# **Low Level Design (LLD)**

## **SHIPMENT PRICING PREDICTION**



Project By:

**Ritesh Pandey** 

## **Document Version control**

Date issued	Version	Description	Author
23.06.2023	1	Initial LLD	Ritesh Pandey

## Contents

Document Version Control	.2
Abstract	. 4
1 Introduction	.5
1.2 Scope	. 5
2 Architecture	. 6
3 Architecture Description	.7
3.1. Loading and Reading Dataset	. 7
3.2. Data Cleaning	. 8
3.3. Exploratory Data Analysis (EDA)	. 9
3.4. Data Preprocessing	.10
3.5. Feature Engineering	11
3.6. Model Selection	11
3.7. Model Evaluation	.11
3.8. Model Deployment	.11
3.9. Deployment	.12
4. Unit Test Cases	.13

## **ABSTRACT**

The goal of this project is to develop a model that can accurately predict supply chain shipment pricing based on a variety of factors. The market for supply chain analytics is expected to experience significant growth over the next few years, as organizations increasingly recognize the benefits of being able to forecast future events with a high degree of certainty. By accurately predicting supply chain pricing, supply chain leaders can address challenges, reduce costs, and improve service levels.

#### 1 Introduction

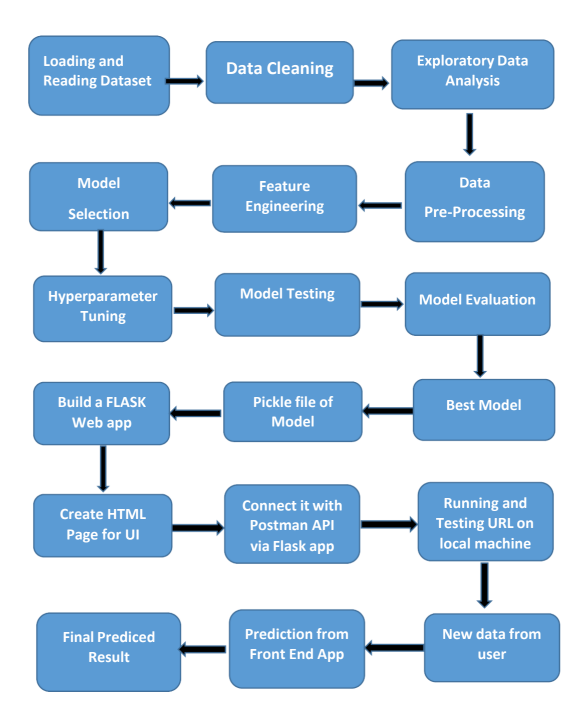
## 1.1 Why this Low-Level Design Document?

The goal of the Low-level design document (LLDD) is to give the internal logic design of the actual program code for the Shipment Pricing Prediction. LLDD describes the class diagrams with the methods and relations between classes and programs specs. It describes the modules so that the programmer can directly code the program from the Document.

## **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.

## 2. Architecture



## **3.Architecture Description**

## **3.1 Loading and Reading Dataset**

The primary source of data for this project from Kaggle. The dataset is comprised of 10,324 records with 33 attributes. The data is in structured format. The data is a stored locally and is exported as a CSV file to be used for Data Pre-processing and Model Training.

ID	Project Code	PQ#	PO / SO #	ASN/DN #	Country	Managed By	Fulfill Via	Vendor INCO Term	Shipment Mode	PQ First Sent to Client Date	PO Sent to Vendor Date	Scheduled Delivery Date	Delivered to Client Date	Delivery Recorded Date	Product Group	Sub Classification
1		Pre-PQ Process	SCMS-	ASN-8	Côte d'Ivoire	PMO - US	Direct Drop	EXW	Air	Pre-PQ Process	Date Not Captured	2-Jun-06	2-Jun-06	2-Jun-06	HRDT	HIV test
3	108- VN- T01	Pre-PQ Process	SCMS- 13	ASN-85	Vietnam	PMO - US	Direct Drop	EXW	Air	Pre-PQ Process	Date Not Captured	14-Nov-06	14-Nov- 06	14-Nov- 06	ARV	Pediatric
4	100-CI- T01	Pre-PQ Process	SCMS- 20	ASN-14	Côte d'Ivoire	PMO - US	Direct Drop	FCA	Air	Pre-PQ Process	Date Not Captured	27-Aug-06	27-Aug- 06	27-Aug- 06	HRDT	HIV test
15	108- VN- T01	Pre-PQ Process	SCMS- 78	ASN-50	Vietnam	PMO - US	Direct Drop	EXW	Air	Pre-PQ Process	Date Not Captured	1-Sep-06	1-Sep-06	1-Sep-06	ARV	Adult
16	108- VN- T01	Pre-PQ Process	SCMS- 81	ASN-55	Vietnam	PMO - US	Direct Drop	EXW	Air	Pre-PQ Process	Date Not Captured	11-Aug-06	11-Aug- 06	11-Aug-06	ARV	Adult

