and safety by analyzing relevant data, identifying patterns, and providing actionable insights to support transportation improvement initiatives.

### **Project Structure**

/documentation: Contains detailed documentation outlining the project objectives, design thinking process, development phases, analysis objectives, data collection process, data visualization using IBM Cognos, code integration, insights, recommendations, and conclusions. /code: Contains the source code and scripts used for data collection, preprocessing, analysis, and integration with IBM Cognos. The code is organized into modules for clarity and reusability. /data: Includes sample datasets used for analysis and visualization.

This folder provides an example of the data format and structure utilized in the project.

### How to Use:

#### Clone the Repository:

bash

git clone <repository-url> cd transportation-data-analysis

### **Explore Documentation:**

Navigate to the /documentation folder to access detailed project documentation, including objectives, methodologies, findings, and recommendations.

#### Explore Codebase:

Browse the /code folder to explore the source code and scripts. Each module is appropriately named and documented for easy understanding.

### **Explore Sample Data:**

Examine the sample datasets in the /data folder to understand the data format used in the analysis.

## **Dependencies:**

Python 3.x IBM Cognos (List any other specific dependencies)

## **Contribution Guidelines:**

Fork the repository.

Create a new branch for your feature: git checkout -b feature-name. Make your changes and commit them: git commit -m 'Add feature'. Push to the branch: git push origin feature-name. Submit a pull request explaining the changes made.

## License:

This project is licensed under the MIT License.