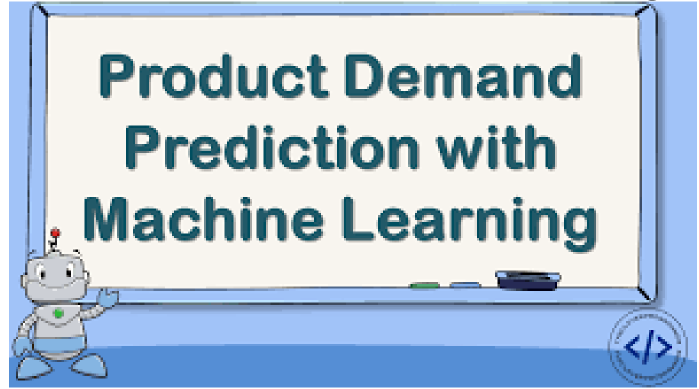
# **Product Demand Prediction with Machine Learnings**

#### **TEAM MEMBER**

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Phase-1 Documentation submission

**Project: Product Demand Prediction with Machine Learnings** 



#### **OBJECTIVES:**

Uninterrupted supply of products/services. Sales target setting and evaluating sales performance. Optimization of prices according to market fluctuations and inflation.

# Phase 1: Problem Definition and Design Thinking

#### 1. Data Collection:

Collect historical sales data and external factors that influence demand, such as marketing campaigns, holidays, economic indicators, etc.

**Datalink**:(<a href="https://www.kaggle.com/datasets/chakradharmattapalli/product-demand-prediction-with-machine-learning">https://www.kaggle.com/datasets/chakradharmattapalli/product-demand-prediction-with-machine-learning</a>)

## 2.Data preprocessing

Data preprocessing is a crucial step in building machine learning models for product demand prediction. It involves cleaning, transforming, and organizing your data to make it suitable for training and testing your model. Here are the key steps in data preprocessing for product demand prediction:

#### **Data Collection:**

Gather historical data on product demand. This data should include information such as product attributes, time/date of sales, quantity sold, and any other relevant features.

#### Data Cleaning:

Handle missing data: Identify and decide how to handle missing values in your dataset. You can choose to remove rows with missing values, impute them with a suitable strategy (e.g., mean, median, or more advanced imputation methods), or treat them as a separate category.

Remove duplicates: Check for and remove any duplicate records in your dataset.

Feature Engineering:

Create new features: Generate additional features that might be relevant for demand prediction. For example, you can extract time-based features like day of the week, month, or season.

Encode categorical variables: Convert categorical variables (e.g., product categories) into numerical format using techniques like one-hot encoding or label encoding.

Data Transformation:

Scale features: Standardize or normalize numerical features to have a consistent scale, which can help some machine learning algorithms perform better.

Log transformations: If your target variable (demand) is highly skewed, applying a log transformation can make it more normally distributed, which is often beneficial for regression models.

Time Series Data:

If your data involves time series, consider handling it appropriately. This may include resampling to a consistent time interval, creating lag features, and dealing with seasonality and trends.

Train-Test Split:

Split your data into training and testing sets. The training set is used to train your machine learning model, while the testing set is used to evaluate its performance.

Outlier Detection and Handling:

Identify and handle outliers in your data. Outliers can have a significant impact on the performance of predictive models. You can choose to remove them or transform them using robust methods. Feature Selection (Optional):

If you have many features, you may want to perform feature selection to choose the most relevant ones. Techniques like feature importance from tree-based models or dimensionality reduction methods can help. Data Scaling and Normalization (Optional):

Depending on the machine learning algorithm you plan to use, scaling and normalization of features may be necessary. Some algorithms, like SVM and k-Nearest Neighbors, are sensitive to feature scales. Data Pipeline:

Set up a data preprocessing pipeline to automate these steps. This ensures that the same preprocessing is applied to both the training and testing data consistently.

Validation and Cross-Validation:

Use cross-validation techniques to assess the performance of your model and prevent overfitting. This involves splitting your data into multiple folds for training and testing.

Save Processed Data:

After preprocessing, save your cleaned and transformed data to avoid having to repeat these steps every time you want to train or evaluate your model.

