PRODUCT SALES ANALYSIS

DATA ANALYTICS WITH COGNOS GROUP 2

PHASE 5

PROBLEM STATEMENT:

In order to optimize inventory management and marketing strategies, our organization is faced with the challenge of effectively analyzing sales data. We need to identify top-selling products, discern peak sales periods, and understand customer preferences. This analysis is critical for making data-driven decisions that will ultimately lead to increased revenue, reduced costs, and improved customer satisfaction.

OBJECTIVES:

The objectives of conducting a product sales analysis are to gain valuable insights into your business's sales performance, customer behavior, and market trends. By setting clear objectives, you can focus your analysis efforts effectively.

Identify the goods or product groups that produce the highest sales revenue, volume, and profit margins. Prioritizing resources and marketing initiatives is aided by this knowledge.

Examine customer information to determine preferences, including preferred items, shopping habits, demographics, and geography. Marketing and product recommendations might be targeted with the help of this information.

Utilize sales data to better control inventory levels to optimize inventory management. As part of this, slow-moving items must be identified, reorder points must be optimized, and carrying costs must be decreased without stockouts.

Recognize seasonality, daily or weekly swings, and market dynamics in sales data. This facilitates preparing promotions and adjusting inventories as necessary.

DESIGN THINKING:

Design thinking is a user-centric, iterative problem-solving approach that can be applied to the process of product sales analysis to ensure that the analysis addresses the specific needs of your business and its customers.

Step1: Clearly define the problem

In order to optimize inventory management and marketing strategies, our organization is faced with the challenge of effectively analyzing sales data. We need to identify top-selling products, discern peak sales periods, and understand customer preferences. This analysis is critical for making data-driven decisions that will ultimately lead to increased revenue, reduced costs, and improved customer satisfaction.

Step2: Data collection

Use appropriate data as per the problem defined in the problem statement.

Step3: Preparing of the data

Data is gathered, and then The data should be cleaned and pre-processed to deal with missing values, outliers, and inconsistencies. To provide the model useful information, add new features or change current ones. For the purposes of training and assessing your model, divide the dataset into training, validation, and test sets.

STEP 4 Exploratory Data Analysis (EDA):

Perform initial data exploration to understand the basic characteristics of the sales data. Create visualizations like histograms, scatter plots, and time series graphs to identify trends, patterns, and outliers.

STEP 5 Define Objectives:

Clearly define the objectives and goals of your sales analysis. What specific insights are you seeking to gain from the analysis?

STEP 6 Top-Selling Products Analysis:

Calculate and rank products based on sales revenue, units sold, or profit margins to identify top-selling products. Analyze which products consistently perform well and whether there are seasonal variations.

STEP 7 Peak Sales Periods Analysis:

Examine sales data over time to identify peak sales periods, such as daily, weekly, or seasonally. Consider factors like holidays, promotions, and special events that influence sales peaks.

STEP 8 Customer Preferences Analysis:

Segment your customer base based on demographics, purchase history, and behavior. Analyze which products are preferred by different customer segments. Use clustering and association analysis to discover customer preferences and buying patterns.

STEP 9 Reporting and Visualization:

