



Data Collection and Preprocessing Phase

Date	02 June 2024
Team ID	737568
Project Title	AutoForesight : A Predictive Model for Streamlining Car Loan Repayment Planning
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	To develop an AI-powered system for predicting vehicle loan repayment outcomes to enable proactive measures in managing loan defaults and optimizing repayment plans.	
Data Collection Plan	 Search for datasets related to vehicle loan repayment, financial information, and applicant details. Prioritize datasets with diverse demographic information. 	
Raw Data Sources Identified	The raw data source for this project include dataset obtained from Kaggle,the popular platform for data science competitions and repositories.	

Raw Data Sources Template

Source					Access
Name	Description	Location/URL	Format	Size	Permissions





Kaggle Dataset	Description of the data in this source.	https://www.kagg le.com/datasets/m eastanmay/nbfi- vehicle-loan- repayment- dataset?select=Tr ain_Dataset.csv	CSV	15MB	Public
Dataset 2	Description of the data in this source.	Link of Dataset 2	Excel	14MB	Private (with access)