



Data Collection and Preprocessing Phase

Date	22 June 2024
Team ID	Team – 740099
Project Title	To Predict Consumer Price Index
Maximum Marks	6 Marks

Data Exploration and Preprocessing Report

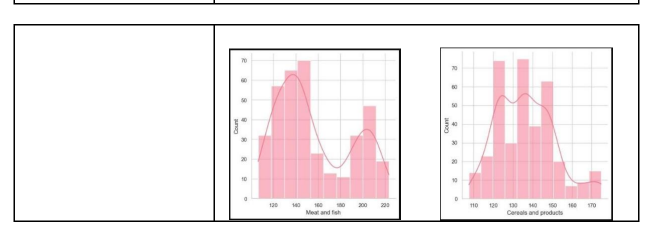
Dataset variables will be statistically analyzed to identify patterns and outliers, with Python employed for preprocessing tasks like normalization and feature engineering. Data cleaning will address missing values and outliers, ensuring quality for subsequent analysis and modeling, and forming a strong foundation for insights and predictions.

Section	Description											
	Descriptive statistics: #Load the dataset cpi data=pd.read csv("All India Index july2019 20Aug2020 dec20 2.csv")											
	cpi_data											
Data Overview		Sector	Year	Month	Cereals and products	Meat and fish	Egg	Milk and products	Oils and fats	Fruits	Vegetables	
	0	Rural	2013	January	107.5	106.3	108.1	104.9	106.1	103.9	101.9	
	1	Urban	2013	January	110.5	109.1	113.0	103.6	103.4	102.3	102.9	
	2 Rura	+Urban	2013	January	108.4	107.3	110.0	104.4	105.1	103.2	102.2	
	3	Rural	2013	February	109.2	108.7	110.2	105.4	106.7	104.0	102.4	
	4	Urban	2013	February	112.9	112.9	116.9	104.0	103.5	103.1	104.9	



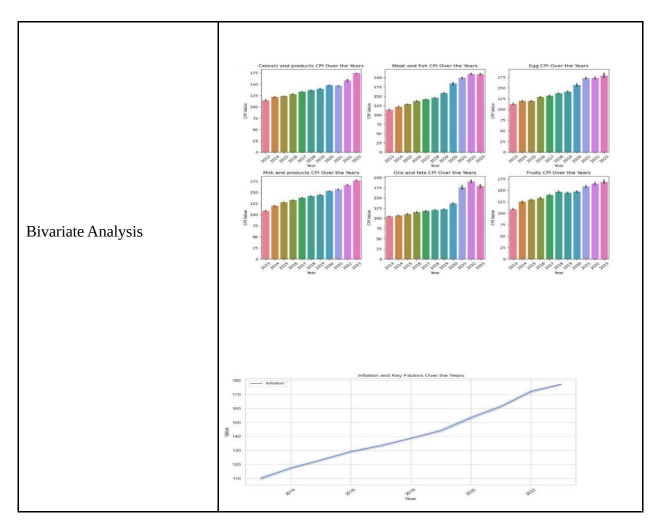


Univariate Analysis



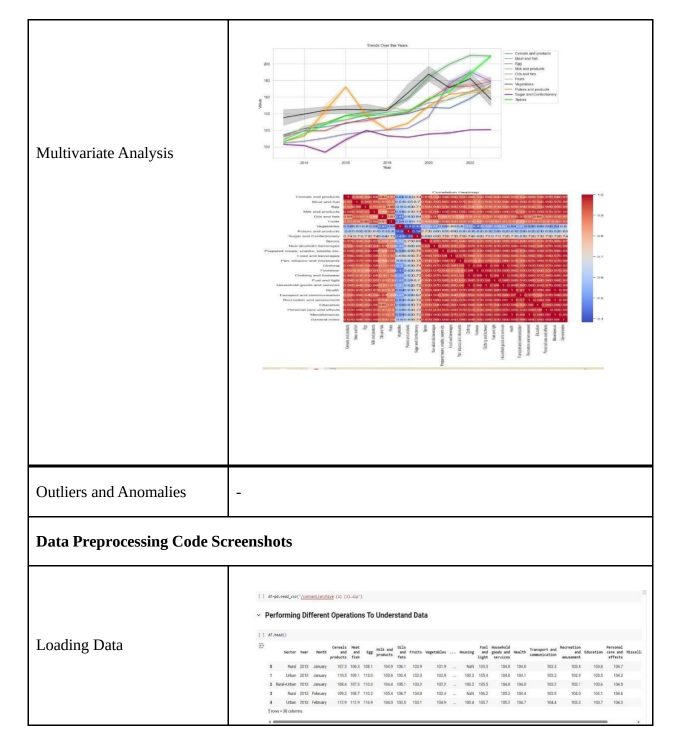
















Q	missing_values=df.isnull().sum() missing_values	
	→ Sector	0
{x}	Year	0
100.00	Month	0
6-7	Cereals and products	3
O.		6
		3
		3
		3
		3
		3
		(E)
		3
		3
		3
		3
		6
		3
	Pan, tobacco and intoxicants	6
	Clothing	6
	Footwear	6
	Clothing and footwear	6
		122
		3
		6
/ \		3
~ /		6
		6
		6
		6
>_		6
2000	General index	6
		Month Cereals and products Meat and fish Egg Milk and products oils and fats Fruits Vegetables Pulses and products Sugar and Confectionery Spices Non-alcoholic beverages Prepared meals, snacks, sweets etc. Food and beverages Pan, tobacco and intoxicants Clothing Footwear Clothing and footwear Housing Fuel and light Household goods and services Health Transport and communication Recreation and amusement Education Personal care and effects