Group 7

SCCU CAPSTONE PROJECT

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Our analysis handles these problems

Swire Coca-Cola United States (SCCU) aims to enhance logistics efficiency by transitioning low-volume customers to an Alternate Route to Market (ARTM).

Currently, customers selling below an annual threshold of 400 gallons are assigned to ARTM instead of the DDR(direct delivery route). However, SCCU seeks to determine the optimal volume threshold that maximizes operational efficiency and revenue.

Our analysis will meet to these missions

- Identifying which customers should be included in ARTM versus DDR.
- Determining the optimal volume threshold to improve logistical efficiency.



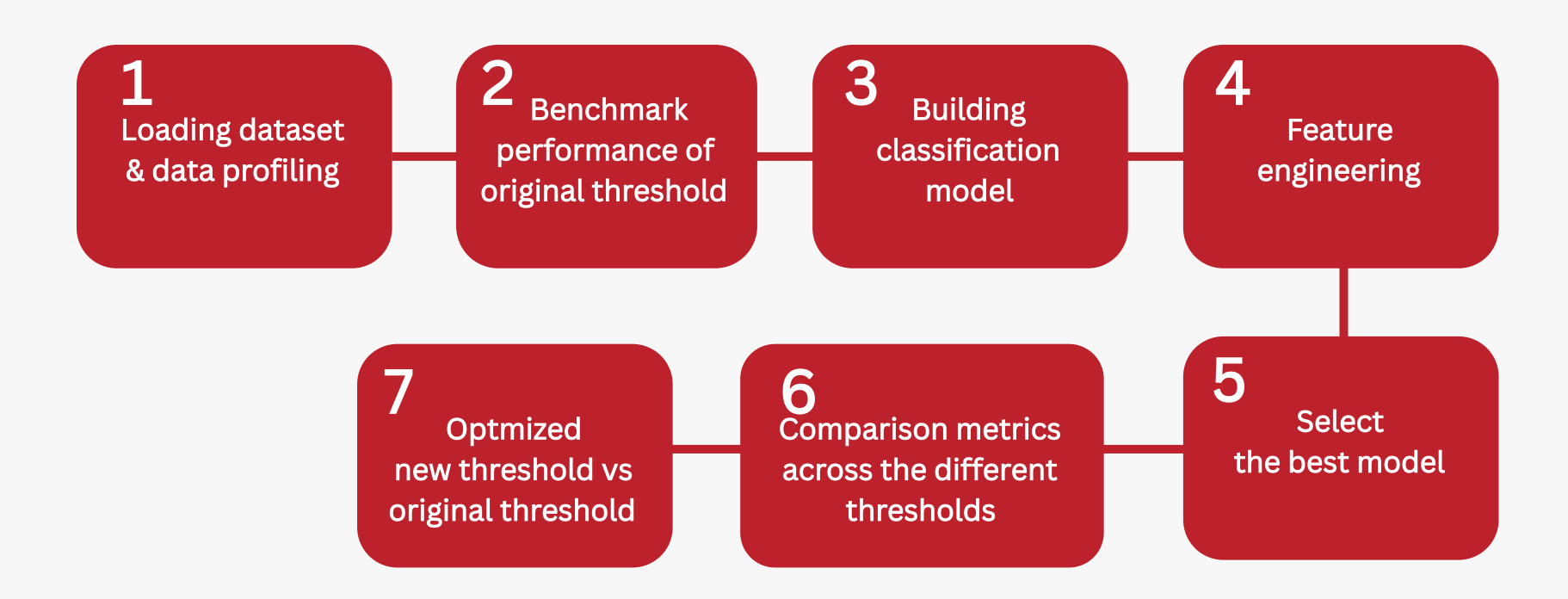


The outlined problem for clear and actionable answers

- 1. What factors differentiate customers above the volume threshold from those below it?
- 2.How can SCCU leverage historical sales data and customer characteristics to predict ARTM customers with growth potential?
- 3. How can these insights be **incorporated into routing strategies** to drive long-term growth while maintaining efficiency?
- 4. What strategies can accelerate volume and share growth among high-potential, growth-ready customers?

