Marek Bike Company

Sales Insights & Recommendations

2021 & 2022 Sales Performance Hamza Imtiaz - 2024

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Overview

Context

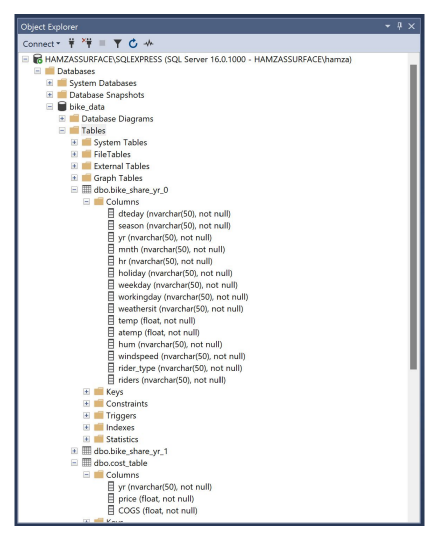
The goal of this project is to **investigate the sales performance** of Marek Bike Company in the previous two years to surface recommendations on a **future pricing model**.

The requirements for this project are as follows: 1) Create a **new database** to store the raw data tables and 2) Provide the following **key performance metrics**: Hourly Revenue Analysis, Profit & Revenue Trends, Seasonal Revenue and Rider Segments.

Data Source and Structure

Data Source and Structure

- The dataset consisted of three large .csv files that needed to be stored in a database and then gueried
- The bike_share_yr_0 and bike_share_year_1 both have identical column headers and contain information about date and time and rider demographics
- The cost_table file includes the price and cost of goods sold for year 0 and year 1
- Within Microsoft SQL Server, a new local database was created named bike_data where the three tables were stored



Insights Deep-Dive

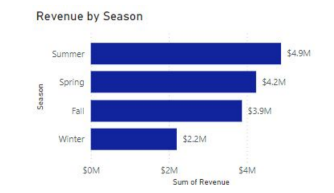
Significant Revenue Growth Driven by Seasonal Peaks

Revenue more than doubled in 2022 (\$10.23M) versus 2021 (\$4.96M).

Average revenue by month was highest between March through October, peaking in September 2022 (\$699.33).

In both years, Summer accounted for the most revenue by season (\$4.9M total).







Substantial Profit Growth with Strong Seasonal Performance and Consistent Margins

Profit also more than doubled in 2022 (\$7.03M) versus 2021 (\$3.42M).

Average profit by month was also highest between March through October, peaking in September 2022 (\$480.70).

Profit margin and service margin was 69% in both years.

Year	Sum of Profit	Year	Average of Price	Average of COGS		Service Margin
2021	\$3,418,533.25					
2022	\$7,030,045.68	2021	\$3.99	\$1.24	69%	699
Total	\$10,448,578.93	2022	\$4.99	\$1.56	69%	699



Recommendations

Key Recommendations

Dynamic Pricing

- Implement dynamic pricing strategies to adjust rates based on time of day, day of the week, or season.
- This can help maximize revenue during peak times and attract more customers during off-peak periods.

Leverage Price Elasticity

- The price increase from 2021 to 2022 resulted in an increase in revenue with stable margins while the total customers doubled, suggesting room for further incremental price adjustments.
- Analyze customer sensitivity to small price increases to maximize profit without losing volume.

Upsell Premium Services

- With a doubled customer base in 2022, there is a greater opportunity to upsell premium services or features.
- Introduce perks or promotions to increase the average revenue per customer or convert more customers to registered users.

Recommendations center on two key strategies: maximizing revenue and profit, while minimizing incurred costs

Appendix

Technical Process

Dataset stats:

- bike_share_yr_0 file has 17,291 unique rows
- bike_share_yr_1 file has 17,469 unique rows
- Data ranges from 2021 to 2022

The analysis used a customer dataset with the following key dimensions:

- Season: winter, spring, summer, fall
- Month: January through December (inclusive)
- Weekday: Monday through Sunday (inclusive)
- Riders: the total number of riders in the given hour
- Rider Type: casual, registered

The technical process included:

- Cleaning and preparing the data in Microsoft SQL Server
- Calculating metrics and extracting insights in Power BI
- Building a self-service dashboard for visualization in Power BI

Thank you!