



Data Collection and Preprocessing Phase

Date	15 June 2024
Team ID	739786
Project Title	To Predict Consumer Price Index
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 endeavour.

Data Collection Plan:

Section	Description		
	Predicting the Consumer Price Index (CPI) involves employing data-driven techniques		
	to forecast future CPI values based on historical trends and economic indicators. The		
Project Overview	CPI serves as a vital measure of inflation, capturing changes in the prices of a basket		
	of goods and services essential to households. This predictive process begins with		
	collecting comprehensive historical CPI data from reliable sources, such as		
	government agencies. Subsequently, data preprocessing is conducted to clean and		
	prepare the data for analysis, including handling missing values and outliers		
	Machine learning models are then selected and trained, ranging from traditional		
	statistical methods to advanced algorithms like neural networks or time series		
	models. Evaluation metrics, such as Mean Absolute Error or Root Mean Squared Error,		
	assess the model's accuracy on validation data.		

Data Collection Plan	To develop a comprehensive data collection plan for predicting the		
	Consumer Price Index (CPI), several key steps must be outlined. First,		
	identify primary sources such as government agencies (e.g., Bureau of		
	Labor Statistics in the US) that regularly publish CPI data. Secondary		
	sources like economic research institutions or central banks can provide		
	supplementary datasets on related economic indicators. Specify data		
	requirements, including the types of CPI (e.g., overall CPI, core CPI		
	excluding volatile items) and the frequency of updates needed (e.g.,		
	monthly, quarterly).		





Raw Data Sources Identified	The raw data sources for this project include datasets are Kaggle does not typically host a specific dataset for predicting consumer price Index. Historical CPI data Economic Indicators. Consumer Price and spending data and the Commidity Prices

Raw Data Sources Report:

Sourc e Nam n Lo	ation/URL Forma	Siz e	Access Permissio ns
-------------------	-----------------	----------	---------------------------

Kaggle Dataset	The dataset comprises patient details (rural &urban)	https://www.kaggle.com/datasets/fiq423ubf/all-india-consumer-price-index-ruralurban/data	CSV	20 kB	Public
-------------------	--	--	-----	----------	--------