Bike Sales Analysis

Bike Dekho Excel Internship Project

Objective

To analyse customer demographics and behavioural patterns influencing bike purchases using Excel tools such as Pivot Tables, Charts, and Dashboards.

Data Cleaning & Preparation

- Removed duplicate records
- Replaced missing values in key fields (e.g., Gender, Region)
- Ensured consistent formatting across categorical columns like Occupation, Education, and Commute Distance
- Created calculated fields for region-level and product-level summaries

Key Insights from Charts & Pivot Tables

Bike Sales and Demographic Insights

1. Region Wise Sales Data

- **North America** leads with the **highest bike sales**, significantly ahead of Europe and the Pacific.
- **Europe** shows moderate sales.
- **Pacific** has the **lowest bike sales**, indicating a potential market with untapped demand or low interest.

Implication: Targeted marketing in Pacific and Europe could improve sales. North America should continue to be leveraged as a primary market.

2. Age-wise Purchase Behaviour

- Buyers aged **27 and 30** show the **highest purchasing behaviour**.
- Very low purchases are seen in the **25–26** age range.
- A rising trend is visible from age 26 to 30, with a dip around 28–29.

Implication: Marketing campaigns should focus on the **27–30 age groups**, possibly due to financial independence and lifestyle changes.

3. Gender-Based Income Analysis

- Individuals with incomes between \$60,000–\$80,000 are the most common purchasers across both genders.
- Very few bike buyers are from the **high-income bracket** (\$130,000+).

Implication: Bikes seem to be a middle-income lifestyle product. Brands can focus on affordability and features for this income segment.

4. Educated/Occupied vs. Luxury (Cars, Homes, Bikes)

- Bachelor's and Graduate degree holders are the dominant bike purchasers.
- These individuals are also more likely to own **homes** and **cars**, suggesting financial stability.
- There is a **clear correlation** between education, occupation, and the purchase of luxury items.

Implication: Education level is a key segment predictor. Highly educated individuals are more receptive to luxury or lifestyle products.

5. Commute Distance by Region

- North America accounts for the largest commute distances, followed by Europe.
- Pacific has the smallest share in commute, aligning with its low sales.

Implication: Commuting needs may drive bike purchases in North America and Europe. Pacific may have alternate transport options or urban proximity.

6. Combined Dashboard Filters (Gender, Marital Status, Purchase Behaviour)

- **Filtered views** highlight buyer personas:
 - o Married males are more likely to purchase.
 - There's clear evidence of interaction between demographics and buying decisions.

Implication: Personalized promotions based on demographic filters (like targeting married males) can increase conversion rates.

Summary Insights

- **Top Market**: North America (based on sales & commute).
- **Ideal Buyer**: 27–30 years old, middle-income, educated, possibly married male.
- Lagging Region: Pacific (needs targeted marketing).
- **Opportunity**: Explore higher-income or low-participation age groups (25–26) with tailored offerings.

Dashboard Summary

Excel dashboard includes:

- Slicers for Marital Status, Gender, and Purchase Status
- Pie charts showing regional breakdown of commute distance
- Bar and Line charts summarizing:
 - o Gender income disparity
 - o Region-wise sales
 - o Education's influence on assets
 - o Age and purchase correlation

Tools Used

- Microsoft Excel
- Pivot Tables
- Slicers
- Line, Bar, and Pie Charts
- Interactive Dashboard Design