**Architecture Design**

**STORES SALES PREDICTION**

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**Abstract**

Machine Learning is a category of algorithms that allows software applications to become more accurate in predicting outcomes without being explicitly programmed. The basic premise of machine learning is to build models and employ algorithms that can receive input data and use statistical analysis to predict an output while updating outputs as new data becomes available. These models can be applied in different areas and trained to match the expectations of management so that accurate steps can be taken to achieve the organization’s target. In this paper, the case of Big Mart, a one-stop-shopping- center, has been discussed to predict the sales of different types of items and for understanding the effects of different factors on the items’ sales. Taking various aspects of a dataset collected for Big Mart, and the methodology followed for building a predictive model, results with high levels of accuracy are generated, and these observations can be employed to make decisions to improve sales.

**1. Introduction**

**1.1 What is Architecture Design?**

The goal of Architecture Design (AD) or a low-level design document is to give the internal design of the actual program code for the `Bike Share Prediction System`. AD describes the class diagrams with the methods and relation between classes and program specification. It describes the modules so that the programmer can directly code the program from the document.

**1.2 Scope**

Architecture Design (AD) 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. And the complete workflow.

**1.3 Constraints**

We only predict the expected casual and registered customers based on the weather condition and date information.

**2. Technical Specification**

**2.1 Dataset**

Big Mart’s data scientists collected sales data of their 10 stores situated at different locations with each store having 1559 different products as per data collection. Using all the observations it is inferred what role certain properties of an item play and how they affect their sales. The dataset looks like as follow:





The data set consists of various data types from integer to floating to object as shown in Fig.



In the raw data, there can be various types of underlying patterns which also gives an in-depth knowledge about the subject of interest and provides insights into the problem. But caution should be observed

with respect to data as it may contain null values, or redundant values, or various types of ambiguity, which also demands pre-processing of data. The dataset should therefore be explored as much as possible.

Various factors important by statistical means like mean, standard deviation, median, count of values and maximum value, etc. are shown below for numerical attributes.



Preprocessing of this dataset includes doing analysis on the independent variables like checking for null values in each column and then replacing or filling them with supported appropriate data types so that analysis and model fitting is not hindered from their way to accuracy. Shown above are some of the representations obtained by using Pandas tools which tell about variable count for numerical columns and model values for categorical columns. Maximum and minimum values in numerical columns, along with their percentile values for median, play an important factor in deciding which value to be chosen at priority for further exploration tasks and analysis. Data types of different columns are used further in label processing and a one-hot encoding scheme during the model building.

**2.2 Database**

The system needs to store every request into the database and we need to store it in such a way that it is easy to retain and look into the records.

The system should capture every data that any user gave and the prediction that has been made by that input.

**2.3 Deployment**

For the hosting of the project, we will use Heroku.



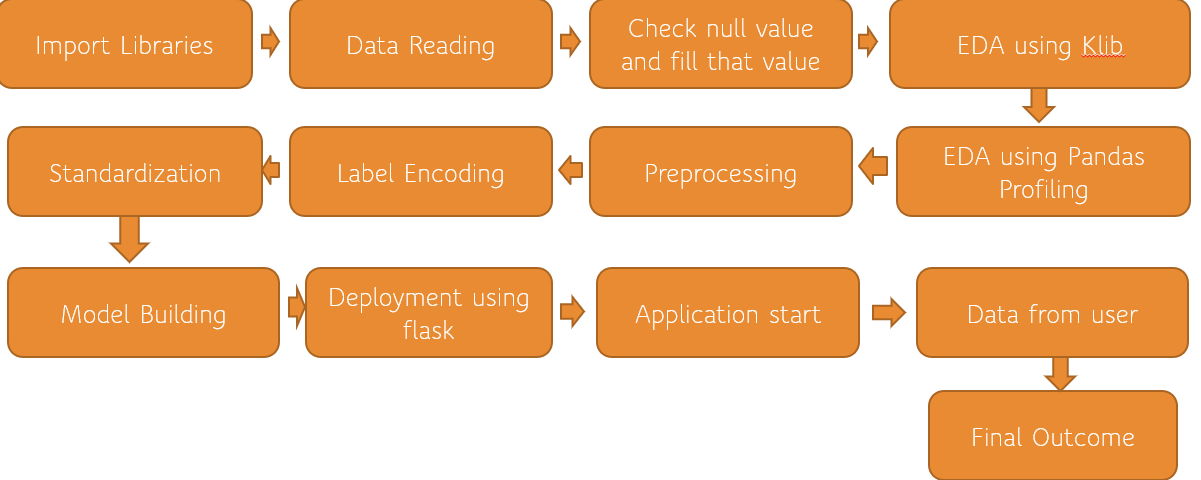
**3. Technology Stack**

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| --- | --- |
| Front End | HTML/CSS |
| Backend | Python/ Flask |
| Deployment | Heroku |

**4. Proposed Solution**

We will use performed EDA to find the important relation between different attributes and will use a machine-learning algorithm to predict the future sales demand. The client will be filled the required feature as input and will get results through the web application. The system will get features and it will be passed into the backend where the features will be validated and preprocessed and then it will be passed to a hyperparameter tuned machine learning model to predict the final outcome.

