

Low-Level Design (LLD)

(Swiggy food Data Analysis)

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Abstract

The online food ordering market includes foods prepared by restaurants, prepared by independent people, and groceries being ordered online and then picked up or delivered. The first online food ordering service, World Wide Waiter (now known as Waiter.com), was founded in 1995. Online food ordering is the process of ordering food from a website or other application. The product can be either ready-to-eat food or food that has not been specially prepared for direction consumption.

In the world of rising new technology and innovation, Food industry is advancing with the role of Data Science and Analytics. Data analysis can help them to understand their business in a quiet different manner and helps to improve the quality of the service by identifying the weak areas of the business. This study demonstrates the how different analysis help to make better business decisions and help analyze customer trends and satisfaction, which can lead to new and better products and services. Different analysis performed such as Exploratory Data Analysis and Descriptive Analysis on variety of use cases to get the key insights from this data based on which business decisions will be taken.

1. Introduction

1.1 Why this Low-Level design document?

The purpose of this LLD or a Low-Level Design (LLD) document is to give the internal logical design of the actual program code for Swiggy Data Analysis project. LLD describes the class diagrams with the methods and relations between classes and program specs. It describes the modules so that the programmer can directly code the program from the document. This document is intended for both the stakeholders and the developers of this project and will be proposed to the higher management for its approval.

The main objective of the project is to analyse the various aspects with different use cases which covers many aspects of Swiggy Food Delivery Service. It helps in not only understanding the meaningful relationships between attributes but it also allows us to do our own research and come-up with our findings.



1.2 Scope

Low-level design (LLD) is a component-level design process that follows a step-by step refinement process. This process can be used for designing data structures, required software architecture, source code and ultimately, performance algorithms. Overall, the data organization may be defined during requirement analysis and then refined during data design work.

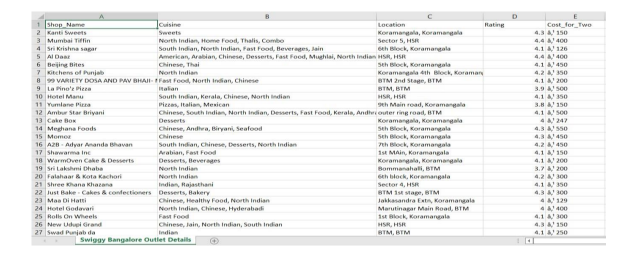
This study demonstrates the how different analysis help out to make better business decisions and help analyse customer trends and satisfaction, which can lead to new and better products and services.

1.3 Constraints

The analysis must be user friendly, code must be neat & clean, EDA must be automated as much as possible because it will save huge amount of time. Moreover, users should not be required to have any of the coding knowledge as the insights they are looking for are mentioned in detail with respective visuals.

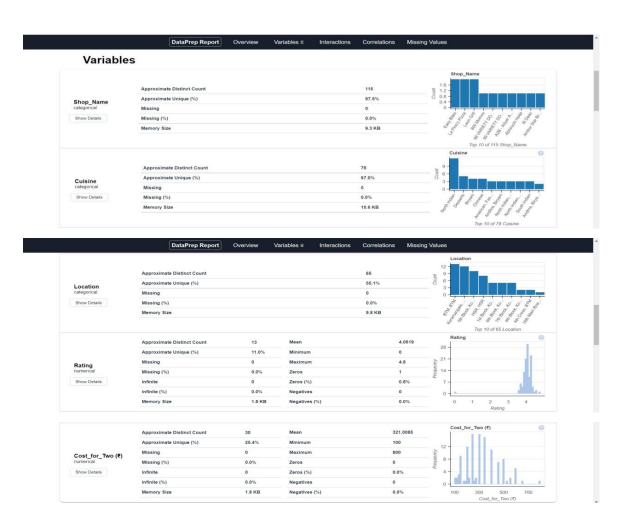
2 Technical Specifications

2.1 Swiggy Dataset –



2.1.1 Overview of Variables:





3 Architecture



3.1 Architecture Description –



3.1.1 Data Description –

As we have seen earlier, in our Swiggy dataset, we have around 118 records with 5 different features. Features are distributed as 2 Continuous features and 3 Categorical features. These datasets are given in the form of Comma Separated Value (.csv) format.

3.1.2 Define the Use Cases –

At this stage, based on the given dataset and business problems we have defined the several Use Cases to perform the analysis on and this will help out get the key insights from this data based on which business decisions will be taken. Furthermore, It helps in not only understanding the meaningful relationships between attributes but also allows us to do our own research and come up with our findings.