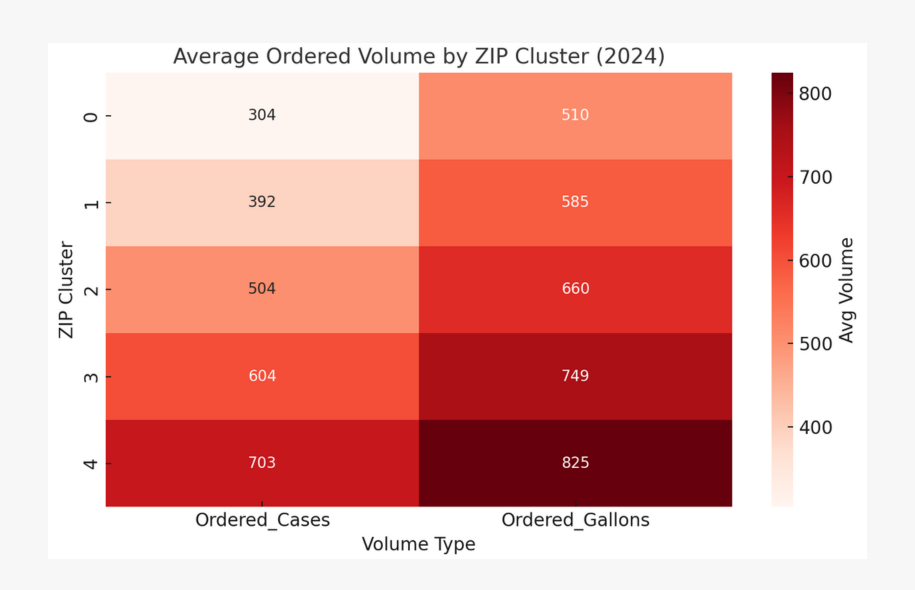








- 1.Increase Revenues
- 2. Decrease the Delivery Cost
- 3.Increase the number of Growth Customers

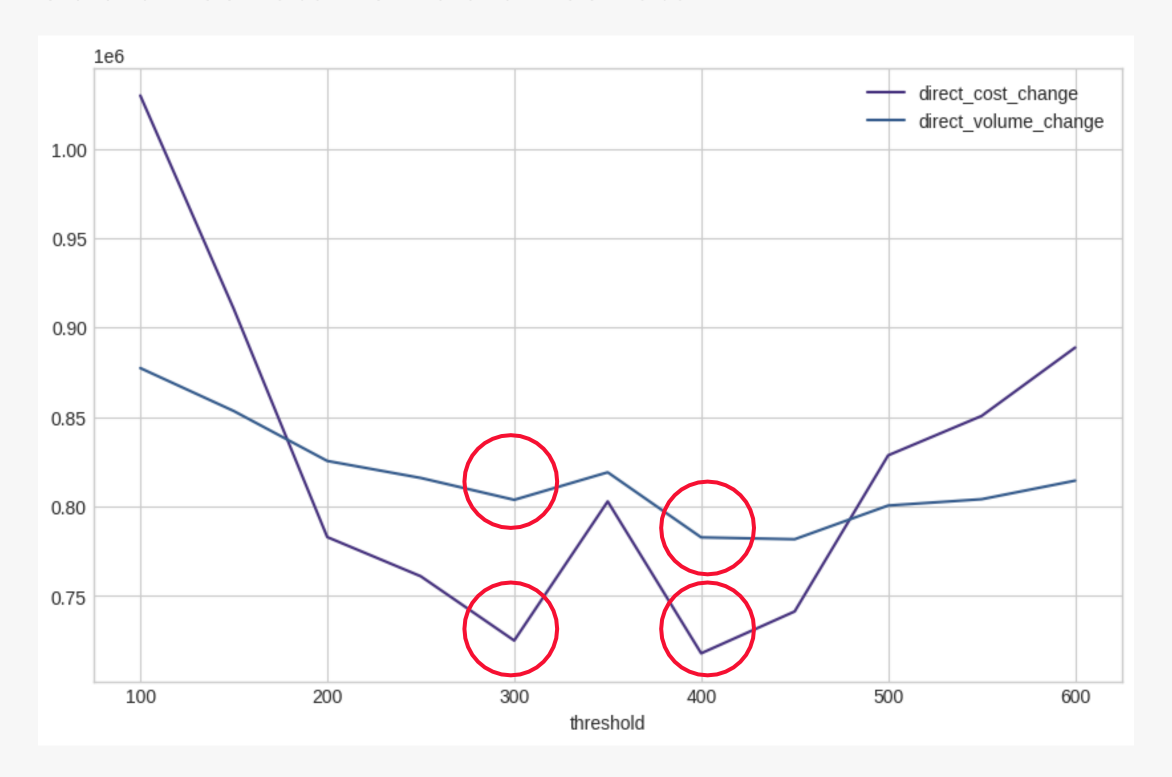








300 threshold vs 400 threshold



- Direct Cost change (2023-2024)
- Direct Volume change (2023-2024)





Here are the methods that we've explored with to find the answers

Classification Models

Decision Tree, Xgboost, Random Forest, Logistic Regression

Analytical Decision Models

Threshold Optimization Analysis , Clustering Analysis, Sensitivity Analysis

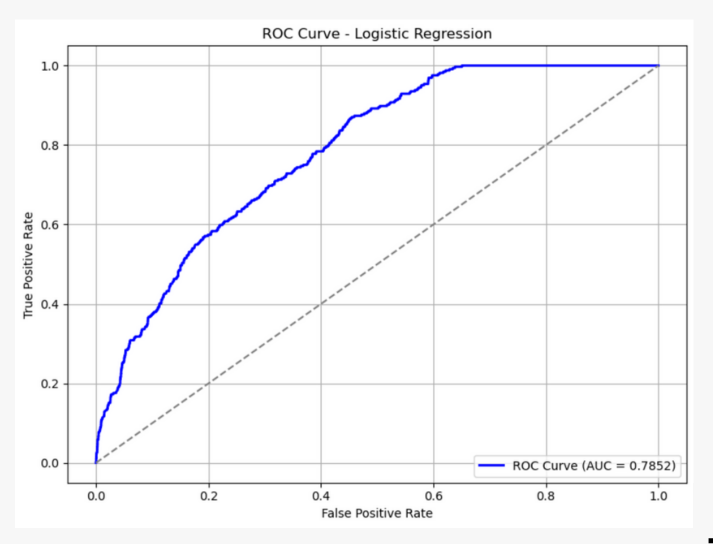
Things to consider in Modeling
Black Box Model vs White Box Model
Feature Importances

