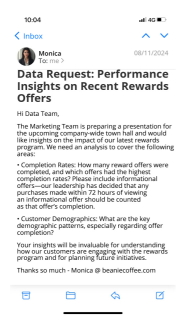
Cafe Rewards Program: Interaction Patterns and Completion Rates

Introduction and Background

I conducted this analysis in response to a request from the marketing team, seeking insights into customer interactions with various reward offers. Below is the original email detailing the specific objectives and requirements for the analysis:



Data Dictionary

1. offers Table

Contains details about each offer available to customers:

- offer_id: A unique code for each offer.
- offer_type: The type of offer:
 - **BOGO**: Buy one, get one free.
 - Discount: Money off on purchases.
 - Informational: No reward, just information on products.
- difficulty: Minimum amount a customer must spend to qualify for the reward.
- reward: Dollar amount a customer earns for completing the offer (only for BOGO and Discount offers).
- duration: The number of days the customer has to complete the offer after receiving it.
- channels: Methods used to send the offer to customers (e.g., email, social media).

2. customers Table

Information about each customer in the rewards program:

- **customer_id**: A unique identifier for each customer.
- **became_member_on**: The date the customer joined the rewards program.
- gender: The customer's gender (Male, Female, Other).
- age: The customer's age.
- **income**: The customer's estimated annual income (in USD).

3. events Table

Tracks customer actions over a 30-day period, including transactions and interactions with offers:

- **customer_id**: Links this record to a specific customer.
- event: Describes what happened, with possible types:
 - **Transaction**: The customer made a purchase.
 - Offer received: The customer got an offer.
 - Offer viewed: The customer looked at an offer.
 - Offer completed: The customer met the conditions of the offer and earned the reward.
- **value**: Contains specific details for each event:
 - For **transaction** events: The amount spent.
 - For **offer-related** events (received, viewed, completed): The offer_id.
 - For offer completed events: The offer_id is appended with the word "reward".
- **time**: The number of hours since the start of the 30-day period when the event occurred.

How It All Connects

Offers and events:

Each time a customer receives an offer, an "offer received" event appears in the events table.

- If the customer views the offer, it's logged as "offer viewed."
- Completing the offer (meeting requirements and spending enough) generates an "offer completed" event with the reward earned.

• Transactions and offers:

Transactions capture customer spending. If a transaction occurs while completing an offer, it can be **attributed** to that offer.

Setup and Imports

I'm using the following libraries:

- pandas: For data manipulation and analysis.
- seaborn and matplotlib.pyplot: For visualizations.
- ast: For evaluating and parsing string representations of Python literals (in this example dictionaries) into actual Python objects.

- time: For tracking script run time.
- sqlite3: For saving data to a sqlite3 database.

```
In []: # Import the libraries
   import pandas as pd
   import seaborn as sns
   import matplotlib.pyplot as plt
   import ast
   import time
   import sqlite3

# Load the offers and customers data
   offers = pd.read_csv("source-data/offers.csv")
   customers = pd.read_csv("source-data/customers.csv")

# Load and combine the events data from the two parts (due to GitHub 25 MB size
   events_pt1 = pd.read_csv("source-data/events-pt1.csv")
   events_pt2 = pd.read_csv("source-data/events-pt2.csv")
   events = pd.concat([events_pt1, events_pt2], ignore_index=True)
```

