



Data Collection and Preprocessing Phase

| Date | 10 July 2024 |
|---------------|--|
| Team ID | 740670 |
| Project Title | TRAFFICTELLIGANCE-Advanced Traffic Volume Estimation with Machine Learning |
| Maximum Marks | 2 Marks |

Data Collection Plan & Raw Data Sources Identification Report:

Elevate your data strategy with the Data Collection plan and the Raw Data Sources report, ensuring meticulous data curation and integrity for informed decision-making in every analysis and decision-making endeavor.

Data Collection Plan:

| Section | Description |
|---------|-------------|





| Project Overview | Growth in the number of vehicles and degree of urbanization means that the annual cost of traffic jams is increasing in cities. This leads to a decrease in the quality of life among citizens through a considerable waste of time and excessive fuel consumption and air pollution in congested areas |
|-----------------------------|---|
| Data Collection Plan | Search for datasets related to traffic management, urban development planning, and commuter guidance and navigation. Prioritize datasets with diverse demographic information. |
| Raw Data Sources Identified | The raw data sources for this project include datasets obtained from Github, the popular platforms for data science competitions and repositories. The provided sample data represents a subset of the collected information, encompassing variables such as holiday, temperature, wheather, time and traffic_volume for machine learning analysis. |

Raw Data Sources Report:

| Source Name | Description | Location/URL | Format | Size | Access Permissions |
|-------------------|---|--|--------|-------------|-----------------------|
| Github Dataset | The dataset collected the details of holidays, wheather ,temperature ,rain ,clouds ,snow ,time and traffic volume . | https://github.com/ganeshdev24/Dataset.csv.git | CSV | 2,264 kB | Public |