

A close-up photograph of a hand holding a white ceramic coffee cup. A stream of white milk is being poured from a metal pitcher into the cup, creating a delicate latte art design on the surface of the brown coffee. The background is blurred, showing a wooden surface and other coffee-making equipment.

Maven Roasters Coffee Shop

Sales Analysis

Presented by:

Analyst\ Maher Mahmoud

28-09-2024



Maven Roasters coffee shop :~

Glimpse into (2023) Sales Secrets

2023 Revenue

2.65M✓

previous year: 1.58M (+67.44%)

Store Location

Deselect all

Astoria

Brooklyn

Harlem

Hell's Kitchen

Lower Manhattan

Product Category

Deselect all

Bakery

Branded

Coffee

Coffee beans

Drinking Chocolate

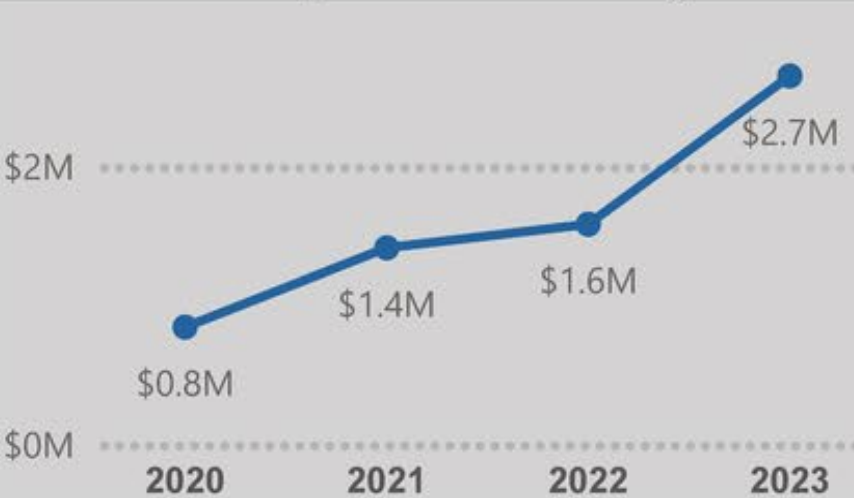
Flavours

Loose Tea

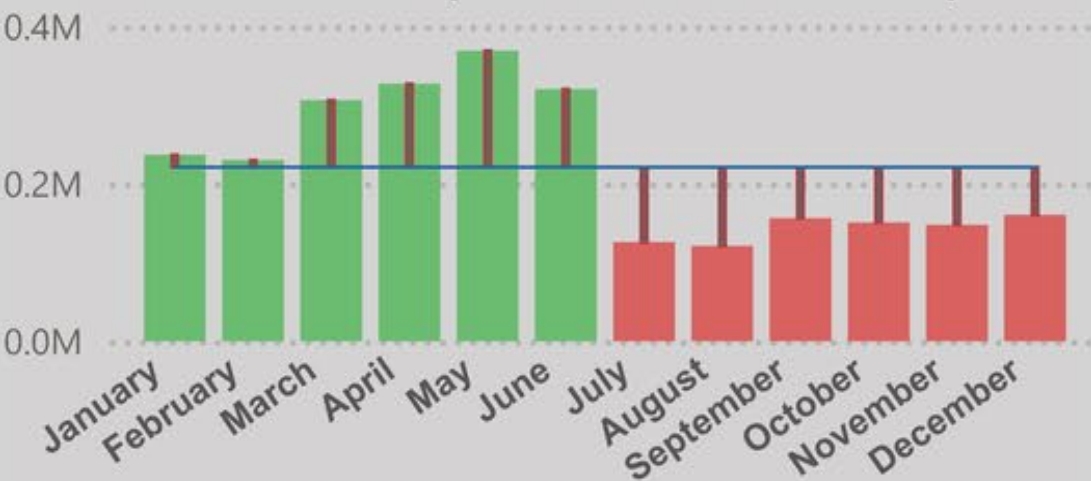
Packaged Chocolate

Tea

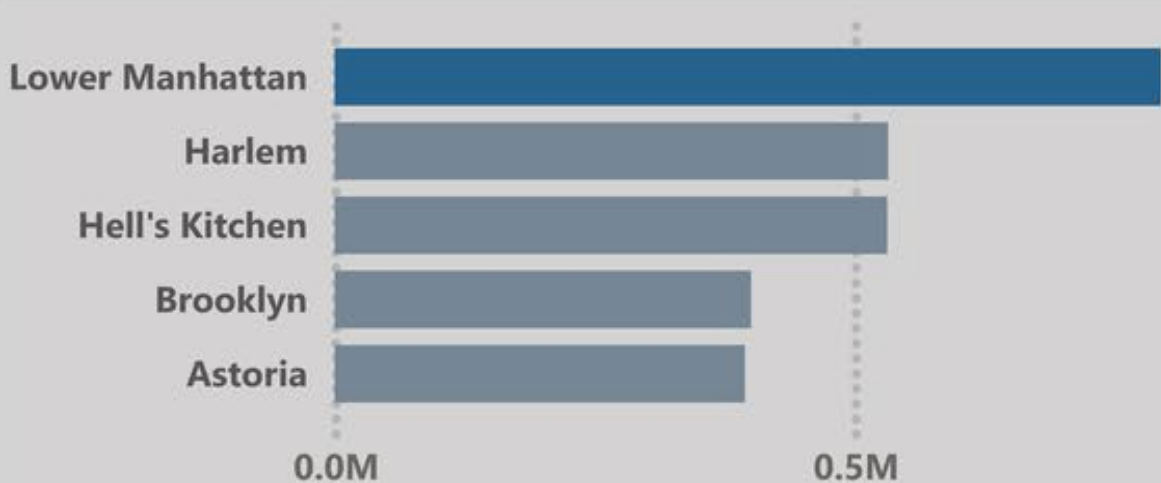
Did we Improved this year?!



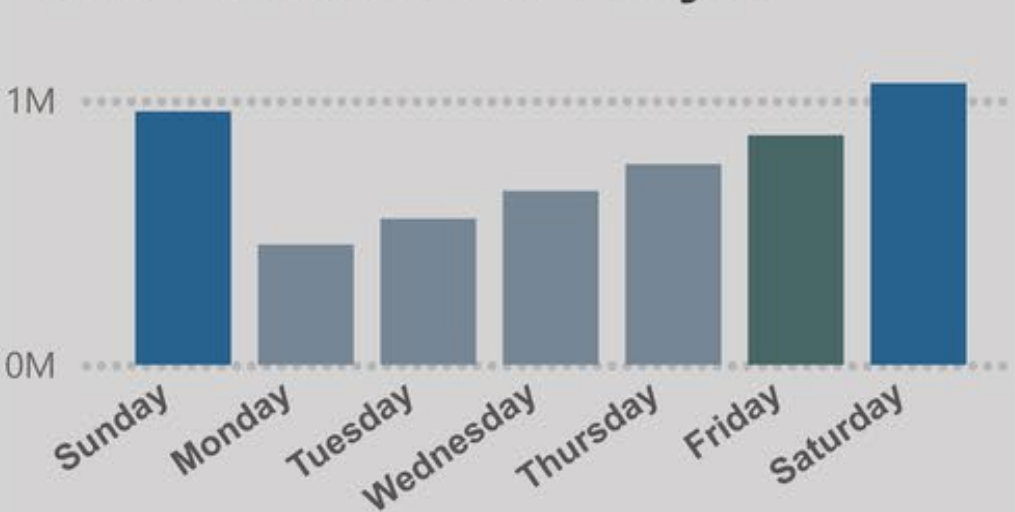
MoM 2023 sales (Month over Month)



