

A large, curved photograph of a tropical resort pool. The pool is filled with clear blue water and has a curved edge. In the background, there are several palm trees and thatched umbrellas. The sky is blue with some white clouds. The image is partially covered by a white curved shape on the right side.

HOTEL BOOKING Classification

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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.

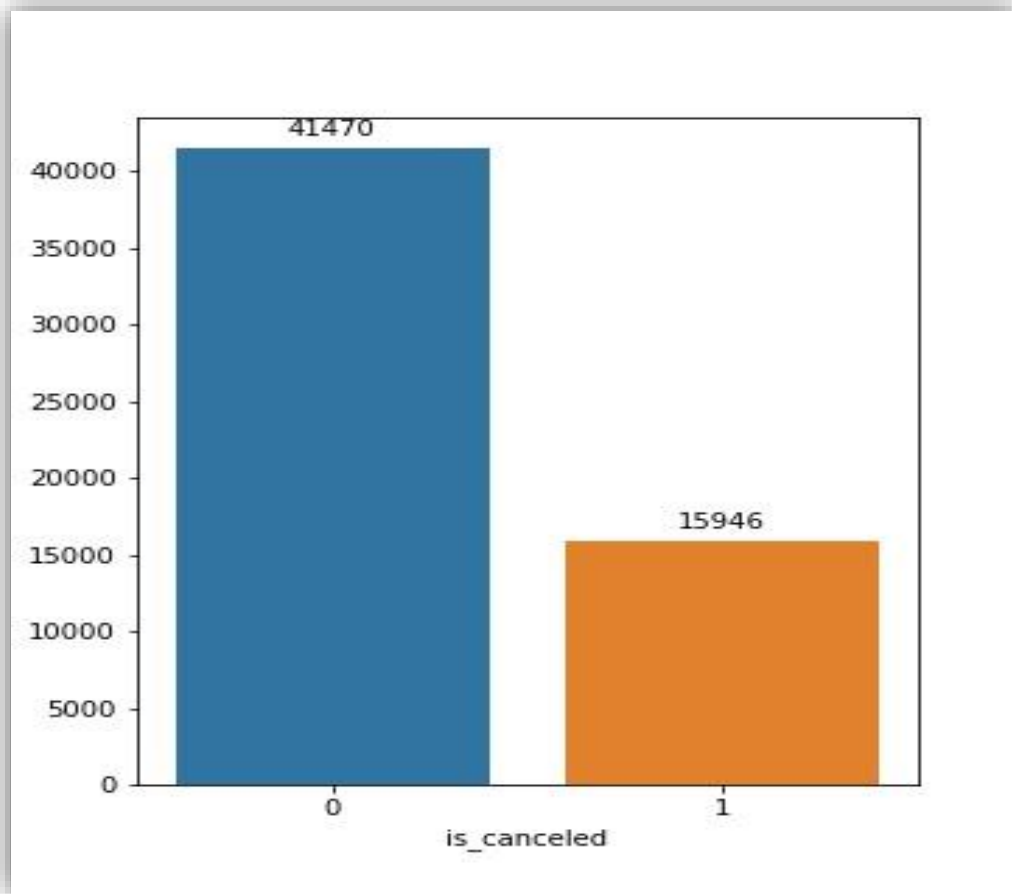
It's contained:

- 32 Features .
- 119390 Observations .