Develop dashboards and reports to track key metrics and insights. Use data visualization tools to communicate findings to stakeholders effectively.

```
import pandas as pd
import numpy as np
df = pd.read csv('statsfinal.csv')
df.head
<bound method NDFrame.head of Unnamed: 0 Date Q-P1 Q-P2</pre>
Q-P3 Q-P4 S-P1 S-P2 \
           0 13-06-2010 5422 3725 576 907 17187.74
23616.50
            1 14-06-2010 7047 779 3578 1574 22338.99
4938.86
            2 15-06-2010 1572 2082 595 1145 4983.24
13199.88
            3 16-06-2010 5657 2399 3140 1672 17932.69
15209.66
            4 17-06-2010 3668 3207 2184 708 11627.56
20332.38
        ... ... ... ...
4595 4595 30-01-2023 2476 3419 525 1359 7848.92
21676.46
     4596 31-01-2023 7446 841 4825 1311 23603.82
4596
5331.94
4597
      4597 01-02-2023 6289 3143 3588 474 19936.13
19926.62
4598
      4598 02-02-2023 3122 1188 5899 517 9896.74
7531.92
     4599 03-02-2023 1234 3854 2321 406 3911.78
4599
24434.36
        S-P3 S-P4
0
     3121.92 6466.91
    19392.76 11222.62
1
2
     3224.90 8163.85
3
     17018.80 11921.36
4
    11837.28 5048.04
. . .
         . . .
                 . . .
4595 2845.50 9689.67
4596 26151.50 9347.43
4597 19446.96 3379.62
4598 31972.58 3686.21
4599 12579.82 2894.78
[4600 rows x 10 columns]>
df.shape
(4600, 10)
```

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4600 entries, 0 to 4599
Data columns (total 10 columns):
# Column Non-Null Count Dtype
O Unnamed: 0 4600 non-null int64
              4600 non-null object
1
   Date
2
   Q-P1
              4600 non-null int64
3
   Q-P2
              4600 non-null int64
4
   Q-P3
              4600 non-null int64
5
   Q-P4
              4600 non-null int64
              4600 non-null float64
6
   S-P1
7
   S-P2
              4600 non-null float64
8
    S-P3
              4600 non-null float64
9
    S-P4
              4600 non-null float64
dtypes: float64(4), int64(5), object(1)
memory usage: 359.5+ KB
df.columns.values
array(['Unnamed: 0', 'Date', 'Q-P1', 'Q-P2', 'Q-P3', 'Q-P4', 'S-P1',
'S-P2', 'S-P3', 'S-P4'], dtype=object)
df.dtypes
Unnamed: 0
             int64
Date
             object
Q-P1
              int64
Q-P2
              int64
Q-P3
              int64
              int64
O-P4
            float64
S-P1
            float64
S-P2
S-P3
            float64
S-P4
            float64
dtype: object
df = df.drop(['Q-P4'], axis = 1)
df.head()
 Unnamed: 0 Date Q-P1 Q-P2 Q-P3 S-P1 S-P2
S-P3 \
        0 13-06-2010 5422 3725 576 17187.74 23616.50
3121.92
        1 14-06-2010 7047 779 3578 22338.99 4938.86
19392.76
       2 15-06-2010 1572 2082 595 4983.24 13199.88
3224.90
        3 16-06-2010 5657 2399 3140 17932.69 15209.66
```