Due to Imbalanced Dataset, we weighed

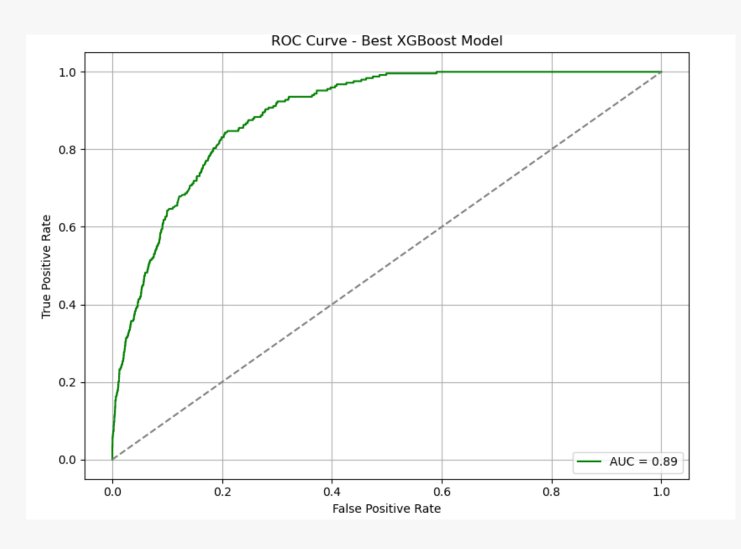
- ROC-AUC score > Accuracy
- Recall > Precision



Logistic Regression with Grid Search ROC-AUC Score: 0.79

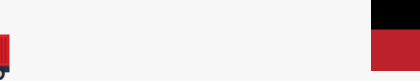


XGBoost with Grid Search ROC-AUC Score: 0.89



Target Variable:

Customers growing from below to above the





Above Th**Beshw**ld



Based on the analytical results, these are the insights.

 Customers can be segmented into different groups to describe the probability of exceeding the threshold.

> Small 70.97% Count:

Medium 20.35% Count: 6,246

High 6.11% Count: 1,874 Very High 2.57% Count: 789

25% - Small, 55% - Medium, 75% - High, 95% - Very High



1.Average Annual Volume



Growth customers

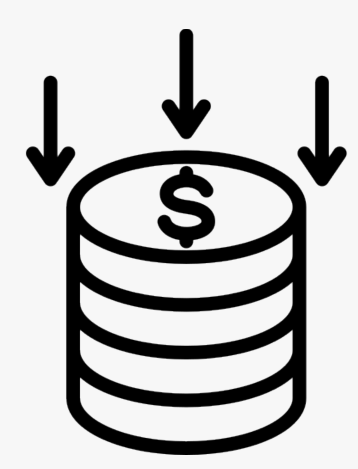




2. Average Delivery Cost



\$755

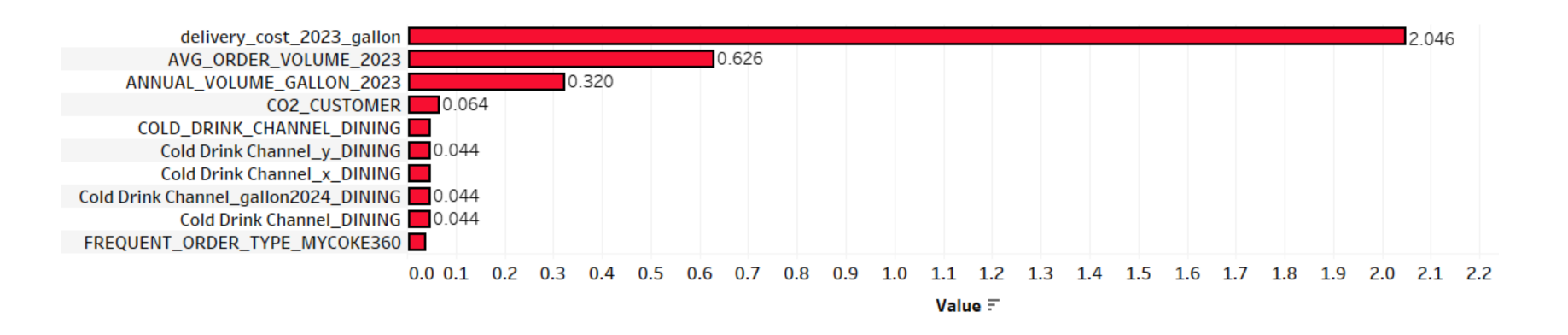


3. Average Delivery Cost by Case





Growth-ready customers with the lowest delivery costs tend to bulk-buy fountain drinks with fewer, but larger orders through the Dining Cold Drink channel, often purchasing CO2 drinks, and using MyCoke360 cost-efficient digital ordering.







