#### Menu Optimization Strategies and Recommendation for Revenue Enhancement in Café

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# **Step 1: Prototype Selection**

**Abstract:** In the competitive landscape of the food and beverage industry, café strive to provide exceptional experiences that cater to customer preferences while maximizing revenue potential. This project focuses on optimizing the menu of a cafe to increase revenue. By analyzing customer orders, pricing, and ratings data, the study aims to identify menu items with high potential for revenue generation. The project employs machine learning techniques to develop personalized menu recommendations based on customer preferences and demographics. Additionally, the impact of discounts and dynamic pricing strategies on revenue is explored. The project's outcomes offer actionable insights for the cafe to strategically enhance its menu offerings, driving customer satisfaction and revenue growth.

**1.Problem Statement:** The cafe faces the challenge of optimizing its menu to boost revenue and cater to customer preferences. Current menu offerings lack personalized recommendations and insights into pricing impact. The goal is to leverage data analytics and machine learning to identify high-potential menu items, create personalized recommendations, and understand the effects of discounts and pricing strategies. The solution should strategically enhance the menu, leading to increased customer satisfaction and revenue growth.

**2.Market/Customer/Business Need Assessment:** In the fast-paced world of cafes, where customer experience and profits are key, menu optimization is a vital puzzle piece. With a variety of offerings, the challenge is crafting a menu that boosts revenue while pleasing diverse tastes. Customers expect not just tasty food, but smooth service and value for money. Traditional menu planning sometimes falls short, requiring fresh tactics. Cafes struggle to set the right prices, arrange items well, and offer choices that cater to different diets. As tech takes over, customers want digital ease, from online orders to quick payments. To stay ahead, cafes need to blend the best of both worlds - modern tech and classic dining. Enter menu optimization strategies. By using data and trends, cafes can raise their game. They can satisfy customer cravings and set smart prices to drive sales. Clever menu setups, seasonal specials, and limited-time offers make dining exciting, engaging patrons and boosting repeat business. With these strategies, cafes can thrive. By crafting menus that mirror tastes, setting appealing prices, and creating memorable dining moments, cafes can deliver great experiences that also fuel growth.

**3.Target Specifications and Characterization:** The target audience for menu optimization in cafes is a diverse group with varying preferences, ages (18-35 and beyond), genders, and income levels. They value social dining experiences, health-conscious options, and tech-savvy conveniences. This audience includes both regular and occasional visitors who respond positively to promotions and seek memorable dining moments. They appreciate value for money and a variety of menu choices, including cultural diversity. The characterization of this audience underscores the importance of crafting an engaging menu that resonates with their desires, combining creativity, personalization, and digital integration for a well-rounded dining experience that maximizes both customer satisfaction and revenue.

**4.External Search:** The dataset pertaining to menu optimization strategies and revenue enhancement recommendations for cafes can be accessed through Kaggle. This dataset encompasses valuable insights into techniques for optimizing menus to boost revenue while providing an exceptional dining experience. Additionally, a range of supplementary sources offers corroborative information that enriches our understanding of effective menu engineering. These sources, mentioned below as references, contribute to a well-rounded comprehension of the subject matter.

```
# Display the first few rows of the DataFrame
print(data.head())
                date Bill Number
                                                     Item Desc Quantity
0 2010-04-01 13:15:11
                      G0470115 QUA MINERAL WATER(1000ML)
                                                                      1
1 2010-04-01 13:15:11
                        G0470115 MONSOON MALABAR (AULAIT)
                                                                      1
2 2010-04-01 13:17:35
                       G0470116 MASALA CHAI CUTTING
                                                                      1
3 2010-04-01 13:19:55
                       G0470117 OUA MINERAL WATER(1000ML)
                                                                      1
4 2010-04-01 01:20:18
                       G0470283 MOROCCAN MINT TEA
                                                                      1
          Tax Discount Total Category
   Rate
                          61.88 BEVERAGE
   50.0 11.88
0
                0.0
                    0.0 123.75 BEVERAGE
  100.0 23.75
1
2
   40.0
         9.50
                    0.0
                         49.50 BEVERAGE
   50.0 11.88
3
                    0.0
                          61.88
                                BEVERAGE
4
   45.0 10.69
                    0.0
                          55.69 BEVERAGE
```

