Users' Analysis

Technical aspects

Python was used to manipulate the dataset, while the presentation was created in MS Power BI.

In order to run the analysis script, 2 files are needed: 'efood.py' and 'requirements.txt'. After, the code can be run by opening the terminal and executing the following commands:

pip3 install -r requirements.txt
python3 efood.py

Explanation of processing

The analysis was divided into 3 steps: cleaning data, transforming data, and visualizing the results.

During the 1st step, 3 quality checks were made:

- 1. Existence of 'nulls' across dataframe. In the case where 'nulls' were existed, the respective records were removed.
- 2. Duplicates across all attributes were removed.
- 3. Duplicates on 'order_id'. Since 'order_id' is unique for each order, possible duplicates were deleted.
- 4. Negative values on 'amount'. These records were excluded to keep only the valid orders.

Moving forward to 2nd step, 4 transformations were applied:

- 1. 'weekday' attribute was created using 'order_timestamp' so to find the exact days of week that an order was placed. The reason for this action, was to visualize later the behavior of users for each day of week.
- 2. 'order_timestamp' wasn't able to be used in timeline chart. As a result, it was divided to keep only the 'date' details.
- 3. 'amount' was transformed to number with only 2 decimals.
- 4. 'paid_cash' information was in the format of True/False. To be used later in the visualizations, these values were changed to the explicitly words of 'card' and 'cash'

Apart from these transformations, one more table was created. 'summarized_info', contains the number of orders, the total amount and the number of days that each user ordered for each cuisine.

After completing cleaning and transformations steps, the 2 tables (transformed 'order.csv' and 'summarized_info.csv') were loaded to MS Power BI. Moreover, one last measure created in the 'summarized_info' table. Using DAX, users were divided into 6 buckets based on the number of days they ordered during January ('Bucket_label_order_days_6_size_bin').

So, to present the results of the analysis, 2 slides were created. Both the overall performance of these 4 cuisines in these smaller cities of Greece and the performance of 'Breakfast' explicitly were visualized. Finally, at the last slide the most important findings and insights were noted.