



## **Data Collection and Preprocessing Phase**

Date	21 June 2025
Team ID	LTVIP2025TMID43963
Project Title	Traffictelligence-Advanced-Traffic-Volume Estimation-With-Machine-Learning
Maximum Marks	2 Marks

## **Data Collection Plan & Raw Data Sources Identification Template**

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 Template** 

Section	Description				
Project Overview	This machine learning project aims to predict traffic volume using weather, holiday, and time data. By analyzing historical data, the project will provide insights for better traffic management and urban planning. The ultimate goal is to develop a high-performing model that accurately forecasts traffic patterns, aiding in the optimization of traffic flow and reduction of congestion.				





Data Collection Plan	Sources:			
	Kaggle			
	Search for Datasets:			
	Go to Kaggle and use search terms like "traffic volume			
	demographics" or "traffic prediction dataset."			
	Notable Datasets:			
	Metro Interstate Traffic Volume: While it primarily			
	focuses on traffic data, combining it with external			
	demographic data (e.g., from census data) can enrich the			
	analysis.			
	Traffic Volume Counts: This dataset may include			
	demographic factors influencing traffic patterns.			
	Skill Wallet			
	Enrolled for the project Trafficintelligence under Guided projects after that you can access datassets. under Data processing under skill wallet			
	Utilize Skill Wallet to track progress in learning these skills through the courses and projects.			





Raw Data Sources Identified	Kaggle:
	Traffic volume data with temperature, weather, holidays, and timestamps.
	Traffic counts at intersections, possibly with demographic data.
	SkillWallet
	Learn to integrate traffic data with demographics and apply skills to projects
	Track progress in data preprocessing, merging, and feature engineering





## **Raw Data Sources Template**

Source Name					Access Permissions
	Description	Location/URL	Format	Size	





Kaggle	Traffic Volume	Metro Interstate	CSV	0.0006	Public
Kaggio	• Metro Interstate Traffic Volume: Number of vehicles over time.	Traffic Volume	CSV	48498 5 GB	Tuone
	• Weather				
	Conditions •				
	Temperature				
	precipitation , wind speed, cloud cover, weather descriptions.				
	• Temporal Features				
	Date and time stamps for extracting features like day of the week and hour.				





SkillWallet	Skill Wallet focuses on skill tracking and learning resources rather than hosting datasets. It offers skill	Dataset Link	Excel	0.0022 GB	Private (Create account and payment)
	development courses related to traffic analysis, covering topics like data preprocessing, dataset merging, and feature engineering. You can track your progress and apply learned skills to realworld projects involving traffic data integration and analysis				