# PRODUCT SALES ANALYSIS

## **ABSTRACT**

The "Product Sales Analysis" machine learning project aims to develop a predictive model that can analyze and forecast product sales based on historical data.

This project utilizes a dataset containing information about product attributes, sales channels, pricing, and time-related factors.

## **OBJECTIVES**

Product sales analysis typically has several objectives, including:

Performance Evaluation, Identifying Trends, Customer Insights, Inventory Management, Competitive Analysis, Profitability Analysis, Marketing Effectiveness, Forecasting, Geographic Analysis, Product Lifecycle Management, Customer Retention, Identifying Growth Opportunities, Cost Reduction, Quality Improvement, Compliance and Reporting

By achieving these goals we would know about the sales, profit of the products.

### **Data Source**

## Dataset Link: <a href="https://www.kaggle.com/datasets/ksabishek/product-sales-data">https://www.kaggle.com/datasets/ksabishek/product-sales-data</a>

1		Date	Q-P1	Q-P2	Q-P3	Q-P4	S-P1	S-P2	S-P3	S-P4
2	0	13/6/201	.0 5422	3725	576	907	17187.74	23616.5	3121.92	6466.91
3	1	14/6/201	.0 7047	779	3578	1574	22338.99	4938.86	19392.76	11222.62
4	2	15/6/201	.0 1572	2082	595	1145	4983.24	13199.88	3224.9	8163.85
5	3	16/6/201	.0 5657	2399	3140	1672	17932.69	15209.66	17018.8	11921.36
6	4	17/6/201	.0 3668	3207	2184	708	11627.56	20332.38	11837.28	5048.04
7	5	18/6/201	.0 2898	2539	311	1513	9186.66	16097.26	1685.62	10787.69
8	6	19/6/201	.0 6912	1470	1576	1608	21911.04	9319.8	8541.92	11465.04
9	7	20/6/201	.0 5209	2550	3415	842	16512.53	16167	18509.3	6003.46
10	8	21/6/201	.0 6322	852	3646	1377	20040.74	5401.68	19761.32	9818.01
11	9	22/6/201	.0 6865	414	3902	562	21762.05	2624.76	21148.84	4007.06
12	10	23/6/201	.0 1287	3955	2710	1804	4079.79	25074.7	14688.2	12862.52
13	11	24/6/201	.0 2197	1429	2754	1299	6964.49	9059.86	14926.68	9261.87
14	12	25/6/201	.0 7910	1622	5574	306	25074.7	10283.48	30211.08	2181.78
15	13	26/6/201	.0 3855	1015	1746	608	12220.35	6435.1	9463.32	4335.04
16	14	27/6/201	.0 5988	3288	916	1530	18981.96	20845.92	4964.72	10908.9
17	15	28/6/201	.0 2653	1544	3867	652	8410.01	9788.96	20959.14	4648.76
18	16	29/6/201	.0 3664	2294	3244	897	11614.88	14543.96	17582.48	6395.61
19	17	30/6/201	.0 7077	2297	5376	1130	22434.09	14562.98	29137.92	8056.9
20	18	1/7/201	.0 3509	700	1175	1205	11123.53	4438	6368.5	8591.65
21	19	2/7/201	.0 3716	3175	651	1263	11779.72	20129.5	3528.42	9005.19
22	20	3/7/201	.0 7746	2883	671	728	24554.82	18278.22	3636.82	5190.64
23	21	4/7/201	.0 7006	2833	758	1005	22209.02	17961.22	4108.36	7165.65
24	22	5/7/201	.0 5223	1923	1583	1877	16556.91	12191.82	8579.86	13383.01
25	23	6/7/201	.0 4753	3125	2787	583	15067.01	19812.5	15105.54	4156.79
26	24	7/7/201	.0 3369	<b>7</b> 52	5913	358	10679.73	4767.68	32048.46	2552.54

## DATA PREPROCESSING

- Clean the dataset: Check for missing values and outliers.
- Convert the 'Date' column to a datetime format for time series analysis.
- Create new features if needed, such as total sales, profit, or seasonality indicators.

#### 1. Import Necessary Libraries:

We start by importing the required Python libraries: Pandas for data manipulation and Matplotlib for data visualization.

#### 2. Read the Dataset:

- We read the dataset from a CSV file. You should replace `'your\_dataset.csv'` with the actual file path where your dataset is located.

#### 3. Handling Missing or Invalid Dates:

The code drops rows with missing or invalid date values using `data.dropna(subset=['Date'])`. If there are missing or invalid dates, this step ensures the dataset only contains valid date entries.

#### 4. Customization:

You can modify these visualizations by selecting different columns or customizing the plots further. For more complex visualizations or additional analysis, you may need to explore other plotting libraries or techniques, but this code serves as a good starting point for basic data exploration and visualization.

