

Report

IT 300

# Business Intelligence and Database Management Systems

# Business Intelligence Mini-Project Adidas US Sales

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## 1. Introduction

In today's competitive retail environment, leveraging data to make informed decisions is crucial for success.

This project aims to analyze Adidas sales data from 2020 to 2021 to provide actionable insights that support strategic decision-making.

By implementing a Business Intelligence (BI) dashboard, the project facilitates the evaluation of key metrics such as regional sales performance, product profitability, and customer preferences.

The results will help guide strategic actions such as opening or closing stores, optimizing marketing strategies, expanding the product catalog, and planning territorially.

The ultimate objective is to equip stakeholders with a unified and accessible platform for comprehensive data analysis.

# 2. Implementation

# 2.1. Data Gathering

2.1.1. First Dataset:

Type: Excel Source: Kaggle

https://www.kaggle.com/datasets/heemalichaudhari/adidas-sales-dataset

#### 2.1.2. Second Dataset:

Type: CSV

Source: Kaggle

https://www.kaggle.com/datasets/ahmedabbas757/dataset?select=data\_sales+%281%29.csv

## 2.2. Data Preparation

Using pandas library from python

#### **Loaded Data:**

- Excel file loaded using Python's pandas library.
- CSV file processed with Python's pandas library.

#### **Unified Column Structures:**

- Removed the "Operating Margin" column from the Excel data.
- Ensured identical columns in both datasets.

#### **Cleaned Data:**

- Concatenated Data
- Converted Invoice Date formats to MM-DD-YYYY.

- Standardized price-per-unit formats.
- Converted "Units Sold" column to integer type.
- Recalculated "Total Sales" for consistency.
- Cleaned the "Operating Profit" column.
- Removed duplicate entries and null values.
- Sorted data chronologically.
- Removed the retailer ID column since they are not unique, so they cannot be used as Primary Keys .

#### **Merged Datasets:**

- Combined the datasets into a single, unified dataset. (CSV)

### 2.3. Data Storage: DATA MODEL

#### 2.3.1. Storage

- **Database Tool:** MySQL, interfaced with Python using SQLAlchemy.

#### - Setup Commands:

```
pip install sqlalchemy
pip install mysql-connector-python
```

#### - MySQL Code:

```
USE Adidas_Sales;
-- 1. Create Retailer Dimension Table
CREATE TABLE retailer_dim (
  retailer_id INT PRIMARY KEY,
  retailer_name VARCHAR(255)
);
-- 2. Create Date Dimension Table
CREATE TABLE date_dim (
  date_id INT PRIMARY KEY AUTO_INCREMENT,
  invoice_date DATE,
 year INT,
  month INT,
  day INT
);
-- 3. Create Region Dimension Table
CREATE TABLE region_dim (
  region_id INT PRIMARY KEY AUTO_INCREMENT,
  region_name VARCHAR(255),
  state VARCHAR(255),
  city VARCHAR(255)
);
-- 4. Create Product Dimension Table
CREATE TABLE product_dim (
  product_id INT PRIMARY KEY AUTO_INCREMENT,
```

```
product_name VARCHAR(255)
        );
         -- 5. Create Sales Method Dimension Table
         CREATE TABLE sales_method_dim (
           sales_method_id INT PRIMARY KEY AUTO_INCREMENT,
           sales_method_name VARCHAR(255)
         );
         -- 6. Create Sales Fact Table
         CREATE TABLE sales_fact (
           sales_id INT PRIMARY KEY AUTO_INCREMENT,
           retailer_id INT,
           date_id INT,
               region_id INT,
           product_id INT,
           sales_method_id INT,
           price_per_unit FLOAT,
           units_sold INT,
           total_sales FLOAT,
           operating_profit FLOAT,
           FOREIGN KEY (retailer_id) REFERENCES retailer_dim(retailer_id),
           FOREIGN KEY (date_id) REFERENCES date_dim(date_id),
           FOREIGN KEY (region_id) REFERENCES region_dim(region_id),
           FOREIGN KEY (product_id) REFERENCES product_dim(product_id),
           FOREIGN KEY (sales_method_id) REFERENCES
         sales_method_dim(sales_method_id)
         ):
2.3.2.
         Fact: Sales_Fact
           Sales_id: PK
           retailer id: FK
           Date_id: FK
           Region_id: FK
           Product id: FK
           Sales_method_id: FK
           price per unit
```

#### 2.3.3. Dimensions

units\_sold total\_sales operating profit

```
2.3.3.1. Retailer Dimension: retailer_dim: Retailer details.

retailer_id: PK

Retailer_name
```