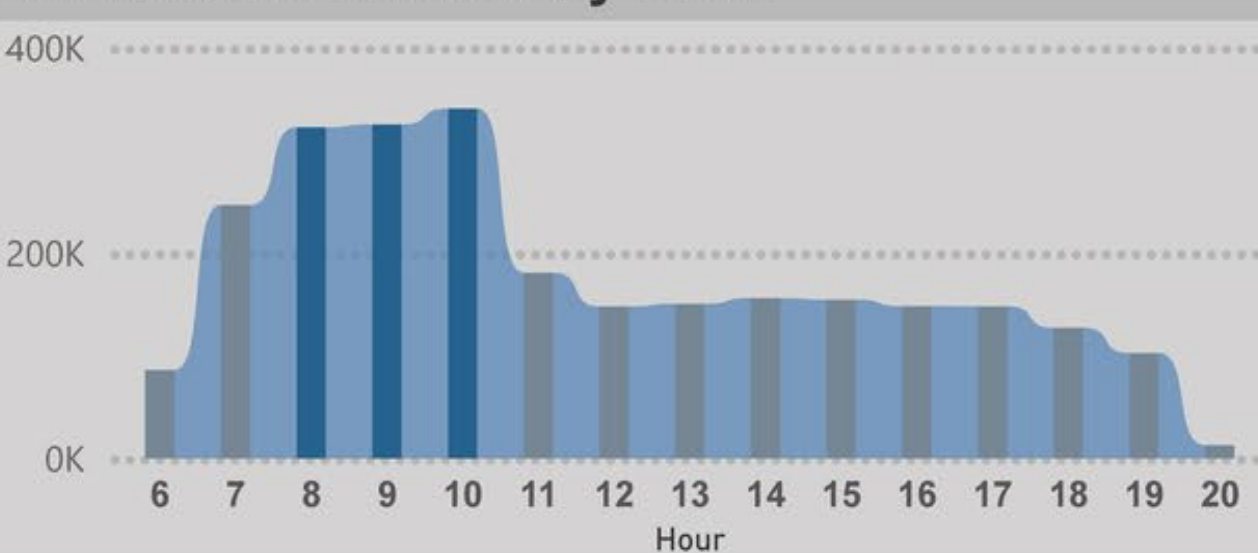
Best Branches ?



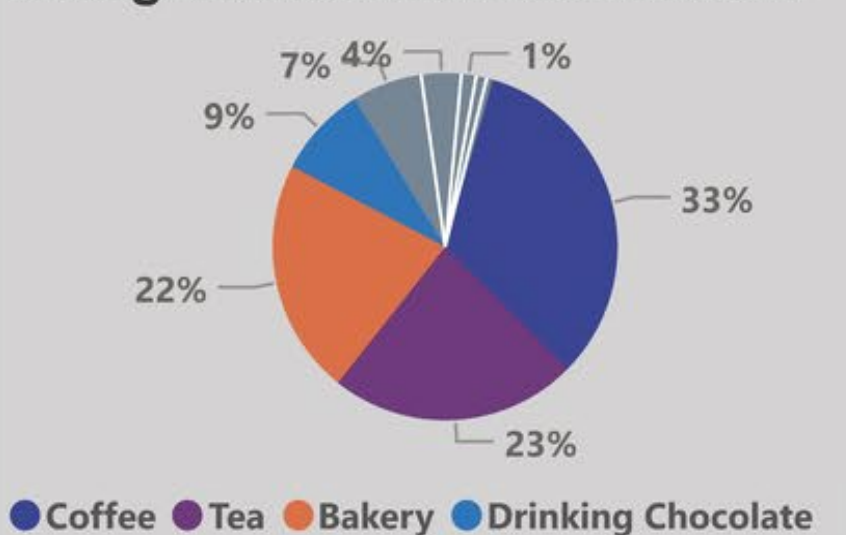
*Sales across Weekdays:



*Revenue Patterns by Hour



Categories Sales Distribution:



• where these 5 Products have the Highest/Lowest sales (Highest & Lowest)

ProductID	ProductDetail	UnitPrice	TotalRevenue
71	Chocolate Croissant	3.75	\$203,252
72	Ginger Scone	3.25	\$199,668
61	Sustainably Grown Organic Lg	4.75	\$162,859
59	Dark chocolate Lg	4.50	\$160,317
9	Organic Decaf Blend	28.00	\$156,294

ProductID	ProductDetail	UnitPrice	TotalRevenue
14	Earl Grey	8.95	\$10,838
12	Peppermint	8.95	\$10,525
10	Guatemalan Sustainably Grown	10.00	\$9,480
18	Spicy Eye Opener Chai	10.95	\$8,891
19	Dark chocolate	6.40	\$6,342

● COMPANY OVERVIEW

Maven Roasters is a premium coffee shop chain with **five NYC locations**.

● ANALYSIS GOAL

Maximizing revenue by performing a comprehensive analysis of sales trends and patterns.