Data Cleaning & Merging

In this section, I clean the data by standardizing columns and handling any discrepancies. First, I remove events related to inactive customers (age 118). Then, I clean up the value column to standardize its structure and extract the offer_id. I also strip whitespace from all columns to ensure consistency. Afterward, I remove duplicates across the dataframes. I also map offer_id values to more readable names for clarity. Finally, I merge the cleaned data from the events, offers, and customers dataframes into one unified dataset for further analysis.

```
In [ ]: # Step 1: Identify customers with age 118
        inactive_customers = customers[customers['age'] == 118]['customer_id']
        print(f"Number of events before filtering: {len(events)}")
        # Step 2: Filter out events for these customers
        events = events[~events['customer_id'].isin(inactive_customers)]
        print(f"Number of events after filtering: {len(events)}")
        # Step 3: Clean the 'value' column to standardize the keys
        events['value'] = events['value'].apply(lambda x: x.replace('offer id', 'offer_i
        # Step 4: Extract and clean offer_id from the 'value' column
        def extract_offer_id(value):
            try:
                # Convert string representation of dict into an actual dictionary
                value_dict = ast.literal_eval(value)
                if isinstance(value dict, dict):
                    # Clean up whitespace in dictionary keys and values
                    value_dict = {k.strip(): v.strip() if isinstance(v, str) else v for
                    return value_dict.get('offer_id')
                return None
            except Exception as e:
                print(f"Error parsing value: {value} - {e}")
                return None
        events['offer_id'] = events['value'].apply(extract_offer_id)
```

```
# Step 5: Strip whitespace from all columns in the dataframes
def strip_whitespace(df):
   return df.apply(lambda col: col.map(lambda x: x.strip() if isinstance(x, str
offers = strip whitespace(offers)
customers = strip_whitespace(customers)
events = strip_whitespace(events)
# Step 6: Check and drop duplicates from each dataframe
offers_duplicates = offers[offers.duplicated()]
print(f"Number of duplicates in offers: {len(offers_duplicates)}")
customers_duplicates = customers[customers.duplicated()]
print(f"Number of duplicates in customers: {len(customers_duplicates)}")
events_duplicates = events[events.duplicated()]
print(f"Number of duplicates in events: {len(events_duplicates)}")
offers = offers.drop_duplicates()
customers = customers.drop duplicates()
events = events.drop_duplicates()
# Step 7: Print total rows in events DataFrame
total_rows = events.shape[0]
print(f"Total rows in events DataFrame: {total_rows}")
# Step 8: Analyze inactive customers (age 118)
inactive_customers_count = customers[customers['age'] == 118].shape[0]
total_customers_count = customers.shape[0]
inactive_percentage = (inactive_customers_count / total_customers_count) * 100
print(f"Inactive customers (age 118): {inactive_customers_count}")
print(f"Percentage of inactive customers: {inactive_percentage:.2f}%")
# Step 9: Exclude inactive customers from the dataset
customers = customers[customers['age'] != 118]
# Step 10: Map offer IDs to names
offer names = {
    'ae264e3637204a6fb9bb56bc8210ddfd': 'bogo_1',
    '4d5c57ea9a6940dd891ad53e9dbe8da0': 'bogo_2',
    '9b98b8c7a33c4b65b9aebfe6a799e6d9': 'bogo_3',
   'f19421c1d4aa40978ebb69ca19b0e20d': 'bogo_4',
    '0b1e1539f2cc45b7b9fa7c272da2e1d7': 'discount 1',
    '2298d6c36e964ae4a3e7e9706d1fb8c2': 'discount_2',
    'fafdcd668e3743c1bb461111dcafc2a4': 'discount_3',
    '2906b810c7d4411798c6938adc9daaa5': 'discount_4',
    '3f207df678b143eea3cee63160fa8bed': 'informational_1',
    '5a8bc65990b245e5a138643cd4eb9837': 'informational_2'
offers['offer_name'] = offers['offer_id'].map(offer_names)
# Step 11: Create and connect to a 'cafe.db' database
conn = sqlite3.connect("db/cafe.db")
c = conn.cursor()
# Write the 'offers' df to the database
offers.to_sql("offers", conn, if_exists="replace", index=False)
# Step 12: Merge dataframes into merged_data
merged_data = events.merge(offers, on='offer_id', how='left').merge(customers, offer_id')
```

```
total_rows = merged_data.shape[0]
print(f"Total rows in merged_data DataFrame: {total_rows}")

Number of events before filtering: 306534

Number of events after filtering: 272762

Number of duplicates in offers: 0

Number of duplicates in customers: 0

Number of duplicates in events: 374

Total rows in events DataFrame: 272388

Inactive customers (age 118): 2175

Percentage of inactive customers: 12.79%

Total rows in merged_data DataFrame: 272388
```

Calculation of Informational Offers Completions

In this step, I identify and exclude transactions that are either part of other offers or unrelated to any promotional efforts. I set up a 72-hour window in which a customer must view an informational offer and make a transaction (of any amount) for the offer to be considered completed. Only transactions that meet these criteria are included in the analysis.

