## **MULTIMEDIA UNIVERSITY**

# FACULTY OF COMPUTING AND INFORMATICS

# BACHELOR IN COMPUTER SCIENCE (HONS)

MACHINE LEARNING - CDS6354

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Prediction of Starbucks Customers Loyalty Status

By:

Ooi Li Yoong (1211306826)

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#### **Chapter 1: Project Overview**

#### 1.1 Background

In today's competitive F&B market, understanding customer spending behavior and maintaining customer loyalty are vital to ensure a sustainable business. Starbucks, a global leader in the coffee industry, has been continuously improving its customer relationship management and customer retention strategies. For such purposes, it is necessary to have the ability to accurately identify the loyalty status of each customer and understand the factors that influence loyalty so that effective business strategies for boosting customer experience can be formulated, and therefore, new customers can be developed to be loyal and existing customers can remain attracted to the business.

It is striking that the first step to emphasize is the prediction of customer loyalty status. Therefore, this study aims to develop predictive models to categorize customers into loyal and non-loyal customers based on various features such as income, time spent at Starbucks, and many more. By utilizing classification techniques, we will create models to accurately classify the loyalty status of customers; thus, allowing Starbucks to effectively plan its marketing strategies.

Our framework consists of several stages, and it will start with data cleaning to result in an analytical dataset of optimal quality. Then, we will construct different classification models under various experimental settings. Following that, the models will be evaluated and compared using metrics such as accuracy, precision, recall, and F<sub>1</sub>-score. From there, we will identify the optimal classifier that can be used for predicting the loyalty status of customers in the future.

The subsequent process should be formulating different sets of strategies tailored to loyal and non-loyal customers respectively. The detailed strategy planning requires the aid of marketing experts, and therefore, will not be covered in this study. However, we will provide brief and basic strategies to showcase the potential of this project.

#### 1.2 Problem Statement and Project Objective

This project mainly tackles the part of predicting the loyalty status of Starbucks customers. Considering the large number of customers, manual analysis can be extremely resource intensive. Therefore, automation is preferred, and our objective is to identify an optimal classifier to predict the loyalty status of Starbucks customers.

## 1.3 Chapter Outline

The rest of this report is organized as the following: Chapter 2 describes the methods leveraged to achieve the objectives; chapter 3 presents the findings; chapter 4 summarizes this study's achievements and future directions.

#### **Chapter 2: Methodology**

#### 2.1 Introduction

This chapter explains the methods employed in this study. Figure 2.1.1 shows our workflow. Firstly, we perform an exploratory data analysis (EDA) on our dataset to understand its properties. Then, we carry out necessary data pre-processing to prepare it for the upcoming classification. We attempt some classification algorithms to predict the loyalty status of Starbucks customers. Following that, we evaluate the constructed classifiers with evaluation metrics and eventually decide the best-performing classifier. Notably, the random states are always set to 42 whenever applicable to ensure that the results are reproducible.

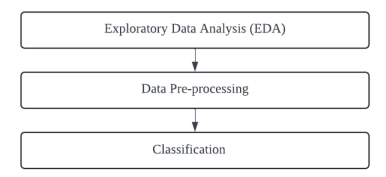


Figure 2.1.1: Workflow

#### 2.2 Exploratory Data Analysis (EDA)

EDA is crucial to understand more about the dataset. We try to understand the available feature with the aid of the provided description from the data source (https://www.kaggle.com/datasets/mahirahmzh/starbucks-customer-retention-malaysia-survey). In addition, we check for any missing value and duplicated row. From there, data cleaning is performed if necessary. Finally, we visualize the distribution of the features to gain more information if possible.

#### 2.3 Data Pre-processing

One-hot encoding (OHE) is performed to transform categorical data into numerical data because all classifiers involved in this study only accept numerical inputs. Additionally, train-test split is performed in each setting where 80% training data and 20% testing data are generated. Notably, SMOTE is applied to some settings because we found out that our class distribution is imbalanced.

#### 2.4 Classification

We attempt three classification algorithms, namely logistic regression (LR), k-nearest neighbor (kNN), and random forest (RF). Table 2.4.1 shows a summary of different experimental settings attempted.