```
17018.80
   4 17-06-2010 3668 3207 2184 11627.56 20332.38
11837.28
     S-P4
  6466.91
0
1 11222.62
2
  8163.85
3 11921.36
4 5048.04
df[np.isnan(df['Q-P3'])]
Empty DataFrame
Columns: [Unnamed: 0, Date, Q-P1, Q-P2, Q-P3, S-P1, S-P2, S-P3, S-P4]
Index: []
df[df['Date'] == 0].index
Int64Index([], dtype='int64')
df.isnull().sum()
Unnamed: 0
             0
Date
             0
Q-P1
             0
             0
Q-P2
Q-P3
             0
S-P1
             0
S-P2
             0
S-P3
             0
S-P4
dtype: int64
df.drop(labels=df[df['S-P1'] == 0].index, axis=0, inplace=True)
df[df['S-P1'] == 0].index
Int64Index([], dtype='int64')
df.fillna(df["S-P3"].mean())
    Unnamed: 0 Date Q-P1 Q-P2 Q-P3 S-P1 S-P2
S-P3 \
              0 13-06-2010 5422 3725 576 17187.74 23616.50
3121.92
              1 14-06-2010 7047 779 3578 22338.99 4938.86
19392.76
              2 15-06-2010 1572 2082 595 4983.24 13199.88
3224.90
              3 16-06-2010 5657 2399 3140 17932.69 15209.66