3.1.3 Import the Dataset -

As we have received the dataset in the form of Comma Separated Value (.csv) format, therefore we can import the same using the Pandas Rread_csv() function.



```
raw_data = pd.read_csv('Swiggy Bangalore Outlet Details.csv')
df_Swiggy = raw_data.copy()
df_Swiggy
```

| | Shop_Name | Cuisine | Location | Rating | Cost_for_Two |
|-----|-----------------------|---|---------------------------------------|--------|--------------|
| 0 | Kanti Sweets | Sweets | Koramangala, Koramangala | 4.3 | ₹ 150 |
| 1 | Mumbai Tiffin | North Indian, Home Food, Thalis, Combo | Sector 5, HSR | 4.4 | ₹ 400 |
| 2 | Sri Krishna sagar | South Indian, North Indian, Fast Food, Beverag | 6th Block, Koramangala | 4.1 | ₹ 126 |
| 3 | Al Daaz | American, Arabian, Chinese, Desserts, Fast Foo | HSR, HSR | 4.4 | ₹ 400 |
| 4 | Beijing Bites | Chinese, Thai | 5th Block, Koramangala | 4.1 | ₹ 450 |
| | | | | | |
| 113 | Wok Paper Scissors | Pan-Asian, Chinese, Asian | JNC Road, Koramangala | 3.9 | ₹ 219 |
| 114 | Savoury Restaurant | Arabian, Middle Eastern, North Indian, Grill, | Madiwala, BTM | 4.1 | ₹ 600 |
| 115 | Royal Treat | North Indian, Chinese, Seafood, Biryani | 5th block Koramangala, Koramangala | 4.2 | ₹ 193 |
| 116 | Thali 99 | North Indian | Koramangala, Koramangala | 4.3 | ₹ 200 |
| 117 | Mani's Dum Biryani | Andhra, Biryani | 1st Block, Koramangala | 4.2 | ₹ 400 |
| | | | | | |

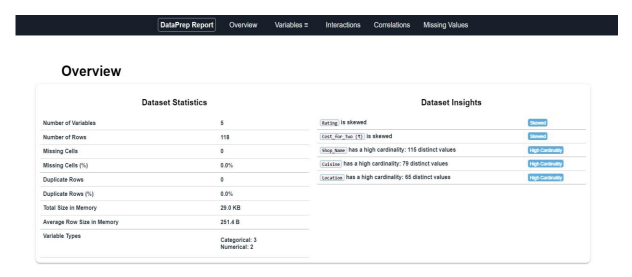
118 rows x 5 columns

3.1.4 Exploratory Data Analysis (EDA) –

- "Exploratory Data Analysis" (EDA) is a "Data Exploration" step in the Data Analysis Process, where several techniques are used to better understand the dataset being used.
- Understanding the Dataset can refer to several things including but not limited to... + Extracting Important "Variables".
 - → Identifying "Outliers", "Missing Values", or "Human Error".
 - → Understanding the Relationships between variables.
 - → Ultimately, maximizing our insights of a dataset and minimizing potential "Errors" that may occur later in the process.
- In other words, it will give you a better understanding of the "Variables" and the "Relationships" between them.
- Here, we make use of data prep module to automate our EDA process.
- It provides the following information:
 - → Overview: detect the types of columns in a DataFrame.
 - → Variables: variable type, unique values, distinct count, missing values
 - Quartile statistics like minimum value, Q1, median, Q3, maximum, range, interquartile range



- Descriptive statistics like mean, mode, standard deviation, sum, median absolute deviation, coefficient of variation, kurtosis, and skewness.
- + Correlations: highlighting highly correlated variables, Spearman, Pearson, and Kendall matrices
- Missing Values: Bar Chart, Heatmap, and spectrum of missing values.



3.1.5 Data Pre-processing, Data Cleaning & Imputation (Handling the Categorical & Numerical Variables) –

Data pre-processing is a process of preparing the raw data and making it suitable for our analysis purpose, where we have to do lot of Data Cleaning, handle the missing values by using appropriate imputation techniques and based on that variable nature i.e. either of Categorical & Numerical variable. Here, in this project, we have done the substitution/imputation of missing values using either mean, median or mode according to the nature of those variables. Moreover, we also removed the columns which are does not participate in our analysis.

3.1.6 Analyse the Data –

Once the pre-processing is done, we are good to go with our actual analysis where we write lines of codes and logics to prepare our data as per the defined use cases.

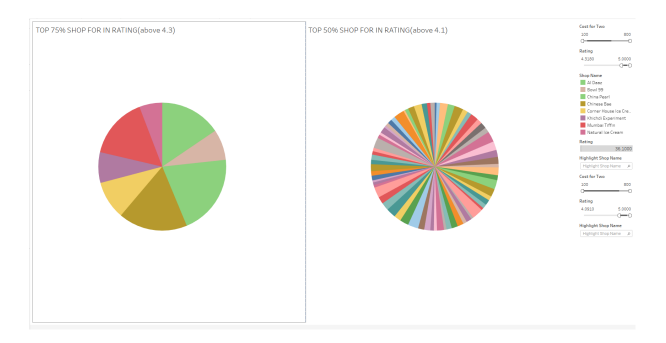
3.1.7 Visualize & Share Meaningful Insights –

Finally, it's time to turn our data into some sort of visual representation. In short, Data visualization is the process of translating large data sets and metrics into charts, graphs and other visuals such as Bar Plot, Pie Chart, Box Plot, Scatter Plot, and many more. The resulting visual representation of data makes it easier to identify and share insights about the information represented in the data.

Here is the beautiful glimpse of one of our visuals are -

All those different analysis help out to make better business decisions and help analyse customer trends and satisfaction, which can lead to new and better products and services.





This tablue dashboard help us to search your restaurants against your cost

4 Technology Stack

| Data Manipulation Library | Pandas |
|---------------------------|--|
| Visualization Library | Matplotlib, Seaborn, Plotly, tablue, etc |
| EDA | dataprep |
| Dataset | .CSV Format |
| IDE | Jupyter Notebook |