- First, I exclude transactions that are immediately followed by an 'offer completed' event at the same time. This step ensures that transactions related to the completion of other offers are not counted.
- Next, I consider transactions that occur within the 72-hour window after a 'viewed' event for an informational offer. Only these transactions are included in the final list.
- I compile the filtered transactions into a list and convert it into a DataFrame for further analysis.

```
In [17]: # Record the start time
         start time = time.time()
         # Step 1: Sort merged data by customer id and time to ensure events are in seque
         merged_data_sorted = merged_data.sort_values(by=['customer_id', 'time']).reset_i
         # Number of rows in the dataset
         num rows = len(merged data sorted)
         # Initialize a set to store indices of transactions to exclude
         excluded transactions = set()
         # Exclude transactions immediately followed by 'offer completed' at the exact sa
         for idx, row in merged data sorted.iterrows():
             if row['event'] == 'transaction' and idx + 1 < len(merged data sorted):</pre>
                 # Check the next row for an 'offer completed' event with the same custom
                 next_row = merged_data_sorted.iloc[idx + 1]
                 if next_row['event'] == 'offer completed' and next_row['customer_id'] ==
                     excluded_transactions.add(idx)
         # Step 2: Include only relevant transactions for informational offers within a 7
         informational completions = 0
         cutoff_hours = 72 # 72-hour window
         # Initialize a list to collect rows that qualify as informational completions
         informational completions list = []
```

```
# List of offer IDs that are informational
         informational_offer_ids = [key for key, value in offer_names.items() if "informa"
         for idx, row in merged_data_sorted.iterrows():
              if idx in excluded_transactions:
                  continue
              # Check for 'offer viewed' event related to any informational offers
              if row['event'] == 'offer viewed' and row['offer_id'] in informational_offer
                  view_time = row['time']
                  customer_id = row['customer_id']
                  offer id = row['offer id'] # Get the specific offer id directly from th
                  # Find all transactions for the same customer within the 72-hour cutoff
                  qualifying_transactions = merged_data_sorted[
                      (merged_data_sorted['customer_id'] == customer_id) &
                      (merged_data_sorted['event'] == 'transaction') &
                      (merged_data_sorted['time'] > view_time) &
                      (merged_data_sorted['time'] <= view_time + cutoff_hours)</pre>
                  ]
                  # Append each qualifying transaction to the list, tagging it with the re
                  for _, transaction_row in qualifying_transactions.iterrows():
                      transaction_entry = transaction_row.copy() # Copy the row to avoid
                      transaction_entry['offer_id'] = offer_id # Assign the specific info
                      informational_completions_list.append(transaction_entry)
         # Convert the list to a DataFrame
         informational_completions_df = pd.DataFrame(informational_completions_list)
         # Record the end time
         end_time = time.time()
         # Print the running stats
          print(f"Run time: {(end time - start time)/60:.2f} minutes")
         print(f"Number of rows processed: {num_rows}")
         # Display the first three rows of informational_completions_df
         print("Informational completions:")
         informational_completions_df.head(3)
        Run time: 7.81 minutes
        Number of rows processed: 272388
        Informational completions:
Out[17]:
                                   customer_id
                                                    event
                                                              value time
                                                           {'amount':
           2 0009655768c64bdeb2e877511632db8f transaction
                                                                      228 5a8bc65990b245e5a
                                                              22.16}
                                                           {'amount':
           6 0009655768c64bdeb2e877511632db8f transaction
                                                                      414
                                                                            3f207df678b143eea
                                                               8.57}
                                                           {'amount':
          55 0020c2b971eb4e9188eac86d93036a77 transaction
                                                                      696 5a8bc65990b245e5a
                                                              27.94}
```

In this section, I create columns in the customers DataFrame to count each level of interaction (received, viewed, and completed) for each specific offer type. It's essential for understanding customer engagement across different offers and supporting demographic analyses of customer behavior.

- **Received**: Counts how many times each customer received an offer.
- **Viewed**: Counts how many times each customer viewed the offer, following up on the initial receipt.
- **Completed**: Counts offer completions. For informational offers, this is defined as a transaction occurring within a 72-hour window after viewing the offer. For all other offers, this refers to explicit "offer completed" events.

The process iterates through each offer type and populates these counts in the customers DataFrame:

- Initialize Columns: First, I set up columns for each interaction level (received , viewed , completed) for all offer types in offer_names .
- 2. **Filter by Offer Type**: For each offer_id:
 - I filter the events data to focus only on this specific offer.
- 3. Calculate Counts:
 - **Received**: Counts 'offer received' events per customer.
 - Viewed: Counts 'offer viewed' events per customer.
 - **Completed (Informational Offers)**: For informational offers, I track completions based on transactions within 72 hours after viewing.
 - **Completed (Other Offers)**: For other offers, I count 'offer completed' events directly.
- 4. **Update Customers DataFrame**: Each count is then updated in the respective columns for the corresponding customers, allowing for easy aggregation, comparison, and demographic breakdowns.

```
In [18]: # Record the start time
         start_time = time.time()
         # Number of rows in the dataset
         num_rows = len(customers)
         # Initialize columns in the customers DataFrame for each offer event (received,
         for offer_name in offer_names.values():
             customers[f"{offer name} received"] = 0
             customers[f"{offer name} viewed"] = 0
             customers[f"{offer_name}_completed"] = 0
         # Iterate over each offer type and populate counts in the customers DataFrame
         for offer_id, offer_name in offer_names.items():
             # Filter events for this specific offer id
             offer_events = merged_data[merged_data['offer_id'] == offer_id]
             # Count 'received' events for each customer and update in customers DataFram
             received_counts = offer_events[offer_events['event'] == 'offer received']['c
             for customer_id, count in received_counts.items():
                 customers.loc[customers['customer_id'] == customer_id, f"{offer_name}_re
```

```
# Count 'viewed' events for each customer and update in customers DataFrame
     viewed_counts = offer_events[offer_events['event'] == 'offer viewed']['custo'
     for customer_id, count in viewed_counts.items():
         customers.loc[customers['customer_id'] == customer_id, f"{offer_name}_vi
     # For informational offers, count transactions that happened within 72 hours
     if 'informational' in offer_name:
         # Get the informational offer_id
         informational_completions = informational_completions_df[informational_d
         \# Count the number of completed transactions for each customer related t
         completed_counts = informational_completions['customer_id'].value_counts
         for customer_id, count in completed_counts.items():
             customers.loc[customers['customer_id'] == customer_id, f"{offer_name
     # Count 'completed' events for each customer and update in customers DataFra
     if 'informational' not in offer_name:
         completed_counts = offer_events[offer_events['event'] == 'offer complete
         for customer_id, count in completed_counts.items():
             customers.loc[customers['customer_id'] == customer_id, f"{offer_name
 # Record the end time
 end_time = time.time()
 # Print the running stats
 print(f"Run time: {(end_time - start_time)/60:.2f} minutes")
 print(f"Number of rows processed: {num_rows}")
 # Display the first three rows of the "customers" dataframe
 print("'Customers' dataframe:")
 customers.head(3)
Run time: 4.14 minutes
Number of rows processed: 14825
'Customers' dataframe:
```