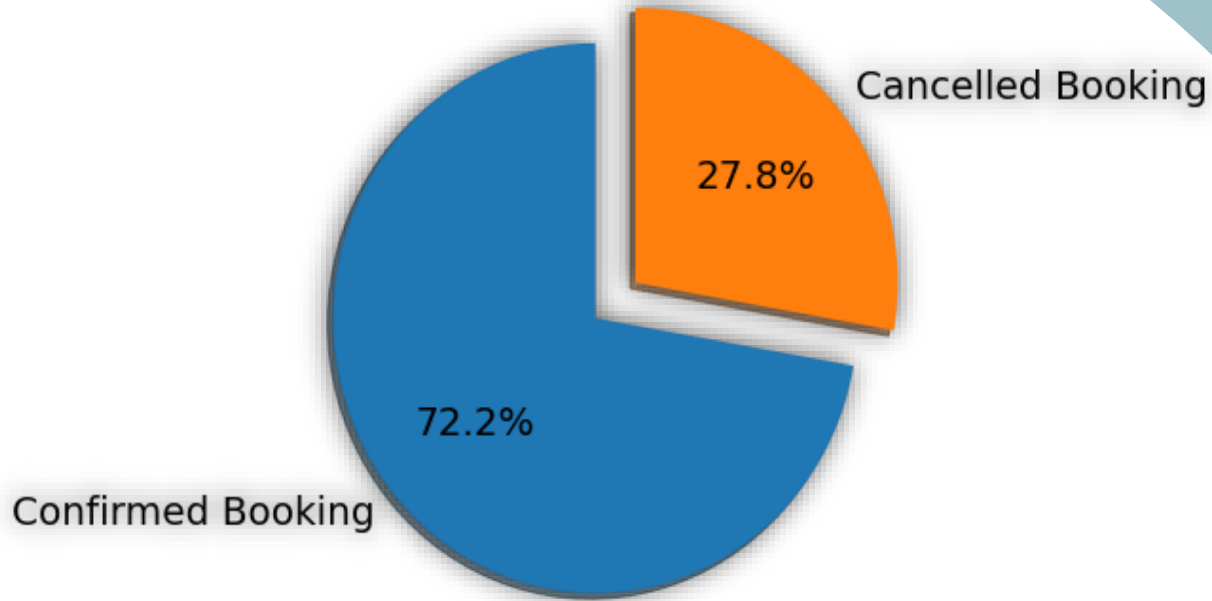
Preprocessing



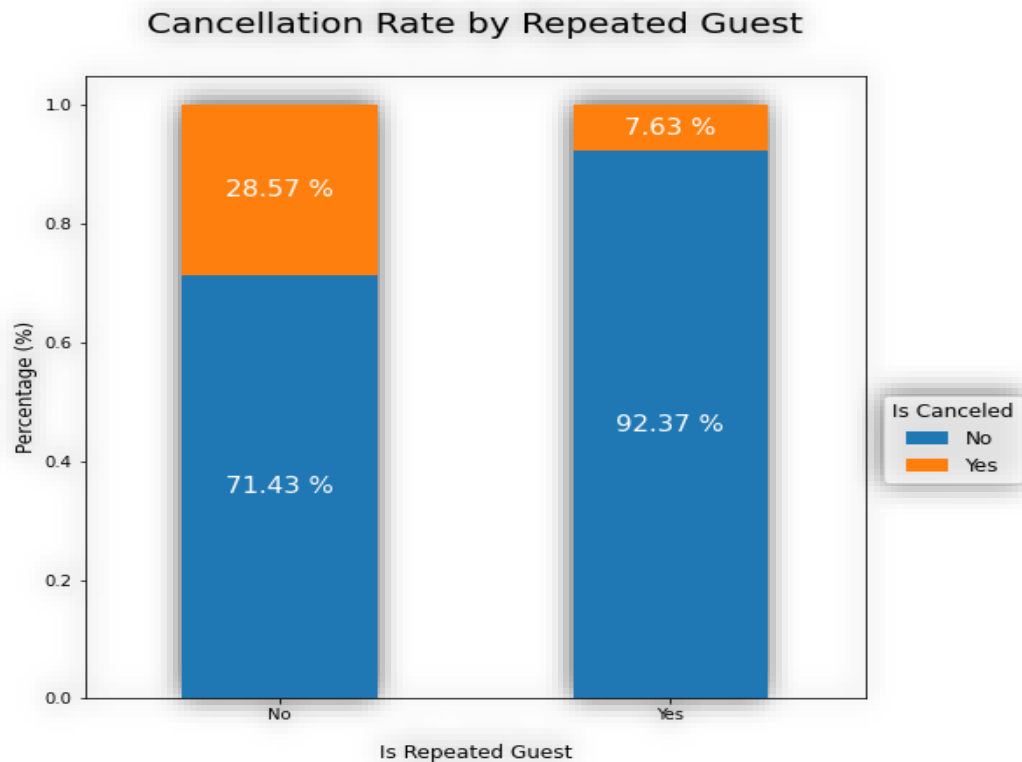
Classes imbalance



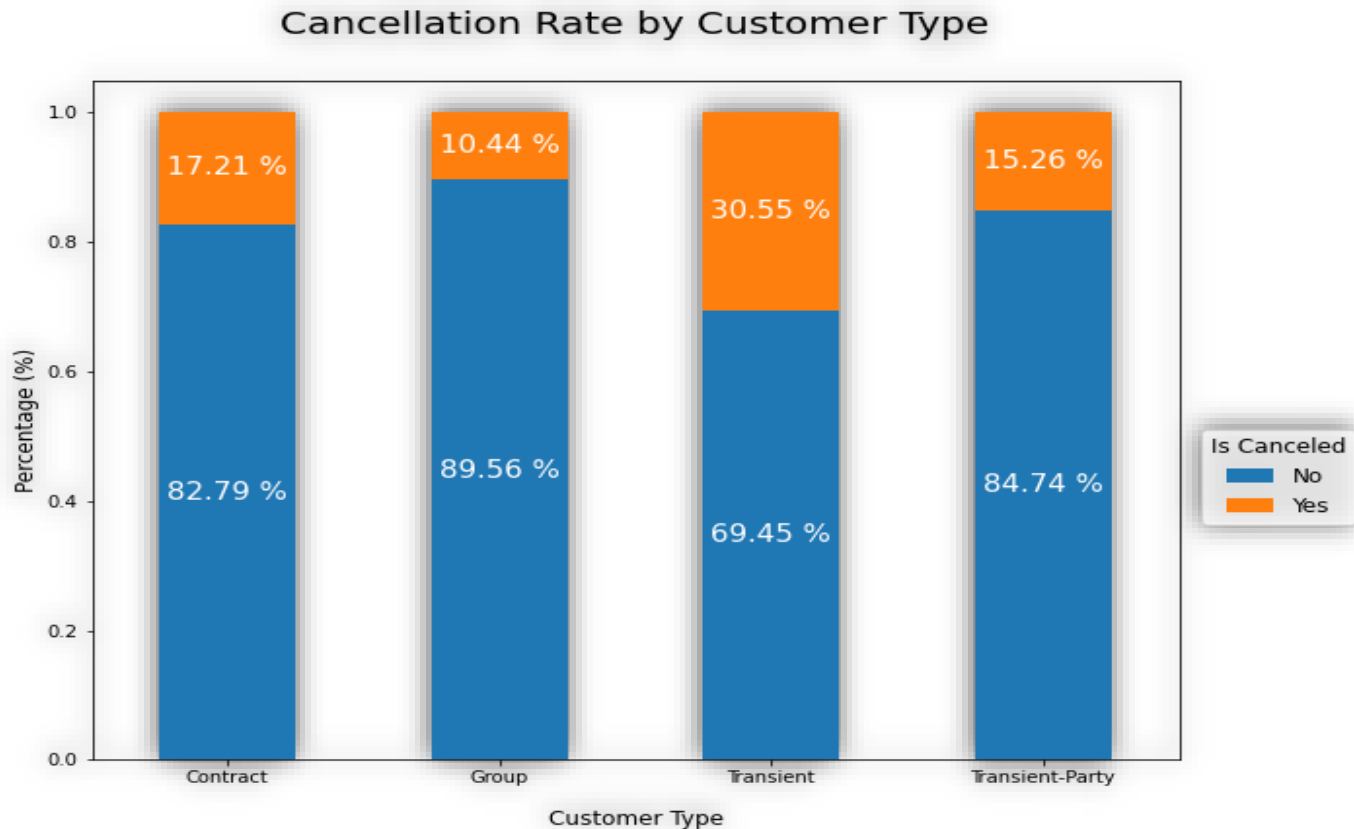
