



# HOTEL BOOKING Classification

#### Presented by:

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### Introduction

The purpose of this project is to predict if someone canceled the reservation or not by using Classification algorithms. We worked with data (HOTEL BOOKING).

#### **About Data:**

This dataset contains observations for a City Hotel and a Resort Hotel. Each observation represents a hotel booking between the 1st of July 2015 and 31st of August 2017, including booking that effectively arrived.

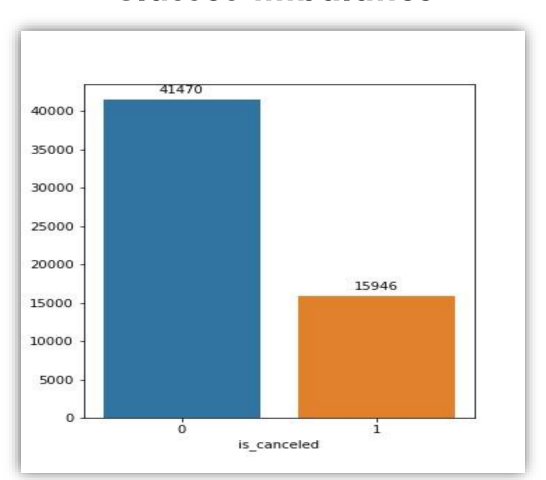
#### It's contained:

- 32 Features.
- 119390 Observations.