<b>Experimental Setting</b>	Pre-processing	Classification Algorithm			
$M_1$	OHE + Train-test Split	LR			
M <sub>2</sub>	OHE + Train-test Split + SMOTE	LR			
M <sub>3</sub>	OHE + Train-test Split	kNN			
M <sub>4</sub>	OHE + Train-test Split + SMOTE	kNN			
M <sub>5</sub>	OHE + Train-test Split	RF			
M <sub>6</sub>	OHE + Train-test Split + SMOTE	RF			

Table 2.4.1: Experimental Setups Attempted

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Subsequently, for the evaluation, we use metrics such as accuracy, precision, recall and  $F_1$ -score. These metrics also incorporate measures of True Positives (TP), False Positive (FP), False Negative (FN), and True Negatives (TN) to assess the classifier's performance. TP means that when a positive outcome is predicted, and the actual outcome is indeed positive. FP happens when a positive outcome is predicted, but the actual outcome is negative, which is also called Type 1 Error. FN is when a negative outcome is predicted, but the actual outcome is positive, which is known as a Type 2 Error. TN occurs when a negative outcome is predicted, and the actual outcome matches that prediction.

Accuracy measures the proportion of correct predictions made by classifier model. However, researchers often avoid using accuracy as a performance metric in classification tasks involving class imbalance, as it may not effectively highlight the importance of identifying rare cases. Equation 1. shows the formula of accuracy.

1. 
$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN}$$

Precision measures the percentage of predicted positive cases that are truly positive, indicating fewer false positives. It can help to control false positives, but it is not sufficient for evaluating models in class imbalance situations, as it is sensitive to the number of false positives. Equation 2. shows the formula of precision.

2. Precision = 
$$\frac{TP}{TP+FP}$$

Recall measures the number of actual positive cases identified by a model. It is not influenced by class imbalance since it focuses only on the positive group. Recall is vital for determining true positive rates and detecting actual positives. Equation 3. shows the formula of recall.

3. 
$$Recall = \frac{TP}{TP+FN}$$

 $F_1$ -score is an evaluation metric for class imbalance problems, representing the harmonic mean of precision and recall, then combining both measures. Equation 4. shows the formula of  $F_1$ -score.

4. 
$$F1 - score = \frac{TP}{TP + 0.5(FP + FN)}$$

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Finally, we select an optimal classifier that can be used to predict the loyalty status of Starbucks customers in future.

## **Chapter 3: Findings**

### 3.1 Introduction

This chapter illustrates findings extracted during the EDA and classification.

## 3.2 Exploratory Data Analysis (EDA)

Upon initial checking, we found that the raw dataset contained 21 features. The data was collected from 122 respondents via a survey. Table 3.2.1 describes these features.

Feature	Description			
Timestamp	Describes the time when the customer			
	answers the survey			
1. Your Gender	Describes the customer's gender			
2. Your Age	Describes which age group the customer			
	belongs to. The pre-specified options			
	include "Below 20", "From 20 to 29",			
	"From 30 to 39", and "40 and above"			
3. Are you currently?	Describes the customer's occupation.			
	Unique values found are "Employed",			
	"Self-employed, "Student, and			
	"Housewife"			
4. What is your annual income?	Describes the customer's annual income			
5. How often do you visit Starbucks?	Describes the customer's visiting			
	frequency to Starbucks. This is a closed-			
	ended question where the pre-specified			
	answers include "Never, "Rarely",			
	"Monthly", "Weekly", and "Daily"			
6. How do you usually enjoy Starbucks?	Describes the customer's preferred visiting			
	method, such as "Dine in", "Drive-thru",			
	and others			
Feature	Description			
7. How much time do you normally spend	Describes how much time the customer			
during your visit?	usually spends at Starbucks. This is a			
	closed-ended question where the pre-			

