Order Data Report

1. Introduction:

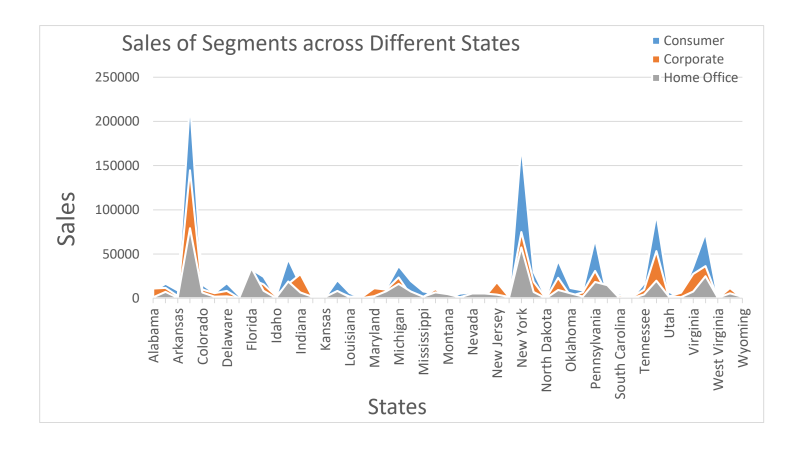
Our dataset comprises a plethora of variables, each offering unique insights into the multifaceted nature of different category sales. From fundamental transactional details such as Date, Time, sales, states to more nuanced factors like Customer Type, Demographics, category and sub category, every facet has been meticulously documented.

2. Questionnaire:

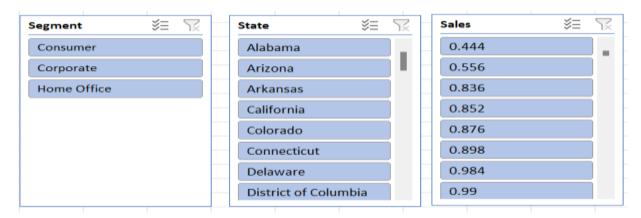
- 1. Compare all the US states in terms of Segment and Sales. Which Segment performed well in all the states?
- 2. Find out top performing category in all the states?
- 3. Which segment has most sales in US, California, Texas, and Washington?
- 4. Compare total and average sales for all different segment?
- 5. Compare average sales of different category and sub category of all the states.

3. Analytics:

Q1. Compare all the US states in terms of Segment and Sales. Which Segment performed well in all the states?



Slicers:

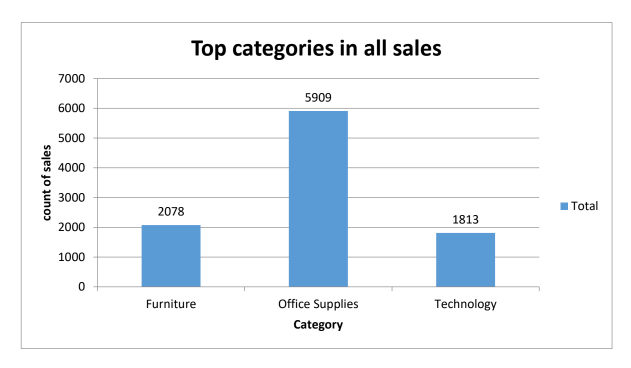


Answer:

After comparing all the states in terms of segment and sales, California emerged as the state with the highest amount of sales

Consumer segment performed well in all the states

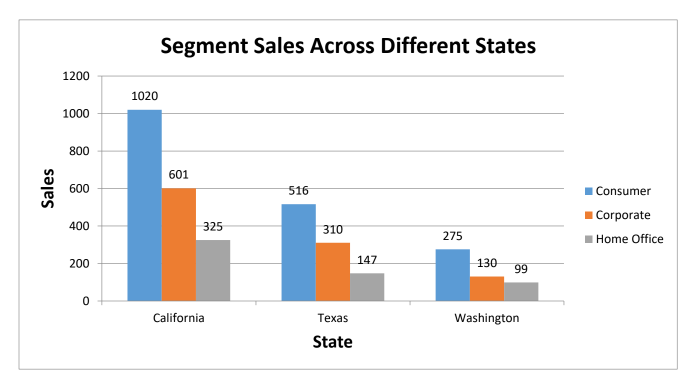
Q2. Find out top performing category in all the states?