#### Program:

import pandas as pd import matplotlib.pyplot as plt

# Read the dataset into a Pandas DataFrame data = pd.read\_csv('statsfinal.csv') # Replace 'your\_dataset.csv' with the actual file path if the data is in a CSV file

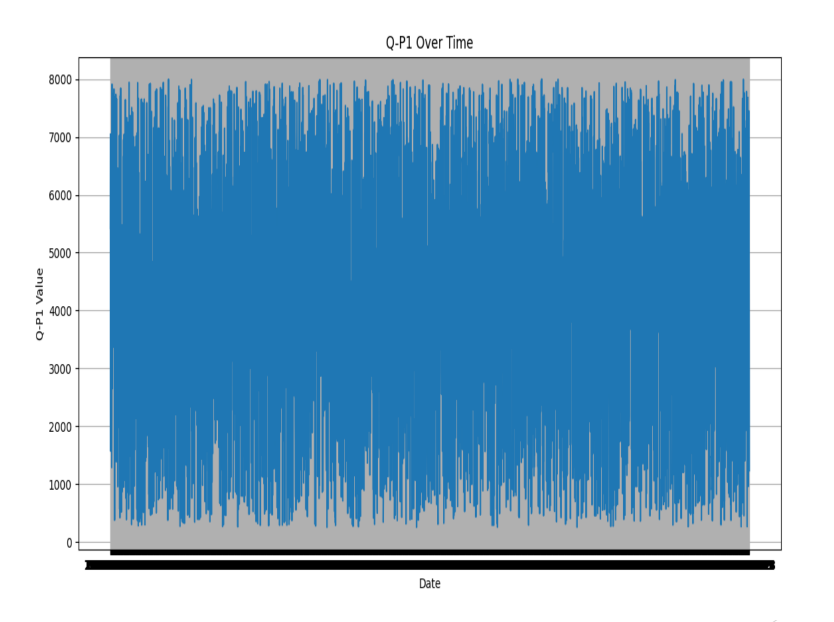
# Fill or drop any missing or invalid date values if needed data = data.dropna(subset=['Date'])

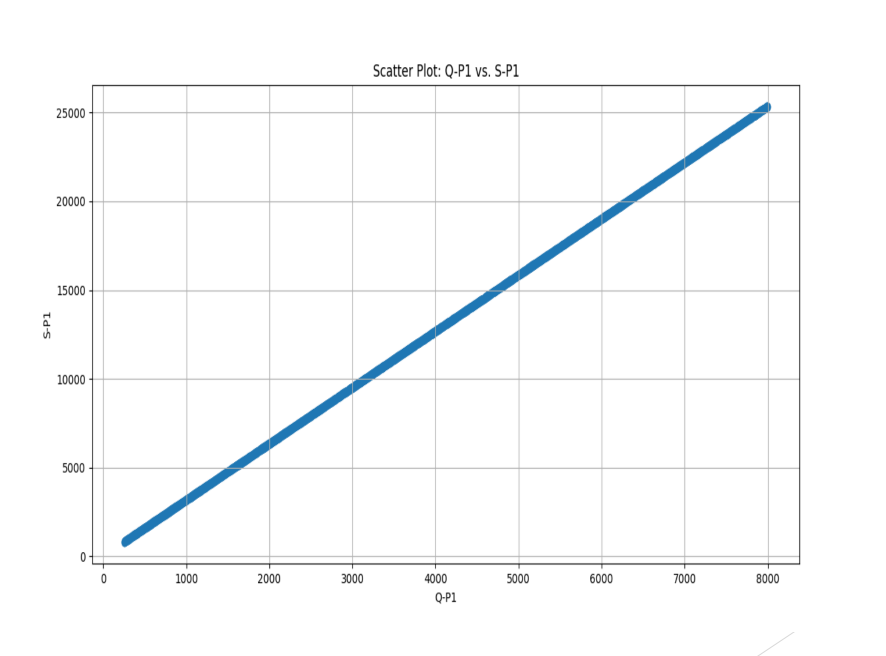
```
print(data.info())
print(data.describe())
print(data.head())
# Visualization 1: Line plot of one of the numeric columns (e.g., Q-P1)
plt.figure(figsize=(12, 6))
plt.plot(data['Date'], data['Q-P1'])
plt.title('Q-P1 Over Time')
plt.xlabel('Date')
plt.ylabel('Q-P1 Value')
plt.grid(True)
plt.show()
# Visualization 2: Scatter plot between two numeric columns (e.g., Q-P1 vs. S-P1)
plt.figure(figsize=(10, 8))
plt.scatter(data['Q-P1'], data['S-P1'], alpha=0.5)
plt.title('Scatter Plot: Q-P1 vs. S-P1')
plt.xlabel('Q-P1')
plt.ylabel('S-P1')
plt.grid(True)
plt.show()
```

