# Machine Learning Engineer Nanodegree Capstone Project Report

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## **Overview**

## **Domain Backround**

In 2021, the need for the data analysis among the modern corporations is more important than ever before. During the COVID-year, the majority of the companies lost the opportunity to serve the customers in offline-stores, making online services the only connection to their clients. Therefore, the importance of the websites and applications has risen to the levels never seen before.

Starbucks was not an exception, but it was prepared with its state-of-art mobile phones application, which allows users to make orders online, predict the queues and send special offers to the clients.

The reason why I took this project is that I am a CEO of TravelTech startup in Russia, which has an embedded recommendation system. So, the problem stated in this Project is relevant to the realms of Machine Learning I work with.

#### **Problem Statement**

The Starbucks would like to analyze how different demographic groups respond best to different types of offers in their application. The task is to combine historical transaction, demographic and offer data to determine the algorithm for mapping of the customer and the most relevant for him\her\them offer type. The evaluation of the performance can be measured using the historical data as well.

### **Solution Statement**

The problem to be solved is to find the optimal model, which will help to get the highest conversion of the clients, i.e. maximize the number of people making the orders among those who saw the each type of offer in the application.

#### **Benchmark Model**

It is worth to compare the model's results with the current conversion values for each type of offer. There is no reason to include reward-free offers, as the can increase the client's retention, but would not affect the conversion metrics, we chose the most relevant one.

#### **Evaluation Metrics**

The conversion is going to be analyzed using the standard Machine Learning metrics:

1) Precision and Recall

The formulas are the following:

$$Precision = \frac{True\ Positives}{True\ Positives + False\ Positives}$$

It means the number of correct results divided by the number of all results.

In terms of the Project, it relates to the number of correctly predicted conversions over the number of actions assessed as conversions.

$$Recall = \frac{True\ Positives}{True\ Positives + False\ Negatives}$$

It means the number of correct results divided by the number of results that have to be retrieved. In terms of the Project, it relates to the number of correctly predicted conversions over the number of all conversions.

2) F-1 score - combines Precision and Recall.

The formula is the following:

$$Recall = \frac{2 \times Precision \times Recall}{Precision + Recall}$$

It measures of test's accuracy on a dataset, what is basically the harmonic mean of the Precision and Recall.

1) AUC-ROC curve - area under the Receiving Operating Characteristic curve.

This measure has quite convolved analytical formula to put it into proposal. Basically, it is the integral which measures the relation of the True Positive Rate, or Recall, to the False Positive Rate:

$$False\ Positive\ Rate = \frac{False\ Positive}{False\ Positive + True\ Negative}$$

It means the probability that the model ranks a random positive example than a random negative example.

## **Project Design**

The standard machine learning project can be divided into the following steps:

- 1) Data Processing, which includes:
  - 1.1) Data exploration: analysis of the raw data, creation of the target variables
  - 1.2) Data Preprocessing and transformation: the data should be standardized during the first steps
  - 1.3) Creation of the new features: some features can be lacking for the analysis, thus, have to be created
- 2) Modeling:
  - 2.1) Creation of the model: the different models for different offer types will be proposed
  - 2.2) Deploying of the model
  - 2.3) Hyperparameter tuning
  - 2.4) Model comparison, using the metrics described above

After these steps, the performance of each model is going to be checked, compared and the best model will be chosen.

## **Data Processing**

There were 3 datasets in this project:

1) Portfolio - consists of the information about the offer provided to the client, including it's type (BOGO/Buy one get one, discount or informational/reward-free), difficulty to achieve for the client, reward, duration and channels.

There were 10 offers with the following features:

- id id of the offer
- offer type type of the offer
- Channels channels of offer mareting
- Difficulty the amount customer had to spend to start the offer
- Reward reward of the offer
- Duration duration of the offer in days
- 2) Profile includes the demographical information about the customers.

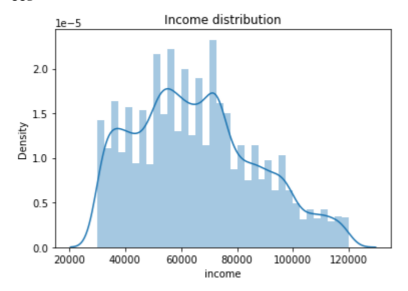
It contained the information about 17,000 people with the following features:

- Id id of the customer
- Gender Male, Female or Other
- Age age of the customer
- Income income of the customer
- Became\_member\_on the date when the customer downloaded the application

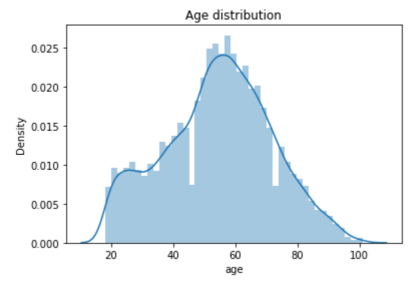
The value with missing income, gender or age were dropped, what resulted in 14,825 records after.

