

Identifying Shopping Trends Using Data Analysis

A Project Report

submitted in partial fulfillment of the requirements

of

AICTE Internship on AI: Transformative Learning with

TechSaksham - A joint CSR initiative of Microsoft & SAP

by

S SATHVIK, sathviksriram34@gmail.com

Under the Guidance of

Jay Rathod



ACKNOWLEDGEMENT

I would like to express my profound gratitude to all the individuals who guided and supported me during this project.

Firstly, I extend my heartfelt thanks to my supervisor, **Mr. Jay Rathod Sir**, for his exceptional guidance, constructive feedback, and consistent encouragement throughout the duration of this project. His expertise and insights were invaluable and instrumental in completing this project successfully. Without the support of the trainers and department, it would have been impossible to carry out and gain knowledge throughout the internship.

I also wish to acknowledge the **TechSaksham** initiative by **Microsoft & SAP** for providing this transformative learning opportunity. This initiative was very productive and it gave me a opportunity to deepen my knowledge and skills and I hope my friends also had a incredible opportunity to boost and strengthen their knowledge and skills. Lastly, I thank my family, peers, and friends for their unwavering support and encouragement.

S SATHVIK



ABSTRACT

This project focuses on identifying and analysing shopping trends through the use of data analysis, with the goal of providing businesses with actionable insights to optimize their operations, marketing strategies, and customer engagement. The primary aim is to uncover patterns in consumer behaviour, allowing businesses to anticipate market shifts and improve their decision-making processes. The project leverages various data analysis techniques, including descriptive analytics, clustering, and predictive modelling, to examine consumer purchase behaviour across different product categories, time periods, and customer demographics. The dataset utilized for the analysis includes transaction data, customer profiles, product sales, and time-series data from various retail environments.

Through this analysis, several significant trends were identified, such as seasonality effects, shifts in consumer preferences, and varying purchasing behaviours across different regions and demographics. The impact of external factors like economic fluctuations, holidays, and promotional activities on consumer spending patterns was also explored. Additionally, the project incorporated machine learning algorithms to predict future shopping trends, offering foresight that businesses can use to optimize inventory, pricing strategies, and marketing campaigns.

By uncovering these shopping trends, the project provides valuable insights that enable businesses to align their offerings with emerging consumer demands. It also demonstrates the potential of data-driven approaches in improving customer satisfaction and increasing profitability. Ultimately, this study contributes to the growing field of retail analytics, offering businesses a roadmap to adapt to evolving consumer needs and maintain a competitive edge in the market.



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Introduction

K.1 Problem Statement:

Retail businesses accumulate vast amount of shopping data from multiple channels (in-store, online, etc.), but struggle to effectively analyze this data to identify emerging trends, customer preferences. They fail to identify and it results in lost revenue, loss, ineffective marketing strategies. It effects inventory management, retail operations, marketing strategies.

1.2 Motivation:

The motivation behind this project stems from the growing importance of data-driven decisionmaking in the retail industry. As consumer preferences and shopping behaviours evolve rapidly, businesses face challenges in adapting to these changes. Identifying shopping trends through data analysis can provide valuable insights that help retailers stay competitive, optimize their inventory, and refine their marketing strategies. With the vast amount of data generated by consumers, leveraging analytics offers an opportunity to uncover patterns that would otherwise be difficult to detect. This project aims to empower businesses with the tools needed to anticipate market shifts, predict demand, and personalize customer experiences. By understanding the factors influencing consumer behaviour, retailers can not only improve their operational efficiency but also enhance customer satisfaction and drive sales. The project's ultimate goal is to provide actionable insights that enable businesses to align with emerging trends, ensuring long-term growth and profitability in a dynamic retail landscape.



Impact and Potential Applications:

- 1. **Improved Inventory Management**: By identifying shopping trends, businesses can predict demand more accurately, ensuring that they stock the right products at the right time. This reduces overstocking or stockouts, optimizing inventory levels and reducing costs.
- 2. **Targeted Marketing Campaigns**: Understanding consumer behaviour allows businesses to tailor their marketing strategies, offering personalized promotions, advertisements, and discounts based on identified shopping patterns. This leads to more effective customer engagement and increased conversion rates.
- 3. **Enhanced Customer Experience**: By recognizing trends in customer preferences and purchase behaviour, businesses can offer more personalized shopping experiences, such as customized recommendations or personalized offers, fostering stronger customer loyalty and satisfaction.
- 4. **Forecasting Future Trends**: Predictive analytics can help businesses anticipate shifts in consumer behaviour, allowing them to stay ahead of market trends. This enables better long-term strategic planning and more agile responses to changing market conditions.
- 5. **Optimized Pricing Strategies**: Identifying trends in demand and pricing sensitivity enables businesses to implement dynamic pricing strategies, offering competitive prices during peak shopping periods and maximizing profitability during off-peak seasons.