● METHOD

1. Transforming the dataset into a star schema for optimized analysis
2. Using Power BI and Power Query as the primary tools for data manipulation and visualization
3. Creating a structured data model with dimension tables
4. Establishing relationships between these tables to enable multi-dimensional analysis
5. Designing a dashboard with key performance indicators (KPIs) and various visualizations to identify patterns and trends in sales data
6. Generate insights and provide recommendations



● Problem addressing

- The current dataset, which is artificial
- consists of 140,000 records
 - that covers only a 6-month period
 - This limitation restricts comprehensive analysis
 - and may lead to skewed results
- Which led to the need to do data augmentation

● Methodology

- Library Used : Scikit-learn (Python)
- Data Augmentation :
 - 1- Cover 4 full years from 01/01/2020 to 31/12/2023
 - 2- Expand the dataset to over 1 million records
 - 3- Preserve original daytimes trends, weekdays, and seasonal patterns.

● Output

- Due to the Excel limit of 1,048,000 records, the final dataset will be exported as a CSV file and import it to PowerBI for further analysis

*Data augmentation

is the process of artificially generating new data from existing data, primarily to train new machine learning (ML) models. common tools and libraries :

- For Image Data: Keras, TensorFlow, Albumentations and OpenCV
- For Text Data: NLTK, TextAttack, BackTranslation and Transformers
- For Tabular Data: Augmentor, Synthetic Data Vault and SMOTE
- For General-Purpose Libraries: Scikit-learn and Imbalanced-learn