Answer:

Office Supplies is the top performing category in all the states

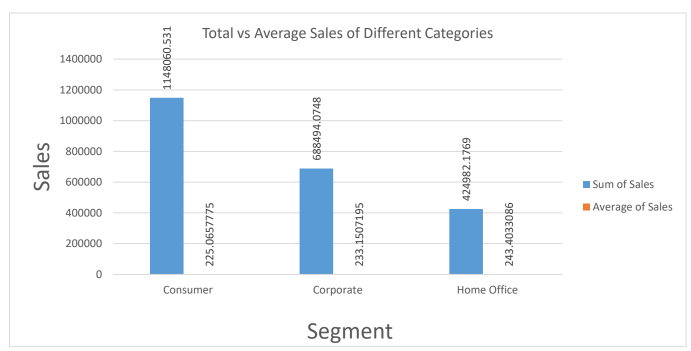
Q3. Which segment has most sales in US, California, Texas, and Washington?



Answer:

Consumer segment has the most sales in US, California, Texas, and Washington

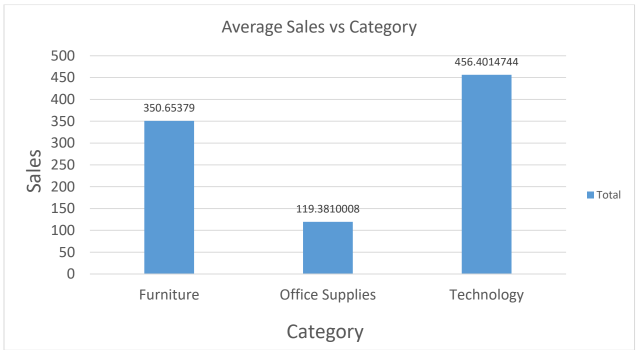
Q4. Compare total and average sales for all different segment?

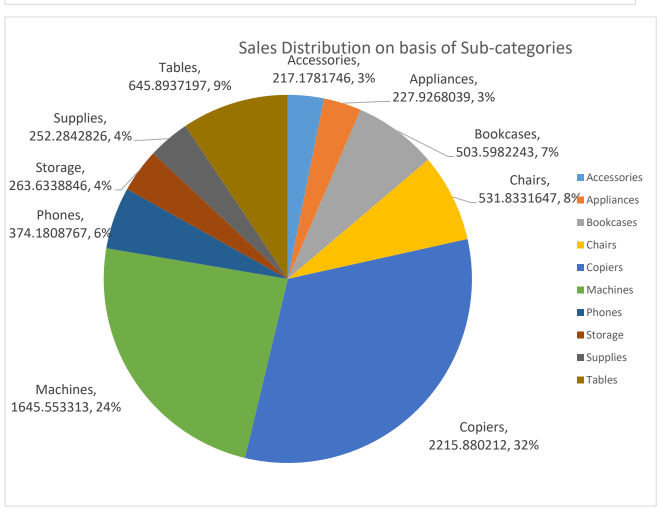


Answer:

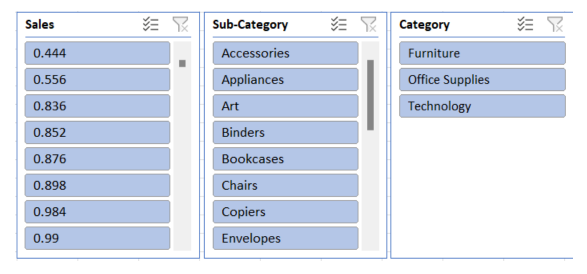
By Analysis, we can find out that the total sales were a lot higher than the average Sales for each segment.

Q5. Compare average sales of different category and sub category of all the states.





Slicers:



Ans. In Average Sales vs Category we can observe that the category Technology has the maximum sales.

And in Average Sales Distribution on basis of Sub-Categories, Copiers had the highest contribution of value 2215.

Q6. Find out state wise mode for Customer and Segment. California, Illinois, New York, Texas, Washington

Answer.

For California: Customer- William Brown, Segment-Consumer

For Illinois: -Customer- William Brown, Segment-Consumer

For New York: Customer- William Brown, Segment-Consumer

For Texas: Customer- William Brown, Segment-Consumer

For Washington: Customer- William Brown, Segment-Consumer

Regression and ANOVA:

SUMMARY								
OUTPUT								
Regression Statistics								
	0.0039892							
Multiple R	85							
	1.59144E-							
R Square	05							
	-							
Adjusted R	0.0004848							
Square	29							
Standard	525.28421							
Error	21							
Observatio								
ns	1999							
ANOVA								
					Significanc			
	df	SS	MS	F	e F			
		8769.2754	8769.2754	0.0317815	0.8585260			
Regression	1	28	28	46	4			
		551019236	275923.50					
Residual	1997	.5	35					
		551028005						
Total	1998	.8						
	Coefficient	Standard					Lower	Upper
	S	Error	t Stat	P-value	Lower 95%	Upper 95%	95.0%	95.0%
	232.50938	22.967864	10.123247	1.59291E-	187.46589	277.55287	187.46589	277.55287
Intercept	42	12	99	23	76	09	76	09
·			-		-		-	
Postal	-6.54575E-	0.0003671	0.1782737	0.8585260	0.0007855	0.0006546	0.0007855	0.0006546
Code	05	74	94	4	42	27	42	27

This regression output provides information about the relationship between the predictor variable (Postal Code) and the response variable (which is not explicitly mentioned in the output). Let's break down each section of the output:

Regression Statistics:

Multiple R: This is the correlation coefficient, which measures the strength and direction of the linear relationship between the predictor and response variables. In this case, it's very close to zero (0.00399), indicating a very weak linear relationship.

R Square: This is the coefficient of determination, which represents the proportion of the variance in the response variable that is explained by the predictor variable. A value close to zero (1.59144E-05) indicates that the predictor variable explains very little of the variance in the response variable.

Adjusted R Square: This is a modified version of R Square that adjusts for the number of predictor variables in the model. A negative value (-0.000484829) suggests that the model may be overfitting or that the predictor variable is not adding any explanatory power to the model.

Standard Error: This represents the average deviation of the observed values from the regression line. A higher standard error (525.2842121) indicates greater variability in the data points around the regression line.

Observations: This indicates the number of data points used in the regression analysis.

ANOVA (Analysis of Variance):

df: Degrees of freedom represent the number of independent pieces of information available in the data.

SS: Sum of squares measures the total variation in the response variable.

MS: Mean square is the average variation within groups or between groups.

F: The F-statistic tests the overall significance of the regression model. A low F-value relative to the critical value indicates that the model is not significant.

Significance F: This is the p-value associated with the F-statistic. A high p-value (0.85852604) suggests that the model is not statistically significant.

Overall, based on this regression output, the model does not appear to provide a meaningful explanation of the variation in the response variable, and the predictor variable (Postal Code) does not appear to have a significant effect on the response variable.

Correlation:

The absolute value of the correlation coefficient (0.024067424) is close to zero. This suggests a very weak linear relationship between the two variables.

Descriptive Statistics:

Sales						
Mean	230.7691					
Standard Error	6.33014					
Median	54.49					
Mode	12.96					
Standard						
Deviation	626.6519					
Sample Variance	392692.6					
Kurtosis	304.4451					
Skewness	12.98348					
Range	22638.04					
Minimum	0.444					
Maximum	22638.48					
Sum	2261537					
Count	9800					

4. Conclusion and Reviews:

Conclusion:

In delving into the sales data across various segments in different US states, our analysis has unearthed valuable insights. The dataset provided a comprehensive view, encompassing crucial variables such as geographical location, product categorization, transactional details, and performance metrics. Through meticulous scrutiny, we addressed pertinent questions and gleaned actionable conclusions.

California emerged as a focal point, exhibiting the highest sales volume among the states analyzed. Notably, the consumer segment showcased consistent performance across all states, underscoring its significance in the market landscape.

Across categories, office supplies emerged as the top performer in all states, indicating a universal demand for these products. Furthermore, the consumer segment demonstrated dominance in terms of sales across the US, including California, Texas, and Washington.

Analysis of total versus average sales per segment revealed significant disparities, with total sales outweighing average sales across the board. This highlights the presence of outlier transactions or high-value sales within each segment.

Delving deeper into category and sub-category analysis, technology emerged as the category with the highest average sales, suggesting a strong market demand for technological products. Subsequently, copiers emerged as the top contributor to average sales distribution, emphasizing their importance within the technology category.

Reviews:

- 1. Thorough Analysis with Actionable Insights: The exploration of sales data across US states provides a comprehensive understanding of market dynamics. The inclusion of key attributes and performance metrics ensures a robust analysis, enabling stakeholders to derive actionable insights for strategic decision-making.
- 2. Clear Presentation of Findings: The presentation of findings is concise and structured, facilitating easy comprehension of complex data. The use of slicers enhances the visual representation, aiding in the interpretation of results and facilitating informed decision-making.
- 3. Insightful Conclusions: The conclusion succinctly summarizes key findings and draws meaningful conclusions from the analysis. By highlighting overarching trends and significant observations, it provides valuable guidance for market strategies and future research endeavors.

Overall, the exploration of sales data offers valuable insights into market trends and consumer behavior, serving as a foundation for informed business strategies and market interventions.