1.3 Objective:

- 1. **Identify Consumer Shopping Patterns**: To analyse and uncover key trends in consumer behaviour, such as preferred product categories, purchasing frequency, and seasonal fluctuations, using data analysis techniques.
- 2. **Examine Demographic Influences on Purchasing Behaviour**: To understand how factors like age, gender, and location impact shopping decisions, enabling businesses to better target specific consumer groups.
- 3. **Analyse the Impact of External Factors**: To explore how variables like economic conditions, holidays, promotions, and market events affect consumer purchasing trends and behaviour.
- 4. **Predict Future Shopping Trends**: To apply predictive modelling techniques to forecast future shopping patterns, helping businesses make informed decisions regarding inventory, pricing, and marketing strategies.
- 5. **Provide Actionable Insights for Business Optimization**: To deliver data-driven recommendations for retailers to improve operations, marketing campaigns, inventory management, and customer engagement, ensuring increased profitability



1.4 Scope of the Project:

The scope of this project revolves around identifying and analysing shopping trends through data analysis to offer valuable insights for businesses in the retail sector. It focuses on the collection and examination of diverse datasets, including consumer demographics, purchase behaviours, seasonal patterns, product categories, and sales data. The analysis will employ various data mining and statistical techniques, such as trend analysis, clustering, and predictive modelling, to uncover hidden patterns and relationships within the data. The primary goal is to identify shifts in consumer preferences, peak shopping times, and the factors influencing purchasing decisions.

Furthermore, the project explores how external factors like holidays, promotional campaigns, economic conditions, and regional influences impact consumer behaviour. The scope includes not only analysing historical data but also forecasting future shopping trends using machine learning models, which will help businesses predict demand and adjust strategies accordingly.

Additionally, the project examines the effect of demographic variables, such as age, income, and location, on shopping habits, enabling businesses to target specific customer segments more effectively. The scope extends to offering actionable recommendations for businesses to optimize their inventory, marketing strategies, and customer engagement efforts.

Though the focus is on retail, the insights generated through this project can be applied to various industries that rely on consumer purchasing behaviour, offering businesses a competitive edge by helping them stay ahead of emerging trends, improve profitability, and enhance the overall customer experience. Ultimately, the project aims to provide businesses with the tools to make informed, data-driven decisions.



Literature Survey

2.1 Literature Review:

The literature on shopping trends and data analysis emphasizes the increasing role of data-driven decision-making in the retail industry. Researchers highlight the value of using consumer behaviour data to uncover patterns and predict future trends. Studies by Kumar et al. (2020) and Sharma et al. (2021) emphasize that by analysing transaction history, businesses can identify purchasing habits, seasonal demand fluctuations, and shifts in consumer preferences. This data-driven approach allows companies to enhance inventory management, optimize product offerings, and personalize marketing strategies.

Machine learning techniques, particularly clustering and predictive modelling, are widely recognized in the literature as effective tools for identifying shopping trends. According to Zhang et al. (2022), these techniques help retailers segment customers and forecast demand, allowing for tailored marketing and improved customer targeting. Further, the impact of external factors such as economic conditions, promotions, and holidays on consumer spending is also a common area of study. Research by Lee et al. (2023) suggests that understanding these influences enables businesses to adjust their strategies and maximize profitability during peak periods.

2.2 Some Existing Models, Techniques or Methodologies:

Several existing models have been developed to analyse shopping trends and consumer behaviour in the retail sector. These models leverage various data analysis, machine learning, and statistical techniques to uncover patterns and predict future trends. Here are some of the key models:

2.1.1 Time Series Models:

ARIMA (Auto Regressive Integrated Moving Average): Used for forecasting future shopping trends based on historical data. ARIMA models help to understand the underlying patterns in time-dependent data, such as sales, and can predict future demand.