1. Implement a 300 threshold: \$5 profit per unit increases net annual revenue by \$26,476.83 compared to the 400 threshold.

How can SCCU increase the number of growth-ready customers at low cost?

- 1.Aim "mid-volume" customers in the 300-449 annual gallon range.
- 2. Boost Local Market Partnership ordering through sales reps, EDI, and MY_COKE360.
- 3. Focus on high average volume zip code locations.
- Concentrate on regions with high customer density: states (MA, KS, KY, MD).

Optional: Create health dashboard to flag growth-readiness alerts based on order size, cost, and channel usage.



APPENDIX

2023-2024 Customer Group

2023

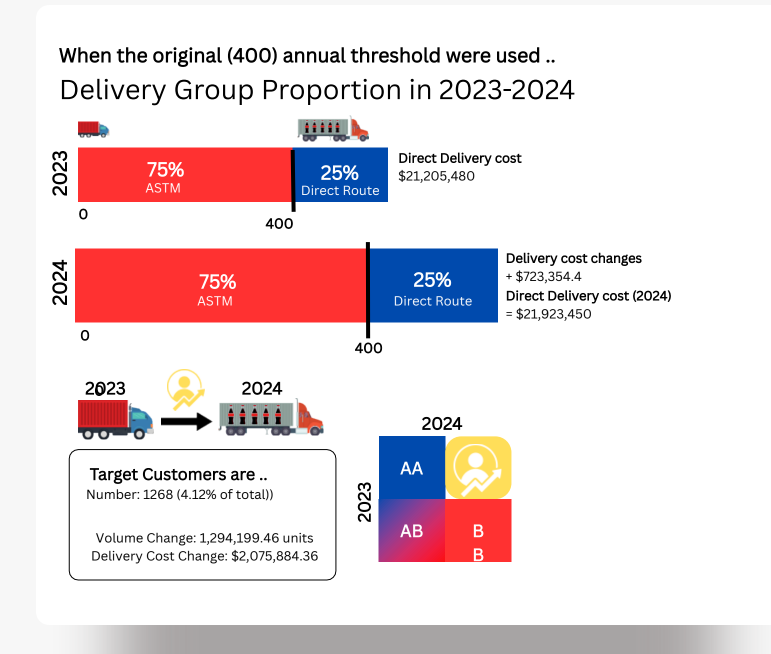
Annaul Vol: 18,937,111.54 units **Total Delivery Cost**: \$34,298,477.62

2023 - 2024

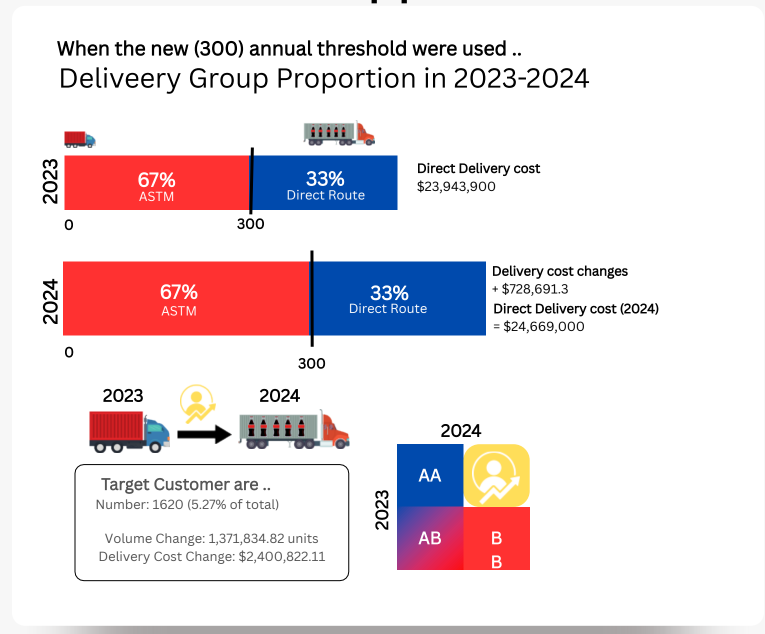
+ 985,941.71 units increases + \$1,686,657.15 increases 2024

Annual Vol: 19,928,814.14 units **Total Delivery cost:** \$36,012,190.37

400 Threshold applied



300 Threshold applied



RAPID GROWTH OF ANNUAL UNITS AND DELIVERY COST

2023

2023

Annaul Vol: 18,937,111.54 units

Total Delivery Cost: \$34,298,477.62

+ 985,941.71 units

\$1,686,657.15

2024

2024

Annaul Vol:

19,928,814.14 units

Total Delivery cost: \$36,012,190.37

FEATURE IMPORTANCE ANALYSIS

Top predictors after iterating through several models

- Top 3 Predictors of Feature Importance
 - Home Hardware Channel Subtrade
 - Fast Casual Dining Trade Channel
 - Ordering through Sales Reps
- Volume Importance
 - 55 gallons more per customer in Home Hardware
 - 88 gallons more per customer in Fast Casual Dining
 - 53.5 gallons more per customers who order through Sales Reps





Based on the analytical results, these are the insights.