Cancellation Rate



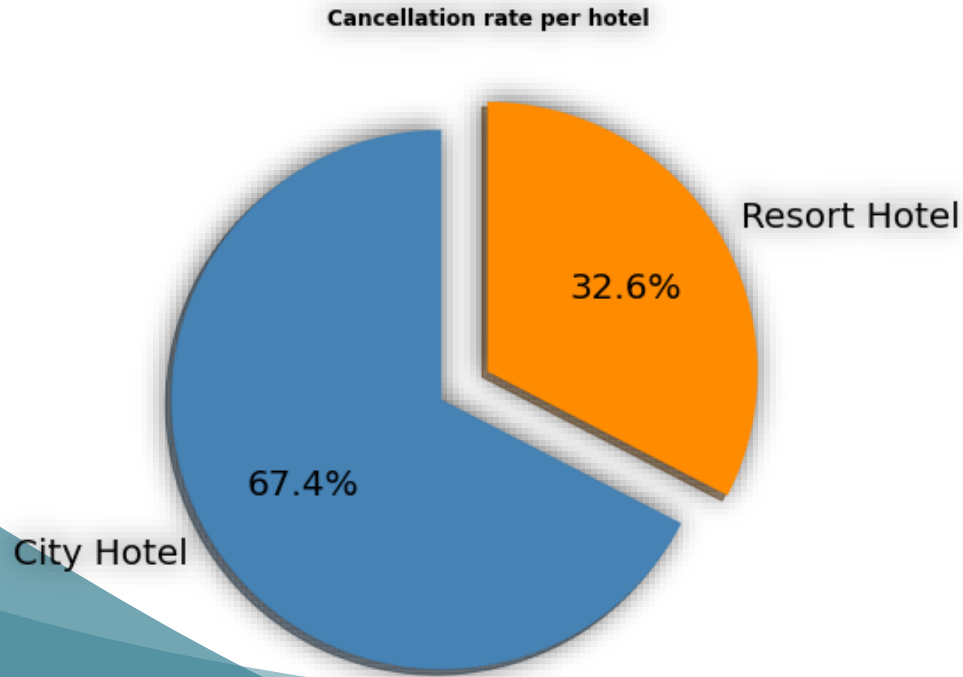
Repeated Guest and Cancellation



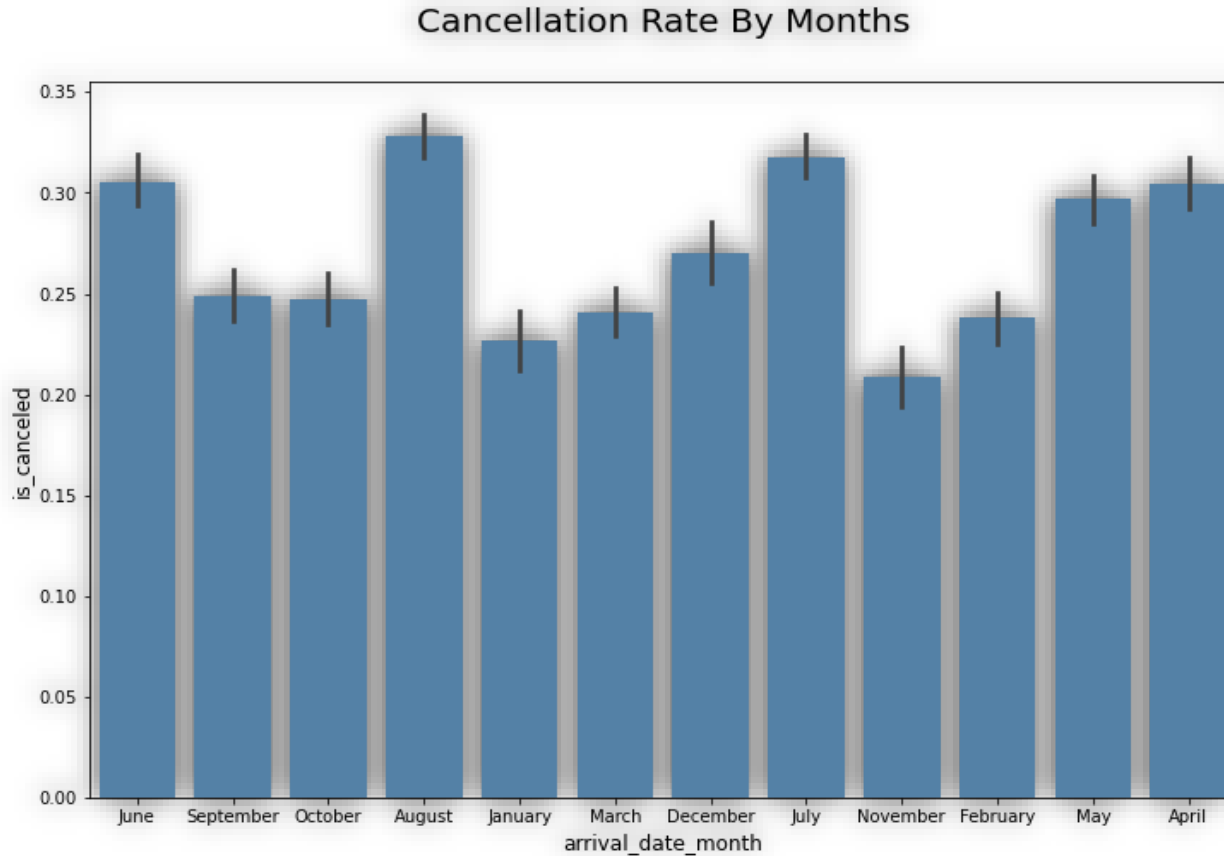