2.1.2 Clustering Models:

K-Means Clustering: This unsupervised learning algorithm segments customers into groups based on similarities in purchasing behaviour or demographic characteristics. It is used to personalize marketing campaigns and optimize product offerings for specific customer groups.

2.1.3 Market Basket Analysis:

Apriori Algorithm: One of the most widely used algorithms for association rule mining. It identifies frequent item sets in transaction data and determines rules such as "customers who buy X are likely to buy Y". This helps in cross-selling and product placement.

- **2.1.4 FP-Growth (Frequent Pattern Growth)**: An alternative to Apriori, FP-Growth is used for finding frequent item sets in large transactional datasets efficiently. It helps in understanding which products tend to be bought together.
- **3** Regression Models:



- **3.1.1 Linear Regression**: Used to analyse the relationship between a dependent variable (e.g., sales) and independent variables (e.g., price, advertising, season). It is helpful for understanding the impact of various factors on shopping trends.
- **3.1.2 Logistic Regression**: Used for binary outcomes, such as predicting whether a customer will make a purchase or not based on several influencing factors.

4 Decision Tree Models:

- **4.1.1 CART (Classification and Regression Trees)**: These models split the dataset into branches based on various features to predict outcomes like purchasing behaviour. Decision trees are interpretable and can provide valuable insights into consumer decision-making processes.
- **4.1.2 Random Forests**: An ensemble learning method that combines multiple decision trees to improve prediction accuracy. It is commonly used for predicting customer behaviour, such as predicting whether a customer will purchase a product or not.
- **5** Collaborative Filtering (Recommendation Systems):
 - **5.1.1 User-based Collaborative Filtering**: This method recommends products to customers based on the preferences and behaviours of similar users. For example, if users A and B have purchased similar items, user A might receive recommendations based on what user B bought.
 - **5.1.2 Item-based Collaborative Filtering**: This method recommends items that are similar to the ones a customer has previously purchased. It is often used in e-commerce and digital retail platforms to suggest products to customers.

6 Support Vector Machines (SVM):

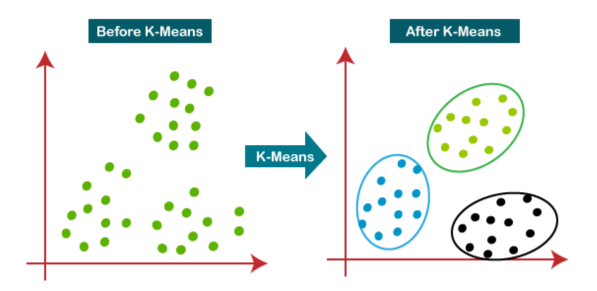
6.1.1 SVM is a supervised learning algorithm used for classification tasks, such as predicting customer behaviour or classifying shopping patterns based on various features. It can help in segmenting customers into those who are likely to purchase and those who are not.

7 Neural Networks:

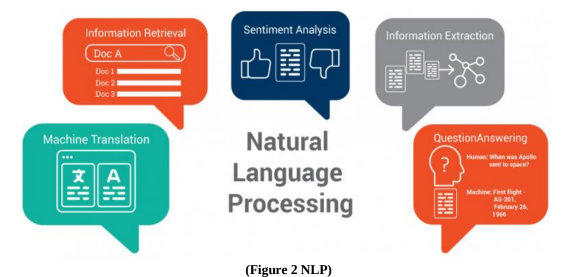
7.1.1 3Deep Learning Models: Deep neural networks, particularly recurrent neural networks (RNNs), are used for sequence prediction tasks, such as predicting future purchasing trends based on historical transaction data. They are capable of capturing complex patterns in large datasets.





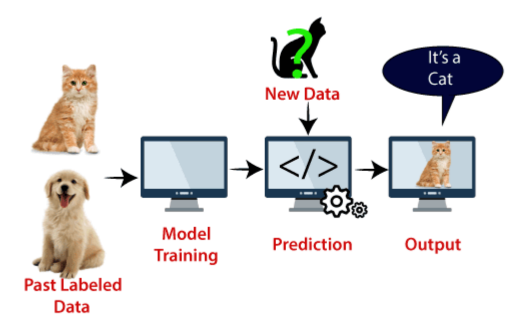


(Figure 1: K-Means clustering)