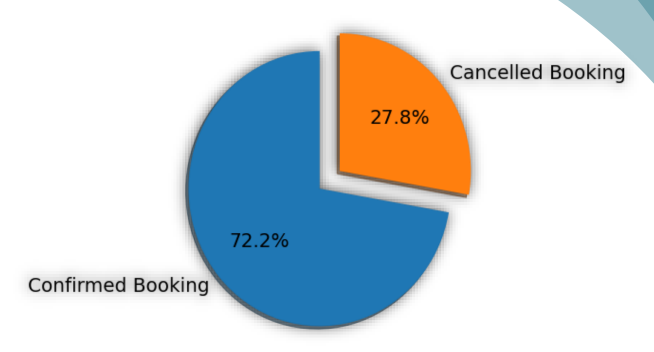
## Preprocessing



## Classes imbalance

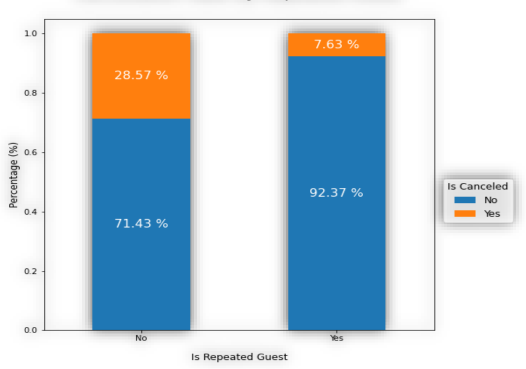


## Cancellation Rate



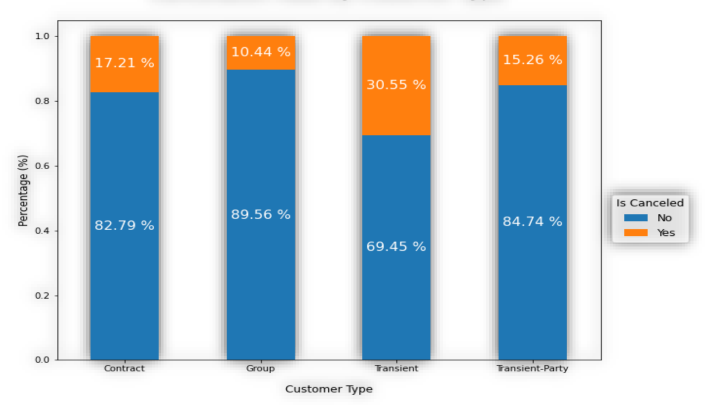
## Repeated Guest and Cancellation

Cancellation Rate by Repeated Guest



## Cancellation Rate by Customer Type

Cancellation Rate by Customer Type

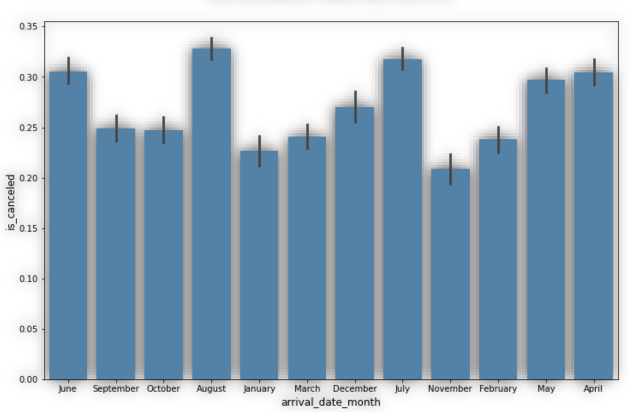


## What is the cancellation rate for each hotel?

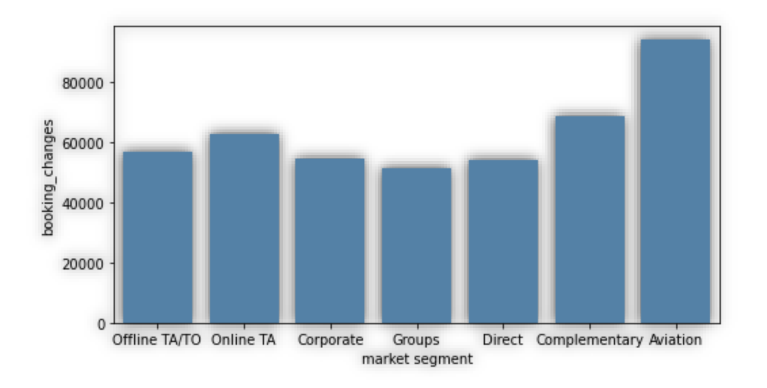


### Cancellation Rate By Months

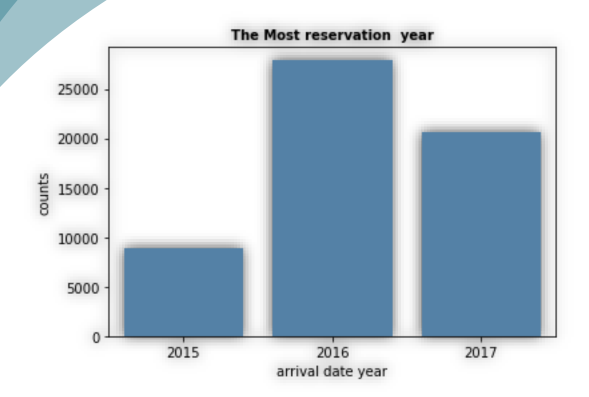
#### Cancellation Rate By Months



#### Is the number of changes of the reservation affected by (market segment)?



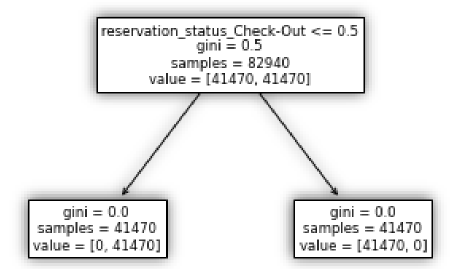
# The Most reservation year



# Models

Models	f1_score		
Modets	Train	validation	Test
KNN	1.0	0.59	0.56
Logistic Regression	0.95	0.96	0.96
Random Forest	1.0	0.99	0.99
Decision Tree	1.0	1.0	1.0

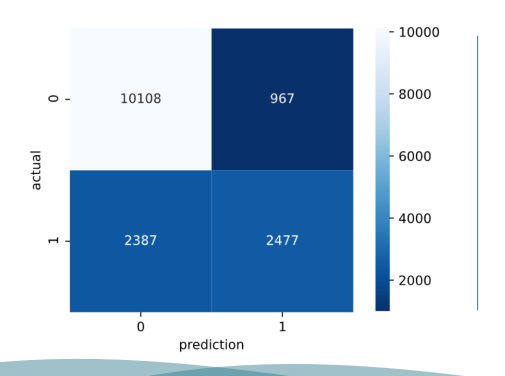
## Decision Tree



## Models

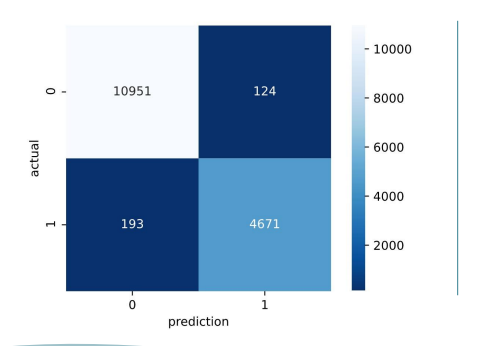
Models	f1_score		
wiodets	Train	validation	Test
Voting	1.0	1.0	1.0
Stacking Classifier	1.0	0.98	0.98
AdaBoost	1.0	1.0	1.0
XGBoost (Extreme Gradient Boosting)	1.0	1.0	1.0