17018.80
              4 17-06-2010 3668 3207 2184 11627.56 20332.38
```

11837.28							
• • •							
4595	4595	30-01-2023	2476	3419	525	7848.92	21676.46
2845.50	1000	00 01 2020	21,0	0123	020	, 0 10 • 5 =	
4596	4596	31-01-2023	7446	841	4825	23603.82	5331.94
26151.50	4507	01 00 0000	6000	21.42	2500	10026 12	10006 60
4597 19446.96	4597	01-02-2023	6289	3143	3588	19936.13	19926.62
4598	4598	02-02-2023	3122	1188	5899	9896.74	7531.92
31972.58							
4599	4599	03-02-2023	1234	3854	2321	3911.78	24434.36
12579.82							
S-P4 0 6466.91 1 11222.62 2 8163.85 3 11921.36 4 5048.04 4595 9689.67 4596 9347.43 4597 3379.62 4598 3686.21 4599 2894.78 [4600 rows x 9 columns] df.fillna(df["S-P4"].mean())							
Unname	ed: 0	Date	Q-P1	Q-P2	Q-P3	S-P1	S-P2
S-P3 \ 0 3121.92	0	13-06-2010	5422	3725	576	17187.74	23616.50
1 19392.76	1	14-06-2010	7047	779	3578	22338.99	4938.86
2	2	15-06-2010	1572	2082	595	4983.24	13199.88
3224.90	3	16-06-2010	5657	2399	3140	17932.69	15209.66
