# Vietnam National University Ho Chi Minh City University of Science

Faculty of Information Technology



# PROJECT PROGRESS REPORT Brand Fashion Market Seasonal Trend Analysis

Course Introduction to Data Science

Class 22CLC

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Github: Brand Fashion Market Seasonal Trend Analysis

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## 1 Current Status of the Project

## 1.1 Data Collection

- We've collected data from reputable sources that include branded fashion shops, including:
  - + Tiki: Collected product data including prices, brands, sales numbers, and review statistics. This platform provides a wide range of fashion items that cater to diverse customer needs.
  - + Uniqlo: Data was scraped to understand how a global brand structures its inventory and categorizes products for customers.
  - + Shein: Using Selenium for dynamically rendered pages.

#### – Tools Used:

- BeautifulSoup and Selenium for scraping structured and dynamic web content.
- Requests library for making HTTP requests to extract static data.
- APIs where available for direct data extraction, reducing scraping overhead.

#### - Process:

- Data was extracted using automation scripts.
- Data cleaning and basic validation were applied during extraction to minimize errors.

## 1.2 Data Preprocessing

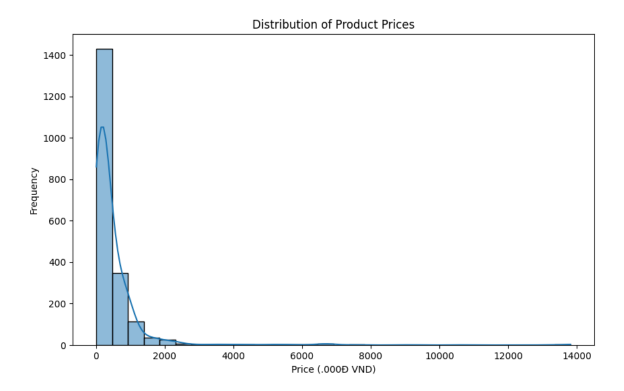
- 1. Handling missing values:
  - (a) For the Tiki dataset, Thương hiệu (Brand) contains null values.
  - (b) Products with 0 reviews and sales were flagged for removal or replacement.
- 2. Removing duplicates: Ensured no duplicated products in the datasets (Same product from the same shop but under a slighty different name, Ex: multiple listing in one product page, etc.)
- 3. Removing non-relevant features: Irrelevant columns (e.g., URLs for modeling) were retained only for validation and categorization purposes.

## 1.3 Initial Analysis

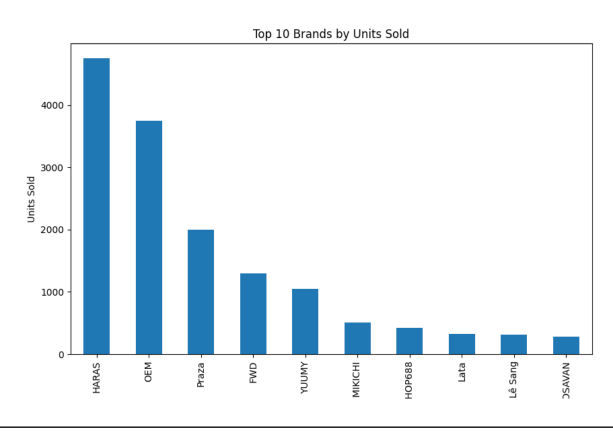
#### 1.3.1 Visualization

Visualization tools were used to analyze patterns. In tiki.csv:

• Distribution of product prices.



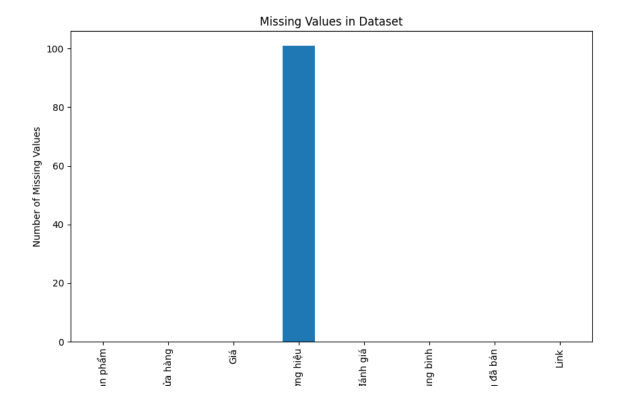
• Sales trends for different brands.



• Reviews and ratings correlation with sales.



• Missing values in the dataset.



#### 1.3.2 Statistical Insights

- Price Analysis: Median product price is \$155,000 VND, with a range between \$50,000 VND and \$2,000,000 VND.
- Sales Performance: Approximately 60% of products have fewer than 5 sales recorded.

