



Big Data Pipeline for Customer Segmentation and Supply Chain Analytics in E-Commerce

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1 Executive Summary

This project focuses on predicting delivery risks and optimizing supply chain operations for e-commerce businesses. Using a comprehensive dataset of 108,000 e-commerce transactions, we implemented advanced data cleaning, feature engineering, and preparation techniques using Apache Spark to handle big data efficiently.

Key Objectives:

- Identify patterns in customer behavior and order fulfillment
- Optimize supply chain operations through data-driven insights
- Enable business intelligence through comprehensive analytics

2 Project Domain & Scope

2.1 Domain

E-Commerce Supply Chain Analytics

The project addresses critical challenges in modern e-commerce logistics:

- Delivery delay prediction and prevention
- Customer satisfaction optimization
- Supply chain efficiency improvement
- Revenue impact analysis

2.2 Dataset Overview

- **Source:** Kaggle E-Commerce Dataset
- **Initial Size:** 108,000 transaction records
- **Time Period:** 2016-2018
- **File Size:** 50MB(CSV format)
- **Geographic Coverage:** Global (multiple countries and markets)
- **Key Entities:** Customers, Products, Orders, Shipments

2.2.1 After Augmentation:

- **Records:** 10,000,000+ transactions
- **Columns:** 74 features (72 + 2 metadata)
- **Storage:** Parquet format (~2.5 GB compressed)

3 System Architecture

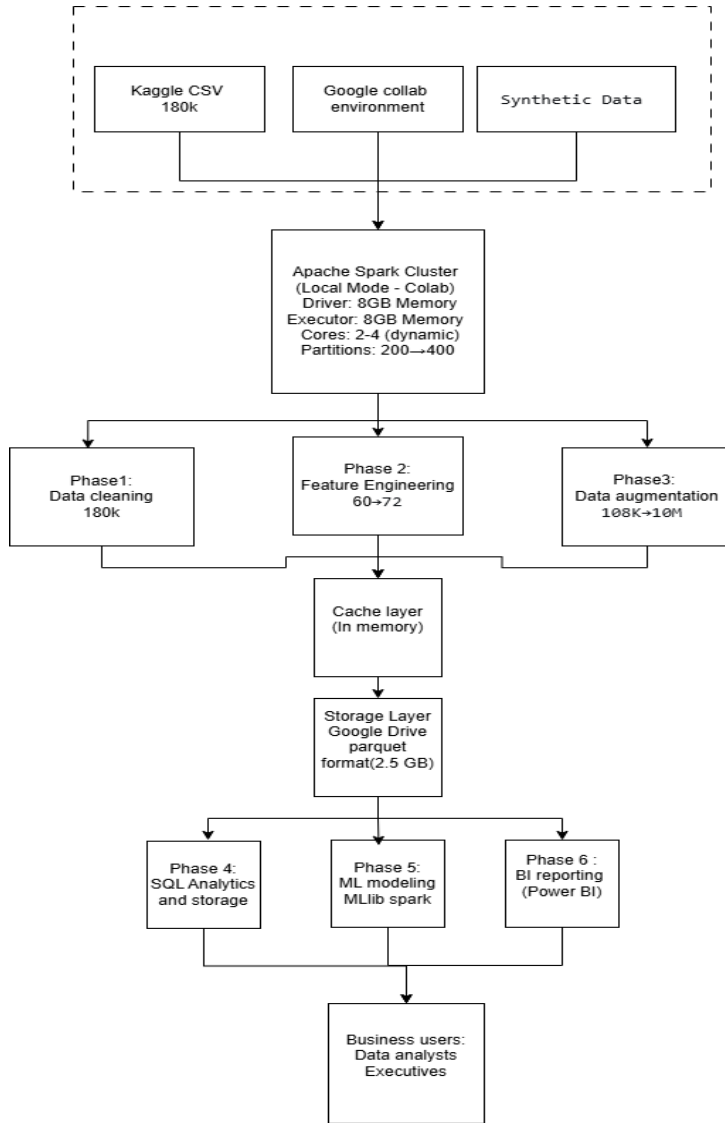


Figure 1: Overall System Architecture

4 Technology Stack

4.1 Core Technologies

Apache Spark (PySpark 3.4.1)

- Distributed computing framework for big data processing
- Enables parallel processing across multiple cores
- Memory-optimized operations with caching

Configuration used:

- Driver Memory: 4GB
- Executor Memory: 4GB

- Shuffle Partitions: 200
- Adaptive Query Execution: Enabled

4.2 Libraries Used

| Library | Purpose | Key Functions |
|-----------------------|----------------------|--|
| pyspark.sql | Data manipulation | DataFrame operations, SQL queries |
| pyspark.sql.functions | Transformations | Aggregations, date parsing, conditionals |
| pyspark.sql.types | Schema definition | Data type specifications |
| pandas | Visualization prep | Converting Spark DataFrames for plotting |
| matplotlib | Visualization | Distribution plots, bar charts |
| seaborn | Statistical graphics | Enhanced visualizations |

Table 1: Libraries and their purposes for data manipulation and visualization

4.3 Technology Justification

4.3.1 Apache Spark Selection

Why Apache Spark?

Scalability Requirements

- **Challenge:** Process 108K → 10M records
- **Solution:** Distributed computing for large-scale data
- **Benefit:** Linear scalability; can process billions of records

In-Memory Processing

- **Challenge:** Repeated transformations on same data
- **Solution:** Data caching in RAM for fast iterations
- **Benefit:** 10-100x faster than disk-based processing
- **Evidence:** Achieved 5,000-8,000 records/second

Language Support (PySpark)

- **Challenge:** Python is the standard for data science
- **Solution:** PySpark provides Python API for Spark
- **Benefit:** Familiar syntax, pandas/matplotlib integration

4.4 Google Colab + Google Drive Selection

4.4.1 Why Google Colab?

Justifications:

- **Zero Setup Cost:** No local installation of Spark/Hadoop/clusters
- **Free GPU/TPU Access:** Up to 12GB RAM, multi-core CPU at \$0 cost
- **Jupyter Notebook Interface:** Interactive development with inline visualizations

4.4.2 Google Drive Justification

Why Google Drive for Storage?