• Customers can be segmented into different groups.

Remains Below: 59.54%

Count: 18,272

Moves Down: 6.08%

Count: 1,865

Remain Above: 26.31%

Count: 8,075

Moves Up: 8.06%

Count: 2,475

Based on 300 Gallon

Threshold

2.40% increase in customers who transition from abve to below threshold with new threshold.

Remains Below: 66.35%

Count: 20,362

Moves Down: 4.93%

Count: 1,513

Remain Above: 20.84%

Count: 6,395

Moves Up: 7.88%

Count: 2,417

Based on 400 Gallon
 Threshold





Based on the analytical results, these are the insights.

• Customers can be segmented into different groups.

Remains Below: 62.37%

Count: 19,181

Moves Down: 4.75%

Count: 1,460

Remain Above: 27.62%

Count: 8,494

Moves Up: 5.27%

Count: 1,620

Based on 300 Gallon

Threshold

2.40% increase in customers who transition from abve to below threshold with new threshold.

Top Predictors of Exceeding

BULKERADE 44.12 SUPERSTORE 33.33





ANALYSIS METRICS

Delivery Cost Trends:

2023 Mean Delivery Cost: \$1111.15

2024 Mean Delivery Cost: \$1167.85

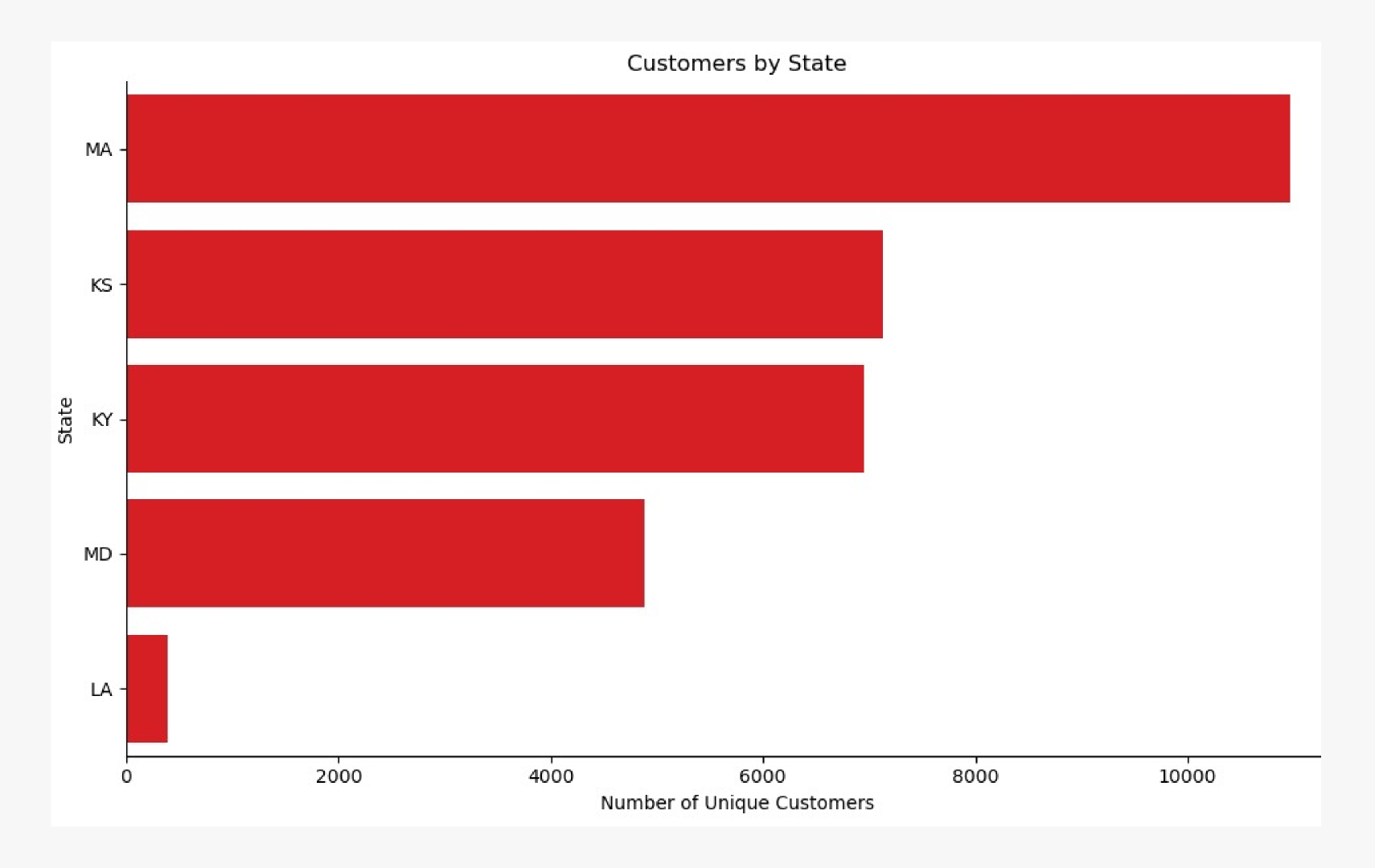
Costs increased by an average of about \$56 over the two years.