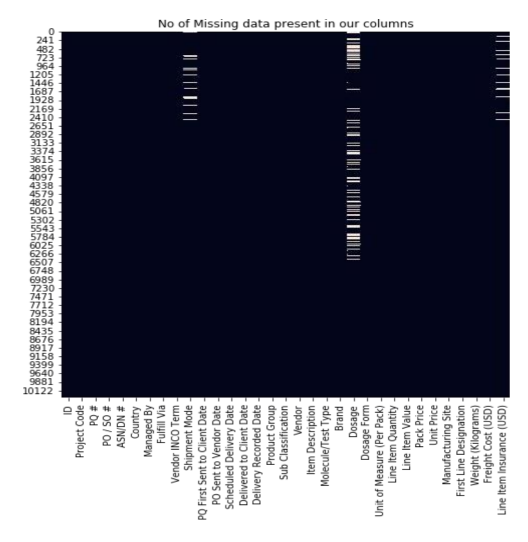
Vendor	Item Description	Molecule/Test Type	Brand	Dosage	Dosage Form	Unit of Measure (Per Pack)	Line Item Quantity	Line Item Value	Pack Price	Unit Price	Manufacturing Site	First Line Designation	Weight (Kilograms)
RANBAXY Fine Chemicals LTD.	HIV, Reveal G3 Rapid HIV-1 Antibody Test, 30 T	HIV, Reveal G3 Rapid HIV- 1 Antibody Test	Reveal	NaN	Test kit	30	19	551.0	29.00	0.97	Ranbaxy Fine Chemicals LTD	Yes	13
Aurobindo Pharma Limited	Nevirapine 10mg/ml, oral suspension, Bottle, 2	Nevirapine	Generic	10mg/ml	Oral suspension	240	1000	6200.0	6.20	0.03	Aurobindo Unit III, India	Yes	358
Abbott GmbH & Co. KG	HIV 1/2, Determine Complete HIV Kit, 100 Tests	HIV 1/2, Determine Complete HIV Kit	Determine	NaN	Test kit	100	500	40000.0	80.00	0.80	ABBVIE GmbH & Co.KG Wiesbaden	Yes	171
SUN PHARMACEUTICAL INDUSTRIES LTD (RANBAXY LAB	Lamivudine 150mg, tablets, 60 Tabs	Lamivudine	Generic	150mg	Tablet	60	31920	127360.8	3.99	0.07	Ranbaxy, Paonta Shahib, India	Yes	1855
Aurobindo Pharma Limited	Stavudine 30mg, capsules, 60 Caps	Stavudine	Generic	30mg	Capsule	60	38000	121600.0	3.20	0.05	Aurobindo Unit III, India	Yes	7590

#### 3.2 Data Cleaning

Data cleaning is the process of detecting and correcting errors, inconsistencies, or missing values in a dataset. It is an essential step in data pre-processing and is often the most time-consuming part of the data analysis process.

There are many different techniques for cleaning data, depending on the nature of the dataset and the types of errors it contains. Some common techniques include:

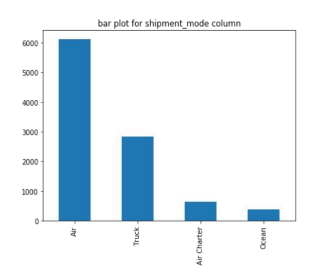
- ✓ Identifying and removing duplicates
- ✓ Handling missing values (e.g., replacing them with a default value or dropping them)
- ✓ Correcting data formatting issues (e.g., inconsistent date formats)
- ✓ It is important to carefully inspect the data and carefully consider the appropriate cleaning techniques to apply, as these can significantly affect the quality and usefulness of the data.

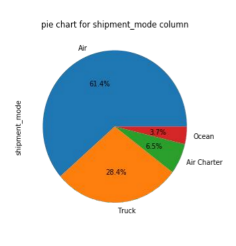


#### 3.3 Exploratory Data Analysis (EDA)

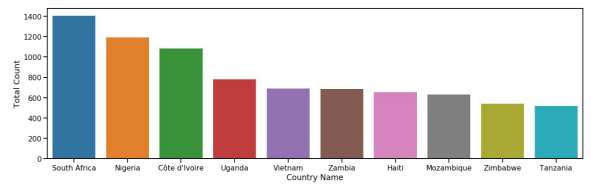
Exploratory Data Analysis refers to the critical process of performing initial investigations on data to discover patterns, spot anomalies, test hypothesis and to check assumptions with the help of summary statistics and graphical representations.