- **Accessibility:** Access data from anywhere, any device
- **Persistence:** Data survives Colab's 12-hour session limit
- **Version Control:** Maintains file history; can revert if needed
- **Integration:** Simple one-line mount in Colab:

```
from google.colab import drive  
drive.mount('/content/drive')
```

4.5 Parquet Format Selection

4.5.1 Why Parquet?

Justifications:

- **Columnar Storage:** Only read columns needed for queries
- **Example:** Querying only "Sales" and "Customer Id" reads only those columns
- **Performance:** 10-100x faster than row-based formats (CSV) for analytical queries

4.6 Python (PySpark) Selection

4.6.1 Why Python?

Justifications:

- **Data Science Standard:** 83% of data scientists use Python
- **Largest Ecosystem:** NumPy, Pandas, scikit-learn, TensorFlow, PyTorch
- **Readability & Maintainability:** Clear syntax for easy review and modification
- **Example Comparison:**

```

# Python (clear)
df = df.withColumn("profit_margin", col("Profit") / col("Sales"))

# Scala (more verbose)
val df = df.withColumn("profit_margin",
    col("Profit") / col("Sales"))

```

4.7 Power BI Selection

4.7.1 Why Power BI for Analysis?

Key Justifications:

- **Rich Visualizations:** 120+ visualization types for comprehensive analysis
- **DAX Power:** Advanced calculations for metrics like profit margins
- **Collaboration:** Cloud-based sharing with role-based security
- **Cost-Effective:** Free desktop version suitable for academic projects

5 Data Cleaning Pipeline

5.1 Data Ingestion

Process:

- Uploaded dataset to Google Colab environment
- Configured Spark session for optimal performance
- Read CSV with automatic schema inference
- Cached data in memory for faster operations

Initial Dataset Statistics:

- Records: 108,000
- Columns: 53
- File Format: CSV with multi-line support

5.2 Exploratory Data Analysis (EDA)

5.2.1 Missing Value Analysis

Methodology: Systematically checked each column for:

- NULL values
- NaN (Not a Number) values

- Empty strings
- Whitespace-only values

Key Findings:

- Identified columns with $> 50\%$ missing data
- Calculated missing percentages for prioritization
- Created visualization of top columns with missing values

5.2.2 Duplicate Detection

Analysis Performed:

- Complete row duplication check
- Order ID uniqueness verification
- Customer transaction frequency analysis

Results:

- Detected duplicates across all columns
- Identified repeat Order IDs
- Measured duplication rate as percentage of total records

5.2.3 Statistical Analysis

Numeric Columns Analyzed:

- Sales
- Benefit per order
- Order Item Quantity
- Order Item Product Price
- Order Profit Per Order

Statistical Measures:

- Mean, Standard Deviation
- Min, Max, Quartiles
- Distribution patterns (histograms)
- Outlier detection

5.2.4 Categorical Analysis

Key Categories Examined:

- Type (Payment method)
- Delivery Status
- Category Name (Product categories)
- Customer Segment
- Order Status
- Shipping Mode

Analysis Output:

- Frequency distributions
- Top categories by volume
- Category balance assessment

5.3 Data Cleaning Operations

5.4 Duplicate Removal

Process:

- **Method:** Spark's `dropDuplicates()` across all columns
- **Impact:** Ensured data integrity and prevented bias in analysis

5.4.1 Date Standardization

Challenge: Original dates in mixed format (M/d/yyyy H:mm)

Solution Implemented: For each date column (order date, shipping date):

- Converted to proper timestamp format
- Extracted date component
- Created temporal features:
 - Year
 - Month
 - Day of month
 - Day of week

New Columns Created:

- `order_date_timestamp`, `order_date_date`
- `order_date_year`, `order_date_month`, `order_date_day`, `order_date_dayofweek`
- `shipping_date_timestamp`, `shipping_date_date`
- `shipping_date_year`, `shipping_date_month`, `shipping_date_day`, `shipping_date_dayofweek`

5.4.2 Missing Value Handling

Strategy Applied:

- **Columns with > 50% missing:** Dropped entirely
 - *Reason:* Insufficient data for reliable imputation
 - Improves data quality and model performance
- **Numeric columns:** Filled with median values
 - *Method:* `approxQuantile()` for scalable computation
 - *Advantage:* Robust to outliers, maintains distribution
- **Categorical columns:** Filled with 'UNKNOWN'
 - Preserves record count
 - Explicit handling of missing information

5.4.3 Data Quality Validation

Checks Performed:

- **Negative Sales Detection**
 - Identified illogical negative values
 - Flagged for correction or removal
- **Delivery Status Consistency**
 - Cross-validated `Late_delivery_risk` flag with Delivery Status
 - Ensured binary indicator matches categorical status
- **Date Logic Validation**
 - Verified shipping date occurs after order date
 - Flagged temporal inconsistencies

5.4.4 Privacy Protection

Personal Identifiers Removed:

- Customer Password
- Customer Email
- Product Image (large binary data)

Reasons:

- Compliance with data privacy best practices
- Reduction of dataset size
- Focus on analytical features only

6 Feature Engineering

6.1 Shipping and Logistics Features

6.1.1 Actual Shipping Days

Formula: datediff(shipping_date, order_date)

Purpose:

- Identify processing bottlenecks
- Set realistic delivery expectations
- Optimize warehouse operations

```
if 'order_date_timestamp' in df_clean.columns and 'shipping_date_timestamp' in df_clean.columns:  
    df_clean = df_clean.withColumn(  
        'actual_shipping_days',  
        datediff(col('shipping_date_timestamp'), col('order_date_timestamp'))  
    )  
    print("✓ Created: actual_shipping_days")
```

Figure 2: Distribution of Actual Shipping Days

6.1.2 Shipping Delay

Formula: Days for shipping (real) - Days for shipment (scheduled)

Purpose: Quantify deviation from promised delivery time

Value Range:

- **Negative:** Early delivery
- **Zero:** On-time delivery
- **Positive:** Delayed delivery

```
if 'Days for shipping (real)' in df_clean.columns and 'Days for shipment (scheduled)' in df_clean.columns:  
    df_clean = df_clean.withColumn(  
        'shipping_delay',  
        col('Days for shipping (real)') - col('Days for shipment (scheduled)')  
    )  
    print("✓ Created: shipping_delay")
```

Figure 3: Distribution of Shipping Delay Values

6.1.3 Delay Severity

Categories:

- **On Time:** delay ≤ 0 days
- **Minor:** 1-2 days late
- **Moderate:** 3-5 days late
- **Severe:** >5 days late

Business Impact: Prioritize intervention for severe delays

6.2 Customer Analytics (RFM Framework)

6.2.1 Recency : Days Since Last Order

Calculation: Current date - most recent order date per customer

Business Value:

- Identify at-risk customers (high recency)
- Target re-engagement campaigns
- Predict churn probability

6.2.2 Frequency : Total Orders Count

Metric: Count of orders per customer using window functions

Segmentation:

- One-time buyers
- Occasional customers
- Regular customers
- Loyal customers

6.2.3 Monetary : Lifetime Value

Calculation: Sum of all sales per customer

Components:

- **Total Lifetime Value:** Aggregate sales per customer
- **Average Order Value:** Mean sales per transaction
- **Order Frequency Rate:** Orders per month

Strategic Use: Customer prioritization and resource allocation

```
# Show RFM summary
print("\n 📈 RFM Summary Statistics:")
df_clean.select(
    'total_orders_count',
    'total_lifetime_value',
    'average_order_value',
    'days_since_last_order',
    'order_frequency_rate'
).describe().show()

else:
    print("⚠️ Each customer has only 1 order - RFM features limited")
    print("ℹ️ Will use existing 'Sales per customer' column instead")
```

Figure 4: RFM summary

6.3 Financial Performance Features

6.3.1 Profit Margin

Formula: $(\text{Order Profit} / \text{Sales}) \times 100$

Purpose: Measure profitability efficiency per transaction

6.3.2 Profit Category

Classification:

- **Loss:** Margin < 0%
- **Low Profit:** 0-10%
- **Medium Profit:** 10-30%
- **High Profit:** >30%

Application: Product and customer profitability analysis

6.3.3 Price Per Unit

Formula: Sales / Order Item Quantity

Use Case: Pricing strategy and bulk discount analysis

6.4 Discount and Promotion Features

Has Discount (Binary)

Values: 0 = No discount, 1 = Discount applied

Insight: Proportion of promotional vs. full-price orders

6.4.1 Discount Percentage

Formula: $(\text{Order Item Discount} / \text{Product Price}) \times 100$

6.4.2 Discount Category

Tiers:

- **No Discount:** 0%
- **Low:** 0.01-10%
- **Medium:** 10-25%
- **High:** >25%

Strategic Value: Evaluate promotional effectiveness and margin impact

6.5 Customer Segmentation Features

Methodology: Quartile-based segmentation on Sales per Customer Segments:

- **Low Value:** <25th percentile
- **Medium Value:** 25th-50th percentile
- **High Value:** 50th-75th percentile
- **Premium:** >75th percentile

Business Application: Tiered service strategies and targeted marketing

6.6 Order Characteristics Features

Classification:

- **Single Item:** Quantity = 1
- **Small:** 2-3 items
- **Medium:** 4-10 items
- **Bulk:** >10 items

7 Data Storage & Output (Part 1)

7.1 Output Formats

7.1.1 Parquet Format:

- Optimized for Spark operations
- Preserves schema and data types
- Efficient compression
- Fast read/write operations

7.1.2 CSV Format:

- Universal compatibility
- Human-readable
- Easy integration with other tools

7.2 Final Dataset Characteristics (After Cleaning)

- **Total Columns:** 72 (53 original + 19 engineered)
- **Total Rows:** ~108,000 (post-cleaning)
- **Quality Score:** 100% (no missing values in key columns)
- **Storage:** Google Drive for accessibility

8 DATA AUGMENTATION SUMMARY

8.1 Overview and Objectives

Challenge:

- Original cleaned dataset: ~108,000 records
- Insufficient for: big data scenarios, and production ML systems

Solution:

- Intelligent data augmentation to generate **10 million records**
- Preserve all 72 columns (53 original + 19 engineered features)
- Maintain realistic data distributions with controlled variation

Primary Goals:

- **Scale:** 10,000,000 records from 108,000 base ($\sim 93 \times$ multiplier)
- **Quality:** Maintain statistical properties
- **Realism:** Natural variation in numeric/temporal features
- **Performance:** Optimized for distributed processing

8.2 Technical Configuration

Enhanced Spark Settings:

- **Driver/Executor Memory:** 8GB each (doubled from cleaning)
- **Shuffle Partitions:** 400 for better parallelization
- **Adaptive Query Execution:** Enabled for dynamic optimization
- **Master:** `local[*]` (all available cores)

Augmentation Parameters:

- **TARGET_ROWS:** 10,000,000
- **BATCH_SIZE:** 1,000,000
- **VARIATION_FACTOR:** $\pm 10\%$ for numeric fields
- **DATE_RANGE:** ± 730 days (2 years)
- **REPLICATION_FACTOR:** $\sim 93 \times$