## **KNN Evaluation**



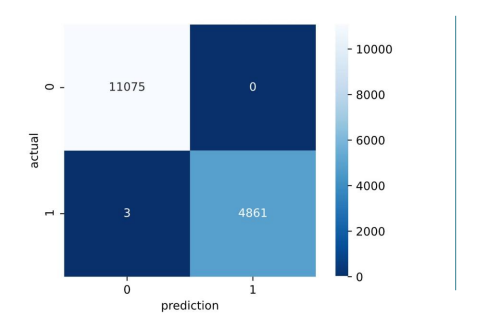
precision	recall
0.71	0.50

## Logistic Evaluation



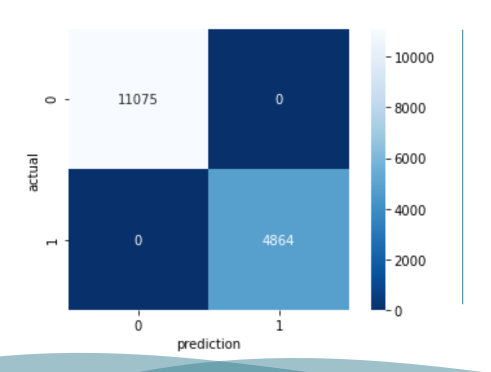
precision	recall
0.97	0.96

### **Random Forest Evaluation**



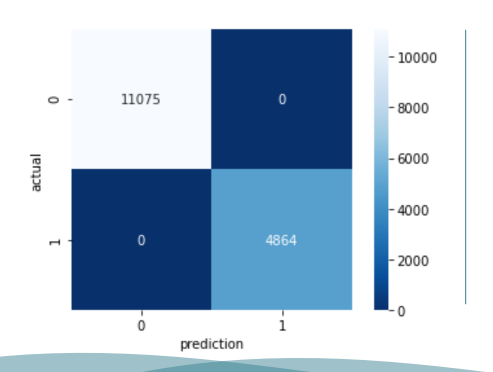
precision	recall
1.0	0.99

## **Decision Tree Evaluation**



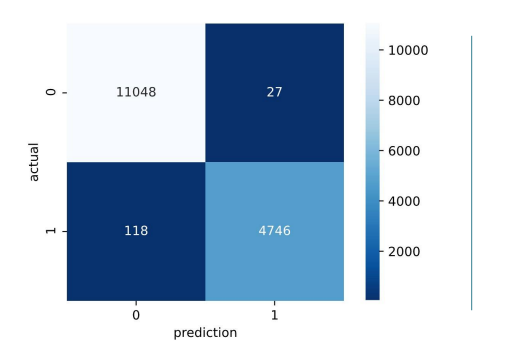
precision	recall
1.0	1.0

## **Voting Evaluation**



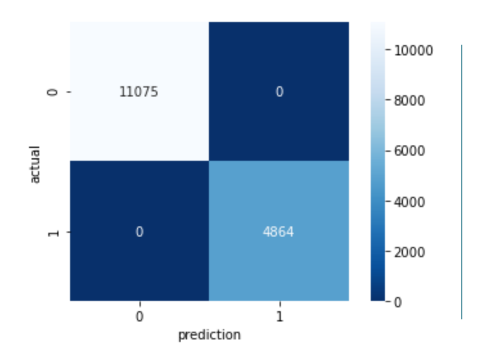
precision	recall
1.0	1.0

## **Stacking Evaluation**



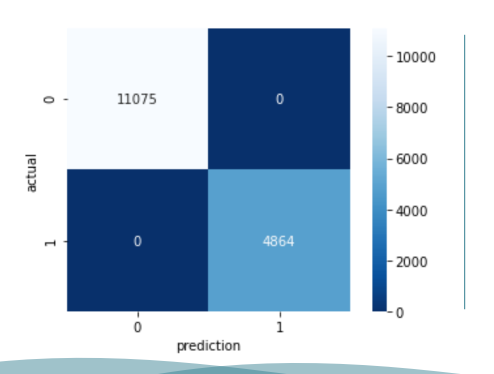
precision	recall
0.99	0.97

## **AdaBoost Evaluation**



precision	recall
1.0	1.0

# XGBoost (Extreme Gradient Boosting) Evaluation



precision	recall
1.0	1.0

# Conclusion

In attempts to predict the best model if a person cancels the reservation or not, we made several models to determine the best model.

The best result is **Decision Tree** 

Train : **1.0** 

Validation: 1.0

Test :1.0

# Thank You