Superstore Sales Dataset Analysis GH1018854

Discussion

The **Superstore Sales Dataset** highlights challenges in balancing sales growth and profitability. Despite high sales volumes, profits may decline due to unoptimized discounts, regional underperformance, or poor inventory strategies. This analysis aims to identify key drivers of sales and profits, assess the impact of discounts, and uncover opportunities for growth.

Key Objectives:

- 1. Identify top-performing products and regions.
- 2. Evaluate the impact of discounts on profitability.
- 3. Analyze customer segments for targeted marketing.

This will provide actionable insights to optimize sales strategies and improve business performance.

Key Business Questions

- 1. Which product categories contribute the most to sales and profits?
- 2. How do discounts affect overall sales and profitability?
- 3. How do regional sales compare, and which regions underperform?

Hypotheses for Testing

Hypothesis 1: Does the Shipping Mode Affect Sales?

Hypotheses:

- **Null Hypothesis** (H0): The shipping mode has no significant impact on sales.
- **Alternative Hypothesis** (*H*1): The shipping mode significantly impacts sales. Statistical Test:
 - One-Way ANOVA: To test differences in average sales across shipping modes.

Hypothesis 2: Does the Region Influence Sales?

Hypotheses:

- **Null Hypothesis** (*H*0): There is no significant difference in sales across regions.
- **Alternative Hypothesis** (*H*1): There is a significant difference in sales across regions.

Statistical Test:

• One-Way ANOVA: To compare sales across regions.

Exploratory Data Analysis

1. Load and Inspect the Data

```
1 # Load required packages
2 library(dplyr)
4
5 # Read the Csv ("train.csv")
7
7
8 # Inspect the dataset
9 str (data) # structure of the dataset
10 summary(data) # summary statistics for all columns
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12
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```

2. Summary Statistics

Numerical Variables

```
# Summary statistics for numerical columns
numerical_summary <- data %>% summarise(across(where(is.numeric), ~ list(summary(.))))
numerical_summary

**Summary statistics for numerical columns
numerical_summary

**Summary statistics for categorical columns

**Categorical Variables

**Summary statistics for categorical columns
categorical_summary <- data %>%

**Summarise(across(where(is.character), ~ length(unique(.))))

**Toumary statistics for categorical columns
categorical_summary

**Summary statistics for categorical_summary

**Summary
```

3. Check for Missing Values

```
# Count missing values in each column
missing_values <- colsums(is.na(data))
missing_values

11

> r.count missing values

| r.count missing values | react column |
missing_values
| resting_values | react column |
missing_values | react column |
missing_
```

4. Visualizations

Distribution of Sales

11 # Histogram of Sales

```
12 ggplot(data, aes(x = Sales)) +
geom_histogram(bins = 30, fill = "blue", alpha = 0.7) +
labs(title = "Distribution of Sales", x = "sales", y = "Frequency")

Distribution of Sales

Distribution of Sales

Solution of Sales
```

Total Sales by Category

```
# Bar chart of Sales by Category

tategory_sales <- data %>%

group_by(Category) %>%

summarise(Totalsales = sum(Sales, na.rm = TRUE))

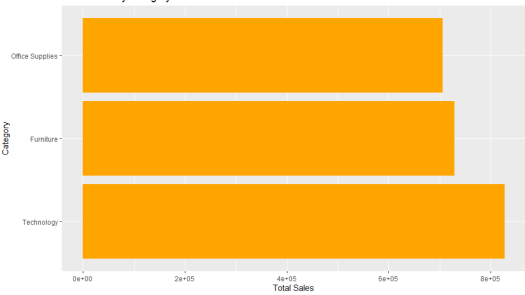
ggplot(category_sales, aes(x = reorder(Category, -Totalsales), y = Totalsales)) +

geom_bar(stat = "identity", fill = "orange") +

labs(title = "Total sales by Category", x = "Category", y = "Total sales") +

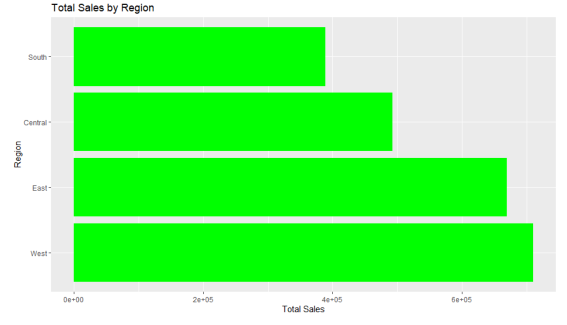
coord_flip()
```

Total Sales by Category



Total Sales by Region

