### **Domain Background**

The project is an experiment that determines how do we take this experimental data and discover what are the offers that excite people? So, it's about discovering what is the most valuable offer there is, not just for the customers as a whole but at an individual personal level.

Link to an academic paper where machine learning was applied to this type of problem: <a href="http://ceur-ws.org/Vol-3026/paper18.pdf">http://ceur-ws.org/Vol-3026/paper18.pdf</a>

#### **Problem Statement**

To predict if someone will reply to an offer, transaction data and demographic information must be combined. Note that you will also have access to the data and in the Data Sets section of the proposal, it is clearly stated that the repository and data sets are available.

Note that every offer will have an expiration date. For example, a buy one gets one free offer might be valid for only a certain number of days. You'll see in the data set that informational offers have a validity period even though these advertisements are providing information about a product; for example, if an informational offer has 10 days of validity, you can assume that after receiving the advertisement the customer will be aware of the offer for 10 days.

#### **Solution Statement**

Using Gradient Boosting, a supervised learning method, we will analyze the attributes of customers to create customer classifications.

# **Datasets and Inputs**

Starbucks rewards mobile app customers are simulated with this simulated data. An offer could be an advertisement for a drink, a discount, or a buy one get one free deal. Some customers may not be sent offers during certain days or weeks and not all customers will receive the same offer. That is the challenge to solve using this dataset, who gets what offer?

Also, this transactional data contains a record for each offer that a customer receives as well as a record for when a customer sees the offer. There are also records for when a customer completes the offer that is viewed.

The data is in three files:

### portfolio.json

Has offer ids and metadata about each offer (duration, type, etc.)

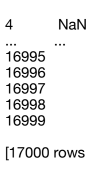
١	reward		nnels dif			_	offer_type \	
0	10	[email, mobile		10		7	bogo	
1	10 [w	eb, email, mob	ile, social	]	10	5	bogo	
2	0	[web, email,	mobile]	0		4 info	ormational	
3	5	[web, email,	mobile]	5		7	bogo	
4	5	[web, e	mail]	20	10	di	iscount	
5	3 [we	eb, email, mobi	le, social]		7	7	discount	
6	2 [we	eb, email, mobi	le, social]	-	10	10	discount	
7	0	[email, mobile,	social]	0	(	3 info	ormational	
8	5 [we	eb, email, mobi	le, social]		5	5	bogo	
9	2	[web, email,	mobile]	10		7	discount	
		id						
0	0 ae264e3637204a6fb9bb56bc8210ddfd							
1	1 4d5c57ea9a6940dd891ad53e9dbe8da0							
2	3f207df6	678b143eea3ce	e63160fa	ı8bed				
3	9b98b8c	7a33c4b65b9a	aebfe6a79	9e6d9	)			
4	0b1e153	9f2cc45b7b9fa	a7c272da	2e1d7				
5	2298d6d	:36e964ae4a3e	7e9706d	1fb8c2				
6	6 fafdcd668e3743c1bb461111dcafc2a4							
7 5a8bc65990b245e5a138643cd4eb9837								
8	f19421c	1d4aa40978eb	b69ca19b	0e20d				