Cancellation Rate by Customer Type



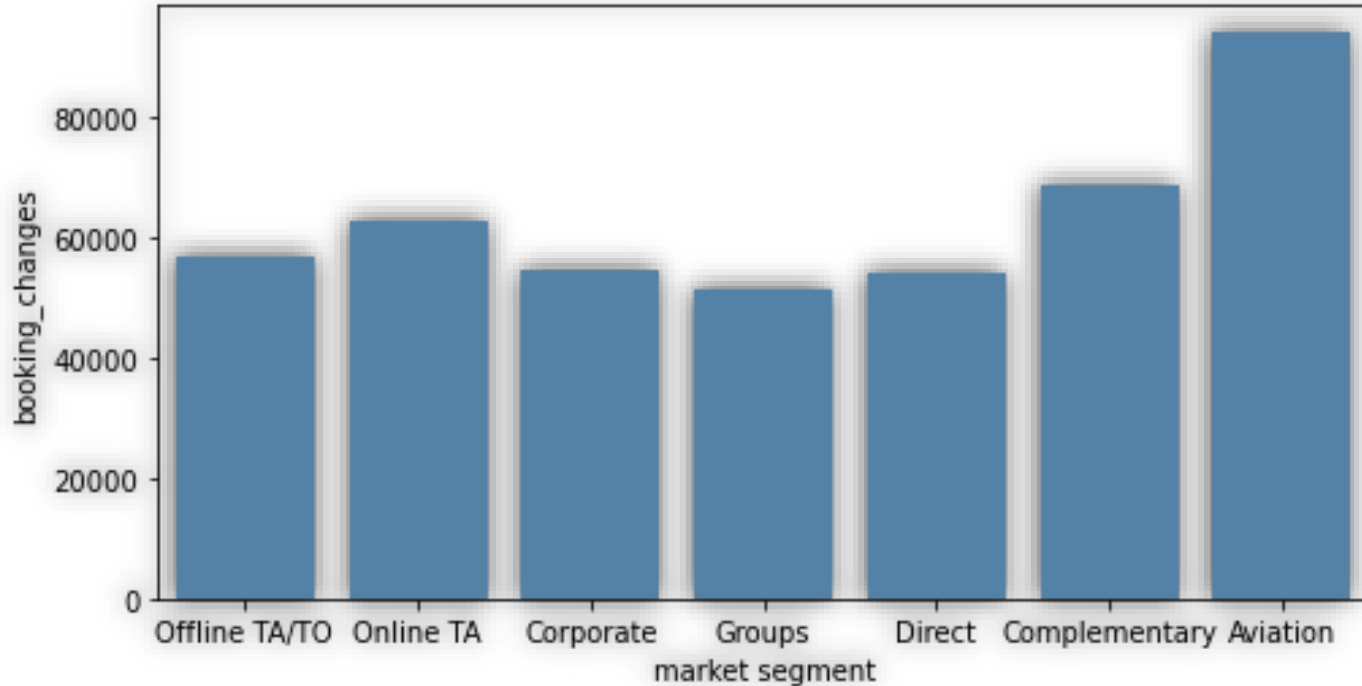
What is the cancellation rate for each hotel?