	specified answers include "Below 30			
	minutes", "Between 30 minutes to 1 hour",			
	"Between 1 hour to 2 hours", "Between 2			
	hours to 3 hours", and "More than 3 hours"			
8. The nearest Starbucks's outlet to you	Describes the distance between the			
is?	customer's home and the nearest Starbucks			
	shop from it. This is a closed-ended			
	question where the pre-specified answers			
	include "within 1km", "1km - 3km", and			
	"more than 3km"			
9. Do you have Starbucks membership	States if the customer has a Starbucks			
card?	membership card			
10. What do you most frequently purchase	Describes the product most frequently			
at Starbucks?	purchased by the customer			
11. On average, how much would you	Describes the average spending at			
spend at Starbucks per visit?	Starbucks by the customer in one visit.			
	This is a closed-ended question where the			
	pre-specified answers include "Zero",			
	"Less than RM20", "Around RM20 –			
	RM40", and "More than RM40"			
12. How would you rate the quality of	Describes how the customer rates			
Starbucks compared to other brands	Starbucks compared to its competitor. This			
(Coffee Bean, Old Town White Coffee) to	question uses a rating scale with values			
be:	between 1 and 5 inclusively			
Feature	Description			
13. How would you rate the price range at	Describes how the customer rates the			
Starbucks?	prices of Starbucks products. This question			
	uses a rating scale with values between 1			
	and 5 inclusively			
14. How important are sales and	Describes how the customer rates the			
promotions in your purchase decision?	importance or influence of promotions in			
	purchasing Starbucks products. This			

	question uses a rating scale with values			
	between 1 and 5 inclusively			
15. How would you rate the ambiance at	Describes how the customer rates the			
Starbucks? (lighting, music, etc)	ambience at Starbucks from numerous			
	perspectives such as lighting and music.			
	This question uses a rating scale with			
	values between 1 and 5 inclusively			
16. You rate the WiFi quality at Starbucks	Describes how the customer rates the			
as	quality of Starbucks Wi-Fi. This question			
	uses a rating scale with values between 1			
	and 5 inclusively			
17. How would you rate the service at	Describes how the customer rates the			
Starbucks? (Promptness, friendliness,	service at Starbucks. This question uses a			
etc)	rating scale with values between 1 and 5			
	inclusively			
18. How likely you will choose Starbucks	Describes how the customer view			
for doing business meetings or hangout	Starbucks as a suitable place to have			
with friends?	business meetings or hangouts with			
	friends. This question uses a rating scale			
	with values between 1 and 5 inclusively			
Feature	Description			
19. How do you come to hear of	Describes how the customer knows			
promotions at Starbucks? Check all that	ongoing Starbucks promotions. Options			
apply.	include "social media", "emails", and			
	others			
20. Will you continue buying at Starbucks?	Describes the customer's desire to make			
	subsequent purchases at Starbucks based			
	on numerous factors. This is the target			
	variable.			

Table 3.2.1: Description of Features in the Raw Dataset

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It is clear that the names of these raw features are too lengthy. Therefore, we renamed the columns before further analysis and pre-processing. Table 3.2.2 shows the relationship between the original features and the renamed features.

Original Feature	Renamed Feature
Timestamp	timestamp
1. Your Gender	gender
2. Your Age	age
3. Are you currently?	occupation
4. What is your annual income?	annualIncome
5. How often do you visit Starbucks?	visitingFrequency
6. How do you usually enjoy Starbucks?	visitingMethod
7. How much time do you normally spend	timeSpent
during your visit?	
8. The nearest Starbucks's outlet to you	distanceToStarbucks
is?	
9. Do you have Starbucks membership	hasMembership
card?	
Original Feature	Renamed Feature
10. What do you most frequently purchase	favouriteProduct
at Starbucks?	
11. On average, how much would you	averageExpensePerVisit
spend at Starbucks per visit?	
12. How would you rate the quality of	overallRating
Starbucks compared to other brands	
(Coffee Bean, Old Town White Coffee) to	
be:	
13. How would you rate the price range at	priceRating
Starbucks?	
14. How important are sales and	needPromotion

15. How would you rate the ambiance at	ambienceRating
Starbucks? (lighting, music, etc)	
16. You rate the WiFi quality at Starbucks	wifiRating
as	
17. How would you rate the service at	serviceRating
Starbucks? (Promptness, friendliness,	
etc)	
18. How likely you will choose Starbucks	forMeetingHangout
for doing business meetings or hangout	
with friends?	
19. How do you come to hear of	promotionMarketingMedia
promotions at Starbucks? Check all that	
apply.	
20. Will you continue buying at Starbucks?	loyaltyStatus

Table 3.2.2: Mapping of Original Features to Renamed Features

Upon initial checking on the renamed features, we discovered that there was only one row with missing values. Given such minimal missing values, we simply drop this row. Subsequently, we found out that there was no duplicated row. We dropped the "timestamp" column as it serves no purpose in disclosing the opinions of customers.