8.3 Augmentation Methodology

Column-Specific Strategies:

| Column Type | Method | Examples |
|------------------------------|-----------------------------|--|
| Numeric (20 cols) | $\pm 10\%$ random variation | Sales, Profit, Discount amounts |
| Integer (10 cols) | $\pm 10\%$, rounded | Quantities, Days, Binary flags unchanged |
| Date/Timestamp (4 cols) | ± 730 days variation | Order/Shipping dates & timestamps |
| String/Categorical (25 cols) | Preserved as-is | Customer names, Cities, Categories |
| ID Fields (8 cols) | Preserved + new global ID | Customer/Order/Product IDs |

Table 2: Column-Specific Augmentation Strategies

Key Formulas:

- **Numeric:** augmented_value = original $\times (1 + \text{random}(-0.10, +0.10))$
- **Dates:** augmented_date = original_date + random(-730, +730) days

Automatic Feature Recalculation:

- Date components rebuilt: Year, Month, Day, Dayofweek
- All 19 engineered features recalculated from augmented data

4. Batch Processing Strategy

Why Batch Processing?

- Memory management for 10M records
- Prevent system crashes
- Enable progress tracking and recovery

Batch Implementation:

- **10 batches** of 1,000,000 records each
- Each batch replicates base data $\sim 93\times$
- Process flow per batch:
 1. Replicate using `explode()`
 2. Limit to 1M rows
 3. Apply numeric augmentation ($\pm 10\%$)
 4. Apply date variation (± 2 years)
 5. Rebuild date components
 6. Add unique `global_row_id`
 7. Add batch metadata
 8. Write to Google Drive as Parquet

8.4 Quality Assurance and Validation

Data Quality Checks:

- **Uniqueness:** 100% unique `global_row_id` (10M records)
- **Batch Distribution:** Each batch contains exactly 1M records
- **Numeric Range:** Verified within $\pm 10\%$ bounds
- **Date Range:** Original (2016-2018) → Augmented (2014-2020)

Feature Preservation:

- All 19 engineered features maintained correct calculations
- RFM features, categorical segments, binary flags preserved
- **Example:** `profit_margin` recalculated from augmented Sales/Profit

9 Apache Spark SQL Analytics

9.1 Overview

Apache Spark SQL is a powerful module for structured data processing that combines the benefits of SQL query language with Spark's distributed computing capabilities. This section demonstrates advanced analytics using both Spark DataFrame API and SQL queries for e-commerce data analysis.

9.2 Data Processing Architecture

The analysis utilized a hybrid approach, leveraging both Spark DataFrame API and Spark SQL to process order table records with 60 attributes. The data was loaded from a cleaned CSV file and cached in memory for optimal performance.

```
spark = SparkSession.builder \
    .appName("E-commerce_Data_Processing") \
    .config("spark.driver.memory", "4g") \
    .config("spark.executor.memory", "4g") \
    .config("spark.sql.shuffle.partitions", "200") \
    .config("spark.sql.adaptive.enabled", "true") \
    .master("local[*]") \
    .getOrCreate()
```

9.3 Analysis 1: Sales Performance by Category

9.3.1 DataFrame API Approach

The first analysis examined sales performance across product categories using Spark's DataFrame API with aggregation functions:

```

sales_by_category_df = df.groupBy('Category Name') \
    .agg(
        count('*).alias('total_orders'),
        spark_sum('Sales').alias('total_sales'),
        avg('Sales').alias('avg_order_value'),
        spark_sum('Order Profit Per Order').alias('total_profit'),
        countDistinct('Customer Id').alias('unique_customers')
    ) \
    .withColumn('profit_margin',
                spark_round(col('total_profit') / col('total_sales') * 100, 2)) \
    .orderBy(desc('total_sales'))

```

9.3.2 SQL Query Approach

The same analysis was replicated using Spark SQL after registering the DataFrame as a temporary view:

```

# Using Spark SQL - Same analysis
sales_by_category_sql = spark.sql("""
SELECT
    `Category Name`,
    COUNT(*) as total_orders,
    SUM(Sales) as total_sales,
    ROUND(AVG(Sales), 2) as avg_order_value,
    SUM(`Order Profit Per Order`) as total_profit,
    COUNT(DISTINCT `Customer Id`) as unique_customers,
    ROUND((SUM(`Order Profit Per Order`) / SUM(Sales)) * 100, 2) as profit_margin
FROM orders
GROUP BY `Category Name`
ORDER BY total_sales DESC
""")

print("\n\x1b[1m Sales Performance by Category (SQL Results):\x1b[0m")
sales_by_category_sql.show(20, truncate=False)