Local Market Partners: 90%

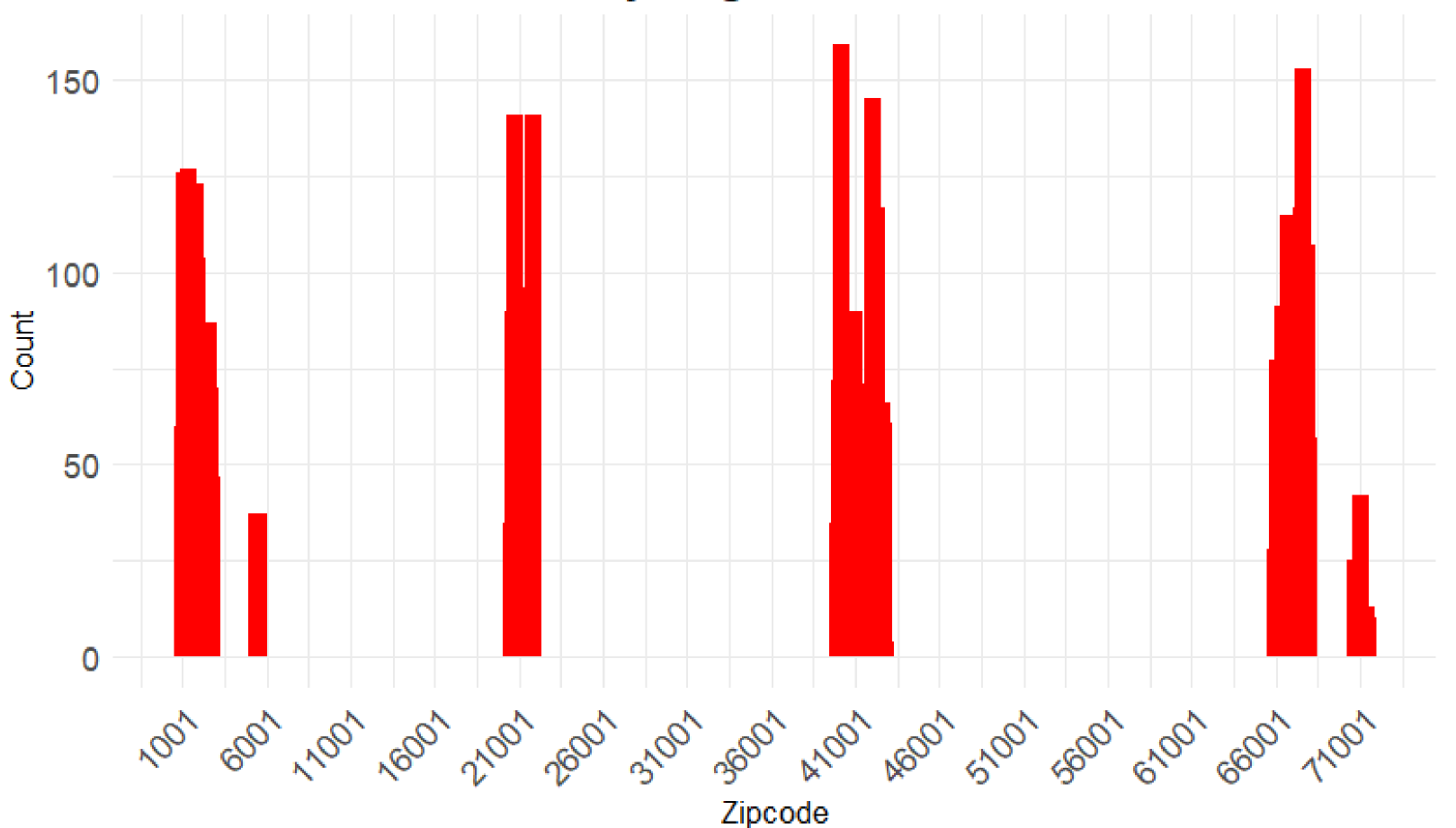
Current Growth-ready customers: 4.12%

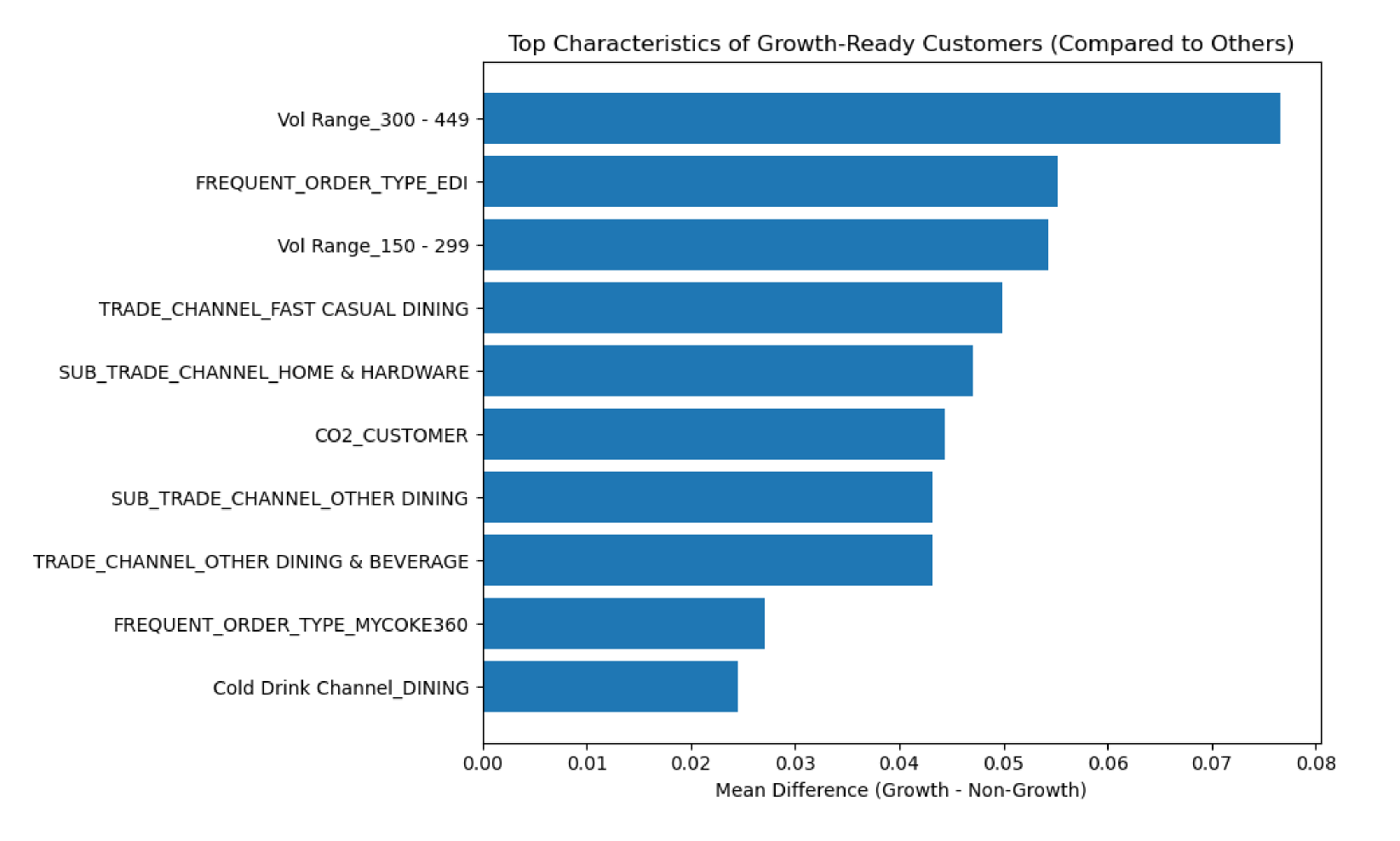
 Growth-ready customers with 300 Threshold: 5.27%





Customer Distribution by Region

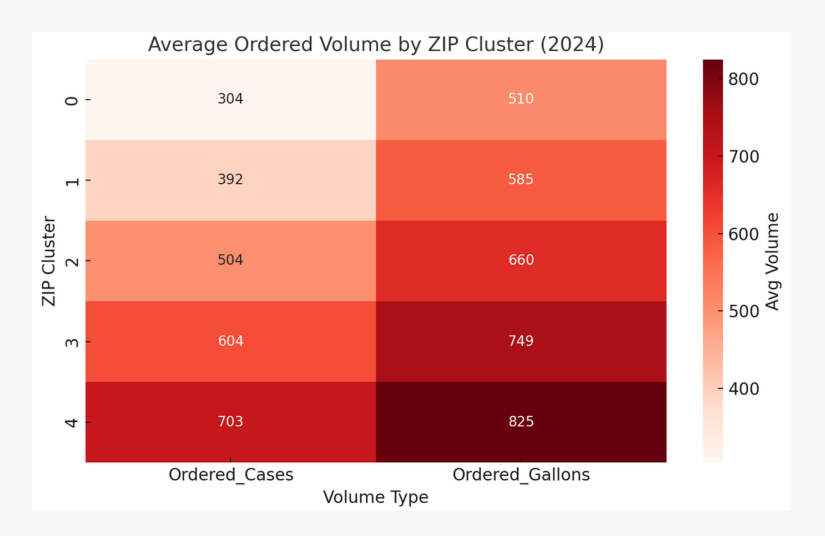




The Zip Code

Each numbers Sepresents an average ordered volume, average gallons ordered in a particular zip cluster

Key Insight: Cluster 4 demonstrates the highest average volume across key metrics, positioning it as a critical focal point for logistics planning and delivery optimization. es.