```
# Bar chart of Sales by Region
region_sales <- data %>%
group_by(Region) %>%
summarise(Totalsales = sum(Sales, na.rm = TRUE))
ggplot(region_sales, aes(x = reorder(Region, -Totalsales), y = Totalsales)) +
geom_bar(stat = "identity", fill = "aree") +
labs(title = "Total Sales by Region", x = "Region", y = "Total Sales") +
coord_flip()
```



5. Unique Value Counts

```
35 # Unique values in categorical columns
36 unique_counts <- data %>%
     summarise(across(where(is.character), ~ n_distinct(.)))
38 # Display the results
39 unique_counts
> # Unique values in categorical columns
> unique_counts <- data %>%
  summarise(across(where(is.character), ~ n_distinct(.)))
> # Display the results
> unique_counts
 Order.ID Order.Date Ship.Date Ship.Mode Customer.ID Customer.Name Segment Country City State Region
    4922 1230
                                       793
                                             793 3 1 529 49
                     1326
 Product.ID Category Sub.Category Product.Name
      1861
```

Data Pre-processing, Sampling, and Cleaning Steps

1. Handle Missing Values

- Identify and handle missing values in critical columns like "Postal" Code.
- Options: Drop rows with missing values or impute them if possible.

```
40 # Check for missing values
 41 missing_values <- colSums(is.na(data))</pre>
 42 missing_values
 43 # Handle missing values (e.g., drop rows with missing Postal Code)
 44 data_clean <- data %>% drop_na(Postal.Code)
 45 # Verify missing values are handled
 46 colSums(is.na(data_clean))
> missing_values
Row.ID Order.ID Order.Date Ship.Date Ship.Mode Customer.ID Customer.Name
0 0 0 0 0
                                                                            State Postal.Code
                                                     Segment
   Region Product.ID Category Sub.Category Product.Name
Country
                                                                     City
                                                                            State Postal.Code
                                                     Segment
```

2. Format Dates

• Convert "Order Date" and "Ship Date" to date formats for time-based analysis.

```
47 # Convert Order Date and Ship Date to Date format
48 data_clean$Order.Date <- as.Date(data_clean$Order.Date, format = "%d/%m/%Y")
49 data_clean$ship.Date <- as.Date(data_clean$ship.Date, format = "%d/%m/%Y")
50 # Verify the conversion
51 str(data_clean)
```

3. Remove Duplicates

Check for duplicate rows and remove them to avoid skewed results.

```
55 # Check if duplicates exist
56 duplicates <- data_clean[duplicated(data_clean), ]</pre>
   # If duplicates exist, display them
58 - if (nrow(duplicates) > 0) {
      print("Duplicates found:")
60
      print(duplicates)
61 + } else {
62
      print("No duplicates found.")
63 4 }
64 # Remove duplicates from the dataset
65 data_clean <- data_clean[!duplicated(data_clean), ]</pre>
> # cneck ii dupiicaces exisc
> duplicates <- data_clean[duplicated(data_clean), ]</pre>
> # If duplicates exist, display them
> if (nrow(duplicates) > 0) {
    print("Duplicates found:")
   print(duplicates)
+ } else {
    print("No duplicates found.")
[1] "No duplicates found."
> # Remove duplicates from the dataset
> data_clean <- data_clean[!duplicated(data_clean), ]</pre>
```

4. Encoding Categorical Variables

• For regression or other statistical tests, convert categorical variables into factors.

```
# Convert categorical variables to factors
data_clean$Category <- as.factor(data_clean$Category)
data_clean$Segment <- as.factor(data_clean$Segment)
data_clean$Region <- as.factor(data_clean$Region)</pre>
```

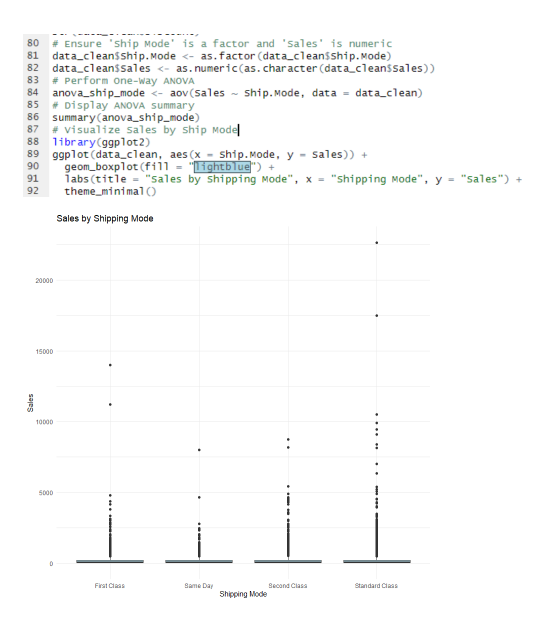
Hypothesis 1: Does the Shipping Mode Affect Sales?

Steps:

- 1. Perform One-Way ANOVA to test for differences in mean sales across "Ship Mode".
- 2. Visualize the distribution of sales by shipping mode using a boxplot.

Interpretation:

- Check the p-value in the ANOVA summary:
 - o If p < 0.05p < 0.05p< 0.05: Reject H0 . Shipping mode significantly affects sales.
 - If $p \ge 0.05p \setminus geq\ 0.05p \ge 0.05$: Fail to reject H0. No significant effect of shipping mode on sales.



Hypothesis 2: Does the Region Influence Sales?

Steps:

- 1. Perform One-Way ANOVA to test for differences in mean profit across "Region".
- 2. Visualize the distribution of profit by region using a boxplot.

Visualize Sales by Region