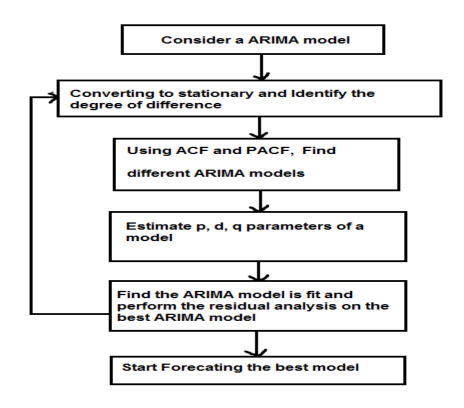








(Figure 3 SVM)



(Figure 4 Basic Flow chart of SVM)



2.3 Limitations in Existing Methodologies or Systems:

- 1. **Data Quality and Completeness**: Existing models heavily rely on high-quality, comprehensive data. Incomplete, inconsistent, or noisy data can lead to inaccurate predictions, making it challenging for businesses to achieve reliable insights, especially when data is spread across multiple platforms.
- 2. **Overfitting and Underfitting**: Complex models like decision trees or neural networks are prone to overfitting (where they model noise rather than patterns) or underfitting (where they fail to capture key patterns), affecting their ability to generalize well to new, unseen data.
- 3. **Inability to Account for Sudden Changes**: Most models struggle to predict or adapt to abrupt shifts in consumer behaviour due to external factors such as economic events, crises, or sudden market changes, leading to inaccurate forecasts in volatile conditions.
- 4. **Scalability and Computational Challenges**: As the volume of data increases, some models, such as market basket analysis or clustering algorithms, can become computationally expensive and may struggle to scale, requiring significant computational resources.
- 5. **Lack of Interpretability**: Many machine learning models, especially deep learning, operate as "black boxes," making it difficult for businesses to interpret or understand the reasoning behind predictions, which reduces trust and transparency in decision-making.





Proposed Methodology

3.1 System Design (Workflow Diagram):



Figure 5: Workflow diagram



Key Steps:

- 1. **Data Collection**: Gather data from various sources such as sales transactions, customer information, and external factors.
- 2. **Data Preprocessing**: Clean and transform the data for analysis, including handling missing values, normalization, and aggregation.
- 3. **Model Training & Evaluation**: Train machine learning or statistical models to identify shopping trends, and evaluate the model's performance.
- 4. **Trend Analysis & Prediction**: Analyse the data to identify shopping patterns, and predict future trends or consumer behaviours.
- 5. **Visualization & Reporting**: Present the results through dashboards and reports to help stakeholders easily understand the insights.
- 6. **Decision Making**: Business managers use the insights to make informed decisions about inventory management, marketing, and pricing strategies.



3.2 Requirement Specification:

3.2.1 Functional Requirements:

These define the specific functionalities and capabilities the system should have.

a. Data Collection and Integration

- **Input Sources**: The system must be capable of collecting data from various sources, including:
 - o Retail transaction data (e.g., point-of-sale systems).
 - o Customer profiles (e.g., demographics, purchase history).
 - External factors such as promotions, discounts, and holidays.
 - Social media and customer reviews for sentiment analysis.
- **Data Integration**: The system should be able to integrate data from different systems and formats (structured and unstructured data) for centralized analysis.

b. Data Processing and Cleaning

- **Data Preprocessing**: The system should support cleaning (removing duplicates, handling missing data), normalization (scaling numerical values), and transformation (encoding categorical values).
- **Data Aggregation**: The ability to aggregate data at various granular levels (e.g., daily, weekly, monthly) to facilitate trend analysis.

c. Trend Identification and Prediction

- **Predictive Modelling**: The system must support machine learning models (e.g., ARIMA for time series forecasting, clustering algorithms, regression models) for identifying trends and predicting future demand.
- **Trend Analysis**: The ability to identify shopping trends such as seasonality, peak sales periods, and shifts in consumer behaviour.
- **Market Basket Analysis**: The system should support association rule mining (e.g., apriori, FP-growth) to identify items that are frequently bought together.

d. Visualization and Reporting

- **Dashboards**: The system should generate dashboards displaying key metrics like sales trends, customer segments, product performance, and forecasting.
- **Reporting**: Automatic generation of reports that summarize the analysis, highlight trends, and provide actionable insights.
- Alerts: Option to set up automated alerts or notifications for significant changes in trends or anomalies.

e. Recommendation Engine

• **Product Recommendations**: Based on customer behaviour and past purchases, the system should recommend products or promotions to specific customer segments using collaborative or content-based filtering.



f. Feedback Mechanism

- **Model Retraining**: The system should allow for the retraining of models as new data becomes available to maintain accuracy.
- **User Feedback**: Enable business users to provide feedback to refine the models for better prediction and insights.

