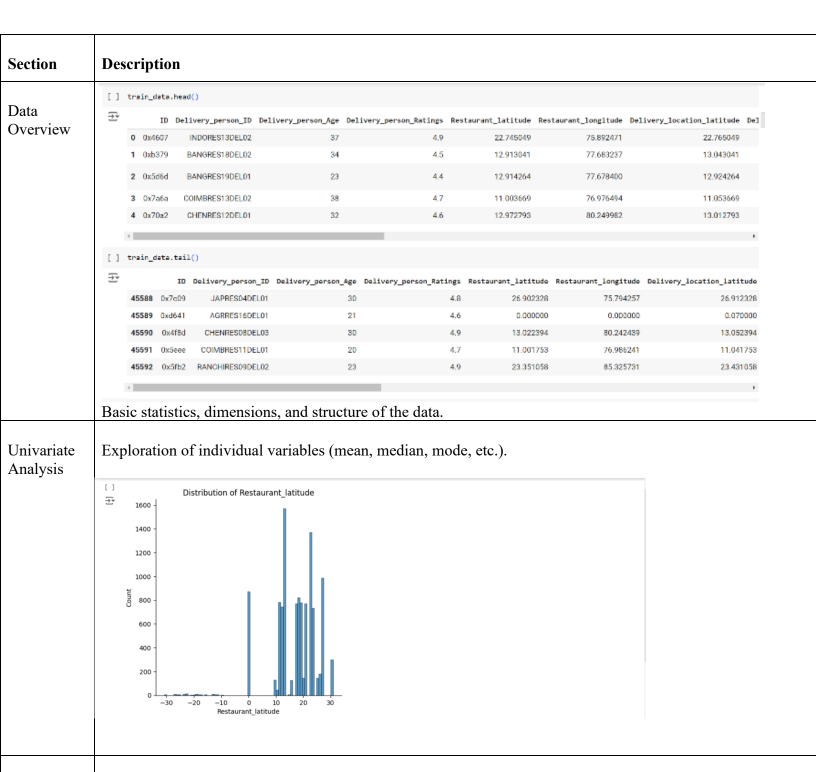


# **Data Collection and Preprocessing Phase**

Date	07 JULY 2024
Team ID	740014
Project Title	Optimising Food Delivery Using Machine Learning
Maximum Marks	6 Marks

# **Data Exploration and Preprocessing Report**

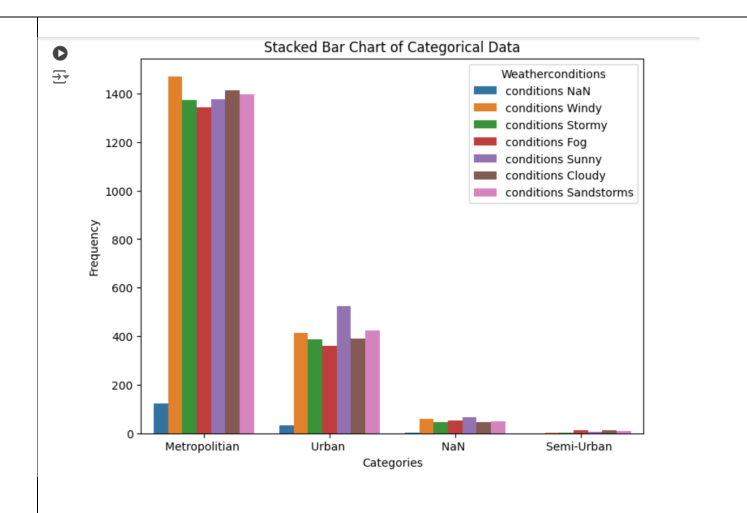
Identifies data sources, assesses quality issues like missing values and duplicates, and implements resolution plans to ensure accurate and reliable analysis



Relationships between two variables (correlation, scatter plots).

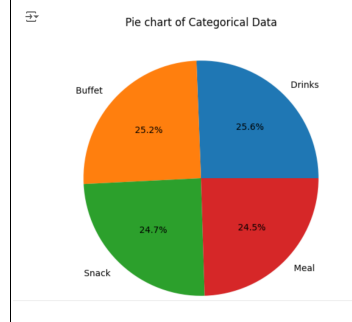
Bivariate

Analysis



## Multivariate Analysis

Patterns and relationships involving multiple variables.



# Outliers and Anomalies

Identification and treatment of outliers.

```
import math
     def haversine(lat1, lon1, lat2, lon2):
         lat1 = math.radians(lat1)
         lon1 = math.radians(lon1)
         lat2 = math.radians(lat2)
         lon2 = math.radians(lon2)
         radius = 6371.0
         dlon = lon2 - lon1
         dlat = lat2 - lat1
         a = \mathsf{math.sin}(\mathsf{dlat}/2) **2 + \mathsf{math.cos}(\mathsf{lat1}) * \mathsf{math.cos}(\mathsf{lat2}) * \mathsf{math.sin}(\mathsf{dlon}/2) **2
         c = 2 * math.atan2(math.sqrt(a), math.sqrt(1-a))
         distance = radius * c
         return distance
         test_data['distance'] = test_data.apply(lambda row: haversine(row['Restaurant_latitude'], row['R
[ ] for column in test_data.columns:
       if test_data[column].dtype != '0':
         sns.displot(test_data[column])
         plt.title(f'Distribution of {column}')
         plt.show()
```

#### **Data Preprocessing Code Screenshots**

### Loading Data

Code to load the dataset into the preferred environment (e.g., Python, R).

	Delivery_person_Ratings	Restaurant_latitude	Restaurant_longitude	Delivery_location_latitude	Delivery_location_longitude	Time_Orderd	Weat
29044	24	4.723145	73.167753	22.318096	73.177753	36	
41736	18	3.512546	76.616792	12.367978	76.646792	160	
17874	22	4.770911	75.886362	22.831593	75.956362	101	
42093	16	4.723381	73.169083	22.350329	73.209083	51	
22952	24	0.000000	0.000000	0.110000	0.110000	132	
11284	25	3.310868	76.971082	11.071850	77.081082	100	
44732	25	5.185672	75.802083	26.981191	75.892083	141	
38158	25	4.350584	72.832585	18.967584	72.872585	70	
860	25	3.617518	80.220672	13.136439	80.270672	100	
15795	22	4.172574	78.437225	17.470371	78.497225	117	







Handling	Code for identifying and handling missing values.				
Missing Data	Delivery_person_Ratings 0  Restaurant_latitude 431  Restaurant_longitude 0 Delivery_location_latitude 0 Delivery_location_longitude 0 Time_Orderd 0 Weatherconditions 0 Road_traffic_density 0 Type_of_order 0 Festival 0 City 0 dtype: int64				
	[ ] X['Restaurant_latitude'].fillna(X['Restaurant_latitude'].mean(),inplace=True) [ ] X.isnull().sum()				
	Delivery_person_Ratings 0 Restaurant_latitude 0 Restaurant_longitude 0 Delivery_location_latitude 0 Delivery_location_longitude 0 Time_Orderd 0 Weatherconditions 0 Road_traffic_density 0 Type_of_order 0 Festival 0 City 0 dtype: int64				
Data Transformation	Code for transforming variables (scaling, normalization).				
Feature Engineering	Code for creating new features or modifying existing ones.				