Here is the distribution of the demographic variables:

We see that the income distribution is not normal and skewed with the average of 70,000-80,000
 USD

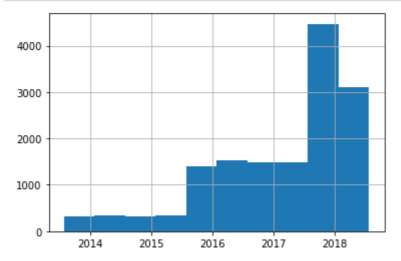


- While we see that the age is distributed normally with the average of 60 years old



- The most part of the users arrived after 2017

```
# The major share of the customers arrived after the 2017
profile_df['became_member_on'].hist()
plt.show()
```



3) Transcript - contains the information about the actions with the offer in the customer's application as well as transactions.

The dataset contained 306,534 records and the following features:

- person id of the customer
- event the type of event happened
- time when the event happened, measured in hours
- value additional data about the record, including offer\_id, reward and amount

The value feature was split in 3 parts for further analysis.

It was seen that there were:

- For each completed offer, there was transaction with the same time
- For each viewed offer there was received offer
- Not all viewed offer were completed

In order to analyze the behavior of the clients, the new dataset with Customer Journey was created.

### 4) Customer Journey

The baseline for the dataset was Transcript dataset, so:

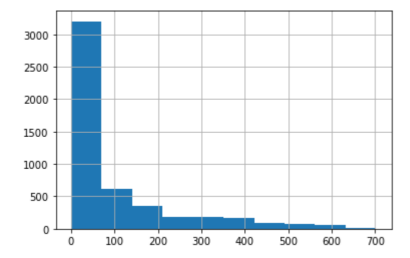
- For each offer viewed, the completed offer was concatenated
- For each offer received, the viewed offer was joined
- For each completed offer, the relative transaction was added

The final data had 143,843 records. After that we had to join Portfolio and Profile dataset, as well as create new features.

### **New Features**

As the beginning, new features for all 3 targeted offers were created. For Bogo and Discount offers, the value of 1 was set if the viewed offer was completed. For the informational offer, 1 was set if the transaction happened after some time after the view. The difference between median and 25% quartile was around 24 hours, so it was taken as the threshold:

count	4948.000000
mean	97.612773
std	136.946582
min	0.000000
25%	12.000000
50%	36.000000
75%	126.000000
max	702.000000



For each offer types, the following conversions were received:

OfferType	Conversion
Bogo	52.51%
Discount	67.50%
Informational	41.87%

Furthermore, this dataset was augmented with the following features:

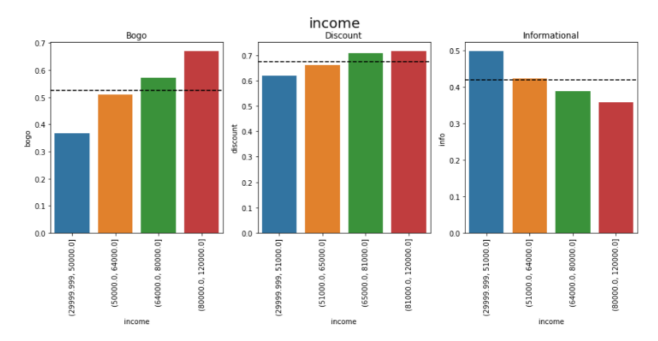
- Became\_member\_from the number of months since the start of the membership
- Time
- Number of viewed offers
- Number of completed offers
- Average reward from offers
- Average time from receival to offer view
- Average time from receival to offer completion

- Number of transactions
- Mean amount of transactions

## **Vizualization**

As we collected some information about the clients, we can tell something about their behavior:

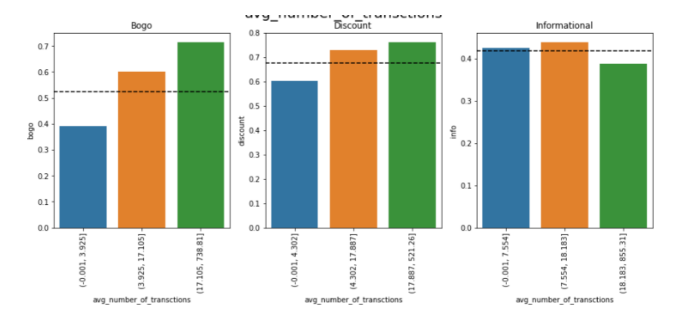
Higher-income clients prefer Discount and Bogo offers, while the lower-income prefer
 Informational ones