## 1.4 Modeling (Theory only)

#### 1. Regression:

- Objective: Predict pricing trends based on features like sales, reviews, and brand.
- Reason: Helps identify optimal pricing strategies and competitive positioning.
- Proposed Models:
  - + Linear Regression: Quick to implement, interpretable results.
  - + Random Forest Regressor: Handles non-linear relationships and feature importance analysis.

#### 2. Clustering:

- Objective: Group products into clusters based on price, sales, and engagement.
- Reason: Useful for segmentation and targeted marketing campaigns.
- Proposed Models:
  - + K-Means: Efficient for identifying distinct product categories.
  - + DBSCAN: Handles clusters with varying densities and outliers.

#### 3. Performance Metrics:

- Regression: R<sup>2</sup> score for goodness-of-fit, Mean Absolute Error (MAE) for interpretability.
- Clustering: Silhouette Score and Davies-Bouldin Index for cluster quality.

## 2 Current Issues

## 2.1 Data Quality Issues

- 1. Some of the current quality issues are:
  - Missing values in Thương hiệu.
  - Many products have Lượt đánh giá (reviews) and Số lượng đã bán (units sold) as 0, indicating potential invalid or inactive data.
  - Non-standardized format for brand names, leading to data inconsistencies.

## 2.2 Technical Challenges

1. **Dynamic Content**: Shein's use of JavaScript requires Selenium, which increases resource consumption and scraping time.

#### 2. API Limitations:

- Tiki API pagination and rate limits required delays between requests.
- Websites like Shein doesn't provide easy to access APIs for crawling data.
- Crawl-prevention: Some website like Shopee make it so that reviews and some other important data can only be crawl fully through their APIs.

## 3 Proposed Solutions to Current Issues

## 3.1 Data Quality Solutions

- Data Enrichment: Incorporate additional data sources to improve data coverage and variety.
- **Imputation:** Use statistical methods to estimate missing values (e.g., median imputation for prices).

## 3.2 Improving Model Performance

- Feature engineering, such as creating composite features (e.g., price-to-rating ratio).
- Hyperparameter tuning for optimal model performance.

## 3.3 Technical Adjustments

- Use Scrapy for faster scraping and parallel processing.
- Employ proxies to avoid IP bans during large-scale data collection.

## 3.4 Time Management

• Prioritize preprocessing and modeling over secondary tasks like extended visualizations.

## 4 Plan for Remaining Time

## 4.1 Immediate Next Steps

- Finalize preprocessing steps:
  - (a) Handle missing values and remove low-quality data.
  - (b) Perform exploratory data analysis (EDA) with visualizations.
  - (c) Begin testing regression and clustering models.

#### 4.2 Timeline

Break down remaining weeks with tasks:

- Week 1: Complete data cleaning and feature engineering.
- Week 2: Develop and test initial models.
- Week 3: Finalize analysis and compile documentation.

## 4.3 Milestones

Specify milestones such as completing data preprocessing, achieving model performance goals, and generating insights.

### 4.4 Final Deliverables

- Comprehensive final report with actionable insights.
- Model performance summary and visualization dashboard.

## 5 Appendices

## 5.1 Code Snippets Example:

1. Syntax API urls:

```
api_url = f"{self.base_url}?limit={self.limit_per_page}&q={self.query}&page={page}"
```

2. Filter out unsold products:

```
data['Thương hiệu'] = data['Thương hiệu'].fillna(data.groupby('Category' ['Thương hiệu'] data = data[data['Số lượng đã bán'] > 0]
```

## 5.2 Data Samples

#### 1. tiki.csv:

- (a) Dataset Information:
  - Total Records: 2000 (per category)
  - Columns: 8
    - Tên sản phẩm (Product Name)
    - Tên cửa hàng (Store Name)
    - Giá (Price)
    - Thương hiệu (Brand) Some null values
    - Lượt đánh giá (Number of Reviews)
    - Điểm đánh giá trung bình (Average Rating)
    - Số lượng đã bán (Units Sold)
    - Link (URL to Product)
- (b) Some Data Overview:

Tên sản phẩm	Tên cửa hàng	Giá	•••
Đầm Jean Nữ Thời Trang	THỜI TRANG TINA	235000	
Đầm bông thời trang	Hương Nemo Style	155000	

## 2. uniqlo.csv:

- (a) Dataset Information:
  - Total Records: 955 (Uniqlo's official product)
  - Columns: 8
    - Product ID
    - Product Name
    - Price Currency
    - URL
    - Rating
    - Total Ratings
    - Fit
    - Rating Count
- (b) Some Data Overview:

Product ID	Product Name	Price	•••
E471117-000	AIRism Áo Hoodie Chống UV	686000.0000	
E467410-000	Áo Parka Chống UV Bỏ Túi	784000.0000	

## 5.3 References and Links

- Tiki API Documentation
- Selenium documentation.
- BeautifulSoup Documentation