Fig 4: Sales Transaction Data for Menu Optimization Analysis

**5.Benchmarking:** Benchmarking of menu optimization strategies for revenue enhancement and recommendation involves comparing a cafe's performance, menu offerings, pricing strategies, and customer engagement with those of industry leaders or top-performing competitors. This practice helps cafes identify areas for improvement, adopt successful approaches, and implement best practices to achieve higher revenue and customer satisfaction. By analyzing benchmarks, cafes can refine their menu engineering, pricing tactics, and promotional strategies, ultimately enhancing their competitive edge and profitability.

**6.Applicable Patents:** In the dynamic landscape of the food and beverage industry, cafes are constantly seeking innovative strategies to elevate customer experiences while maximizing revenue potential. A critical avenue for achieving this balance is through Menu Optimization Strategies and Recommendations for Revenue Enhancement. To illustrate how established concepts from various domains can be adapted to this specific context, let's explore how patents from different industries can align with this goal in cafes.

### 7. Applicable Regulations:

- Food Safety Regulations: Cafes must adhere to food safety standards to ensure the quality and safety of ingredients, preparation, and handling practices, preventing foodborne illnesses.
- Menu Labeling Requirements: Regulations may mandate providing nutritional information and calorie counts for menu items, enabling customers to make informed dietary choices.
- Pricing Transparency: Cafes should display accurate prices for menu items, including taxes and additional charges, to maintain transparency and customer trust.
- Consumer Protection Laws: Compliance with consumer protection regulations prevents deceptive marketing and ensures accurate representation of products and services.
- Accessibility Regulations: Cafes must make their premises and services accessible to individuals with disabilities, offering features like wheelchair ramps and alternative menu formats.

### 8. Applicable Constraints:

- Resource Limitations: Cafes might have restricted budgets, staff, and physical space, affecting their capacity to invest in optimization strategies.
- Supply Chain Disruptions: Fluctuations in ingredient availability or supply chain disruptions can impede seamless menu changes.
- Technology Adoption: Initial investment, staff training, and technology integration can limit the adoption of digital menu optimization strategies.
- Menu Complexity: Striking a balance between offering variety and maintaining operational efficiency can be challenging.
- Customer Resistance: Changes to familiar menu items or pricing strategies might face resistance from loyal customers.

**9.Business Opportunity:** In the dynamic landscape of the food and beverage industry, there exist numerous business opportunities for cafes to elevate their revenue and enhance customer satisfaction through strategic Menu Optimization Strategies and Recommendations. Personalized menu recommendations, driven by data-driven technology, offer the potential to cater to individual preferences and drive customer engagement by suggesting tailored choices. Dynamic pricing strategies, responsive to factors like demand and timing, can attract customers during off-peak hours and maximize revenue during peak periods. The integration of user-friendly digital ordering and payment systems not only enhances convenience but also gathers valuable insights for further optimization. By strategically engineering the placement of high-margin items, seasonal specials, and utilizing upselling techniques, cafes can encourage customers to explore premium offerings. Collaborations with local suppliers and innovative partnerships create unique experiences, appealing to a broader customer base. Loyalty programs and health-conscious menu options establish customer loyalty and align with evolving consumer trends. Ultimately, the application of data analytics provides cafes with insightful trends and preferences, while focusing on enhanced customer experiences helps build lasting relationships. Embracing these opportunities can position cafes to thrive in a competitive market while delivering exceptional culinary experiences and revenue growth.