Strategic Decision: Prioritizing this zone can drive significant operational efficiencies, reduce costs, and maximize resource utilization, making it a cornerstone for strategic growth initiativ

How will clustering transform delivery costs at scale?

Average cost before clustering

Cases: \$40.92

Gallons: \$29.35

Average cost after clustering

Case: \$2.19

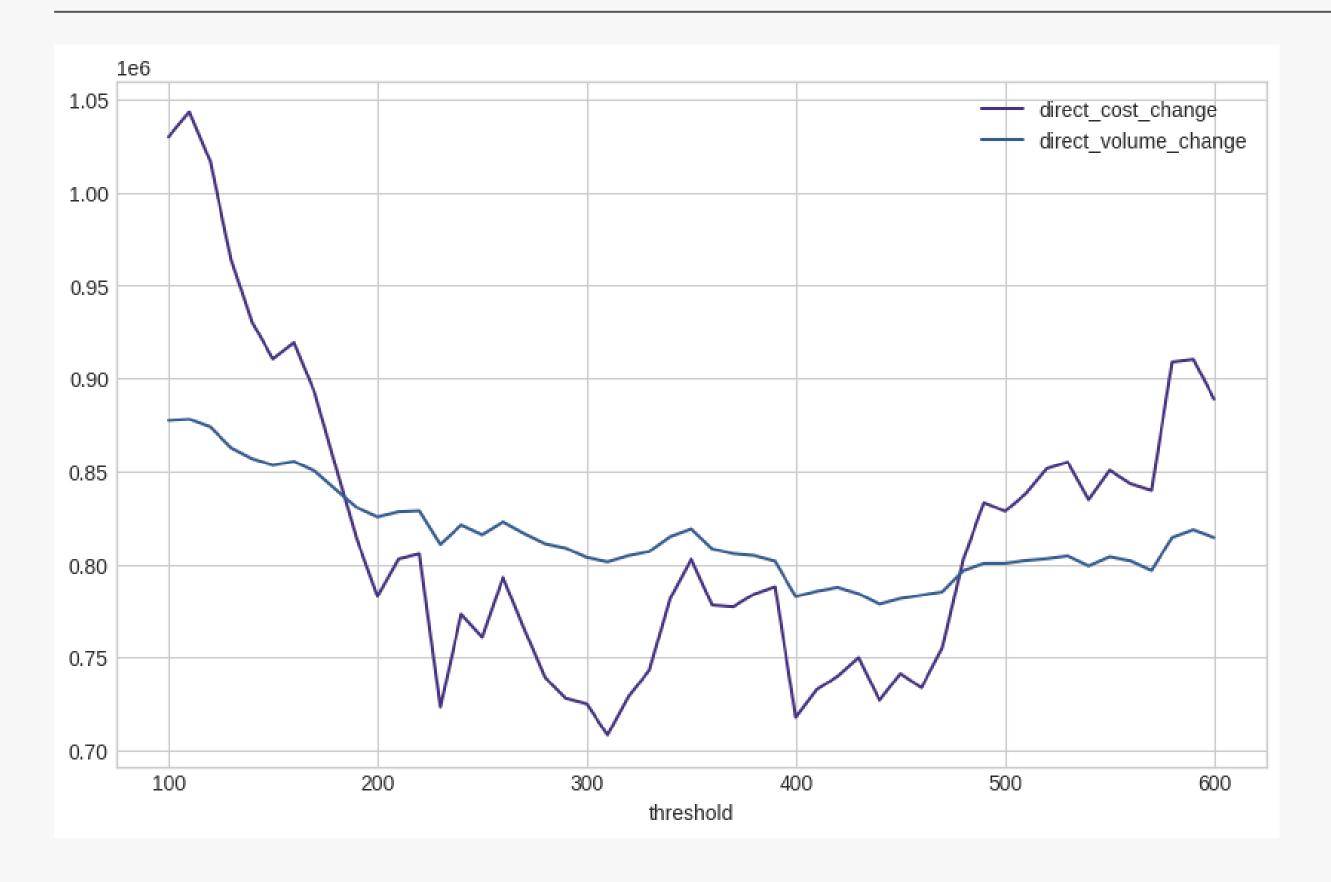
Gallons: \$5.59

Key Highlight

• Estimated Savings Per Case from Routing Clusters: \$38.73

• Savings per Gallon: \$15.36









COEFFICIENTS	LOG-ODDS
COLD_DRINK_CHANNEL_BULK TRADE	2.826957
SUB_TRADE_CHANNEL_FSR - MISC	2.713768
FREQUENT_ORDER_TYPE_SALES REP	2.676062
SUB_TRADE_CHANNEL_HOME & HARD	WARE 2.578240
TRADE_CHANNEL_COMPREHENSIVE D	INING 2.518758
TRADE_CHANNEL_OTHER DINING & BE	VERAGE 2.479785
SUB_TRADE_CHANNEL_OTHER GENERA	AL RETAIL 2.419802
73 SUB_TRADE_CHANNEL_OTHER DIN	ING 2.418792