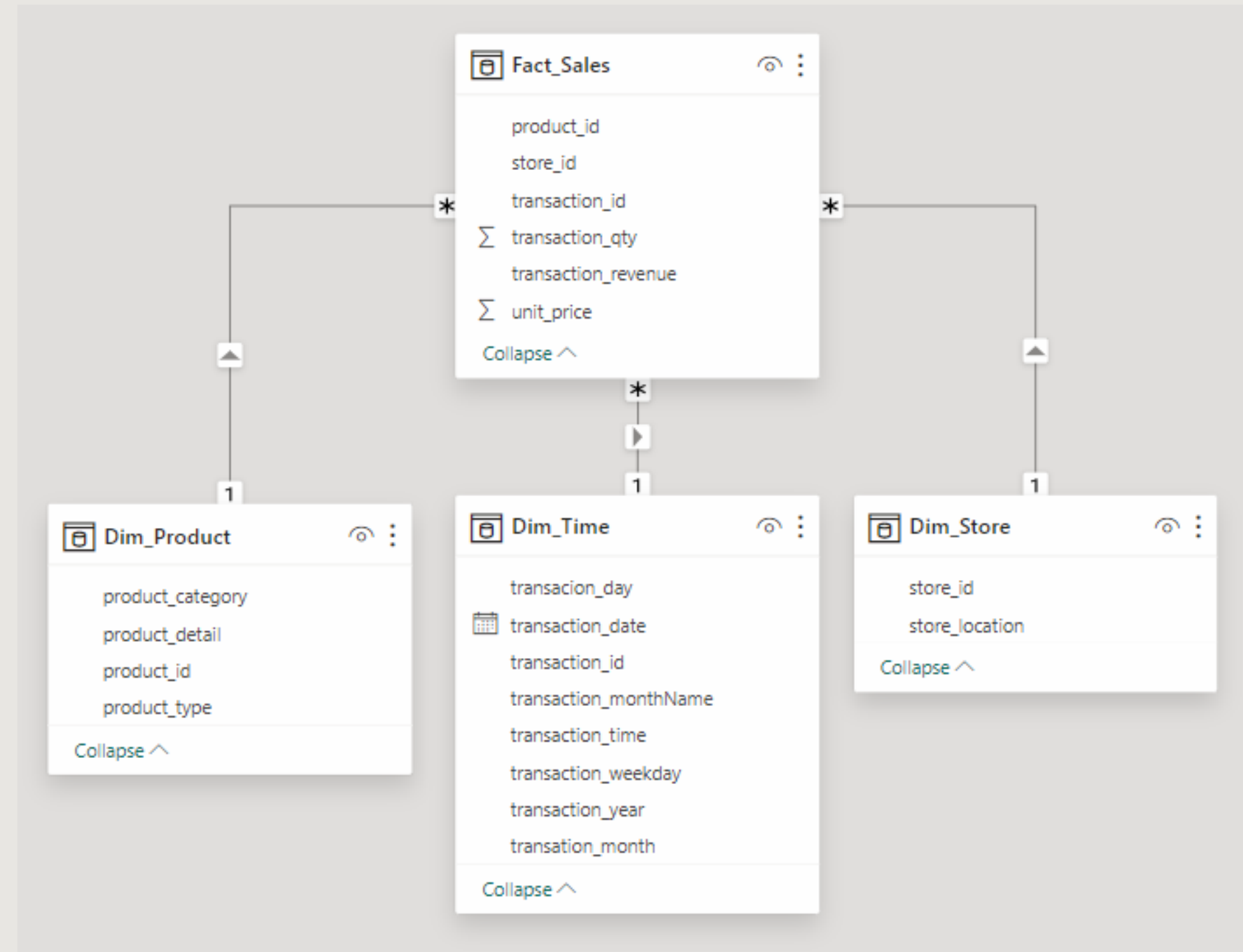
● Dataset Overview

- transaction_id -Unique identifier for each transaction
- transaction_date -Date of transaction
- transaction_time -Time of transaction
- transaction_qty -Quantity of products sold
- store_id -ID of the store
- store_location -Name of the store location
- product_id -ID of the product sold
- unit_price -Price of each product sold
- product_category -Category of the product
- product_type -Type of the product

● Using PowerQuery

- Added Columns - revenue & monthName and measures

● Star Schema



a data modeling technique that organizes data into:

a central fact table and surrounding dimension tables

*Star Schema

- Fact table: contains all Measures and IDs
- Dimension tables: contains Primary key and Descriptive attributes

EDA & Dashboard

Exploring Data Trends
and Visualizing Insights





Maven Roasters coffee shop :~

Glimpse into (2023) Sales Secrets

2023 Revenue

2.65M✓

previous year: 1.58M (+67.44%)