### **10.Concept Generation:**

• Prediction and Recommendation: It employs the Random Forest algorithm to predict sales based on features like quantity, rate, tax, and discount. The script first extracts relevant features and splits the data into training and testing sets. It then trains a Random Forest regressor to predict sales. The code also employs the NearestNeighbors algorithm to provide approximate recommendations for similar menu items using item descriptions. It uses TF-IDF vectorization to transform item descriptions into numerical representations. The NearestNeighbors model is trained on these vectorized descriptions to find similar menu items. A function is defined to get recommended items based on item descriptions using NearestNeighbors. An example menu item, "CAPPUCCINO," is chosen, and the script provides approximate recommended items using this method. Additionally, the code predicts sales for the chosen menu item using the trained Random Forest model. Note: menu item can be anything from the dataset which provides recommendation

### **Code Implementation:**

```
In [11]:

import pandas as pd

from sklearn.desture_extraction.text import TfidfVectorizer

from sklearn.desture_extraction.inport train_test_split

from sklearn.ensemble import RandomForestRegressor

x sales = data[[Total1]]

# Train-test split for sales prediction

X train_sales, X,test_sales, y, train_sales, y_test_sales = train_test_split(X_sales, y_sales, test_size=0.2, random_state=42)

# Train Random Forest for sales prediction

regressor_sales = RandomForestRegressor()

regressor_sales = RandomForestRegressor()

regressor_sales = SandomForestRegressor()

regressor_sales = SandomForestRegressor()

# Use TF-IDF vectorizotion

item_descriptions = data['Item Desc']

# Use TF-IDF vectorizotion

tfidf_vectorizer = Tfidfvectorizer()

item_descriptions_vectorized = tfidf vectorizer.fit_transform(item_descriptions)

# Train MearestMeighbors for approximate nearest neighbor search

num_neighbors = 11 # Number of neighbors non neighbors, sertical cosine()

num nodel-item_test_leghbors(neighbors_trans_regressor_trans_cosine()

num nodel-item_test_regressor_un_neighbors, sertical_cosine()

num nodel-item_test_regressor_un_neighbors, sertical_cosine()

num nodel-item_test_regressor_un_neighbors, sertical_cosine()

similar_indices = num nodel.kneighbors(item_vector, return_distance=False)[@][1:] # Exclude itself

return_data['Item_Desc'].iloc[similar_indices]

# Specify a menu item

menu_item = "CAPPUCCINO"

# Get approximate recommendations using NearestNeighbors

recommended_items_nn = get_recommendations_nn(nenu_item, nn_model)

sales_prediction = regressor_uales.predict()

print("Approximate Recommended Items_nn)

print("Sales Prediction)

print("Sales Prediction for '()':".format(menu_item))

print("Sales Prediction)
```

#### **Output of Recommendation and Prediction:**

```
Approximate Recommended Items for 'CAPPUCCINO':
      CAPPUCCINO
95574
23803
        CAPPUCCINO
120164 CAPPUCCINO
141186 CAPPUCCINO
78624
        CAPPUCCINO
4805
        CAPPUCCINO
        CAPPUCCINO
        CAPPUCCINO
9396
        CAPPUCCINO
23808
120163 CAPPUCCINO
Name: Item Desc, dtype: object
Sales Prediction for 'CAPPUCCINO':
61.880000000000183
```

Optimization Price: Linear Programming (LP) can be used to optimize menu item pricing in a cafe for revenue maximization. It employs the PuLP library to set up and solve the LP problem. Started by loading menu data into relevant features like menu items, quantities, and rates. A LP problem is created using LP Problem with the objective of maximizing total revenue. Decision variables are defined for each menu item, representing their prices. The objective function aims to maximize revenue, which is calculated as the sum of the products of optimized prices, quantities, and rates for each menu item. The LP problem is solved, and optimized prices for each menu item are extracted. Finally, the optimized prices are printed for each menu item. In essence, this code snippet showcases how Linear Programming can be used to strategically adjust menu item prices for revenue enhancement in a cafe.