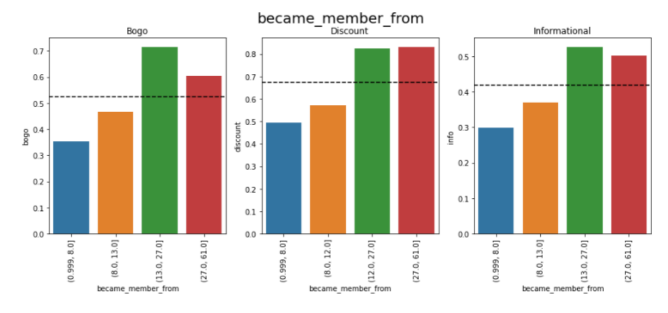
- The clients who are more frequent customers are more interested in Informational offers



Customers who spend more money, prefer Bogo offers



The longer the customers are members of the application, the more they tend to track the offers



## Model

In order achieve the aim of finding the best offer type for each customer, the following Machine Learning algorithms were used:

- Linear model the standard AWS SageMaker's LinearLearner was used. The model predicts an event if the output is higher than threshold, based on the input features
- XGBoost this is the version of gradient boosting model, which models decision trees in special manner, trying to adjust the error of the previous step

As the benchmark for these models, the historical conversion rates for each offer types were taken. The models' performances were measured using the precision scores, mentioned in the Metrics section.

## **Data Processing**

For each offer type the specific datasets were created, which contained only information related to the viewed offer with the following customer's steps. Furthermore, the data was processed in the following way:

- The missing numerical values were replaced with median, as the most robust statistics. The categorical value, gender, was replaced with "Other" value

- As ML models can work only with numerical values, the Age was transformed using One-Hot encoding method, which creates binary feature for each category

```
# Join via ColumnTransformer
preprocessing = ColumnTransformer(transformers=[
        ('gender_pipeline', gender_pipe, ['gender']),
        ('numeric_pipeline', num_pipe, variables[1:])
])
```

- Data standardization, which balanced the distribution, subtracting mean and dividing by the standard deviation of the numerical features
- Data was sampled, making balanced ration between the offer types

```
rus = RandomUnderSampler(random_state=seed)
X_tot, y_tot = rus.fit_resample(df.drop(target_name, 1), df[target_name])
```

- Data was divided into Train-Validation-Test sets, divided by the offer types

```
# Split the data
X, X_val, y, y_val = train_test_split(
    X_tot, y_tot, test_size=args.val_split_ratio,
    stratify=y_tot, random_state=seed)

X, X_test, y, y_test = train_test_split(
    X, y, test_size=args.test_split_ratio / (1 - args.val_split_ratio),
    stratify=y, random_state=seed)
```

The following steps were done using the SKLearnProcessor with the code available in ./model utils/preprocess.py.

## **Hyperparameter Tuning**

The Hyperparameter tuning has to start from some baseline, which was set.

Here is the example of such default parameters and further tuning, based on the set metrics, F1-score for our case:

```
# Set the model image
container = get image uri(session.boto region name, 'xgboost', '0.90-1')
for prefix in ['bogo', 'discount', 'info']:
    # Initialize XGBoost
   xgb = sagemaker.estimator.Estimator(container,
        role,
        train_instance_count=1,
        train instance type='ml.c4.xlarge',
        output_path=f's3://{bucket}/CapstoneProjectStarbucks/{prefix}/model',
        sagemaker session=session,
        base_job_name=prefix + '-')
    xgb.set_hyperparameters(max_depth=4,
                            eta=0.1,
                            gamma=4,
                            min child weight=6,
                            colsample_bytree=0.5,
                            subsample=0.6,
                            early stopping rounds=10,
                            num round=200,
                            seed=1)
    # Initialize Tuner
    xgb_hyperparameter_tuner = HyperparameterTuner(estimator=xgb,
                   objective metric name='validation:f1',
                   objective_type='Maximize',
                   max_jobs=20,
                   max_parallel_jobs=4,
                   hyperparameter_ranges = {
                        'max_depth': IntegerParameter(2, 6),
                                   : ContinuousParameter(0.01, 0.5),
                        'gamma': ContinuousParameter(0, 10),
                        'min_child_weight': IntegerParameter(2, 8),
                        'colsample bytree': ContinuousParameter(0.2, 1.0),
                        'subsample': ContinuousParameter(0.3, 1.0),
                   },
                   base_tuning_job_name=prefix + '-xgb-tuning')
```