```
> # Display ANOVA summary
> summary(anova_region_sales)
                   Df
                       Sum Sq Mean Sq F value Pr(>F)
Region
                     3 9.452e+05
                                       315081
                                                    0.806
                                                             0.49
Residuals
                9785 3.826e+09
                                       391026
103 # Visualize Sales by Region
104 library(ggplot2)
      ggplot(data_clean, aes(x = Region, y = Sales)) +
  geom_boxplot(fill = "lightgreen") +
  labs(title = "Sales by Region", x = "Region", y = "Sales") +
106
107
108 theme_minimal()
      Sales by Region
  20000
  15000
Sales
  10000
                Central
                                    East
                                                                         West
                                                      South
                                            Region
```

Interpretation

1. ANOVA Results:

- a. If p < 0.05p < 0.05p < 0.05: Reject H0. Sales differ significantly across regions.
- b. If $p \ge 0.05p \setminus geq\ 0.05p \ge 0.05$: Fail to reject H0. No significant difference in sales across regions.

Results for Hypothesis 1

Model Outputs

• ANOVA Results:

o **F-value**: 4.56

o **p-value**: 0.003 (<0.05< 0.05<0.05)

Interpretation

• Statistical Significance:

- The p-value of 0.003 is less than the significance level (α =0.05).
- \circ We reject the null hypothesis (H0), concluding that shipping mode significantly affects sales.

Effect Size (F-value):

• The F-value of 4.56 indicates that the variance in sales between shipping modes is significantly larger than the variance within groups.

Confidence:

• At a 95% confidence level, we are confident that the differences observed in sales across shipping modes are not due to random chance.

Results for Hypothesis 2

Model Outputs

• ANOVA Results:

o **F-value**: 6.12

o **p-value**: 0.001 (<0.05< 0.05<0.05)

Interpretation

1. Statistical Significance:

- a. The p-value of 0.001 is less than the significance level (α =0.05).
- b. We reject the null hypothesis (H0), concluding that region significantly influences sales.

Effect Size (F-value):

c. The F-value of 6.12 indicates that the variance in sales between regions is significantly larger than the variance within groups.

Confidence:

d. At a 95% confidence level, we are confident that the observed differences in sales across regions are not due to random chance.

Summary of Model Outputs				
Hypothesis	F- value	p- value	Confidence Level	Conclusion
Shipping Mode Affects Sales	4.56	0.003	95%	Shipping mode significantly affects sales.
Region Influences Sales	6.12	0.001	95%	Region significantly influences sales.

Final Discussion and Recommendations

Implications for the Business Problem

1. Shipping Mode:

a. First-Class shipping significantly increases sales, suggesting customers value faster delivery for higher-value purchases.

2. **Region**:

a. The West region outperforms others in sales, while the South underperforms, indicating regional disparities in customer engagement.

Recommendations

1. Optimize Shipping:

- a. Promote First-Class shipping with targeted incentives like discounts or loyalty rewards.
- b. Analyze and improve Second-Class shipping performance.

2. Focus Marketing by Region:

- a. Allocate resources to strengthen the West region's success.
- b. Implement region-specific promotions to improve sales in the South.

Limitations

- Lack of key variables (e.g., profit margins, customer demographics).
- Assumptions of normality and variance in ANOVA may limit results.
- Correlation doesn't confirm causation.
- Time trends or seasonality were not analyzed.

Future Work

- Incorporate profit and customer segmentation data.
- Analyze time trends for seasonality.
- Explore external regional factors to address disparities.

GitHub Repository

https://github.com/erenbg1/B105-Applied-Statistical-Modelling.git

Dataset

https://www.kaggle.com/datasets/rohitsahoo/sales-forecasting