3.2.2. Non-Functional Requirements:

These requirements focus on the system's performance, scalability, and security.

a. Scalability

- The system must handle large volumes of data from diverse sources and scale as the business grows.
- The system should be capable of scaling horizontally (e.g., distributing workloads across multiple servers) to handle increasing data loads.

b. Performance

- The system must be able to process large datasets quickly and efficiently (e.g., for real-time predictions and generating reports).
- Response times for queries, dashboards, and reports should be within acceptable limits (e.g., <5 seconds for most queries).

c. Reliability

- The system must be fault-tolerant with proper data backup and recovery mechanisms.
- Ensure high availability (99.9% uptime) to support business operations without interruptions.

d. Security

• The system must implement secure access controls, with role-based permissions for different user types (e.g., administrators, analysts, business managers).

e. Usability

- The system should have an intuitive user interface for business users who may not be data experts (e.g., easy-to-navigate dashboards and reporting tools).
- Provide interactive data visualizations to help users explore data trends and patterns with ease.



3.2.3 System Requirements:

These describe the necessary hardware, software, and network infrastructure.

a. Programming language: Python

b. Libraries:

Pandas: For data manipulation

NumPy: To create and work with arrays and variety of machine learning models.

3.2.4 Hardware Requirements:

1. Processor: Minimum 2 GHz dual-core CPU.

2. RAM: At least 4 GB (8 GB recommended for better performance).

3. Storage: Minimum 500 MB of free space.

4. Internet connection: Required for stream lit application deployment and testing.

Constraints

1. Dataset: The system's accuracy depends on the diversity and quality of the dataset.

2. Language: The model is trained only on English-language emails.

3. Real-time Performance: Latency issues may arise with limited hardware resources.

Assumptions:

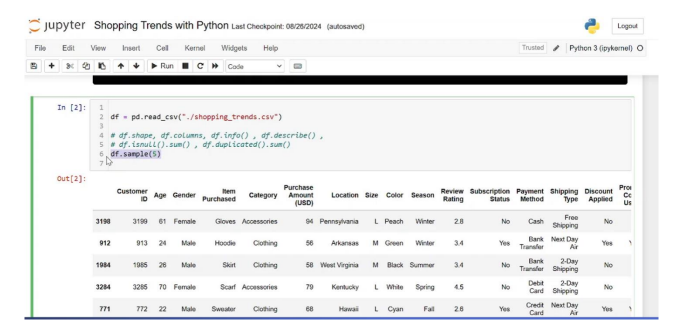
- 1. The input email data is primarily in English.
- 2. The system users are familiar with basic email classification concepts.
- 3. The dataset used for training and testing represents a realistic mix of spam and legitimate emails.





Implementation and Result

4.1 Snap Shots of Result:



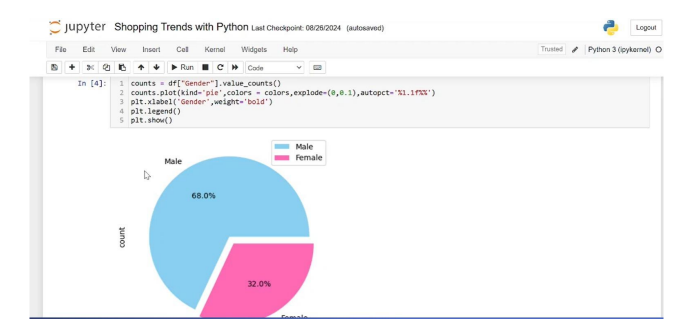
(Snapshot 1: Sample function)



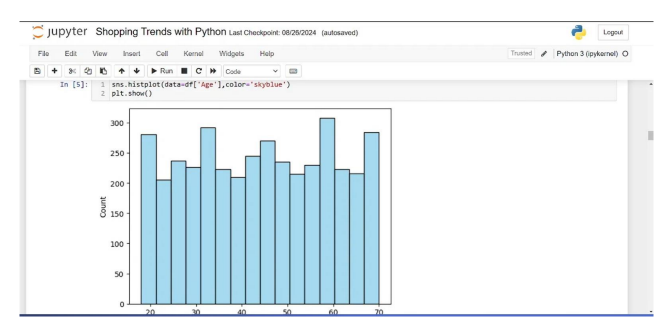
(Snapshot 2: Analysis with respect to gender)