For Linear model the system works in the similar way, while the number of parameters to fit is lower:

```
# Train the Linear Model
for prefix in ['bogo', 'discount', 'info']:
    # Create instance of LinearLearner
    11 = LinearLearner(role,
           train instance count=1,
           train_instance_type='ml.c4.xlarge',
           predictor_type='binary_classifier',
           output_path='s3://{}/CapstoneProjectStarbucks/{}/model'.format(\
                                                          bucket, prefix),
           sagemaker session=session,
           binary classifier model selection criteria='f1',
           epochs=100,
           use bias=True,
           optimizer='adam',
           loss='auto',
           wd=0,
           normalize data=True,
           unbias data=True,
           early stopping patience=5,
           learning rate=0.01,
           balance multiclass weights=True)
    # Create Sets from the local data as the inputs to the Linear model
    train = pd.read csv(f'./data/{prefix}/{prefix} train.csv', header=None)
    train data = ll.record set(train.drop(0, 1).values.astype('float32'),
                   labels=train[0].values.astype('float32'), channel='train')
    valid = pd.read_csv(f'./data/{prefix}/{prefix}_train.csv', header=None)
    validation_data = ll.record_set(valid.drop(0, 1).values.astype('float32'),
                labels=valid[0].values.astype('float32'), channel='validation')
    # Fit the model
    11.fit([train data, validation data], logs=False)
```

## **Fiting**

In order to assess the results, the Transformer method of SageMaker is used, in order to compute queries:

```
# Create Transformers
for prefix in ['bogo', 'discount', 'info']:
   print(prefix)
   # Create XGB Transformer
   transformer = best_model[prefix]['ll']['model'].transformer(\
                        instance_count = 1, instance_type = 'ml.m4.xlarge')
    # Batch transform
   transformer.transform(f's3://{bucket}/CapstoneProjectStarbucks/{prefix}/{prefix}_test.csv',
                   content_type='text/csv', split_type='Line', logs=False)
   transformer.wait(logs=False)
   # Download the data
   session.download_data(f'./data/{prefix}/{prefix}_ll_preds', bucket,
                  key_prefix='/'.join(transformer.output_path.split('/')[3:]))
    # Create Linear Transformer
   transformer = best_model[prefix]['xgb']['model'].transformer(\
                    instance_count = 1, instance_type = 'ml.m4.xlarge')
   # Batch transform
    transformer.transform(f's3://{bucket}/CapstoneProjectStarbucks/{prefix}/{prefix}_test.csv',
       content_type='text/csv', split_type='Line', wait=True, logs=False)
   # Download the data
    session.download_data(f'./data/{prefix}/{prefix}_xgb_preds', bucket,
                  key_prefix='/'.join(transformer.output_path.split('/')[3:]))
```

## Results

Here are the results of the algorithms for each offer type:

#### Bogo

Model	F1-Score
XGBoost	74.48%
LinearLearner	71.83%

With the following metrics and confusion matrix:

#### XGBoost model

	value
accuracy	71.45%
balanced_accuracy	71.45%
precision	70.29%
recall	74.32%
f1	72.25%
average_precision	75.14%
AUC	77.02%

	Predicted 0	Predicted 1
True 0	68.58%	31.42%
True 1	25.68%	74.32%

So we see 70.29% conversion versus 52.51% historic one.

## Discount

Model	F1-Score
XGBoost	73.58%
LinearLearner	71.24%

With the following metrics and confusion matrix:

## XGBoost model

	value
accuracy	65.76%
balanced_accuracy	65.77%
precision	73.55%
recall	49.32%
f1	59.04%
average_precision	65.33%
AUC	69.49%

	Predicted 0	Predicted 1
True 0	82.22%	17.77%
True 1	50.68%	49.31%

So we see 73.55% conversion versus 67.50% historic one.

## Informational

Model	F1-Score
XGBoost	65.50%
LinearLearner	69.48%

With the following metrics and confusion matrix:

Linear model

value	
accuracy	59.94%
balanced_accuracy	59.94%
precision	56.29%
recall	89.02%
f1	68.97%
average_precision	65.46%
AUC	67.73%

	Predicted 0	Predicted 1
True 0	30.86%	69.13%
True 1	10.97%	89.02%

So we see 56.29% conversion versus 41.87% historic one.

#### Conculsion

During the task, the specific datasets were analyzed in order to increase the conversion rates for each offer type for Starbucks application clients. The customer journey was reconstructed in order to analyze the customer's behavior from offer view to the transaction. Different new features were introduced and the data was processed. After application of XGBoost and Linear models, the positive results were received. We see that for all offer types the conversion rate increased with the new model.

In order to improve the model, more detailed information about clients' purchases could be useful. Moreover, new models such as Deep Neural Networks, Random Forest could be applied in order to check the performance.