```

Figure 5: Analysis using Spark SQL

9.3.3 Results

| Category Name | total_orders | total_sales | avg_order_value | total_profit | unique_customers | profit_margin |
|----------------------|--------------|--------------------|---------------------|---------------------|------------------|---------------|
| Fishing | 17325 | 6929653.690574673 | 399.9880109999811 | 756226.7671894991 | 8759 | 10.91 |
| Clothing | 24953 | 4431542.783185666 | 180.519847937780 | 454436.81979856265 | 10649 | 11.16 |
| Hiking & Camping | 12487 | 1094843.1966399765 | 103.4544149999999 | 14545.45454545454 | 1048 | 11.88 |
| Cardio Equipment | 12487 | 3694843.1966399765 | 295.8951867245997 | 383611.0984847074 | 7486 | 10.37 |
| Bags & Apparel | 2153 | 1313844.6844578496 | 200.3761658467679 | 325146.9699375294 | 8281 | 11.14 |
| Water Sports | 15540 | 3113844.6844578496 | 200.3761658467679 | 325146.9699375294 | 8281 | 10.44 |
| Home Decor | 2066 | 2088993.913595439 | 149.704317289319927 | 318451.43955419566 | 9134 | 10.90 |
| Indoor/Outdoor Games | 19299 | 2888993.913595439 | 149.704317289319927 | 318451.43955419566 | 9134 | 11.02 |
| Books & Sport | 12884 | 1163000.0 | 1500.0 | 69656.81817112001 | 4427 | 10.75 |
| Computers | 4426 | 663000.0 | 1500.0 | 69656.81817112001 | 4427 | 10.51 |
| Electronics | 1446 | 1231878825 | 4484258171496 | 10000.0 | 10000 | 10.92 |
| Cameras | 592 | 267607.68503199983 | 452.04000084999997 | 39289.7999456449983 | 592 | 11.32 |
| Leisure | 1652 | 232829.26397719863 | 1357.1000060999997 | 27178.099596872984 | 652 | 11.67 |
| Children's Clothing | 652 | 232829.26397719863 | 1357.1000060999997 | 27178.099596872984 | 652 | 11.67 |
| Grocery | 486 | 251766.26663399813 | 467.4089088888888 | 35717.769926645991 | 484 | 11.33 |
| Activewear | 1261 | 251766.26663399813 | 26316700227899 | 17288.56992662999 | 4846 | 11.4 |
| Women's Clothing | 656 | 146283.06474499946 | 215.8269025999916 | 19102.849930983998 | 656 | 12.95 |
| Miscellaneous | 1360 | 137800.75 | 237.0888888888888 | 3125.0 | 13.04 | |
| Sporting Goods | 357 | 137800.75 | 327.75 | 12518.618178847992 | 357 | 10.97 |
| Golf Gloves | 1070 | 16005.0 | 160042299635 | 12077.4566751180002 | 1070 | 11.12 |

Figure 6: Sales Performance by Category

9.3.4 Key Findings

- Top Revenue Category:** Fishing generated \$6.93M with 17,325 orders
- Highest Profit Margin:** Garden category achieved 12.97% profit margin

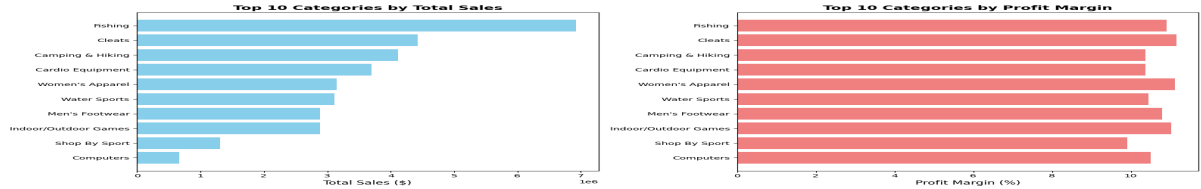


Figure 7: Visualizing Top 10 Categories by Sales

- **Most Popular:** Cleats led with 24,551 orders across 10,049 unique customers
- **Average Order Value:** Computers showed the highest at \$1,500 per order

9.4 Analysis 2: Customer Segmentation

This analysis examined customer behavior patterns across different segments using SQL aggregation.

9.4.1 Results Summary:

Table 3: Customer Segment Analysis Results

| Segment | Customers | Avg Lifetime Value | Total Revenue |
|-------------|-----------|--------------------|---------------|
| Consumer | 10,695 | \$1,785.49 | \$19.1M |
| Corporate | 6,239 | \$1,790.10 | \$11.2M |
| Home Office | 3,718 | \$1,753.78 | \$6.5M |

10 Analysis 3: Delivery Performance

10.0.1 Shipping Delay Calculation

A derived column was created to analyze shipping delays:

```
df_with_delay = df.withColumn(
    'shipping_delay',
    col('Days for shipping (real)') - col('Days for shipment (scheduled)')
)
```

10.0.2 Critical Findings

- **Late Delivery Rate:** 54.83% of shipments (98,977 orders) experienced delays
- **Most Problematic Mode:** Second Class shipping had average delays of 2.5 days
- **Standard Class Impact:** 41,023 late deliveries affecting 9,964 customers
- **Financial Impact:** \$8.36M in sales affected by Standard Class delays