17018.80 4 11837.28	4	17-06-2010	3668	3207	2184	11627.56	20332.38

4595 30-01-2023 2476 3419 525 7848.92 21676.46

4596 4596 31-01-2023 7446 841 4825 23603.82 5331.94

4597 4597 01-02-2023 6289 3143 3588 19936.13 19926.62

4595 2845.50

26151.50

19446	. 96								
4598		4598	02-02-2023	3122	1188	5899	9896.74	7531.92	
31972	.58								
4599		4599	03-02-2023	1234	3854	2321	3911.78	24434.36	
12579	. 82								
	S	-P4							
0	6466	.91							
1	11222	.62							
2	8163	.85							
3	11921	.36							
4	5048	.04							
4595	9689								
4596	9347								
4597	3379								
4598	3686								
4599	2894								

[4600 rows x 9 columns]

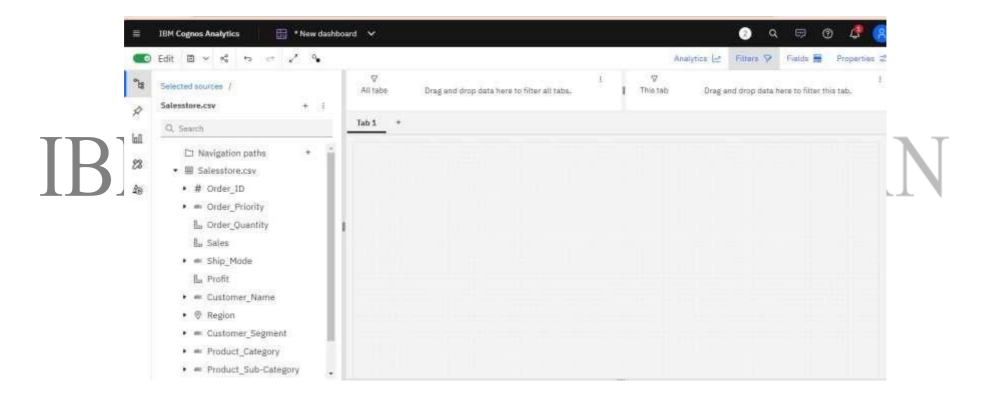
df.fillna(df["S-P2"].mean())

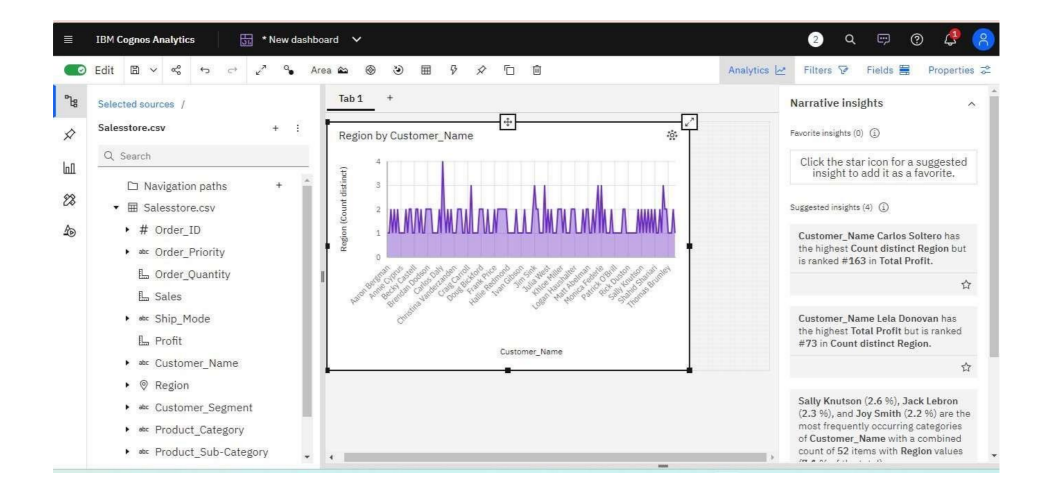
Unnam	ed: 0	Date	Q-P1	Q-P2	Q-P3	S-P1	S-P2
S-P3 \	0	12 06 2010	F 4 0 0	2725	F7.6	17107 74	02616 50
0 3121.92	0	13-06-2010	5422	3725	576	17187.74	23616.50
1	1	14-06-2010	7047	779	3578	22338.99	4938.86