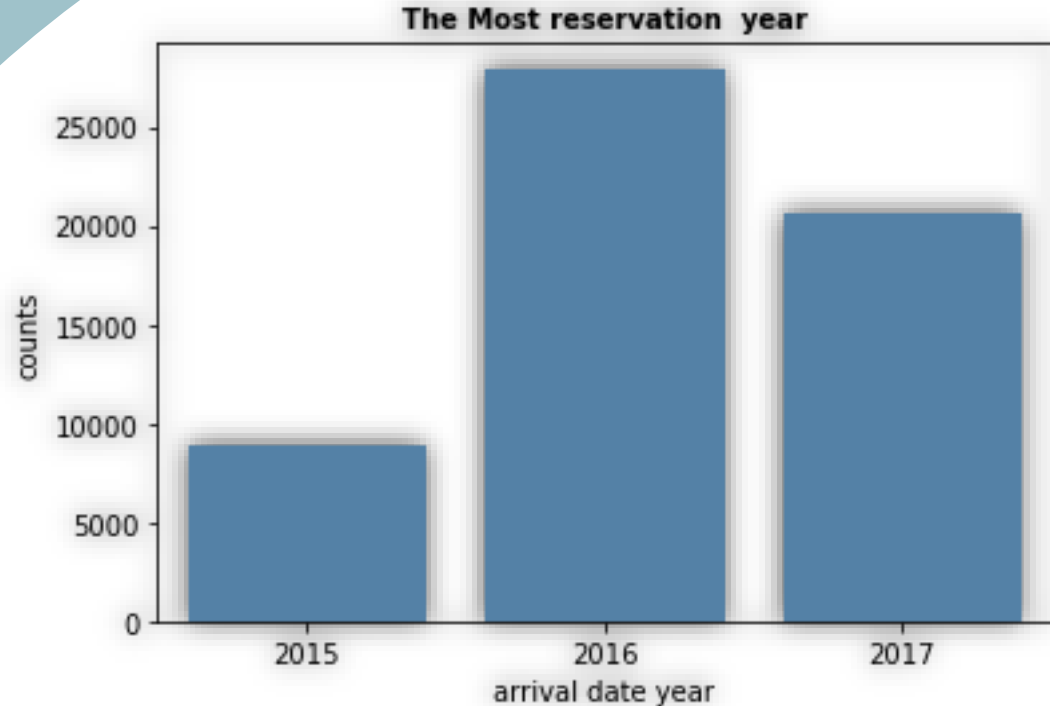
Cancellation Rate By Months



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



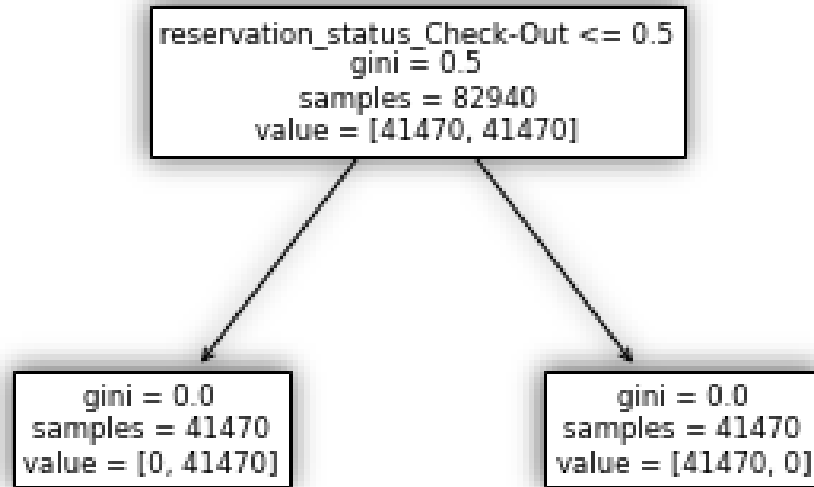
The Most reservation year



Models

| Models | f1_score | | |
|---------------------|----------|------------|------|
| | Train | validation | Test |
| KNN | 0.86 | 0.57 | 0.55 |
| Logistic Regression | 0.95 | 0.91 | 0.90 |
| Random Forest | 1.0 | 1.0 | 1.0 |