Out[18]:			
OULITOI	\cap	-Г1С	7 -
	Out	. () •

	customer_id	became_member_on	gender	age	income	poé
1	0610b486422d4921ae7d2bf64640c50b	20170715	F	25	112000.0	
3	78afa995795e4d85b5d9ceeca43f5fef	20170509	F	45	100000.0	
5	e2127556f4f64592b11af22de27a7932	20180426	М	38	70000.0	

3 rows × 35 columns

Summing Up Offer Interactions and Calculating Completion Rates

In this part I summarize interactions with each offer type by detailing the number of times each offer was received, viewed, and completed, and calculating the completion rate for each offer. This summary helps analyze the effectiveness of each offer type and evaluate its success rate and level of engagement.

Detailed Steps:

1. Identify Offer Columns:

• I find all columns in the customers DataFrame that track the received interactions for each offer. These columns are used to calculate the total interactions for each offer type.

2. Initialize Data Dictionary:

• I prepare a dictionary, offer_data , to store the aggregated data for each offer type. The dictionary contains keys for offer_received , offer_viewed , offer_completed , and completion_rate .

3. Summing Values and Calculating Completion Rate:

- For each offer type:
 - I extract the base name of the offer (e.g., bogo_1) by splitting the column name.
 - I identify the related columns for viewed and completed events.
 - I calculate the total counts of received, viewed, and completed interactions for each offer by summing the values in the respective columns.
 - I calculate the completion rate as:completion rate = (total completed / total received) * 100

If there were no 'received' interactions, I set the completion rate to 0 to avoid division by zero.

4. Create a DataFrame for the Summary:

• I convert offer_data into a DataFrame, offers_summary, with the base offer names as the index. This table provides a clear overview of the engagement levels for each offer, useful for reporting and demographic analysis.

5. Display the Result:

• I print the offers_summary DataFrame to display the completion rates and counts of each interaction type by offer.

```
In [19]: # Step 1: Identify columns in the 'customers' dataframe related to offers receiv
    offer_columns = [col for col in customers.columns if '_received' in col]

# Step 2: Initialize a dictionary to hold the data for the table
    offer_data = {
        'offer_received': [],
        'offer_viewed': [],
        'completion_rate': []
    }

# Step 3: Sum the values for each offer and calculate completion rates
    for offer in offer_columns:
        offer_name = offer.split('_')[0] + '_' + offer.split('_')[1] # Extract base

# Get the corresponding '_viewed' and '_completed' columns
        viewed_col = offer.replace('_received', '_viewed')
        completed_col = offer.replace('_received', '_completed')
```

```
# Sum up the values for each of the three columns
  offer_data['offer_received'].append(customers[offer].sum())
  offer_data['offer_viewed'].append(customers[viewed_col].sum())
  offer_data['offer_completed'].append(customers[completed_col].sum())

# Calculate the completion rate
  received = customers[offer].sum()
  completed = customers[completed_col].sum()
  completion_rate = (completed / received) * 100 if received != 0 else 0
  offer_data['completion_rate'].append(completion_rate)

# Step 4: Create a DataFrame from the collected data
  offers_summary = pd.DataFrame(offer_data, index=[offer.split('_')[0] + '_' + off

# Step 5: Print the result
  print("Detailed Completion Rates by Offer:")
  print(offers_summary)
```

Detailed Completion Rates by Offer:

	offer_received	offer_viewed	offer_completed	\
bogo_1	6682	5900	3603	
bogo_2	6593	6329	3281	
bogo_3	6684	3498	4141	
bogo_4	6576	6310	4074	
discount_1	6726	2215	3306	
discount_2	6655	6379	4847	
discount_3	6651	6406	4956	
discount_4	6630	3459	3859	
informational_1	6657	3487	3328	
<pre>informational_2</pre>	6642	5872	6172	

	completion_rate
bogo_1	53.920982
bogo_2	49.764902
bogo_3	61.953920
bogo_4	61.952555
discount_1	49.152542
discount_2	72.832457
discount_3	74.515111
discount_4	58.205128
informational_1	49.992489
informational_2	92.923818

Aggregating Offer Interaction Counts by Offer Type

In this step, I aggregate the counts of interactions (received, viewed, and completed) for each offer type (e.g., "bogo", "discount", "informational"). I also calculate the overall completion rate for each offer group (offer type), based on how many times offers were received, viewed, and completed.