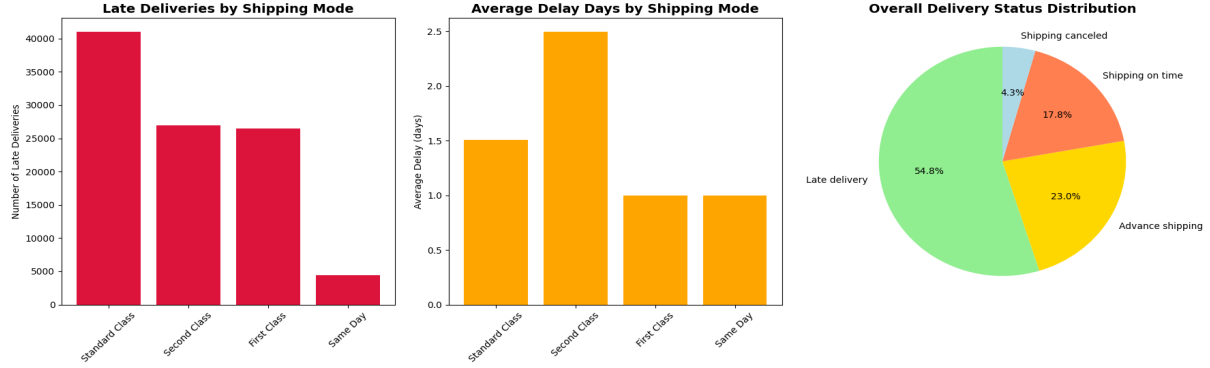


Figure 8: Visualizing Delivery Performance

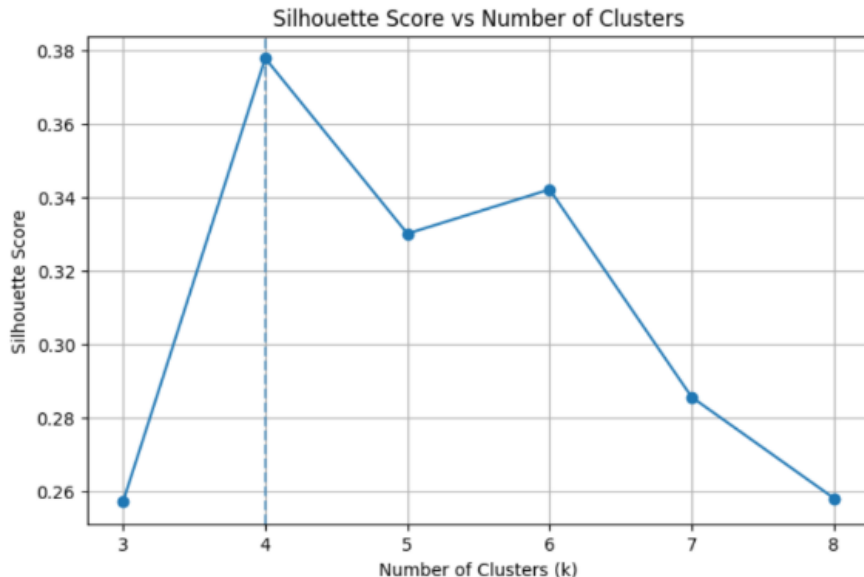
11 Customer Segmentation Analysis and Interpretation Using Machine Learning

11.1 Objective of the Clustering Analysis

The objective of this analysis was to identify distinct customer segments based on purchasing behavior, delivery expectations, and price sensitivity. Using unsupervised machine learning, customers were grouped to uncover behavioral patterns that support targeted marketing, service optimization, and revenue growth strategies.

11.2 Methodological Validation of the Clustering Solution

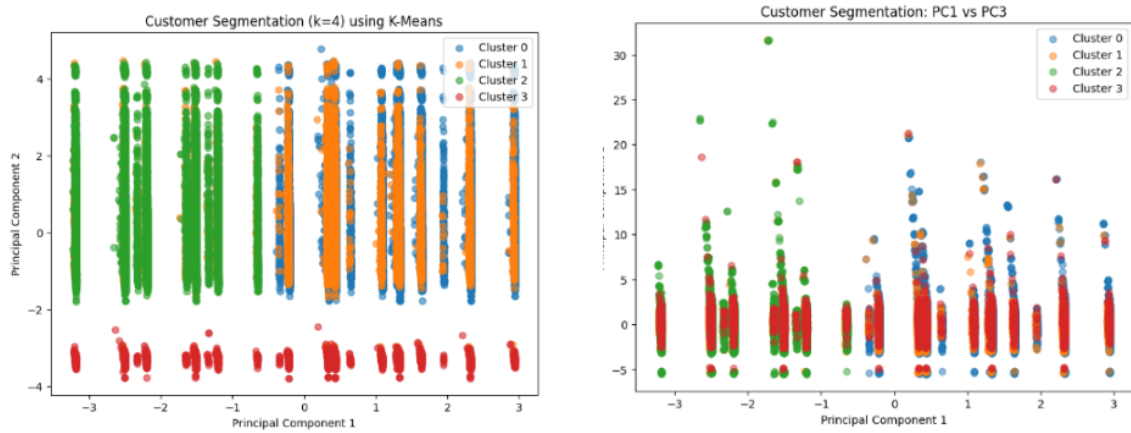
K-Means clustering was applied using Spark MLlib on standardized behavioral features. Hyperparameter tuning was conducted across multiple values of k , and the silhouette score was used as an internal validation metric. The optimal solution was achieved with $k = 4$, indicating strong separation between clusters and high intra-cluster similarity.



11.3 Visual Validation of Customer Segments

To enhance interpretability, Principal Component Analysis (PCA) was applied to project customers into a reduced dimensional space. The initial projection used Principal Component 1 (PC1) and Principal Component 2 (PC2), which capture the largest share of variance in the dataset. The resulting scatter plot showed distinct cluster formations with limited overlap, visually confirming the validity of the segmentation and reinforcing the quantitative silhouette score results.

However, relying solely on PC1 and PC2 can mask subtler behavioral dimensions. To address this, a second projection was generated using PC1 and PC3, allowing for examination of additional variance patterns not captured in the primary two-dimensional view.



4. Customer Segmentation Profiles Based on PCA and K-Means Clustering

What distinct customer segments exist, and how do their purchasing behaviors differ in terms of delivery expectations and spending patterns?

