Project Report: Starbucks Capstone Project

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1 Introduction

In this project, we analyzed the purchase behavior of customers to identify the most popular offers based on net expense and average transaction value. We also explored how the popularity of offers varies among customers based on their demographics such as age, income, and gender.

2 Domain Background

The project is in the field of marketing analytics. It involves analyzing customer transaction data to identify the most popular offers and their effectiveness. Marketing analytics is a critical area of research for companies to improve their customer acquisition, retention, and revenue generation.

The given data set contains simulated data that mimics customer behavior on the Starbucks rewards mobile app. Once every few days, Starbucks sends out an offer to users of the mobile app. An offer can be merely an advertisement for a drink or an actual offer such as a discount or BOGO

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(buy one get one free). Some users might not receive any offer during certain weeks.

Not all users receive the same offer, and that is the challenge to solve with this data set.

Initial exploratory data analysis suggest the following:

- There are 10 offers that were pushed to the users (from the portfolio dataset)
- The total amount of people who participated are 17000.
- 306534 transactional events took place.
- There are no null values in the profile dataset. The 'gender' and 'income' columns had some null values.

3 Problem Statement

The problem being investigated is to identify the most popular offers among customers and understand their effectiveness in increasing customer engagement and driving sales. The analysis will focus on using customer data to identify customer segments that respond well to specific offers, and developing a strategy to tailor offers to those segments.

This will involve analyzing customer demographics, purchase history, and offer interaction data to gain insights into what types of offers are most effective for different segments of customers. The ultimate goal of the project is to improve customer engagement and increase sales by delivering more

personalized and effective offers to customers.

According to [1], customer segmentation is an important determinant of customer targeting in the online environment. Any business needs to accurately target each segment through meaningful content and find a relevant communication journey of informational nature. In the case of this project, we need to target customers with offers and discounts they would be interested in seeing and taking action in. Hence, we solve the problem of custom targeting and segmentation through this project.

4 Benchmark Model

The benchmark model for this project will recommend the most popular offers to all customers. This approach assumes that all customers have similar preferences and behavior, which may not be accurate. For instance, the benchmark model may recommend a discount on a particular beverage to all customers, regardless of whether they are interested in that beverage or not. This could lead to a decrease in customer engagement and sales, as the offers may not be relevant or attractive to all customers.

As an example, let's consider a scenario where Starbucks wants to promote a new line of cold brew beverages. The benchmark model would recommend offering a discount on all cold brew beverages to all customers. However, this approach may not be effective for all customer segments. For instance, customers who are more interested in hot beverages may not be attracted to the offer, and it may not drive sales among this segment. Ad-

ditionally, customers who are already loyal to the brand and frequently purchase cold brew beverages may not need an incentive to purchase the new line of cold brew beverages. Therefore, a more targeted approach that considers customer segments and their preferences may be more effective in driving sales and increasing customer engagement.

5 Data

We used a dataset of customer transactions containing information about offers received, viewed, and completed by the customers. The dataset also included information about the customers' demographics such as age, income, and gender.

The data used for this project is contained in three files: portfolio.json, profile.json, and transcript.json.

portfolio.json contains offer ids and metadata about each offer. It includes the following variables:

- id (string) offer id
- offer_type (string) type of offer, such as BOGO, discount, or informational
- difficulty (int) minimum required spend to complete an offer
- reward (int) reward given for completing an offer
- duration (int) time for offer to be open, in days
- channels (list of strings) channels used to distribute the offer

profile.json contains demographic data for each customer. It includes
the following variables:

- age (int) age of the customer
- became_member_on (int) date when the customer created an app account
- gender (string) gender of the customer (some entries contain 'O' for other rather than 'M' or 'F')
- id (string) customer id
- income (float) customer's income

transcript.json contains records for transactions, offers received, offers viewed, and offers completed. It includes the following variables:

- event (string) record description (such as transaction, offer received, offer viewed, etc.)
- person (string) customer id
- time (int) time in hours since the start of the test. The data begins at time t=0
- value (dictionary of strings) either an offer id or transaction amount depending on the record

6 Data Preprocessing

We first cleaned the data by removing duplicate records, filling missing values, and converting data types as needed. We also derived additional columns such as net expense and income groups based on the original data.