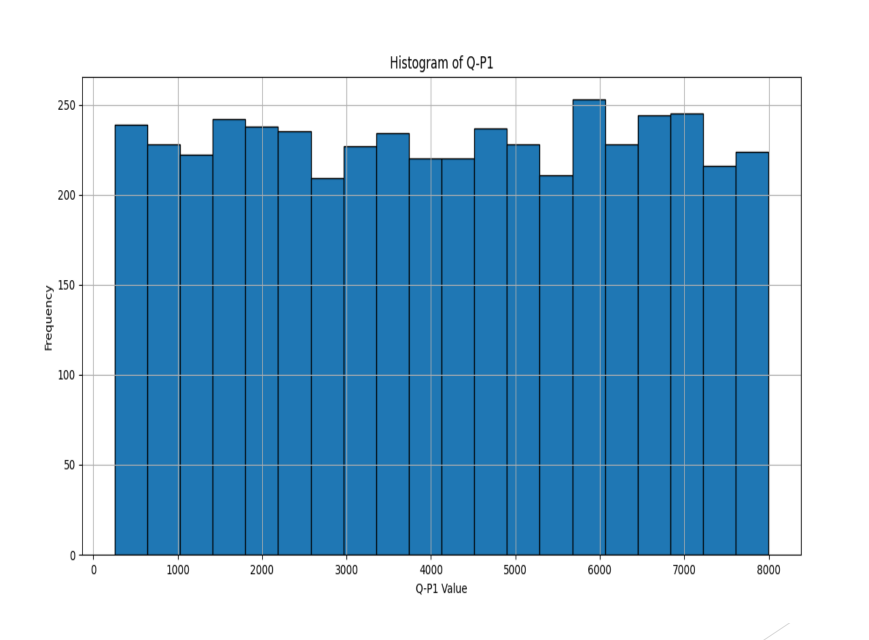
```
# Visualization 3: Histogram of a numeric column (e.g., Q-P1)
plt.figure(figsize=(10, 6))
plt.hist(data['Q-P1'], bins=20, edgecolor='k')
plt.title('Histogram of Q-P1')
plt.xlabel('Q-P1 Value')
plt.ylabel('Frequency')
plt.grid(True)
plt.show()
```

#### **OUTPUT:**

```
IDLE Shell 3.11.2
   Edit Shell Debug Options Window Help
    Type "help", "copyright", "credits" or "license()" for more information.
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 4600 entries, 0 to 4599
    Data columns (total 10 columns):
         Column
                   Non-Null Count
         Unnamed: 0 4600 non-null
                    4600 non-null
         Q-P1
                    4600 non-null
         O-P2
                   4600 non-null
                                    int64
         O-P3
                   4600 non-null
                                    int64
                    4600 non-null
         S-Pl
                    4600 non-null
         S-P2
                    4600 non-null
                                    float64
                    4600 non-null
                                    float64
                    4600 non-null
    dtypes: float64(4), int64(5), object(1)
    memory usage: 359.5+ KB
    None
            Unnamed: 0
          4600.000000 4600.000000
                                          4600.000000
                                                       4600.000000
           2299.500000 4121.849130
                                   ... 17049.910800
                                                     8010.555000
           1328.049949 2244.271323
                                                       3546.359869
                                         9061.330694
    min
             0.000000
                       254.000000
                                          1355.000000
                                                       1782.500000
           1149.750000
                                          9190.965000
                       2150.500000
    50%
           2299.500000
                       4137.000000
                                         17357.550000
                                                       8103.245000
    75%
           3449.250000
                       6072.000000
                                         24763.980000
                                                      11008.720000
           4599.000000
                       7998.000000
                                         32520.000000
                                                      14260.000000
    max
    [8 rows x 9 columns]
                              Q-P1
                                    Q-P2
                                                  S-P1
                                                            S-P2
                                                                      S-P3
                                                                                S-P4
                        Date
                  13-06-2010
                              5422
                                    3725
                                              17187.74
                                                        23616.50
                                                                   3121.92
                                                                             6466.91
                                          - - -
                                               22338.99
                  14-06-2010
                                                         4938.86
                                                                  19392.76
                                          - - -
                  15-06-2010
                              1572
                                    2082
                                                4983.24
                                                        13199.88
                                                                   3224.90
                                                                             8163.85
                                          - - -
                                               17932.69 15209.66 17018.80
                  16-06-2010
                              5657
                                    2399
                                                                            11921.36
                  17-06-2010
                              3668
                                    3207
                                         ... 11627.56 20332.38 11837.28
    [5 rows x 10 columns]
```







## CONCLUSION

- □ The project aims to help businesses optimize their operations, maximize sales, and improve customer satisfaction. It provides a comprehensive solution for analyzing historical sales data and leveraging machine learning techniques to make informed business decisions.
- Please note that this is a high-level overview, and the specific implementation details and choice of machine learning models may vary based on the characteristics of your dataset and the goals of your analysis.

## THANK YOU