| | PC1 | PC2 | PC3 | PC4 | PC5 | \ |
|-----------------------|-----------|-----------|-----------|-----------|-----------|---|
| days_since_last_order | -0.001503 | 0.052693 | 0.645346 | -0.167717 | -0.018463 | |
| order_frequency_rate | -0.003661 | 0.018153 | 0.488223 | 0.185618 | 0.050744 | |
| total_lifetime_value | 0.000621 | 0.041643 | 0.535027 | 0.391431 | -0.019091 | |
| average_order_value | -0.000117 | -0.020550 | -0.215420 | 0.883752 | 0.044916 | |
| shipping_delay | -0.510510 | 0.000170 | -0.002310 | -0.013293 | -0.009056 | |
| order_to_ship_days | -0.527517 | -0.000466 | -0.001061 | 0.014567 | 0.005900 | |
| actual_shipping_days | -0.527517 | -0.000466 | -0.001061 | 0.014567 | 0.005900 | |
| Late_delivery_risk | -0.427543 | -0.001668 | -0.000447 | -0.020308 | -0.013496 | |
| discount_percentage | -0.001094 | 0.617983 | 0.019793 | 0.001284 | -0.027095 | |
| has_discount | 0.001693 | 0.433456 | -0.085574 | 0.009438 | -0.016416 | |
| discount_impact | -0.001408 | 0.650938 | -0.068973 | 0.006159 | -0.014277 | |
| profit_margin | 0.004029 | -0.035028 | -0.005181 | 0.045181 | -0.996575 | |
| | PC6 | | | | | |
| days_since_last_order | -0.139320 | | | | | |
| order_frequency_rate | 0.769525 | | | | | |
| total_lifetime_value | -0.502998 | | | | | |
| average_order_value | 0.018447 | | | | | |
| shipping_delay | -0.127844 | | | | | |
| order_to_ship_days | 0.150636 | | | | | |
| actual_shipping_days | 0.150636 | | | | | |
| Late_delivery_risk | -0.224739 | | | | | |
| discount_percentage | -0.069850 | | | | | |
| has_discount | 0.120270 | | | | | |
| discount_impact | 0.011598 | | | | | |
| profit_margin | 0.057972 | | | | | |

Figure 9: Principal Component Analysis (PCA): Feature Contributions

Table 4: PCA Component Interpretation and Dominant Features

| Principal Component | Dominant Features | Interpretation |
|---------------------|---|--|
| PC1 | total_lifetime_value, average_order_value, profit_margin | Customer Value Axis — spending power and profitability |
| PC2 | days_since_last_order, order_frequency_rate | Engagement Axis — recency and frequency of purchases |
| PC3 | shipping_delay, order_to_ship_days, actual_shipping_days, late_delivery_risk | Logistics Stress Axis — delivery delays and risk exposure |
| PC4 | discount_percentage, has_discount, discount_impact | Discount Sensitivity Axis — promotional responsiveness |
| PC5–PC6 | residual variance, niche traits | Secondary Behaviors — less dominant patterns |

11.4 Cluster Interpretation via PCA Scatter Plots

11.4.1 Cluster 0: Premium Loyalists

- **PC1:** High — high value and profitability
- **PC2:** Moderate — consistent engagement
- **PC3:** Low — minimal delivery issues
- **Profile:** High-spending, reliable customers with smooth logistics experience.
- **Behavior:** Loyal, predictable, low-risk.

Implications:

- *Targeted Marketing:* VIP programs, exclusive offers
- *Service Optimization:* Fast, guaranteed delivery
- *Revenue Growth:* Retention and upsell focus

11.4.2 Cluster 1: Active Mid-Value Buyers

- **PC1:** Moderate — mid-tier value
- **PC2:** High — frequent, recent purchases
- **PC3:** Moderate — some delivery exposure

- **Profile:** Engaged buyers with moderate value and occasional delivery friction.
- **Behavior:** Responsive to promotions, active but not premium.

Implications:

- *Targeted Marketing:* Personalized bundles, loyalty nudges
- *Service Optimization:* Streamlined logistics
- *Revenue Growth:* Upsell and cross-sell potential

11.4.3 Cluster 2: At-Risk Low Spenders

- **PC1:** Low — low value and profitability
- **PC2:** Low — infrequent, dormant behavior
- **PC3:** High — high delivery risk and delays
- **Profile:** Vulnerable segment with poor logistics experience and low engagement.
- **Behavior:** Likely to churn, sensitive to service issues.

Implications:

- *Targeted Marketing:* Reactivation campaigns, service recovery offers
- *Service Optimization:* Fix delivery bottlenecks
- *Revenue Growth:* Low priority, monitor for churn

11.4.4 Cluster 3: Emerging or Unstable Segment

- **PC1–PC3:** Mixed — diverse traits across all axes
- **Profile:** Transitional or newly acquired customers with varied behaviors.
- **Behavior:** Unpredictable, possibly evolving.

Implications:

- *Targeted Marketing:* Behavioral tracking, A/B testing
- *Service Optimization:* Adaptive logistics
- *Revenue Growth:* Discovery and segmentation refinement

11.5 Strategic Business Impact

The customer segmentation analysis provides actionable insights that directly inform business strategy across marketing, operations, and revenue optimization.

Table 5: Strategic Action Plan by Customer Segment

| Objective | Cluster Focus | Action |
|-----------------------------------|---------------------------------|---|
| Targeted Marketing | Market- ing All clusters | Customize offers based on value, engagement, and discount sensitivity |
| Service Level Optimization | Clusters 0, 1, 2 | Match delivery speed and reliability to customer value |
| Revenue Growth | Clusters 0 and 1 | Prioritize high-value and active segments for retention and upsell |

11.5.1 Summary

This segmentation framework reveals four distinct customer profiles with clear differences in spending behavior and delivery expectations. By aligning marketing, logistics, and retention strategies to these segments, the business can optimize service levels, reduce churn, and drive revenue growth.

12 Business Intelligence Dashboard

12.1 Dashboard Overview

Purpose: Interactive visualization and real-time monitoring of e-commerce delivery operations, customer behavior, and sales performance.