Moving on to visualizations of distributions, we utilized bar charts. All features and the target variables are categorical. Although some features such as "overallRating", "wifiRating" and others seem to hold numerical values, they are representing categories; in these columns, a higher discrete value such as 5 simply means a greater satisfaction with the subject in question, while a lower discrete value such as 1 implies a lower satisfaction with the subject in question. Figure 3.2.1 visualizes the distributions via bar charts.

It is obvious that the target variable has an imbalanced class distribution. Therefore, techniques such as SMOTE are expected to effectively improve the classification results.

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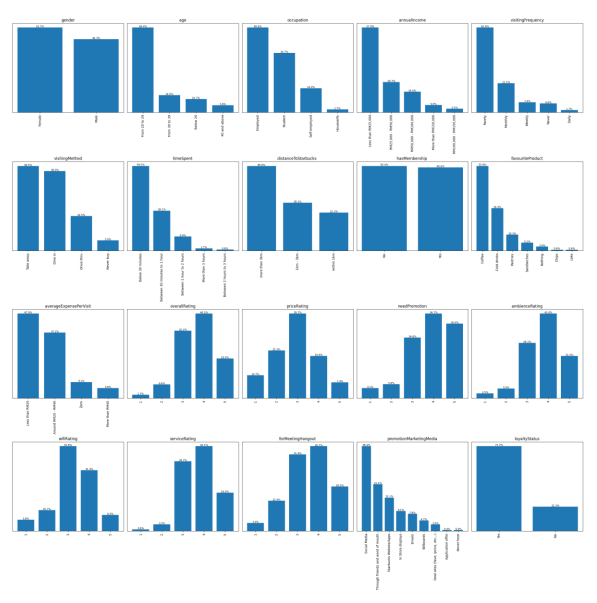


Figure 3.2.1: Bar Charts

#### 3.3 Classification

The performances of the constructed classifiers are summarized in Table 3.31.

	Training Performance				Testing Performance			
Mode	Accuracy	Precisio	Recall	F <sub>1</sub> -	Accuracy	Precision	Recall	F <sub>1</sub> -
1		n		score				score
$M_1$	0.95	0.94	1.00	0.97	0.76	0.81	0.89	0.85
$M_2$	0.97	0.97	0.97	0.97	0.80	0.89	0.84	0.86
M <sub>3</sub>	0.88	0.88	0.97	0.92	0.76	0.81	0.89	0.85
$M_4$	0.85	0.98	0.72	0.83	0.76	0.93	0.74	0.82
M <sub>5</sub>	1.00	1.00	<u>1.00</u>	1.00	0.76	0.79	<u>0.95</u>	0.86
M <sub>6</sub>	1.00	1.00	<u>1.00</u>	1.00	0.72	0.77	0.89	0.83

Table 3.3.1 Performances of Classifiers

When comparing the training and testing performance, we observe that RF models experienced the greatest drop in almost all metric values except recall. Therefore, it is valid to state that RF models are slightly overfitting our training dataset.

Considering the usefulness of SMOTE, we observe that models leveraging SMOTE such as  $M_2$  and  $M_4$  yielded relatively more desired results than their respective models without SMOTE,  $M_1$  and  $M_3$ , respectively. The only exception is the recall scores. However, recall scores usually concern less regarding the class imbalance issue as it solely focuses on the positive group, and therefore, may not be a good metric here. In essence, SMOTE is useful in our study.

Concerning the choice of classification algorithms, we believe that the optimal choice is LR. Since we have class imbalance issue,  $F_1$ -score should be prioritized over all other metrics. Following that, it is striking that the optimal model is  $M_2$  that utilizes a combination of SMOTE and LR.

## **Chapter 4: Conclusion**

This study set forth only one objective: to identify an optimal classifier to predict the loyalty status of Starbucks customers. The findings revealed that the optimal classifier is a specialized LR model leveraging SMOTE technique as a solution to tackle the class imbalance issue. This optimal classifier can be further enhanced by fine-tuning the hyperparameter values. Eventually, it can be supported by the business to identify the loyalty status of customers.