#### 2.3.3.2. **Date Dimension:** date dim: Temporal data.

Date\_id: PK Invoice\_Date Year Month

Day

#### 2.3.3.3. **Region Dimension:** region dim: Geographical locations.

Region\_id: PK Region\_name State City

#### 2.3.3.4. **Product Dimension:** product dim: Product information.

Product\_id: PK Product\_name

#### 2.3.3.5. Sales Method Dimension: sales method dim: Types of sales methods.

Sales\_method\_id: PK Sales\_method\_name

### 2.3.4. Data Mapping:

Initially, we attempted to load all the data into our data warehouse at once, but the **challenge of limited** available memory forced us to adopt a **chunking approach** instead:

First attempt:

```
# Map foreign key IDs for each dimension
fact_data = sales_data.copy()

# 1. Map retailer_id
retailer_dim = pd.read_sql('SELECT * FROM retailer_dim', con=engine)
fact_data = fact_data.merge(retailer_dim, how='left', left_on='Retailer',
right_on='retailer_name')

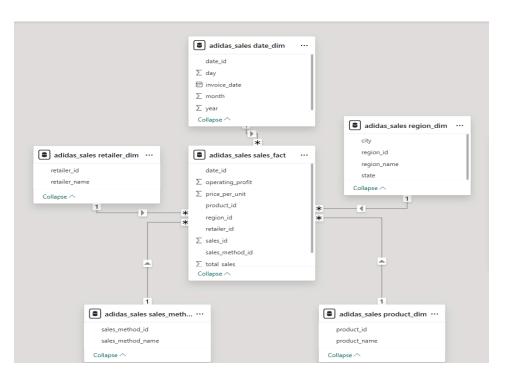
# 2. Map date_id
date_dim = pd.read_sql('SELECT * FROM date_dim', con=engine)
fact_data = fact_data.merge(date_dim, how='left', left_on='Invoice Date',
right_on='invoice_date')

# 3. Map region_id
region_dim = pd.read_sql('SELECT * FROM region_dim', con=engine)
fact_data = fact_data.merge(region_dim, how='left', left_on=['Region', 'State',
'City'],
```

Second attempt code (the chunking method) can be found in the Star\_Schema.py file

#### Star Schema:

We chose the star schema for our data warehouse design because it offers **simplicity**, **efficiency**, **and ease of use**, particularly for analytical and reporting purposes. The star schema organizes data into a central fact table (sales\_fact) surrounded by dimension tables, making it highly **intuitive and user-friendly**. This design allows for **faster query performance** due to its



denormalized structure, reducing the need for complex joins. It is also well-suited for business intelligence applications as it simplifies data aggregation, making it easier to slice and dice data across various dimensions, such as time, product, region, retailer, and sales method.

Additionally, the star schema aligns with the requirements of our project by ensuring a clear separation between transactional data in the fact table and descriptive attributes in the dimension tables, which enhances data clarity and scalability for future growth.

# 3. Data Visualization

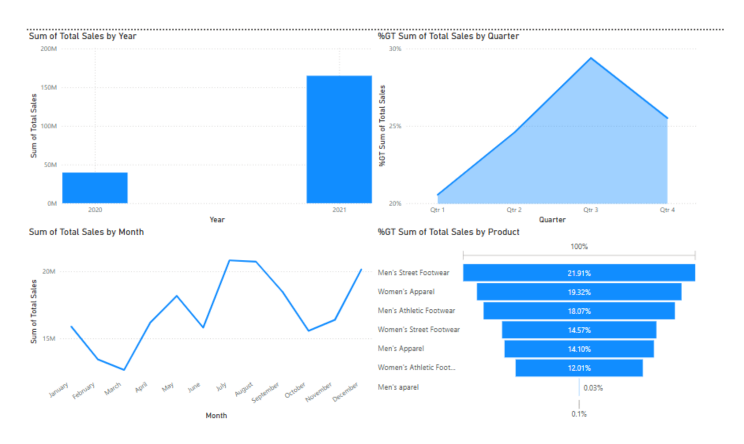
## 3.1. Sales Analysis

#### Use Drill-Down to explore data from years to months, quarters, or days.

- The total sales increased from 39.61 million in 2020 to 164.78 million in 2021.
- The **third quarter** consistently generates the highest total sales, outperforming other quarters in terms of total sales, accounting for **29.4%** of total annual sales.
- In the analysis of monthly sales data, July generated 10% of the total annual sales

