



## **Data Collection and Preprocessing Phase**

Date	4 <sup>th</sup> July 2024
Team ID	739918
Project Title	Food demand forecasting for food delivery company
Maximum Marks	6 Marks

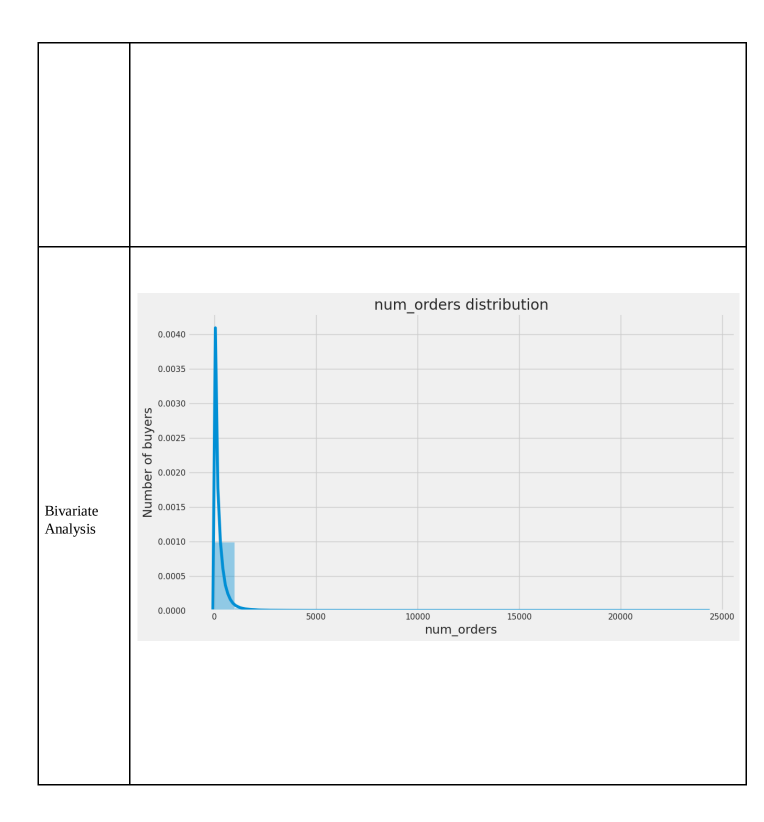
## **Data Exploration and Preprocessing Report**

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	De	esc	ription								
	32	257	ension: 4 rows riptive		columns ics:						
			id	week	center_id	meal_id	checkout_price	base_price	emailer_for_promotion	homepage_featured	nu
Data		0	1379560	1	55	1885	136.83	152.29	0	0	
Overvie		1	1466964	1	55	1993	136.83	135.83	0	0	
W		2	1346989	1	55	2539	134.86	135.86	0	0	
		3	1338232	1	55	2139	339.50	437.53	0	0	
		4	1448490	1	55	2631	243.50	242.50	0	0	
Univariat e Analysis	It	is t	the simp	olest f	orm of d	ata anal	ysis where th	ne data be	ing analyzed contai	ins only o	











											- 1.0
	num_orders	1.00	0.29	0.28	0.18	0.04	0.03	0.03	-0.02		1.0
	homepage_featured	0.29	1.00	0.39	0.04	0.01	0.00	0.03	-0.01		- 0.8
	emailer_for_promotion	0.28	0.39	1.00	-0.02	-0.01	-0.01	0.08	-0.00		
	op_area	0.18	0.04	-0.02	1.00	0.13	0.02	-0.01	0.00		- 0.6
	city_code	0.04	0.01	-0.01	0.13	1.00	0.04	-0.00	0.00		- 0.4
Multivariate	region_code	0.03	0.00	-0.01	0.02	0.04	1.00	-0.00	0.00		
Analysis	category	0.03	0.03	0.08	-0.01	-0.00	-0.00	1.00	0.03		- 0.2
	week	-0.02	-0.01	-0.00	0.00	0.00	0.00	0.03	1.00		- 0.0
		num_orders	homepage_featured	emailer_for_promotion	op_area	city_code	region_code	category	week	_	

Outliers and		
Anomalies	-	

**Data Preprocessing Code Screenshots** 





	<pre># Convert the encoded 'category' column to numeric type    trainfinal['category'] = trainfinal['category'].astype(int)  trainfinal.head()</pre>												
Loading Data	0 13795		city_code 647	region_code	center_type	op_area	<b>category</b> 0	<b>cuisine</b> Thai	checkout_price	<b>base_p</b> i 152			
	1 10187		647	56	2	2.0	0	Thai	135.83	152			
	2 11962	273 3	647	56	2	2.0	0	Thai	132.92	133			
	3 11165		647	56	2	2.0	0	Thai	135.86	134			
	4 13438	372 5	647	56	2	2.0	0	Thai	146.50	147			
trainfinal = pd.merge(train, meal_info, on="meal_id",how="outer")  trainfinal = pd.merge(trainfinal, center_info, on="center_id",how="oute trainfinal.head()									1				
Data Transformati on		lb1 = La trainfir lb2 = La	abelEncoc nal['cent abelEncoc	ter_type'] ler()	= lb1.fit	_transf	orm(tra:		.['center_ty  :ategory'])	pe'])			
				ncoded 'cat					nt)				





```
Feature
Engineering

features = columns.drop(['num_orders'])
trainfinal3 = trainfinal[features]
x = trainfinal3.values
y = trainfinal['num_orders'].values

import pickle
pickle.dump(DT,open('fdemand.pkl','wb'))

testfinal = pd.merge(test, meal_info, on="meal_id",how="outer")
testfinal = pd.merge(testfinal, center_info, on="center_id",how="outer")
testfinal = testfinal.drop(['center_id','meal_id'], axis=1)
```