| Decision Tree | 1.0 | 1.0 | 1.0 |

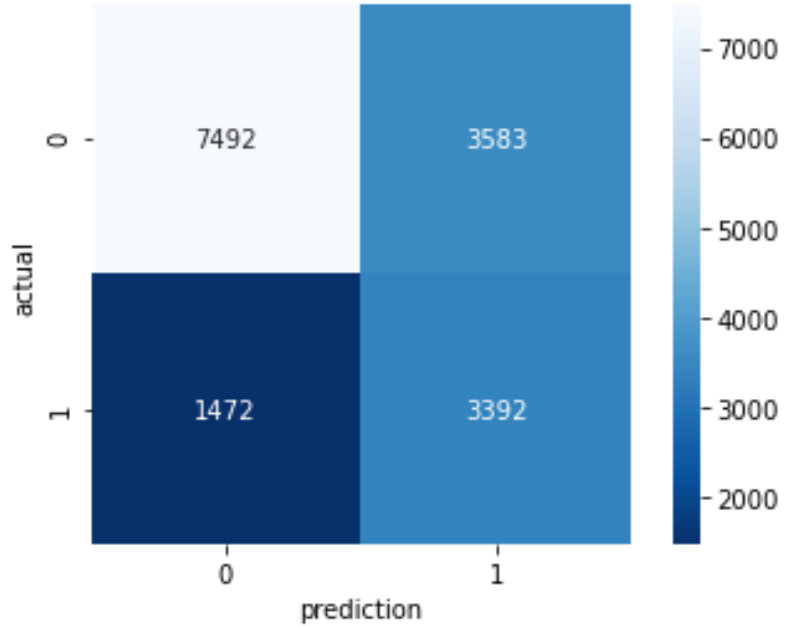
Decision Tree



Models

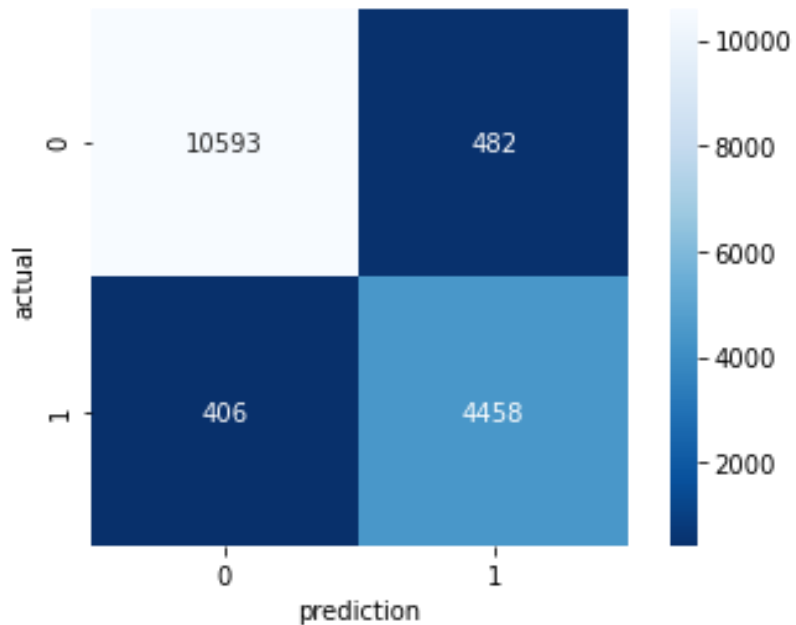
| Models | f1_score | | |
|---------------------|----------|------------|------|
| | Train | validation | Test |
| Voting | 1.0 | 1.0 | 1.0 |
| Stacking Classifier | 1.0 | 1.0 | 1.0 |
| AdaBoost | 1.0 | 1.0 | 1.0 |
| Gradient Boosting | 1.0 | 1.0 | 1.0 |