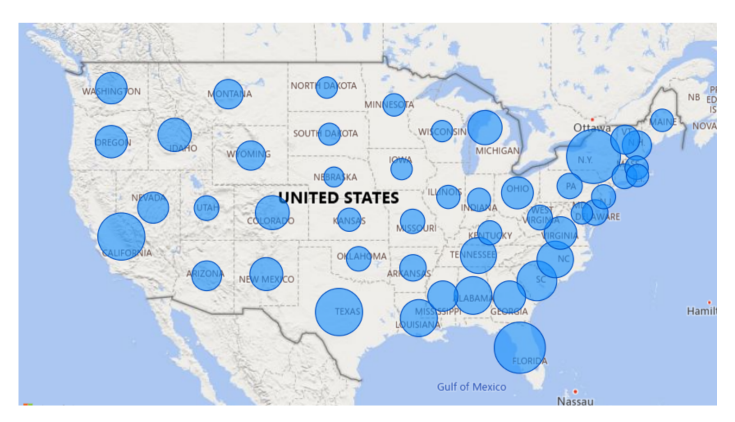
#### **Using Dicing:**

The ranking of the 5 top-selling products in 2020 is the same in 2021.

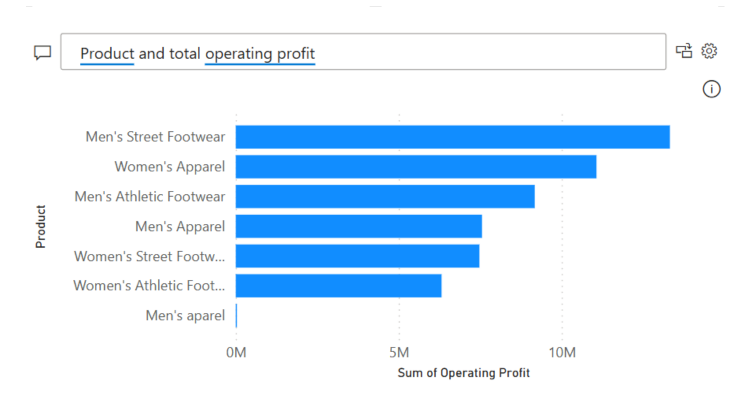


# 3.2. Geographical Analysis

- In both 2020 and 2021, the West region had the most sales, generating \$62,842,729
- The top-selling State and City was New York in 2020 and switched to California and Charleston in 2021

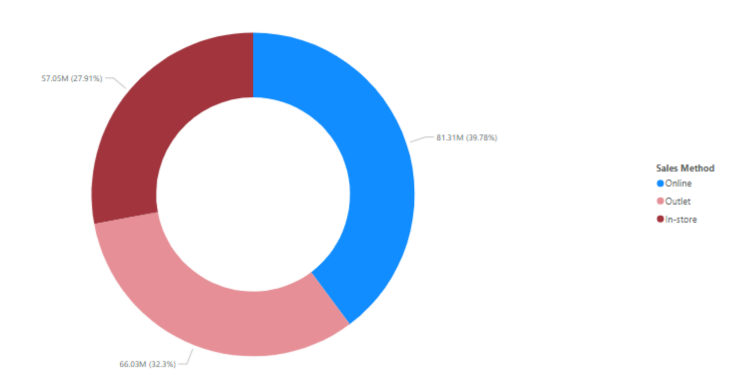


# 3.3. Product Analysis



## 3.4. Customer Preferences Analysis

 The most preferred method to shop for customers is online, contributing 39.4% to the total sales.



## 3.5. Profitability Analysis

- Between 2020 and 2021, Men's Apparel, Men's Street Footwear, and Women's Street Footwear experienced a decline in operating margin, while all other products saw an increase.
- Specifically for Apparel products, the operating margin for men's items decreased year-over-year, whereas the operating margin for women's items increased from 2020 to 2021.
- In the Footwear category, both men's and women's products showed an improvement in operating margin over the same period.
- The online store maintained the highest operating margin in both 2020 and 2021. Meanwhile, outlet store margins increased from 37% to 40%, and in-store margins rose from 33% to 36%.

## 4. Conclusion

The Key findings can give the stakeholder clear and valuable insights about the sale performance and distribution of Adidas, for understanding the key product, target customers, key cities and the best selling method. It can lead Adidas to increase their sales and revenues, ultimately producing more profit for company development. However one thing to mention about this dataset, there is a quite large sales amount different between 2020 and 2021. We

need to make sure that the data collection is valid and double check with the database we have got when it is in actual scenario.