- The clean_portfolio() function takes the portfolio dataframe as an input and returns a cleaned version of it. The function creates dummy columns for the channels column and renames the id column to offer_id.
- The clean_profile() function takes the profile dataframe as an input and returns a cleaned version of it. The function transforms the became_member_on column from an integer to a datetime format. It creates a new valid column that identifies whether a customer's age is valid or not (invalid ages are denoted as 118 in the dataset). The function also renames the id column to customer_id and creates dummy variables for the gender column.
- The clean_transcript() function takes the transcript dataframe as an input and returns a cleaned version of it. The function first splits the event column into several dummy columns, with each column representing a unique event. Then, it extracts the offer_id and amount data from the value column and creates new columns for them. Finally, the function changes the name of the person column to customer_id.

The cleaned dataframes are then merged together and stored in the df variable. offer_id is a dictionary that maps the original offer ids to a simplified form. The new offer ids are stored in the offer_idcolumnofthedfdataframe.

7 Data Analysis

In the data analysis portion of the project, various functions perform various data analysis tasks on a merged dataframe called df, which contains information on customer demographics, transaction history, and offer interactions. The code creates various functions to extract and organize data related to customer offer interactions and store it in a dictionary called cust_dict.

The first part of the code creates bar plots of the number of offers by offer type and offer ID, respectively, using the **groupby** method of the **df** dataframe.



Figure 1: Plot of number of offers based on offer type



Figure 2: Plot of number of offers based on offer ID

The helper function used are listed below:

The get_offer_cust function takes two arguments: df (the merged dataframe) and offer_type (optional, default is None). It returns a dictionary with keys for 'received', 'viewed', 'completed', and 'reward' (if applicable) for each offer type. The function filters the dataframe based on the offer_type parameter and aggregates the data for each customer using the groupby method.

The get_offer_id_cust function takes two arguments: df and offer_id. It returns a dictionary with keys for 'B1_received', 'B1_viewed', 'B1_completed', 'B1_reward', etc. for the specified offer_id. The function filters the dataframe based on the offer_id parameter and aggregates the data for each customer

using the groupby method.

The round_age function takes an age value and rounds it to the nearest multiple of 10, between 15 and 105.

The round_income function takes an income value and rounds it down to the nearest multiple of 10,000, between 30,000 and 120,000.

The cust_dict dictionary is initialized with total transaction data for each customer, including the sum of all their expenses and the number of transactions they made. The get_offer_cust function is then called for each offer type, and the resulting dictionaries are added to cust_dict using the update method. Finally, the get_offer_id_cust function is called for each offer ID, and the resulting dictionaries are also added to cust_dict using the update method.

The get_average_expense(customers, offer) function calculates the average expense for customers who received, viewed, and completed the offer. It first calls the get_offer_stat(customers, 'total_expense', offer) function to obtain the total expenses for customers who received, viewed, and completed the offer. It then calls the get_offer_stat(customers, 'total_transactions', offer) function to obtain the total number of transactions for customers who received, viewed, and completed the offer. Finally, it divides the total expenses by the total number of transactions to obtain the average expense for customers who received, viewed, and completed the

offer. If the offer is an informational offer, the function does not calculate the average expense for customers who completed the offer.

The get_average_reward(customers, offer) function calculates the average reward for customers who completed the offer. It first selects the completed offers from the customers dataframe by calling completed = customers[(customers.valid == 1)&(customers[cpd_col] > 0)], where cpd_col =' _completed'.format(offer). It then returns the average reward for completed offers by calling completed[rwd_col].mean(), where rwd_col =' _reward'.format(offer). If the offer is not a discount or bogo offer, the function returns None for the average reward.

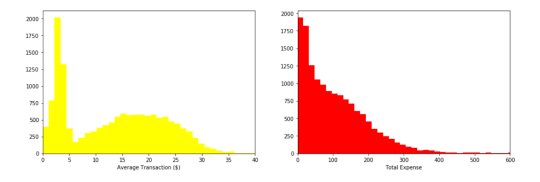


Figure 3: EDA after creating the 'customers' DataFrame

The function plot_offer_expense takes in two arguments:

- customers: A Pandas DataFrame that contains customer transaction and offer data
- offer: A string that specifies the type of offer to analyze ('bogo', 'discount', 'informational', or a specific offer ID such as 'B1', 'D2', etc.)