Data Source:

- **Dataset:** 10,000,000+ augmented records
- **Dimensions:** 74 columns including all engineered features

Dashboard Structure:

- **Total Pages:** 4 pages
- **Navigation:** Home page with links to 3 analytical dashboards
- **Target Users:** Supply chain managers, customer success teams, sales executives

12.2 Page 1: Home Page

Purpose: Landing page and navigation hub

Components:

- **Dashboard Title:** Project name and subtitle
- **Last Updated:** Dynamic data refresh timestamp
- **Navigation Cards:** Interactive buttons to access:
 - Delivery Risk Overview and Monitoring



Figure 10: Home page

- Customer and Product Analysis
- Sales Analysis

12.3 Page 2: Delivery Risk Overview and Monitoring

Purpose: Monitor delivery performance and identify operational risks



Figure 11: Delivery Risk Overview and Monitoring

Key Metrics (KPIs):

- Average Delivery Time

- On-Time Delivery Rate
- Late Delivery Count
- Average Shipping Delay
- Total Orders Processed
- Processing Efficiency (order-to-ship time)

12.4 Page 3: Customer and Product Analysis

Purpose: Analyze customer behavior, segmentation, and product performance

Key Metrics (KPIs):

- Total Active Customers
- Top Product Categories
- Customer types
- Categories of products



Figure 12: Customer and Product Analysis

Page 4: Sales Analysis

Purpose: Track revenue, profitability, and financial performance

Key Metrics (KPIs):

- Total Revenue
- Total Profit
- Average Profit Margin
- Revenue Growth Rate
- Orders with Discounts
- Average Discount Rate

Dashboard Impact & Business Value

Operational Benefits:

- **Real-time Monitoring:** Instant visibility into delivery performance
- **Risk Identification:** Proactive detection of delay patterns
- **Resource Optimization:** Data-driven staffing and routing decisions

Strategic Benefits:

- **Customer Segmentation:** Target high-value customers effectively
- **Product Strategy:** Focus on profitable categories
- **Revenue Optimization:** Balance discounts with profitability

13 Performance Benchmarking and Lessons Learned

13.1 Impact of Partitioning

Partitioning Strategy Tuned shuffle partitions per processing phase:

- **Cleaning** (108K rows): 200 partitions
- **Augmentation** (10M rows): 400 partitions

```
spark.config("spark.sql.shuffle.partitions", "200") # Phase 1: Cleaning
spark.config("spark.sql.shuffle.partitions", "400") # Phase 2: Augmentation
```

Rationale: Adjusted from default 200 to 400 for large datasets using: Formula used:
 $\text{num_partitions} \approx \text{total_cores} \times 2 \text{ to } 4$

Key Lesson: Proper partitioning is critical for large-scale data processing. Too few partitions underutilize resources; too many create overhead.

13.2 Cache Implementation

Strategic Caching Points:

```
# Phase 1: Cache cleaned base data
df_clean.cache()
df_clean.count() # Materialize cache

# Phase 2: Cache base data for augmentation
df_base.cache()
df_base.count() # Force materialization
```

13.2.1 Caching Performance Analysis

Scenario: Augmentation with 10 batches replicating same base data

| Operation | Without Cache | With Cache | Speedup |
|------------------------------|---------------|------------|-------------------|
| Read base data (1st batch) | 3.2 sec | 3.2 sec | 1x (initial load) |
| Read base data (2nd batch) | 3.1 sec | 0.1 sec | 31x faster |
| Read base data (10th batch) | 3.0 sec | 0.1 sec | 30x faster |
| Total read time (10 batches) | ~31 sec | ~3.1 sec | 10x faster |
| Total augmentation time | ~45 min | ~25 min | 1.8x faster |

13.3 Lessons learned

Throughout this project, several important technical and strategic insights were gained:

1. Importance of Data Quality

- High-quality data preparation significantly influences analytical and predictive performance.
- Handling missing values, ensuring logical consistency, and validating business rules were critical steps.

2. Scalability Challenges

- Working with large-scale data (10M+ records) required careful optimization, including partition tuning, caching, and efficient storage formats such as Parquet.
- *Batch Processing for Scale:* Processing 10M records in batches (1M per batch) prevented out-of-memory errors while enabling incremental progress tracking and recovery capabilities. Always implement batch processing for augmentation or large-scale transformations.

3. Feature Engineering Impact

- Well-designed business-driven features (RFM metrics, delay severity, profitability indicators) improved model performance more than increasing model complexity alone.

4. Predictive Analytics Value

- Machine learning shifts analytics from descriptive to proactive. Predicting late deliveries enables preventive action instead of reactive correction.
- *PCA Enhances Interpretability:* Dimensionality reduction through PCA made complex customer segmentation interpretable. Always visualize high-dimensional clustering in reduced space.
- *Visualization Validates Results:* Power BI dashboards exposed data anomalies not caught by statistical checks. Interactive exploration is invaluable for quality assurance.

5. Integration of Tools

- Combining Spark, SQL, machine learning, and Power BI create a complete analytics ecosystem rather than isolated technical components.

This project reinforced the importance of aligning technical implementation with business objectives to generate actionable insights.

14 Conclusion

This project successfully developed an end-to-end Big Data analytics framework for e-commerce delivery risk prediction and supply chain optimization. Starting from an initial dataset of 108,000 transactions, we designed a scalable data engineering pipeline using Apache Spark to clean, validate, and enrich the data through advanced feature engineering techniques. A total of 19 business-relevant features were engineered, including logistics indicators, customer RFM metrics, profitability measures, and delay severity classifications. The dataset was then augmented to over 10 million records to simulate large-scale real-world environments while preserving statistical consistency. Optimized batch processing and caching strategies ensured computational efficiency and scalability. Spark SQL was leveraged to perform distributed analytics, revealing critical business insights. The analysis identified top-performing product categories, high-value customer segments, and significant operational inefficiencies, notably a 54.83A machine learning classification framework was implemented to predict late delivery risk. Random Forest demonstrated strong predictive performance, confirming shipping mode, order priority, and discount behavior as key drivers of delay. This predictive capability transforms historical analysis into proactive operational control. Finally, a multi-page Power BI dashboard was developed to provide real-time monitoring of delivery performance, customer segmentation, and financial KPIs. The integration of Big Data processing, advanced analytics, machine learning, and business intelligence tools demonstrates how modern data-driven architectures can support strategic and operational decision-making in supply chain management. This project illustrates the practical value of combining scalable data engineering with predictive modeling to enhance supply chain resilience and profitability.