



## **Data Collection and Preprocessing Phase**

Date	10-july-2024
Team ID	739925
Project Title	
	Walmart Sales Analysis For Retail Industry
Maximum Marks	6 Marks

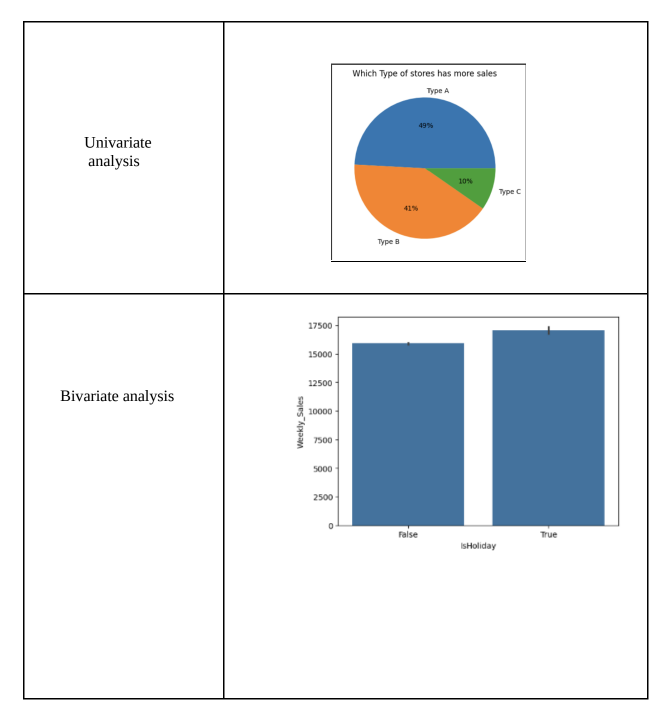
## **Data Exploration and Preprocessing Report**

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
	<u>Dimension:</u> 421570rows x 17 Columns <u>Descriptive statistics:</u>
	Store Dept Date Neekly_Sales Isokoliday Temperature Fuel_Price MarkDown1 MarkDown3 MarkDown4 MarkDown5 CPI Unemployment _merge Type Size  0 1 1 2010-02-05 24624-50 Faine 42.31 2.572 NaN NaN NaN NaN NaN NaN 211.086358 8.100 both A 151315
	1 1 2010-02-12 46009.49 True 38.51 2.548 NaN NaN NaN NaN NaN 211242170 8.106 both A 151315
	2 1 1 2010-02-19 41595.55 Faise 39.93 2.514 NaN NaN NaN NaN NaN 211.289143 8.106 both A 151315
_	3 1 1 2010-02-26 19403.54 False 46.63 2.561 NaN NaN NaN NaN NaN 211.319643 8.106 buth A 151315
Data	4 1 1 2010-03-05 21827.90 False 46.50 2.825 NaN NaN NaN NaN NaN 211.350143 8.106 both A 151315
Overview	
Overview	421565 45 98 2012-09-28 508.37 Faise 84.88 3.997 4556.61 20.84 1.50 1801.01 3288.25 192.013558 8.884 both B 118221
	421566 45 98 2012-10-05 628.10 False 64.89 3.985 5046.74 NaN 18.92 2253.43 2340.01 192.170412 8.867 both B 118221
	421587 45 98 2012-10-12 1081.02 False 54.47 4.000 1868.28 NaN 7.89 599.32 3990.54 182.327285 8.897 both B 118221 421588 45 98 2012-10-19 780.01 False 58.47 3.898 2004.02 NaN 3.18 437.73 1557.49 182.330854 8.897 both B 118221
	421568 45 68 2012-10-19 760.01 False 50.47 3.899 2004.02 NaN 3.18 437.73 1537.49 192.330554 8.807 both B 118221 421569 45 68 2012-10-26 1078.00 False 58.85 3.892 4016.91 58.08 100.00 211.94 859.03 192.306899 8.897 both B 118221
	42(570 rows x 17 columns

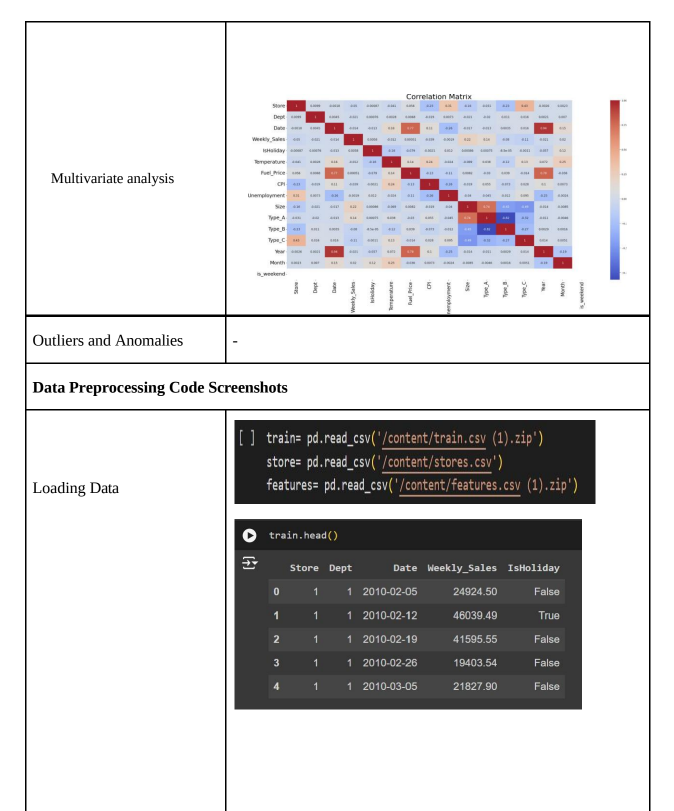






















	[] if 'Type' in data9.columns:
	Date Dayofweek_name  0 2010-02-05 Friday 3 2010-02-26 Friday 4 2010-03-05 Friday 5 2010-03-12 Friday 6 2010-03-19 Friday  [ ] data9['is_weekend']=np.where(data9['Dayofweek_name'].isin(['Saturday','Sunday']), 1,0)  [ ] data9['IsHoliday']=data9['IsHoliday'].astype(int)     del data9['Dayofweek_name']  [ ] data9['Type_A']=data9['Type_A'].astype(int)     data9['Type_B']=data9['Type_B'].astype(int)     data9['Type_C']=data9['Type_C'].astype(int)
	Store Dept         Date Weekly_Sales         IsHoliday         Temperature Fuel_Price \ 42.31         2.572           3         1         1.2010-02-05         24924.50         0         42.31         2.572           3         1         1.2010-03-05         21827.90         0         46.53         2.561           4         1         1.2010-03-05         21827.90         0         46.50         2.625           5         1         1.2010-03-12         21043.39         0         57.79         2.667           6         1         1.2010-03-19         22136.64         0         54.58         2.720           CPI Unemployment         Size Type_A Type_B Type_C Year Month \           0         211.096358         8.106         151315         1         0         2010         2           3         211.39643         8.106         151315         1         0         2010         2           4         211.35043         8.106         151315         1         0         2010         3           5         211.31663         8.106         151315         1         0         2010         3           6         211.215635         8.106
Feature Engineering	Attached the codes in final submission.
Save Processed Data	-