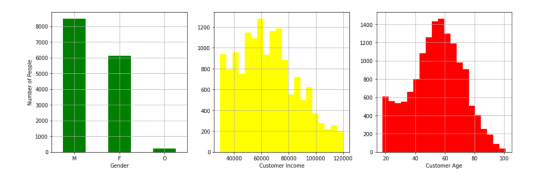


Figure 4: Histogram of demographics from 'customers' data-set

The function generates a 2x1 grid of histograms to visualize the transaction data for the specified offer type. The first plot shows the total transaction amount for customers who received, viewed, and completed the offer. The second plot shows the average transaction amount for customers who received, viewed, and completed the offer.

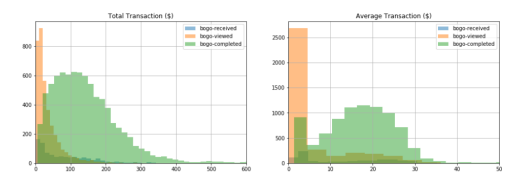


Figure 5: Histograms to visualize transaction data for BOGO

The histograms are plotted using Matplotlib, with 100 bins for the total transaction plot and 50 bins for the average transaction plot. The histograms for the different groups (received, viewed, completed) are plotted with different colors and an alpha value of 0.5. The x-axis limits for the two plots are

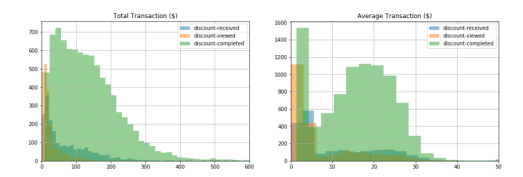


Figure 6: Histograms to visualize transaction data for Discount

set to 0 and 600 for the total transaction plot and 0 and 50 for the average transaction plot.

Note that for 'informational' offers and specific offer IDs ('I1', 'I2', 'B1', 'D1', etc.), the "completed" group is not applicable, so it is not plotted.

The plot_offer_expense_by function creates a six-panel plot of different statistics related to customer behavior for a given offer. The function takes in two arguments: a Pandas DataFrame customers containing customer data and a string offer containing the name of the offer to analyze.

The function first creates six empty dictionaries to store statistics for each of three customer demographics (age_group, income_group, and gender) and for three different metrics (net_expense, received, and viewed). The get_offer_stat_by function is then used to calculate the relevant statistics for each demographic and metric, storing the results in the dictionaries. The get_average_expense_by function is also used to calculate the average transaction value for each demographic.

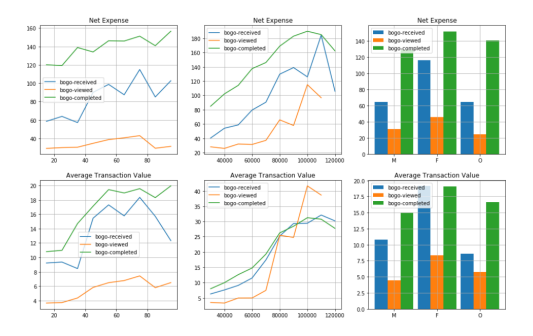


Figure 7: Six subplots for offer type: BOGO

The six subplots of the resulting plot each show different combinations of these statistics for each demographic and metric. The first two subplots show line plots of net expense (the sum of all transactions) for each demographic and metric, with separate lines for customers who received the offer and those who viewed it. For offers that can be completed, a third line is shown for customers who completed the offer.

The third subplot shows a stacked bar chart of net expense for each gender, with separate bars for customers who received, viewed, and completed the offer.

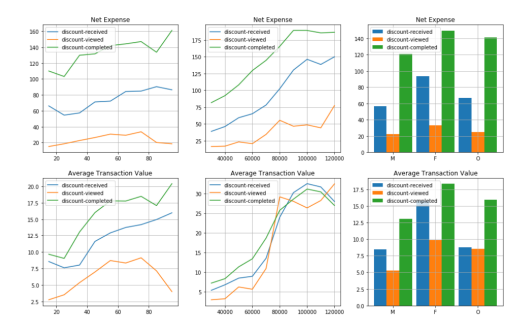


Figure 8: Six subplots for offer type : discount

The next three subplots show the same statistics as the first two, but for average transaction value instead of net expense.