Detailed Steps:

1. Mapping Offer Types:

• I define a dictionary offer_type_mapping to map each offer type (e.g., "bogo", "discount", "informational") to its respective offer columns (e.g., bogo_1, bogo_2, etc.).

2. Aggregating Counts:

- For each offer type, I loop through the specific offers (e.g., bogo_1, bogo_2, etc.) and aggregate:
 - The total number of received interactions.
 - The total number of viewed interactions.
 - The total number of completed transactions for each offer type.

3. Completion Rate Calculation:

• I calculate the completion rate for each offer type as:
completion rate = (completed / received) * 100

This gives the percentage of completed offers out of the total received ones. You can switch this to a rate based on viewed if desired, by modifying the formula.

4. Displaying Aggregated Data:

• I store the aggregated data for each offer type in a DataFrame aggregated_df , which shows the total received , viewed , completed counts, and the corresponding completion_rate for each offer group.

5. Total Summary:

• I create a summary DataFrame called total_summary that aggregates the total counts of received, viewed, and completed for all offers combined, along with the overall completion rate.

```
In [20]: # Define columns in customers data and map offer types
         offer_type_mapping = {
             'bogo': ['bogo_1', 'bogo_2', 'bogo_3', 'bogo_4'],
             'discount': ['discount_1', 'discount_2', 'discount_3', 'discount_4'],
             'informational': ['informational 1', 'informational 2']
         }
         # Aggregate counts by offer type
         aggregated_data = {}
         for offer type, offers in offer type mapping.items():
             received_columns = [f"{offer}_received" for offer in offers]
             viewed_columns = [f"{offer}_viewed" for offer in offers]
             completed_columns = [f"{offer}_completed" for offer in offers]
             aggregated_data[offer_type] = {
                 'received': customers[received columns].sum().sum(),
                  'viewed': customers[viewed columns].sum().sum(),
                  'completed': customers[completed columns].sum().sum()
             }
         # Create DataFrame from aggregated data
         aggregated df = pd.DataFrame(aggregated data).T
         aggregated_df['completion_rate'] = (aggregated_df['completed'] / aggregated_df['
         # If you'd like to change the calculation logic of completion rate to viewed vs
         # aggregated_df['completion_rate'] = (aggregated_df['completed'] / aggregated_df
         aggregated_df['completion_rate'] = aggregated_df['completion_rate'].round(0)
         # Display the aggregated data
         print("\nCompletion Rates by Offer Group")
         print(aggregated_df)
```

```
# Calculating totals
total_summary = pd.DataFrame({
    'offer_received': [offers_summary['offer_received'].sum()],
    'offer_viewed': [offers_summary['offer_viewed'].sum()],
    'offer_completed': [offers_summary['offer_completed'].sum()]
})

# Calculate the overall completion rate
total_summary['completion_rate'] = (total_summary['offer_completed'] / total_sum
# Display the summary
print("\nTotal Summary of Completion Rates across All Offers:")
print(total_summary)
Completion Rates by Offer Group

received viewed completed completion rate
```

```
received viewed completed completion_rate bogo 26535 22037 15099 57.0 discount 26662 18459 16968 64.0 informational 13299 9359 9500 71.0
```

```
Total Summary of Completion Rates across All Offers:

offer_received offer_viewed offer_completed completion_rate

0 66496 49855 41567 62.510527
```

Visualizing Offer Interactions with a Heatmap

In this section, I create a heatmap to visualize the aggregated interactions for each offer type across metrics such as "received," "viewed," "completed," and the completion rate. The heatmap provides a compact way to observe the overall performance of each offer type in terms of user interactions.

Steps:

1. Updating Column Labels:

• I update the column labels to provide clearer titles for the interaction metrics: "received," "viewed," "completed," and "completion rate (%)."

2. Formatting Annotations:

- I create a custom function, custom_annotate, to format the values in the heatmap:
 - The "completion rate" values are annotated with a percentage sign ("%").
 - The other values are displayed as integers.

3. Generating the Heatmap:

- Using seaborn, I generate the heatmap from the aggregated_df DataFrame.
- I set the annot argument to the annotated_df DataFrame to display the formatted values directly on the heatmap.
- The color scheme, Blues , highlights the intensity of the values.

4. Customizing the Axes:

• The x-axis represents the interaction types (e.g., "received," "viewed").