### **Code Implementation:**

```
In [5]: import pandas as pd
        from pulp import LpProblem, LpVariable, LpMaximize, lpSum
        # Load your dataset into a DataFrame called 'data'
        # Assuming the dataset contains columns: 'Item Desc', 'Quantity', 'Rate'
        # Extract relevant features
        menu_items = data['Item Desc']
        quantities = data['Quantity']
        rates = data['Rate']
        # Create LP problem
        problem = LpProblem("Menu_Pricing_Optimization", LpMaximize)
        # Define decision variables (prices for each menu item)
        prices = {item: LpVariable("Price {}".format(item), lowBound=0.01) for item in menu_items}
        # Define objective function (maximize total revenue)
        revenue = lpSum(prices[item] * quantities[i] * rates[i] for i, item in enumerate(menu_items))
        problem += revenue
        # Solve the optimization problem
        problem.solve()
        # Extract optimized prices
        optimized_prices = {item: price.varValue for item, price in prices.items()}
        # Print optimized prices
        for item, price in optimized_prices.items():
            print("Optimized Price for '{}': ${:.2f}".format(item, price))
```

#### **Output of Optimized Price:**

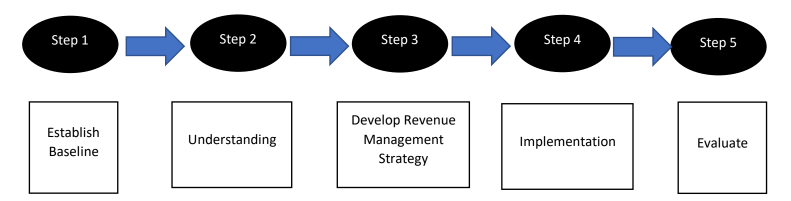
```
Optimized Price for 'QUA MINERAL WATER(1000ML)
Optimized Price for 'MONSOON MALABAR (AULAIT)
                                                                                                  : $0.01
Optimized Price for 'MASALA CHAI CUTING
Optimized Price for 'MOROCCAN MINT TEA
Optimized Price for 'CAPPUCCINO
                                                                                                       $0.01
                                                                                                       $0.01
Optimized Price for 'SUMATRA MANDHELING (REG) ':
Optimized Price for 'BRAZIL BOURBONSANTOS (AULAIT) ':
                                                                                                       $0.01
Optimized Price for 'LEMON ICED TEA
Optimized Price for 'COUNTRY LEMONADE
                                                                                                       $0.01
Optimized Price for 'MIAMI MELONS
Optimized Price for 'CAFFE LATTE
Optimized Price for 'RED BULL ENERGY DRINK
                                                                                                       $0.01
                                                                                                       $0.01
                                                                                                  ': $0.01
Optimized Price for 'BRAZIL BOURBONSANTOS (REG)
Optimized Price for 'DOPPIO
Optimized Price for 'PINK LEHONADE
                                                                                                       $0.01
Optimized Price for 'BLACK CURRANT ICED TEA
Optimized Price for 'CURRANT COOLER
                                                                                                   1: $0.01
                                                                                                  1: $0.01
Optimized Price for 'CHAI LATTE
Optimized Price for 'GREAT LAKES CREAM
```

# **Step 2: Prototype Development**

Github Link: <a href="https://github.com/rithikamanjunath/rithika-feynn\_intern">https://github.com/rithikamanjunath/rithika-feynn\_intern</a>

**11.Final Report Prototype:** This prototype report presents an all-encompassing overview of the intricate realm of menu optimization strategies and their pivotal role in not only enhancing but maximizing revenue in the dynamic cafe industry. The report intricately underscores the paramount significance of informed and data-driven decisions, coupled with the adoption of innovative pricing methodologies and the cultivation of deeply customercentric approaches. By delving into these multifaceted dimensions, the report effectively sheds light on the clear trajectory towards achieving not just incremental, but substantial and sustainable business success, even within the fiercely competitive landscape of the cafe industry.

**Step 3: Business Modeling** 



**12.Conclusion:** The study on menu optimization strategies and revenue enhancement for cafes highlights the potential for increased profitability and customer satisfaction. By leveraging data-driven insights, innovative pricing tactics, and personalized menu recommendations, cafes can maximize revenue. Dynamic pricing, digital integration, and menu engineering further contribute to success. Real-world examples demonstrate the practical impact of these strategies. Overall, embracing these recommendations positions cafes for growth and resilience in a competitive market, ensuring both financial gains and customer delight