KNN Evaluation



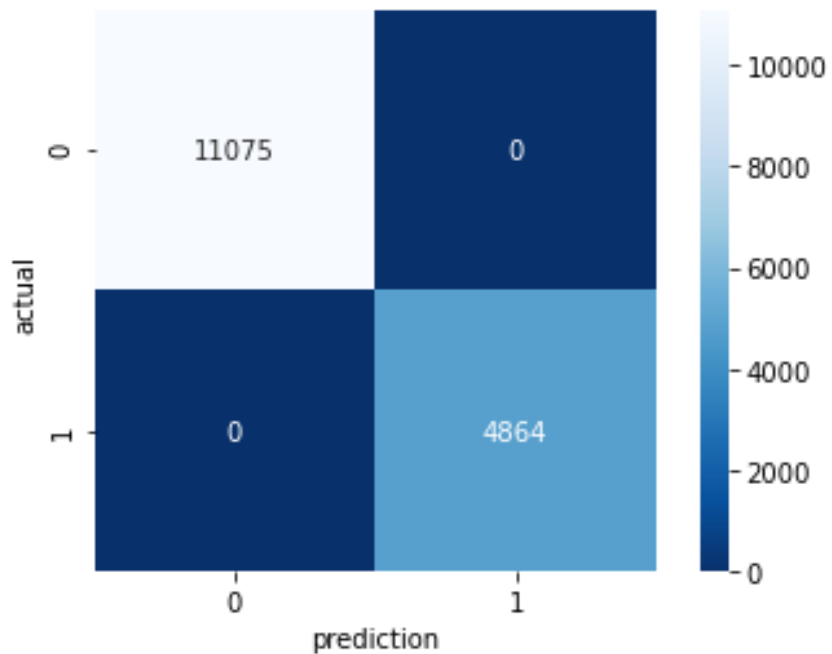
| precision | recall |
|-----------|--------|
| 1.0 | 1.0 |

Logistic Evaluation



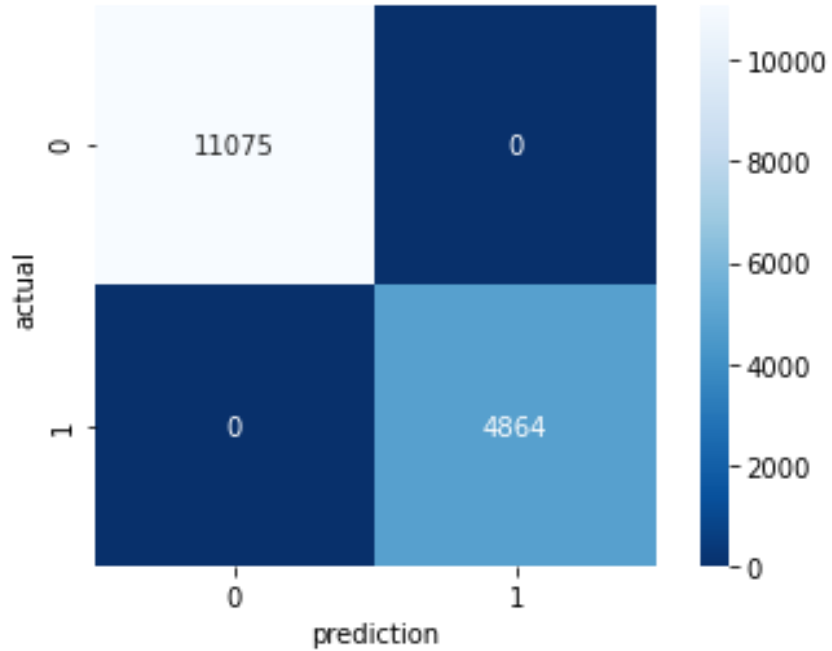
| precision | recall |
|-----------|--------|
| 0.90 | 0.91 |

Random Forest Evaluation



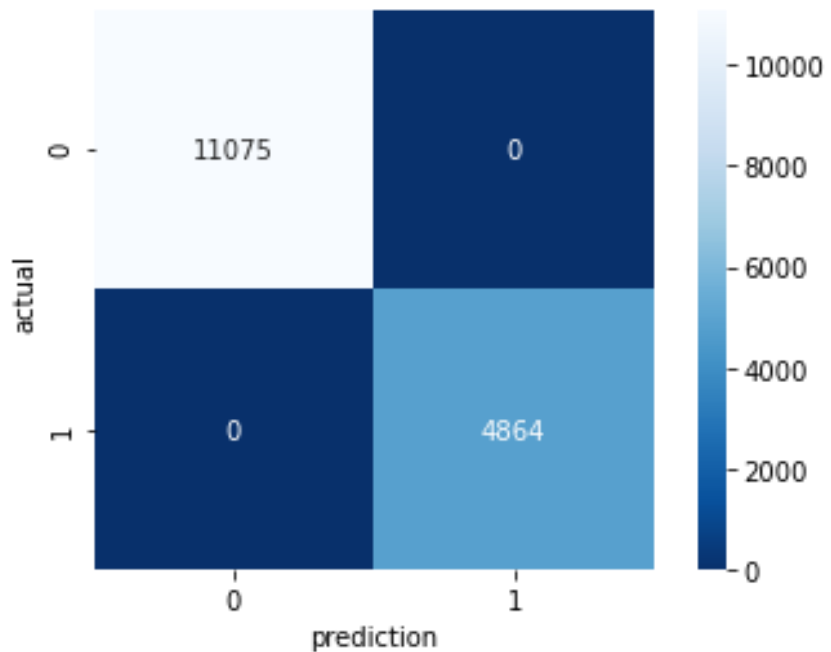
| precision | recall |
|-----------|--------|
| 1.0 | 1.0 |