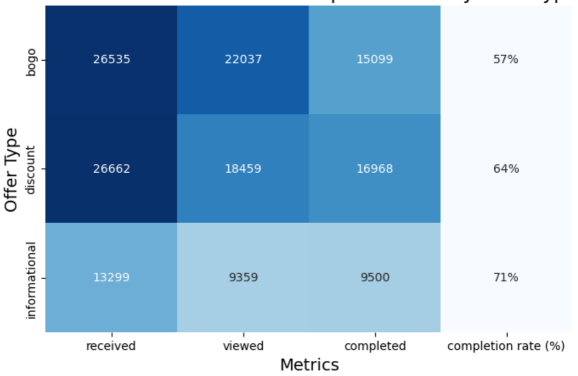
• The y-axis represents the offer types (e.g., "bogo," "discount").

5. Displaying the Heatmap:

• I use matplotlib to display the heatmap, ensuring the axis labels are clear and the visualization is easy to interpret.

```
In [21]: # Define the new label for completion_rate
         column_labels = aggregated_df.columns.tolist()
         column_labels = ["received", "viewed", "completed", "completion rate (%)"] # Ad
         # Define a custom annotation function
         def custom_annotate(data):
             # Check if the current row is 'completion_rate' to add % sign
             return data.apply(lambda x: f"{int(x)}%" if data.name == 'completion_rate' e
         # Create a formatted DataFrame for annotations
         annotated_df = aggregated_df.apply(custom_annotate)
         # Draw the heatmap with custom annotation
         plt.figure(figsize=(8, 5))
         ax = sns.heatmap(
             aggregated_df,
            annot=annotated_df,
            fmt="",
             cmap="Blues",
             cbar=False
         )
         # Set custom labels for the columns
         ax.set_xticklabels(column_labels)
         # Set x and y axis labels (titles)
         plt.title('Count of Interactions and Completion Rate by Offer Type', fontsize=16
         plt.ylabel('Offer Type', fontsize=14)
         plt.xlabel('Metrics', fontsize=14)
         # Display plot
         plt.show()
```

Count of Interactions and Completion Rate by Offer Type



Alternative Chart Visual

This chart visually represents **offer interactions** (received, viewed, and completed) for each offer type, as well as the **completion rate** for those offers. It combines stacked bar segments and a line plot, providing a clear overview of both the interaction counts and associated completion rates.

1. Bar Chart:

- I use a **stacked bar chart** to show the total counts of interactions for each offer type.
- The bars are divided into three segments:
 - Received (sky blue)
 - Viewed (light coral)
 - Completed (light green)
- The **height of each segment** represents the total count for that interaction type (received, viewed, or completed) for each offer.
- **Labels** with counts are placed at the center of each bar segment to provide exact values for each interaction type.

2. Completion Rate Line:

- I plot a **completion rate line** using a secondary y-axis, overlaid on the bar chart.
- The line represents the percentage of **offers completed** relative to **offers received**.
- I annotate the completion rate along the line with rounded percentages for each offer type.

3. **Legends**:

- I split the legend into two parts:
 - Interactions: The legend for the stacked bar chart is located at the top center and includes categories for the received, viewed, and completed interactions.
 - **Metrics**: The legend for the completion rate line is positioned at the top right and indicates the line's color (gray).

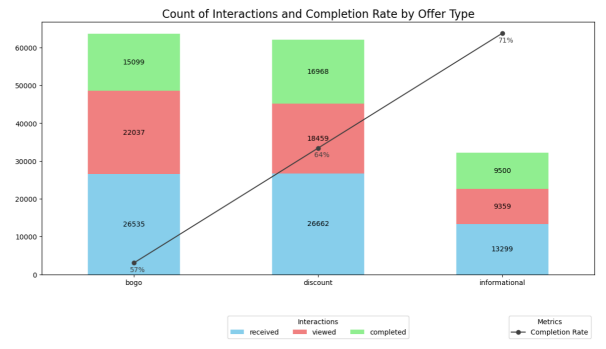
4. Labels and Axes:

- The X-axis represents the different offer types (e.g., bogo, discount, informational).
- The primary y-axis shows the count of interactions (received, viewed, and completed).
- The secondary y-axis is used for the completion rate, expressed as a percentage.

```
In [22]: plt.figure(figsize=(12, 7))
         # Plot the stacked bar chart for received, viewed, and completed counts
         ax = aggregated_df[['received', 'viewed', 'completed']].plot(
             kind='bar', stacked=True, color=['skyblue', 'lightcoral', 'lightgreen'], ax=
         )
         # Add Labels with counts on each bar segment
         for p in ax.patches:
            height = p.get_height()
             width = p.get_width()
             x, y = p.get_xy()
             ax.annotate(f'{int(height)}', (x + width / 2, y + height / 2), ha='center',
         # Plot the completion rate line on the secondary y-axis
         ax2 = ax.twinx()
         ax2.plot(aggregated_df.index, aggregated_df['completion_rate'], color='#404040',
         # Annotate the completion rate percentages without decimals
         for i, val in enumerate(aggregated_df['completion_rate']):
             ax2.annotate(f'{int(val)}%',
                          (i, val),
                          textcoords="offset points",
                          xytext=(5, -13), # Move labels below the dot
                          ha='center'
                          color='#404040')
         # Hide the y-axis label and ticks for the completion rate line
         ax2.get_yaxis().set_visible(False)
         # Adjust the Legends
         # Move "Interactions" legend to the center and "Metrics" to the right, both slig
         ax.legend(loc='upper center', bbox_to_anchor=(0.5, -0.15), title="Interactions",
         ax2.legend(loc='upper right', bbox_to_anchor=(1, -0.15), title="Metrics")
         # Labels and title
         plt.title('Count of Interactions and Completion Rate by Offer Type', fontsize=16
         plt.xlabel('Offer Type', fontsize=14)
         plt.ylabel('Count', fontsize=14)
```

```
# Set x-axis labels to be horizontal
ax.set_xticklabels(ax.get_xticklabels(), rotation=0)

# Display plot
plt.tight_layout()
plt.show()
```