The final subplot shows a stacked bar chart of average transaction value for each gender.

8 Recommendation System - Without Using Demographics

We defined functions to create a recommendation system for popular offers based on customer purchase behavior without using demographic data such

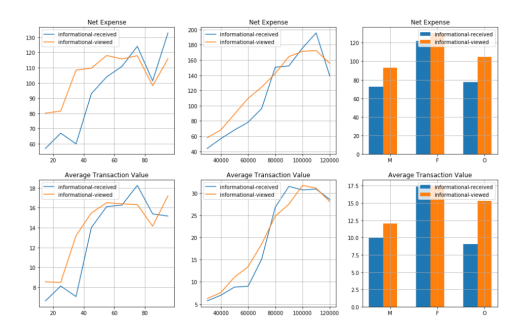


Figure 9: Six subplots for offer type: info

as age, income, or gender.

The get_net_expense function calculated the net expense of customers who viewed and completed a specific offer and made at least 5 transactions. The get_most_popular_offers function sorted a list of offers by net expense and returned the top n offers along with their net expense.

The get_most_popular_offers_filtered function filtered the customer data by specified demographics if provided and then called the get_most_popular_offers function to return the top n offers based on the filtered data.

The code also included calls to plot the net expense of specific offers, such as B2, B1, and D1.

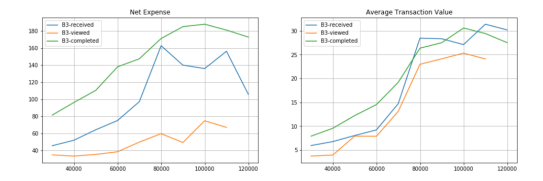


Figure 10: Plot of net expense and average transaction value for offer ID : B3

The conclusion reached was that the completed offers customers data for the recommended offer (B3) provides both the maximum net expense and average transaction value. Hence, B3 offers pertaining to the buy-one-get-one (BOGO) offers should be pushed more to the user.

9 Recommendation System - Using Demographics

Here, we analyzed the popularity of different offers among customers based on their net expenses and filtered the results based on specific customer demographics like gender, age, and income.

The get_net_expense() function calculated the net expense of customers who viewed or completed a specific offer and had a minimum number of total transactions. The get_most_popular_offers() function sorted the offers based on their net expenses and returned the top n offers along with their

corresponding net expenses.

The get_most_popular_offers_filtered() function filtered the customers based on their demographic information and returned the most popular offers among the filtered customers.

The code then used the get_offer_stat_by() and get_average_expense_by() functions to calculate the net expense and average transaction value of the 'D1' offer for different gender groups. Finally, the code generated two bar plots to visualize the net expenses and average transaction values of the 'D1' offer for different gender groups.

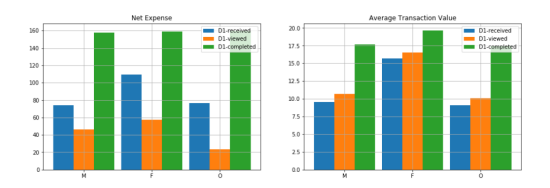


Figure 11: Plot of net expense and average transaction value based on gender

We were able to deduce that women were more inclined to go through with the D1 offers (discount). Hence, such discount promotions should be targeted more towards women.

10 Conclusion

Overall, we successfully created a recommendation system for popular offers based on customer purchase behavior, and also explored how the popularity of offers varies among customers based on their demographics. The insights generated from this analysis can be used by businesses to tailor their marketing strategies to different customer groups and optimize their offers to increase sales and revenue.

Further analysis may be done while exploring the different demographics. This project showcases only one recommendation criteria, pertaining to the gender of the user.

References

[1] Nica Gajanova, Lubica Elvira, and Eva Kicova. Customer segmentation based on psychographic and demographic aspects as a determinant of customer targeting in the online environment. *Littera Scripta*, 12(2):108–126, 2019.