



Data Collection and Preprocessing Phase

Date	10 July 2024	
Team ID	739970	
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. Th leads to a decrease in the quality of life among citizens through a considerable waste of time and excessive fuel consumption and ai 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	The raw data sources for this project include datasets obtained from
Identified	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