Demographic Breakdown of Offer Interactions

This section of the analysis focuses on the **demographic breakdown** of offer interactions (received, viewed, and completed) by age group for each offer type (e.g., **bogo**, **discount**, and **informational**). It provides insights into how different age groups interact with the offers.

Steps:

1. Age Grouping:

• I create the age_group column by categorizing customers into specific age bins (18-24, 25-34, etc.). This classification allows me to analyze how different age groups interact with offers.

2. Data Processing:

- For each offer type, I identify relevant columns for received, viewed, and completed interactions by searching for columns containing both the specific offer type and interaction type in their names.
- I perform **data grouping** by the age_group column, aggregating interactions for each offer type across all age groups.

3. Visualization:

• I create a **horizontal bar chart** for each offer type, where the **age group** is displayed on the y-axis and the **interaction counts** (received, viewed,

completed) are displayed on the x-axis.

- Each bar represents the **count of interactions** for a particular **age group** and **offer type**. The bars are color-coded:
 - **Received** interactions: sky blue
 - Viewed interactions: light coral
 - **Completed** interactions: light green
- I add **labels** with the counts to each bar segment, as well as the % completed metric.

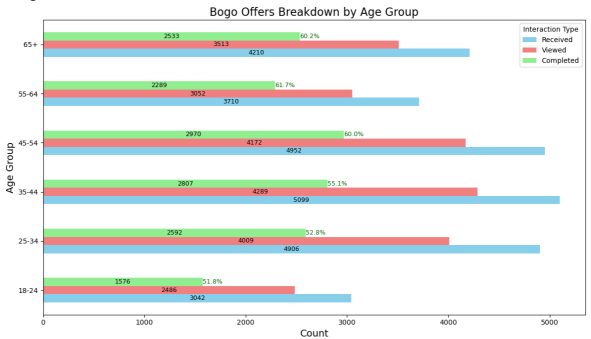
4. Titles and Labels:

- I title the chart using the offer type (e.g., "Bogo Offers Breakdown by Age Group"), giving an understanding of which offer type is being analyzed.
- The **x-axis** represents the **count** of interactions, and the **y-axis** shows the **age group**.

```
In [23]: # Create age bins
         bins = [18, 24, 34, 44, 54, 64, 100]
         labels = ['18-24', '25-34', '35-44', '45-54', '55-64', '65+']
         customers['age_group'] = pd.cut(customers['age'], bins=bins, labels=labels, righ
         # Helper function to create the demographic breakdown chart
         def plot_demographic_breakdown(offer_type):
             # Identify relevant columns for the current offer type (received, viewed, co
             received_columns = [col for col in customers.columns if offer_type in col an
             viewed_columns = [col for col in customers.columns if offer_type in col and
             completed_columns = [col for col in customers.columns if offer_type in col a
             # Group by age and sum the counts for each offer type (received, viewed, com
             received_by_age = customers.groupby('age_group', observed=False)[received_co
             viewed_by_age = customers.groupby('age_group', observed=False)[viewed_column
             completed_by_age = customers.groupby('age_group', observed=False)[completed_
             # Calculate the completion rate for each age group
             completion_rate = (completed_by_age / received_by_age * 100).fillna(0)
             # Combine the data into a DataFrame for plotting
             demographic_df = pd.DataFrame({
                 'Received': received_by_age,
                 'Viewed': viewed_by_age,
                 'Completed': completed_by_age
             })
             # Plotting the data
             plt.figure(figsize=(12, 7))
             ax = demographic_df[['Received', 'Viewed', 'Completed']].plot(
                 kind='barh',
                 stacked=False,
                 color=['skyblue', 'lightcoral', 'lightgreen'],
                 figsize=(12, 7)
             )
             # Annotate count labels for all bars
             for bar in ax.patches:
                 width = bar.get_width()
                 height = bar.get_height()
                 x, y = bar.get_xy()
```

```
# Add the count value inside each bar
        plt.text(x + width / 2, y + height / 2, f'{int(width)}', ha='center', va
    # Annotate percentages (completion rate) next to the "Completed" bars
    for idx, bar in enumerate(ax.patches[-len(completed_by_age):]): # Only anno
        x = bar.get_x() + bar.get_width()
        y = bar.get_y() + bar.get_height() / 2
        plt.text(x + 0.5, y, f'{completion_rate.iloc[idx]:.1f}%', va='center', f
    # Add labels and title
    plt.title(f'{offer_type.capitalize()} Offers Breakdown by Age Group', fontsi
   plt.xlabel('Count', fontsize=14)
   plt.ylabel('Age Group', fontsize=14)
    plt.legend(title='Interaction Type')
    plt.tight_layout()
   plt.show()
# Loop through the offer types and create the breakdown for each one
for offer_type in offer_type_mapping:
    plot_demographic_breakdown(offer_type)
```