**5. Architecture**

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**5.1 Data Gathering**

Data source: <https://www.kaggle.com/brijbhushannanda1979/bigmart-sales-data>

Train and Test data are stored in .csv format.

**5.2 EDA**

Before sending the data into the database, data transformation is required so that data are converted into such form with which it can easily insert into the database. Here, the ‘Item Weight’ and “Outlet Type’ attributes contain the missing values. So, they are filled in both the train set as well as the test set with supported appropriate data types.

**5.3 Data Pre-processing**

In data pre-processing all the processes required before sending the data for model building are performed. Like, here the ‘Item Visibility’ attributes are having some values equal to 0, which is not appropriate because if an item is present in the market, then how its visibility can be 0. So, it has been replaced with the average value of the item visibility of the respective ‘Item Identifier’ category. New attributes were added named ‘’Outlet years”, where the given establishment year is subtracted from the current year. A new “Item Type” attribute was added which just takes the first two characters of the Item Identifier which indicates the types of the items. Then mapping of “Fat content” is done based on ‘Low’, ‘Reg’ and ‘Non-edible’.

**5.4 Feature Engineering**

After pre-processing it was found that some of the attributes are not important to the item sales for the particular outlet. So those attributes are removed. Even one hot encoding is also performed to convert the categorical features into numerical features.

**5.5 Parameter Tuning**

Parameters are tuned using Randomized searchCV. The parameters of Random Forest tunned and passed into the model.

**5.6 Model Building**

After doing all kinds of pre-processing operations mention above and performing scaling and hyperparameter tuning, the data set is passed into all four models, Linear Regression, Gradient boost, Random Forest, and XGBoost regressor using EvalML. It was found that Random Forest performs best with the smallest RMSE value i.e. 1052.26 and the highest R2 score equals 0.59. on test data So ‘Random Forest’ performed well in this problem.

**5.7 Model Saving**

Model is saved using pickle library in joblib` format.

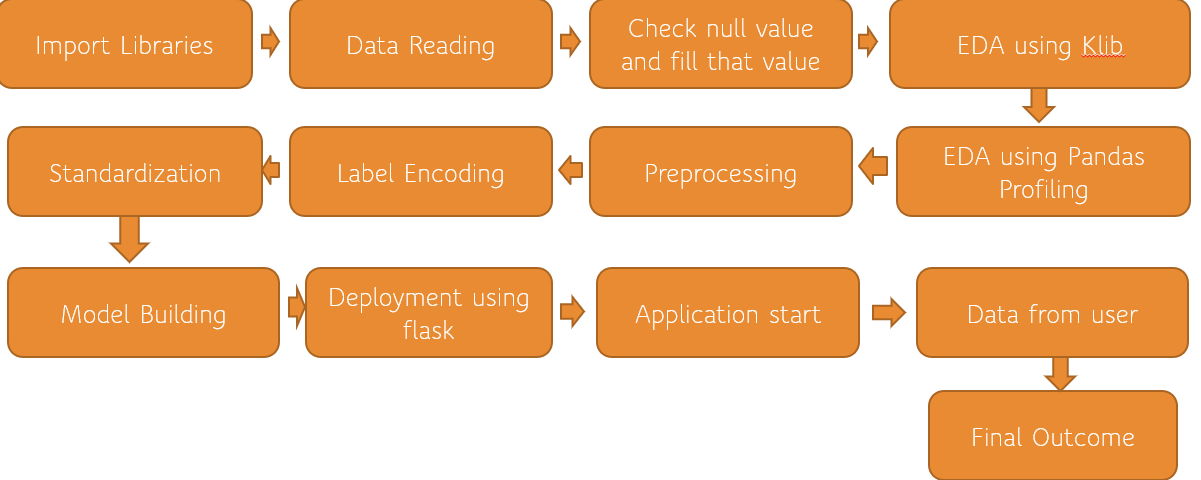
**5.8 GitHub**

The whole project directory will be pushed into the GitHub repository.

**5.9 Deployment**

The cloud environment was set up and the project was deployed from GitHub into the Heroku cloud platform.

**7. User Input / Output Workflow.**

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