19392.76							
2	2	15-06-2010	1572	2082	595	4983.24	13199.88
3224.90							
3	3	16-06-2010	5657	2399	3140	17932.69	15209.66
17018.80							
4	4	17-06-2010	3668	3207	2184	11627.56	20332.38
11837.28							
4595	4595	30-01-2023	2476	3419	525	7848.92	21676.46
2845.50							
4596	4596	31-01-2023	7446	841	4825	23603.82	5331.94
26151.50							
4597	4597	01-02-2023	6289	3143	3588	19936.13	19926.62
19446.96							
4598	4598	02-02-2023	3122	1188	5899	9896.74	7531.92
31972.58							
4599	4599	03-02-2023	1234	3854	2321	3911.78	24434.36
12579.82							

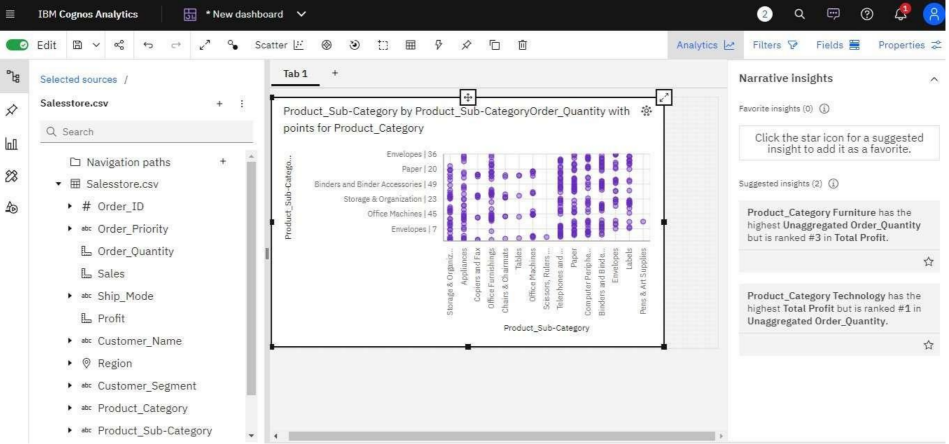
```
1 11222.62
2 8163.85
3
    11921.36
4
     5048.04
     . . .
. . .
4595 9689.67
4596 9347.43
45973379.6245983686.21
4599 2894.78
[4600 rows x 9 columns]
df.isnull().sum()
Unnamed: 0 0
Date
             0
             0
Q-P1
Q-P2
           0
            0
Q-P3
S-P1
             0
S-P2
             0
             0
S-P3
S-P4
dtype: int64
```

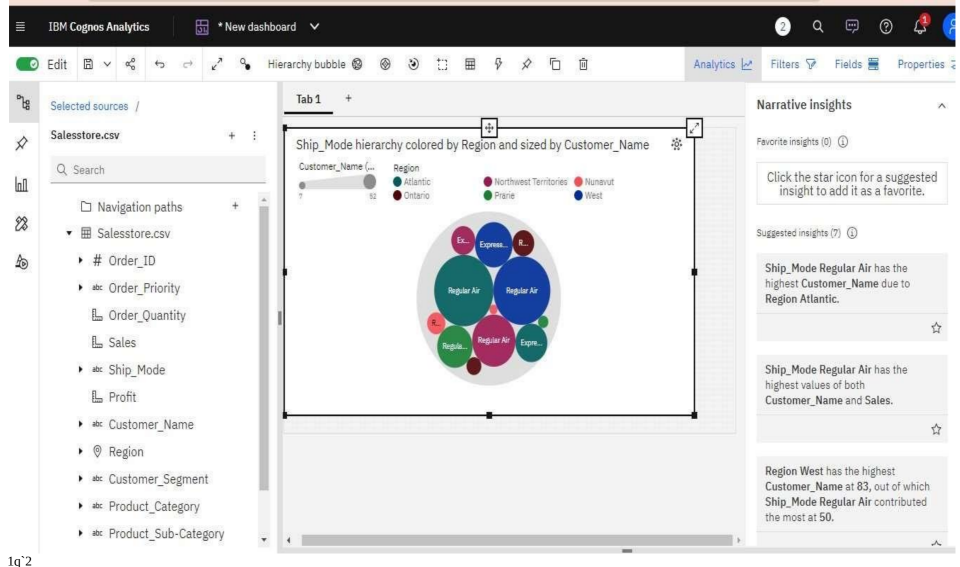