(Snapshot 3: Analysis with respect to percentage wise)



(Snapshot 4: Division of age into specific range)





4.2 GitHub Link for Code:

https://github.com/sathvik7890/shopping-trend-analysis



Discussion and Conclusion

The project on identifying shopping trends through data analysis underscores the growing importance of data-driven strategies in the retail sector. Retailers today have access to vast amounts of data, from transaction history to customer behaviour, which can be used to uncover key insights that drive business decisions. By using statistical and machine learning models like time series forecasting, clustering, and market basket analysis, businesses can effectively identify trends, forecast demand, and personalize offerings to specific customer segments. For instance, analysing seasonal patterns and past purchasing behaviour helps predict future product demand, enabling businesses to optimize inventory levels.

A significant challenge faced during this project was data quality. Often, raw data from multiple sources is incomplete, inconsistent, or noisy, which can impact the accuracy of analysis. Data preprocessing, including cleaning, handling missing values, and normalization, plays a vital role in ensuring the reliability of the results. Additionally, the models used for predicting trends, such as regression or machine learning algorithms, require constant updates to remain accurate, as consumer behaviour can change over time due to external factors like market shifts, economic changes, or new consumer preferences.



5.1 Future Work:

- **1. Real-Time Data Integration:** Enhance the system by integrating real-time data feeds, such as live sales data, social media sentiment, or customer reviews, to improve the accuracy and relevance of trend analysis in real-time.
- 2. Incorporation of External Data Sources: Explore the integration of additional external data sources like weather patterns, economic indicators, and regional events to better understand their impact on consumer purchasing behaviour and improve predictive models.
- **3.** Advanced Machine Learning Models: Implement more sophisticated machine learning techniques such as deep learning or reinforcement learning to improve the accuracy of predictions, particularly for highly complex patterns in shopping behaviour.
- **4. Personalized Marketing:** Develop advanced recommendation algorithms based on individual customer preferences and behaviour, enabling highly personalized marketing campaigns and product offerings, further enhancing customer experience and sales.
- **5. Dynamic Pricing Strategy:** Extend the system to support dynamic pricing models that adjust product prices based on real-time demand, competition, and customer behaviour, optimizing profitability and sales.
- **6. Multi-Channel Analysis:** Expand the system's capability to analyse data across multiple channels, including in-store purchases, online shopping, and mobile apps, to create a comprehensive view of customer behaviour and shopping trends.
- 7. Scalability for Larger Datasets: Improve the system's scalability to handle larger datasets, ensuring that the system remains efficient and responsive as the volume of data grows, particularly in big retail environments.
- **8. Model Interpretability and Explainability:** Focus on improving the interpretability of the machine learning models, ensuring that stakeholders can understand how decisions are made, particularly for critical business decisions like inventory management and marketing strategies.



5.2 Conclusion:

- **1. Data-Driven Insights:** The project demonstrates the power of data analytics in understanding shopping trends. By analyzing customer behavior, transaction history, and external factors, businesses can gain valuable insights to improve decision-making processes.
- **2. Key Findings:** The use of predictive models and machine learning techniques allows businesses to identify seasonal trends, forecast demand, and personalize offerings to specific customer segments, ultimately leading to more efficient inventory management and targeted marketing.
- **3. Challenges Addressed:** The project highlights the importance of high-quality, clean data for accurate analysis. It also emphasizes the need for continuous updates to models to adapt to changing consumer behavior and external influences.
- **4. Impact on Business Strategy:** Implementing data-driven insights enables businesses to optimize pricing, product recommendations, and customer engagement strategies. This can result in improved customer satisfaction, increased sales, and better resource allocation.
- **5. Continuous Improvement:** To ensure sustained accuracy and relevance, it's crucial for businesses to continuously refine their data models. New data sources and emerging technologies should be incorporated into the system to stay ahead of market trends.
- **6. Competitive Advantage:** By leveraging data analytics for trend identification, businesses can stay competitive in a dynamic retail environment, making informed decisions that align with consumer preferences and market demands.
- **7. Final Takeaway:** In today's competitive landscape, the ability to analyse and act on shopping trends is essential for business success. The project illustrates how data analysis can be a powerful tool to optimize business operations and improve profitability.



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