#### **3.FUTURE ENGINEER'S:**

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#### 4.MODEL SELECTION:

- 1.decisiontree
- 2.linear regression

# 5.MODEL TRAINING:

### Code:

import pandas as pd import numpy as np import plotly.express as px import seaborn as sns import matplotlib.pyplot as plt from sklearn.model\_selection import train\_test\_split from sklearn.tree import DecisionTreeRegressor

df=pd.read\_csv('PoductDemand.csv')

#### **6.EVALUATION:**

```
Code:
import pandas as pd
import numpy as np
import plotly.express as px
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.tree import DecisionTreeRegressor
df=pd.read csv('PoductDemand.csv')
print(df.head())
print(df.info())
print(df.describe())
print(df.isnull().sum())
df1=df.dropna()
print(df1)
print(df.corr())
x=df[["Total Price", "Base Price"]]
y=df["Units Sold"]
x train, x test,y train,y test=train test split(x,y,test size=0.2,random state=42)
model=DecisionTreeRegressor(random state = 0)
print(model.fit(x train,y train))
feature=np.array([[133.00,140.00]])
print(model.predict(feature))
plt.plot(x,y)
plt.xlabel('x')
plt.ylabel('y')
plt.show()
output:
 ID Store ID Total Price Base Price Units Sold
0 1
       8091
               99.0375 111.8625
                                       20
1 2
                                      28
       8091 99.0375 99.0375
2 3
      8091 133.9500 133.9500
                                        19
3 4
       8091 133.9500 133.9500
                                        44
       8091 141.0750 141.0750
                                        52
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 150150 entries, 0 to 150149
Data columns (total 5 columns):
# Column
              Non-Null Count Dtype
0 ID
           150150 non-null int64
```

```
1 Store ID 150150 non-null int64
2 Total Price 150149 non-null float64
3 Base Price 150150 non-null float64
4 Units Sold 150150 non-null int64
dtypes: float64(2), int64(3)
memory usage: 5.7 MB
None
       ID
            Store ID Total Price
                              Base Price
                                        Units Sold
count 150150.000000 150150.000000 150149.000000 150150.000000 150150.000000
                               206.626751 219.425927
mean 106271.555504 9199.422511
                                                       51.674206
   61386.037861 615.591445 103.308516 110.961712
std
                                                    60.207904
min
      1.000000 8023.000000 41.325000 61.275000
                                                   1.000000
25%
    53111.250000 8562.000000 130.387500 133.237500
                                                      20.000000
50% 106226.500000 9371.000000 198.075000 205.912500
                                                      35.000000
75% 159452.750000 9731.000000 233.700000 234.412500 62.000000
max 212644.000000 9984.000000 562.162500 562.162500 2876.000000
ID
       0
Store ID
         0
Total Price 1
Base Price
Units Sold
dtype: int64
     ID Store ID Total Price Base Price Units Sold
      1
         8091
                99.0375 111.8625
                                    20
0
1
      2
         8091
               99.0375 99.0375
                                   28
2
      3
         8091
              133.9500 133.9500
                                    19
3
      4
         8091
              133.9500 133.9500
                                    44
      5
         8091
              141.0750 141.0750
                                    52
150145 212638
               9984 235.8375 235.8375
                                          38
150146 212639
               9984 235.8375 235.8375
                                          30
150147 212642
               9984 357.6750 483.7875
                                          31
150148 212643
               9984 141.7875 191.6625
                                          12
150149 212644
               9984 234.4125 234.4125
                                          15
[150149 rows x 5 columns]
        ID Store ID Total Price Base Price Units Sold
      1.000000 0.007464 0.008473 0.018932 -0.010616
ID
Base Price 0.018932 -0.038848 0.958885 1.000000 -0.140032
Units Sold -0.010616 -0.004372 -0.235625 -0.140032 1.000000
```

DecisionTreeRegressor(random state=0)

# Linear regression 🕙 Figure 1 $\Box$ $\times$ 3000 -2500 -2000 -> 1500 -1000 -500 100 200 500 300 400 Х ♦ ♦ | ♣ Q 至 | 🖺