VISUALIZATION METHODS

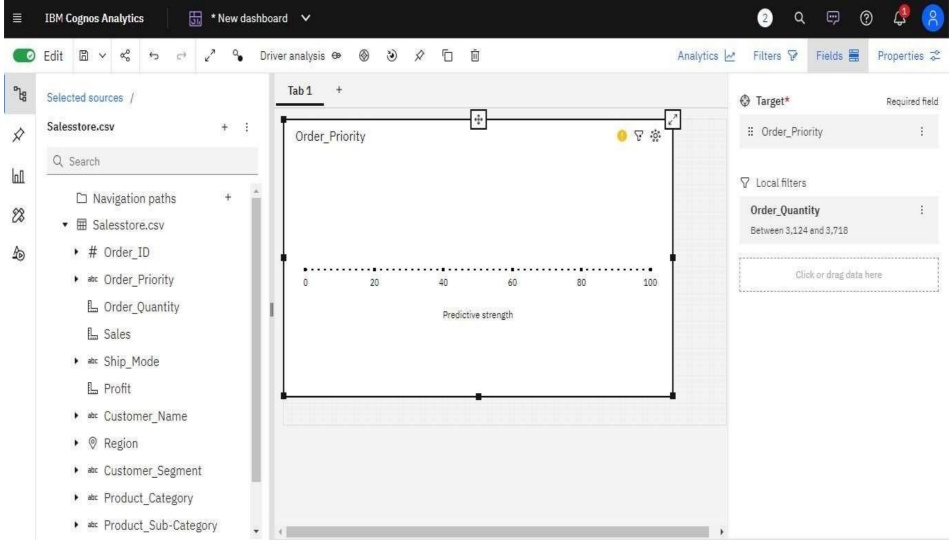
The visualization methods is as follows:



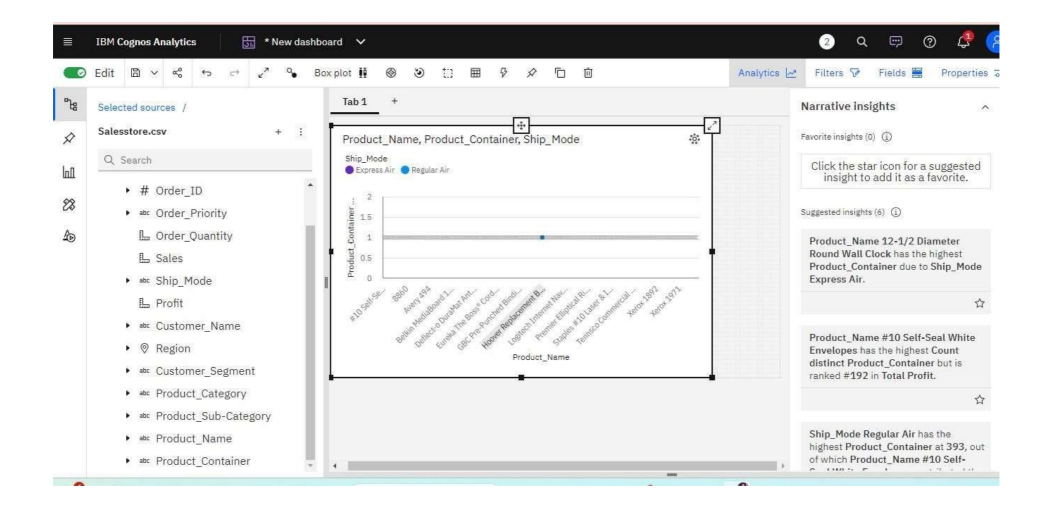


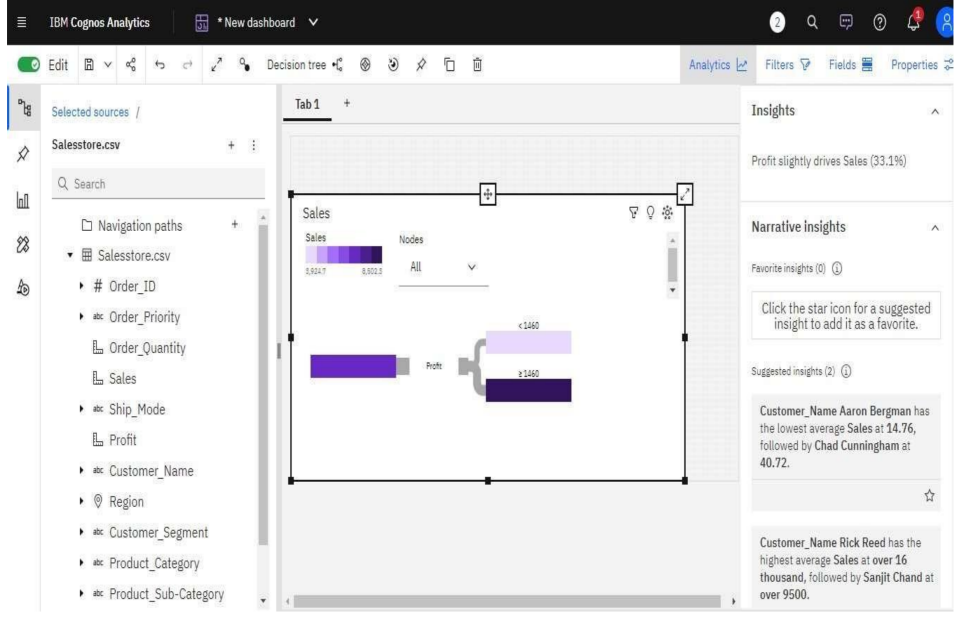




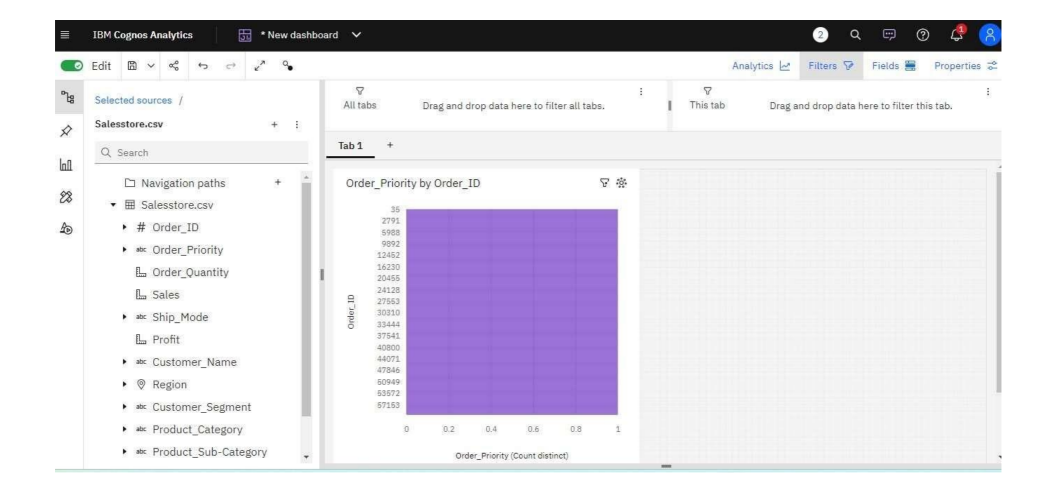


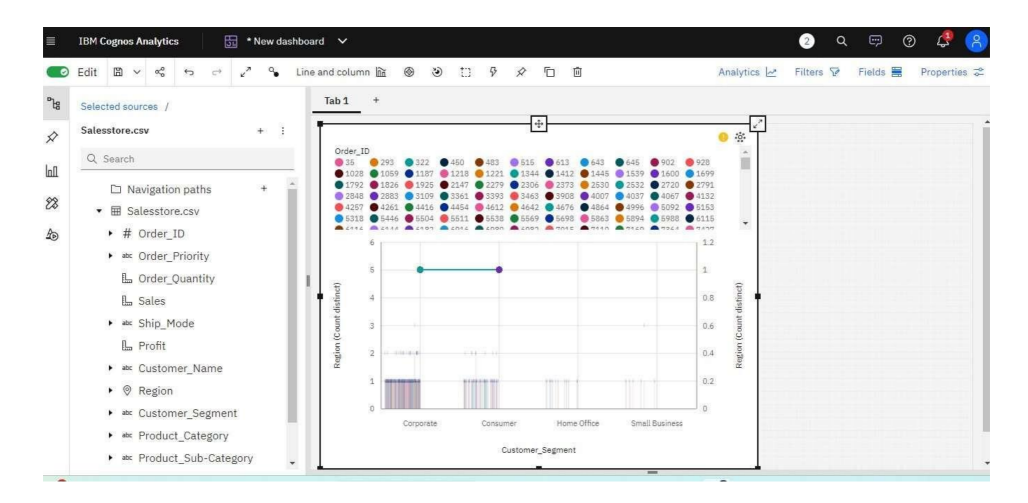
COLLEGECODE:4212 REGISTER NUMBER:421221243012





COLLEGECODE: 4212 REGISTER NUMBER: 421221243012





CONCLUSION

REGISTER NUMBER:421221243012

Based on the extensive analysis of your product sales data, it is evident that your product has been performing exceptionally well in the market.

With the help of data analytics, we were able to identify key patterns and customer behaviors that have contributed to this success.

It is clear that your product is meeting the needs and preferences of your target audience.

Moving forward, it would be beneficial to continue leveraging data analytics to further improve your sales strategies and capitalize on this positive trend