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<Figure size 1200x700 with 0 Axes>



Saving Cleaned and Aggregated Data to a Database

I save the cleaned and processed data into an SQLite database using pandas **to_sql** method. SQLite is a lightweight, file-based database that suits this project because it's simple to use and sufficient for handling smaller datasets.

Here's what I do:

- 1. I establish a connection to the SQLite database file (cafe.db) using Python's sqlite3 library.
- 2. I use the to_sql method to write each DataFrame into the database, specifying:
 - The table name (e.g., offers, customers).
 - The mode of operation (if_exists="replace" ensures the table is overwritten if it already exists).

• Exclusion of the index column from the database table (index=False).

By saving processed data to a database, I will be able to use it for future analysis and visualizations without needing to reprocess the original data repeatedly.

```
In []: customers.to_sql("customers", conn, if_exists="replace", index=False)
    events.to_sql("events", conn, if_exists="replace", index=False)
    informational_completions_df.to_sql("informational_completions", conn, if_exists
    aggregated_df.to_sql("aggregates", conn, if_exists="replace", index=False)

# Close cursor and connection
    c.close()
    conn.close()
```

Offers Table Schema:

```
[(0, 'offer_id', 'TEXT', 0, None, 0), (1, 'offer_type', 'TEXT', 0, None, 0), (2,
'difficulty', 'INTEGER', 0, None, 0), (3, 'reward', 'INTEGER', 0, None, 0), (4,
'duration', 'INTEGER', 0, None, 0), (5, 'channels', 'TEXT', 0, None, 0), (6, 'offer_name', 'TEXT', 0, None, 0)]
```

Executive Summary

Key findings include:

- A campaign-wide completion rate of ~63%.
- Informational offers showed both extreme successes (93% completion for one campaign) and weaknesses (50% completion for another).
- The success of informational offers suggests significant customer interest, but the lack of transaction-level data makes it difficult to gauge their true impact.
- Demographic trends reveal younger customers are least engaged overall, while older customers show high engagement with discount and BOGO offers.
- Older customers are consistently more engaged across most offer types.
- Younger customers engage more with informational offers but represent the smallest proportion of customers.

Completion Rates

- **Total Interactions**: 66,496 offers were received, and 41,567 were completed (~63% completion rate).
- Informational Offers:
 - Informational_2 excelled with a 93% completion rate.
 - Informational_1 performed poorly, with a 50% completion rate.
 - Informational offers have a short 3-day window for completion, therefore their long-term impact on purchases can't be reliably measured. Customers may interact with these campaigns beyond the 3-day window.
- Discount Offers:
 - Discount_3 achieved the highest success at 75% completion.
 - Discount 1 was weaker at 49%.
- BOGO Offers:

■ These had the overall lowest completion rate (57%), with Bogo_2 standing out as particularly weak (50%).

Customer Demographics

1. BOGO Offers:

- Weakest engagement in the 18–34 age group.
- Best performance with customers aged 55–64.
- Most completions came from the 45–54 age group.

2. Discount Offers:

- Lowest engagement from customers under 34.
- High and consistent redemption rates from customers aged 45 and older.

3. Informational Offers:

- Highest completion rates in customers aged 18–34.
- The 45–54 age group were the biggest group who interacted with this offer.

Recommendations

1. Informational Offers:

- Consider capturing transaction-level data to verify their true impact.
- Investigate why Informational_2 was so successful and replicate its elements in future campaigns.

2. BOGO Offers:

- Reassess the products included in these campaigns. They may not align with customer preferences.
- Test alternative product selections or incentives on a small scale, borrowing successful elements from discount and informational campaigns.
- Examine other factors such as redemption time limits, minimum spend thresholds, and marketing channels.

3. **Demographics**:

- Increase outreach to the 18–34 demographic, who represent the smallest customer base but are responsive to informational offers.
- Incorporate products and patterns from successful informational campaigns into BOGO and discount offers.
- Explore whether income levels or other demographic traits influence engagement and how.