Voting Evaluation



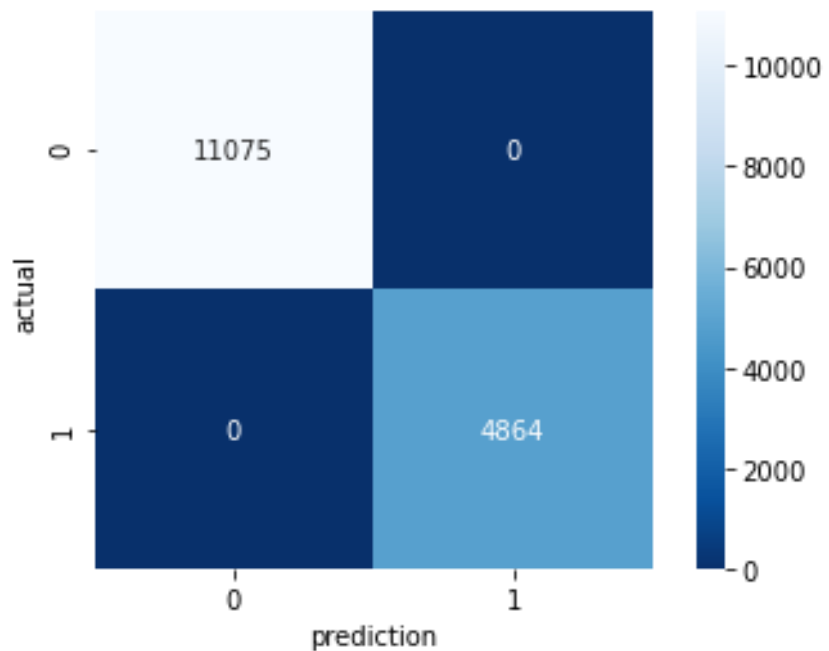
| precision | recall |
|-----------|--------|
| 1.0 | 1.0 |

Stacking Evaluation



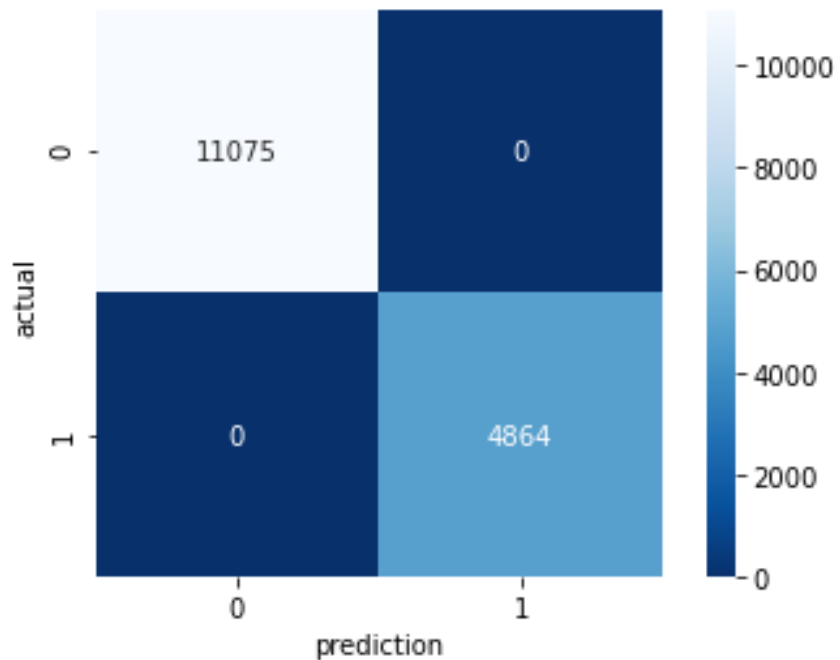
| precision | recall |
|-----------|--------|
| 1.0 | 1.0 |

AdaBoost Evaluation



| precision | recall |
|-----------|--------|
| 1.0 | 1.0 |

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 **Random Forest**

Train : **1.0**

Validation : **1.0**

Test : **1.0**



Thank
You