Store Location

Deselect all

Astoria

Brooklyn

Harlem

Hell's Kitchen

Lower Manhattan

Product Category

Deselect all

Bakery

Branded

Coffee

Coffee beans

Drinking Chocolate

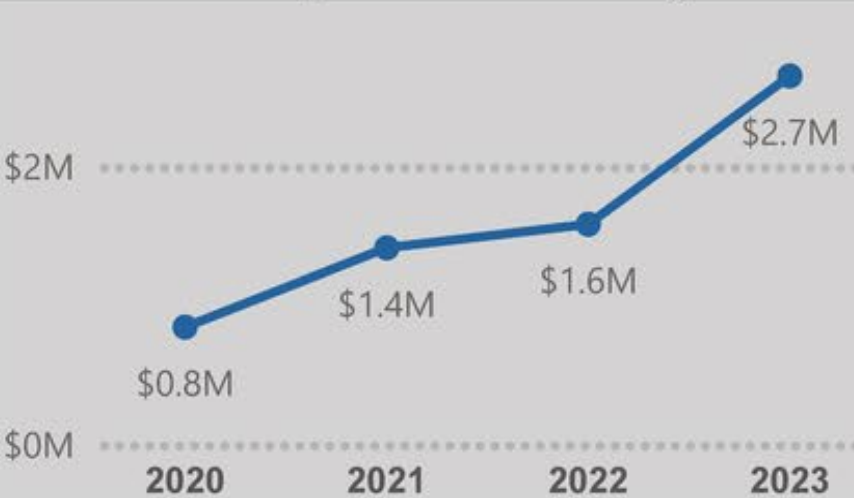
Flavours

Loose Tea

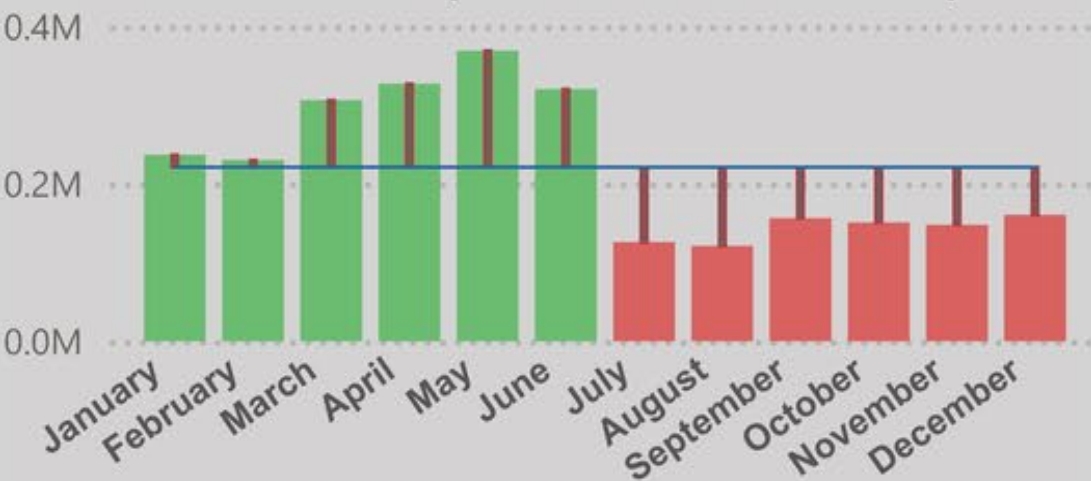
Packaged Chocolate

Tea

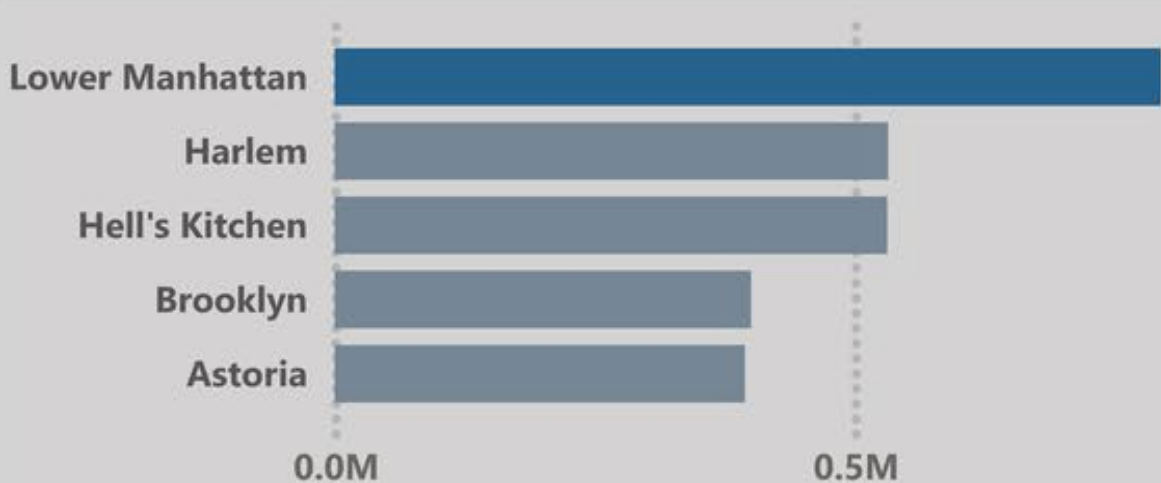
Did we Improved this year?!



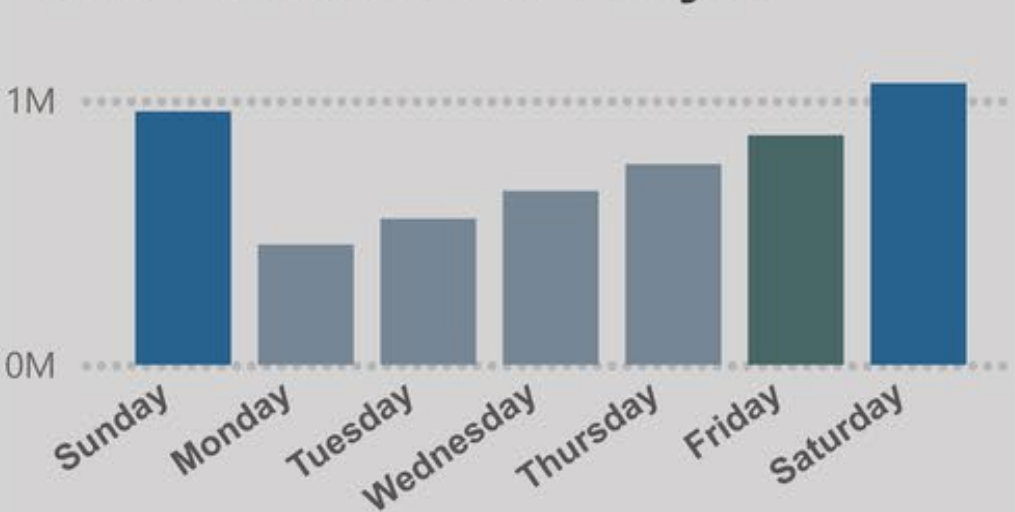
MoM 2023 sales (Month over Month)