- ✓ Bar charts: Shows the distribution of a categorical variable or the comparison of multiple variables.
- ✓ Histograms: Shows the distribution of a continuous variable.
- ✓ **Scatter plots**: Shows the relationship between two continuous variables.
- ✓ **Box plots**: Shows the distribution of a continuous variable by displaying the median, quartiles, and outliers.
- ✓ Heat maps: Shows the relationship between two categorical variables or the distribution of a continuous variable over two categorical variables.
- ✓ **Pie charts**: Shows the proportion of a categorical variable.





Top 10 Countries Wise Count

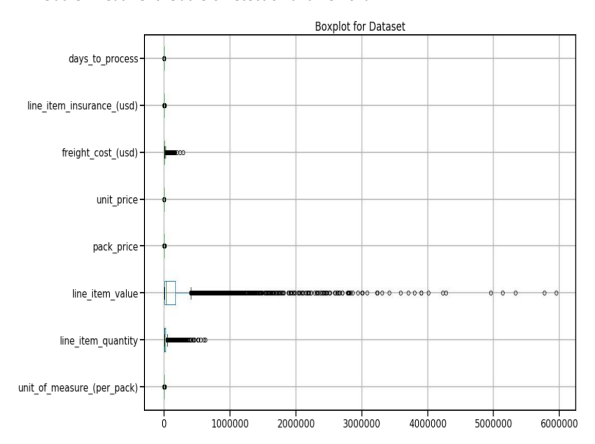


#### 3.4 Data Pre-Processing

Before building any model, it is crucial to perform data pre-processing to feed the correct data to the model to learn and predict. Model performance depends on the quality of data fed to the model to train.

#### This Process includes:

- ✓ Data transformation: Modifying the data to fit the requirements of the analysis or model being used.
- ✓ Data scaling: Normalizing the data by scaling it to a specific range.
- ✓ Data reduction: Reducing the number of features or samples in the dataset to improve the efficiency of the analysis or model.
- ✓ Outlier Treatment: Outliers Detection and Removal



#### 3.5 Feature Engineering

Feature engineering is the process of designing and creating new features or variables from existing data to improve the performance of a machine learning model. It is a key step in the data preprocessing process, as the quality and relevance of the features can significantly affect the model's ability to learn and generalize.

Some common techniques for feature engineering include:

- ✓ Feature selection: Selecting a subset of the most relevant features from the data.
- ✓ Feature extraction: Creating new features from existing data by applying transformations or combining existing features.
- ✓ Feature creation: Generating new features based on domain knowledge or by applying algorithms to the data.

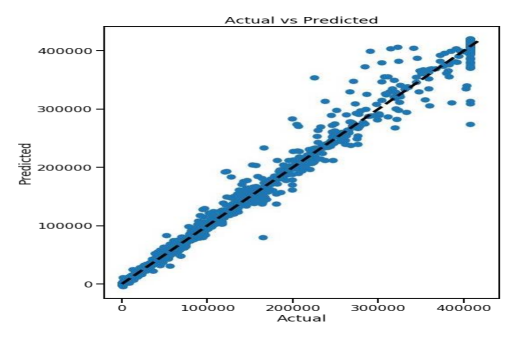
#### 3.6 Model Selection

In This step we apply different machine learning algorithms to our processed data and select the model with best results for further Hyper-parameter tuning to make the best possible model that can be made for accurate and correct prediction.

Model building is an iterative process, and the specific steps and techniques used will depend on the nature of the data and the goals of the analysis.

#### 3.7 Model Evaluation

We evaluate our regression model based on performance metrics such as R-square, Adjusted R-square, Root mean square values. We can also compare the model's predictions to the actual values using a scatter plot.



#### **3.8 Deployment Process**

To deploy a model, we used the following steps:

- 1. Save the trained model as a pickle file using Python's pickle library.
- 2. Create a Flask app in Python, which will act as the server for your model.
- 3. Define the routes for the Flask app, which will determine the behavior of the server when it receives different HTTP requests.
- 4. In the routes, you can load the pickle file and use it to make predictions based on the input received in the request.
- 5. We created HTML templates to display the results of the predictions on a website.
- 6. Test the Flask app using Postman or a similar API testing tool to ensure it is working correctly.

## **4 Unit Test Cases**

Test Case Description	Pre-Requisite	Expected Result
Verify whether the Application URL is accessible to the user	1. Application URL should be defined.	Application URL should be accessible to the user.
Verify whether the application loads completely for the user when the URL is accessed	Application URL is accessible Application URL is deployed.	Application URL should load completely for the user when URL is accessed.
Verify whether user can see input field after opening URL	1. Application is accessible	User should be able to see input fields after opening URL
Verify whether user can edit all the input fields	1. Application is accessible	User should be able to edit all the input fields
Verify whether user has options to filter the inputs fields	1. Application is accessible	User should filter the options of input fields
Verify whether user gets submit button to submit the inputs	1. Application is accessible	User should get submit button to submit the inputs
Verify whether user can see the output after submitting the inputs	1. Application is accessible	User should get outputs after submitting the inputs