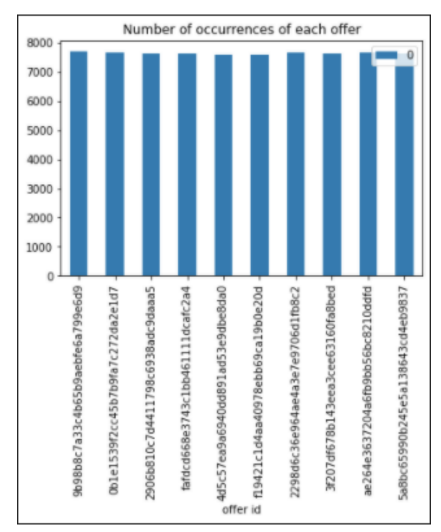
## profile.json

## The demographic data for each customer

9 2906b810c7d4411798c6938adc9daaa5

```
id became_member_on \
   gender age
0
    None 118 68be06ca386d4c31939f3a4f0e3dd783
                                                   20170212
      F 55 0610b486422d4921ae7d2bf64640c50b
1
                                                  20170715
    None 118 38fe809add3b4fcf9315a9694bb96ff5
                                                  20180712
      F 75 78afa995795e4d85b5d9ceeca43f5fef
                                                20170509
    None 118 a03223e636434f42ac4c3df47e8bac43
                                                   20170804
16995
        F 45 6d5f3a774f3d4714ab0c092238f3a1d7
                                                   20180604
        M 61 2cb4f97358b841b9a9773a7aa05a9d77
16996
                                                    20180713
        M 49 01d26f638c274aa0b965d24cefe3183f
16997
                                                   20170126
        F 83 9dc1421481194dcd9400aec7c9ae6366
16998
                                                    20160307
16999
        F 62 e4052622e5ba45a8b96b59aba68cf068
                                                    20170722
    income
0
      NaN
1
    112000.0
2
      NaN
3
    100000.0
```





73000.0 50000.0 82000.0

54000.0

72000.0

x 5 columns]

## transcript.json

The records for transactions, offers received, offers viewed, and offers complete

0 1 2 3 4	person event \ 78afa995795e4d85b5d9ceeca43f5fef offer received a03223e636434f42ac4c3df47e8bac43 offer received e2127556f4f64592b11af22de27a7932 offer received 8ec6ce2a7e7949b1bf142def7d0e0586 offer received 68617ca6246f4fbc85e91a2a49552598 offer received				
306529 b3a1272bc9904337b331bf348c3e8c17 transaction 306530 68213b08d99a4ae1b0dcb72aebd9aa35 a00058cf10334a308c68e7631c529907 306532 76ddbd6576844afe811f1a3c0fbb5bec 306533 c02b10e8752c4d8e9b73f918558531f7 transaction transaction transaction					
0 1 2	value time {'offer id': '9b98b8c7a33c4b65b9aebfe6a799e6d9'} 0 {'offer id': '0b1e1539f2cc45b7b9fa7c272da2e1d7'} 0 {'offer id': '2906b810c7d4411798c6938adc9daaa5'} 0				

```
3 {'offer id': 'fafdcd668e3743c1bb461111dcafc2a4'} 0
4 {'offer id': '4d5c57ea9a6940dd891ad53e9dbe8da0'} 0
... ... ...
306529 {'amount': 1.58999999999999999} 714
306530 {'amount': 9.53} 714
306531 {'amount': 3.61} 714
306532 {'amount': 3.530000000000002} 714
306533 {'amount': 4.05} 714
[306534 rows x 4 columns]
```

Observe that the data is balanced if we consider the customers who received offers

Each variable in the files is described in the following schema:

### portfolio.json

- \* id (string) offer id
- \* offer\_type (string) a type of offer ie BOGO, discount, informational
- \* difficulty (int) the minimum required to spend to complete an offer
- \* reward (int) the reward is given for completing an offer
- \* duration (int) time for the offer to be open, in days
- \* channels (list of strings)

## profile.json

- \* age (int) age of the customer
- \* became\_member\_on (int) date when customer created an app account
- \* gender (str) gender of the customer (note some entries contain 'O' for other rather than M or F)
- \* id (str) customer id
- \* income (float) customer's income

### transcript.json

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

# To use the dataset: import pandas as pd

import numpy as np import math import json

portfolio = pd.read\_json('data/portfolio.json', orient='records', lines=True)
profile = pd.read\_json('data/profile.json', orient='records', lines=True)
transcript = pd.read\_json('data/transcript.json', orient='records', lines=True)

#### **Benchmark Model**

We will be using multiclass logistic regression against which we can benchmark.

#### **Evaluation Metrics**

This is a multi-class classification problem so the key metric we will use is precision. The simulating dataset only has one product, while Starbucks offers dozens of products. Therefore, this data set is a simplified version of the real Starbucks app.

### **Project Design**

Perform data cleaning or data preprocessing on the JSON files above. Note that in the transcripts file we only consider customers who received offers. We will make category types for the data so models know they are not just numbers. Further, we will create a histogram of all features to show the distribution of each one relative to the data. This is part of the exploratory data analysis. Also Then upload the data to AWS S3. Declare our model training hyperparameter. Create our training estimator then fit our estimator. The XGBoost and LightGBM models could be good supervised learning approaches to try here. Finally, for standout suggestions, we will perform hyperparameter tuning to increase the performance of our model. We can also deploy our model to an endpoint and then query that endpoint to get a result.