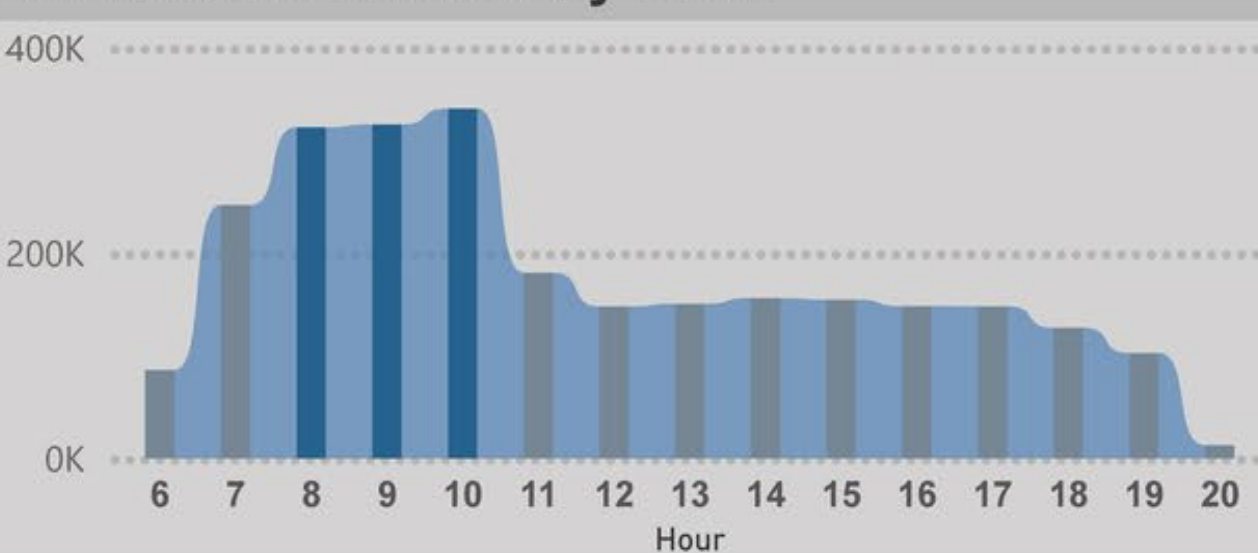
Best Branches ?



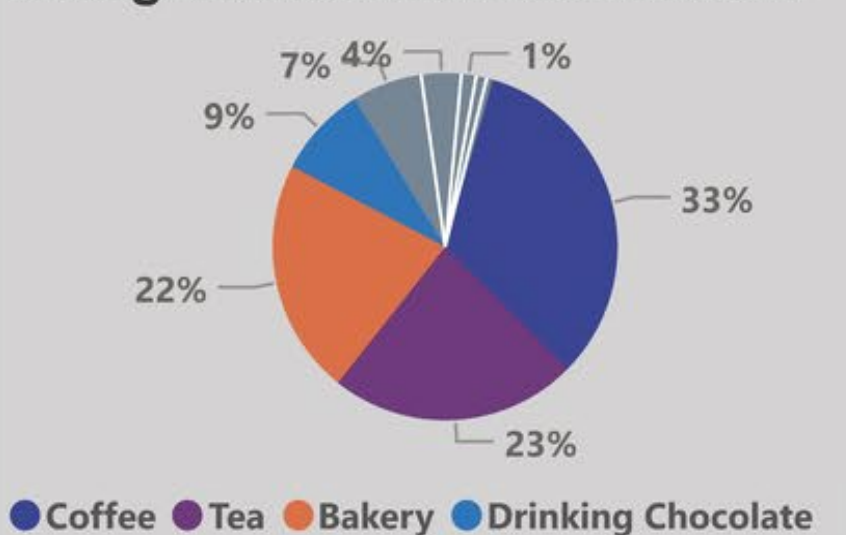
*Sales across Weekdays:



*Revenue Patterns by Hour



Categories Sales Distribution:



• where these 5 Products have the Highest/Lowest sales (Highest & Lowest)

ProductID	ProductDetail	UnitPrice	TotalRevenue
71	Chocolate Croissant	3.75	\$203,252
72	Ginger Scone	3.25	\$199,668
61	Sustainably Grown Organic Lg	4.75	\$162,859
59	Dark chocolate Lg	4.50	\$160,317
9	Organic Decaf Blend	28.00	\$156,294

ProductID	ProductDetail	UnitPrice	TotalRevenue
14	Earl Grey	8.95	\$10,838
12	Peppermint	8.95	\$10,525
10	Guatemalan Sustainably Grown	10.00	\$9,480
18	Spicy Eye Opener Chai	10.95	\$8,891
19	Dark chocolate	6.40	\$6,342

Conclusions & Insights

**Extracting Value
from Data Analysis**



• Conclusions

- **Yearly growth** : Revenue increased by **67.44%** from 2022 to 2023, reaching **\$2.65M**.
- **Seasonal trends** : Sales peak during **spring and early summer (March to June)**, with a noticeable decline in the **latter half of the year**.
- **Location performance** : **Lower Manhattan** is the best-performing branch, followed by Harlem and Hell's Kitchen.
- **Daily patterns** : **Saturday and Sunday** are the busiest days, with a **midweek dip**.
- **Hourly trends** : Peak hours are **between 7 AM and 11 AM**, with a sharp decline after noon.
- **Product mix** : **Coffee (33%)** and **tea (23%)** are the top-selling categories, followed by **bakery items (22%)**.
- **Best-selling items** : **Chocolate Croissant** and **Ginger Scone** are top revenue generators.

• Insights

- **Morning rush**: The peak hours of **7-11 AM** align with the typical **New York work crowd** seeking their morning coffee.
- **Weekend social hub**: Higher sales on weekends suggest people use coffee shops as **meeting places** or for **leisure time**.
- **Seasonal impacts**: The sales dip in **late summer and fall** could be due to **holidays** and **changing weather** patterns affecting foot traffic.
- **Diverse menu**: Pairing **freshly baked goods** with coffee or tea creates a synergistic menu that enhances customer satisfaction and **boosts sales**.
- **Premium products**: The popularity of items like **organic blends** and **specialty drinks** reflects a willingness among **NYC consumers** to pay for **high-quality, unique coffee experiences**.

Recommendation & Strategies

**Data-Driven
Decisions & Approaches**



● Recommendations

- 1- Capitalize on peak seasons : Implement special promotions and new product launches during the **March-June period** to maximize sales during the busiest months.
- 2- Address off-peak periods : Develop strategies to boost sales during **slower months (August-December)**, such as **seasonal menu items or loyalty programs**.
- 3- Expand successful locations : Consider opening new branches in areas similar to **Lower Manhattan** or expanding existing **high-performing locations**.
- 4- Optimize staffing : Adjust employee schedules to ensure adequate coverage during **peak hours (7-11 AM)** and **busy weekends**
- 5- Enhance midweek offerings : Create **weekday promotions or combo deals** to attract more customers on typically **slower days (Monday-Wednesday)**.
- 6- Focus on top performers : Promote and potentially expand variations of **best-selling items** like **Chocolate Croissant** and **Ginger Scone**.
- 7- Improve low performers : Evaluate why certain products (e.g., **Earl Grey, Peppermint**) are underperforming and consider **menu adjustments or marketing efforts** to boost sales.

About the Analyst



**Maher
Mahmoud**

Bachelor of Commerce
Accounting and Finance
Mansoura University

Contact me

+20-111-655-1250

maher-dataconsult@gmail.com

<https://maher-dataconsult.github.io/>





Thank You

Maven Roasters *Café*

