CUSTOMER SATISFACTION FOR INVISTICO AIRLINES





O2. DATA EXPLORATION Visualizations

O3. ANALYSIS

Feature Selection & Model Selection

RESULTS & FINDINGS

Best Model & Hyperparameter Tuning

O5. CONCLUSION
Recommendations



TABLE OF CONTENT

01.

INTRODUCTION

PROBLEM STATEMENT

Predicting customer satisfaction based on their ratings



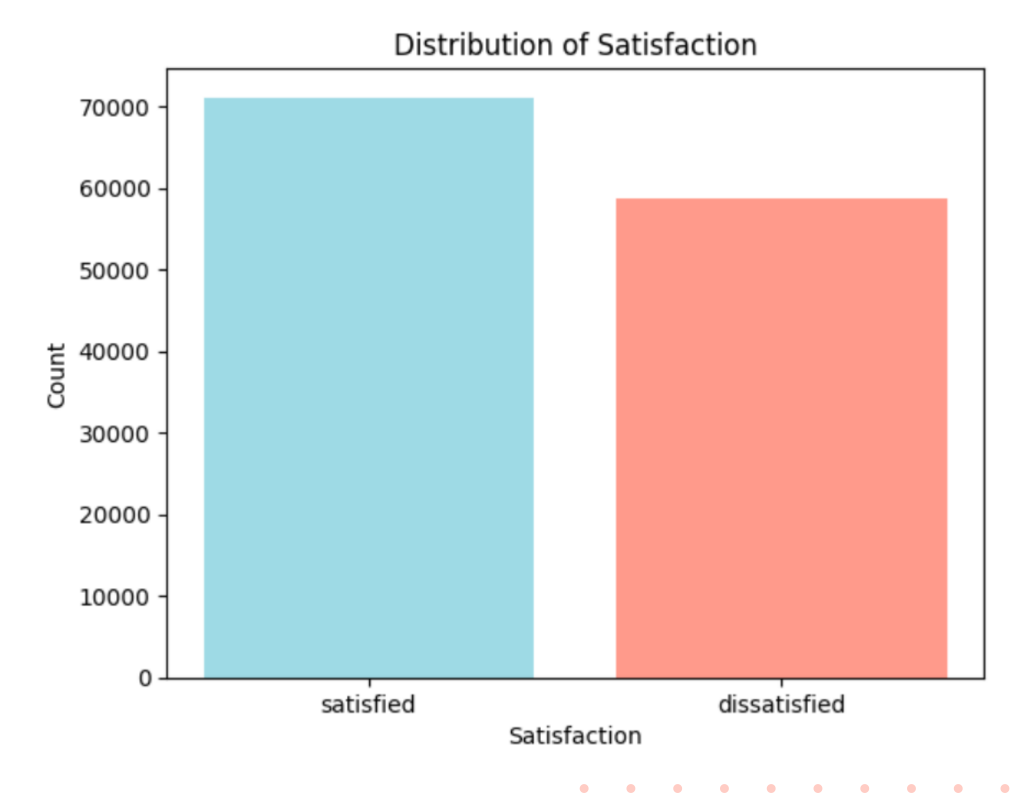
Target Variable: 'satisfaction' 21 predictor variables 02.

DATA EXPLORATION

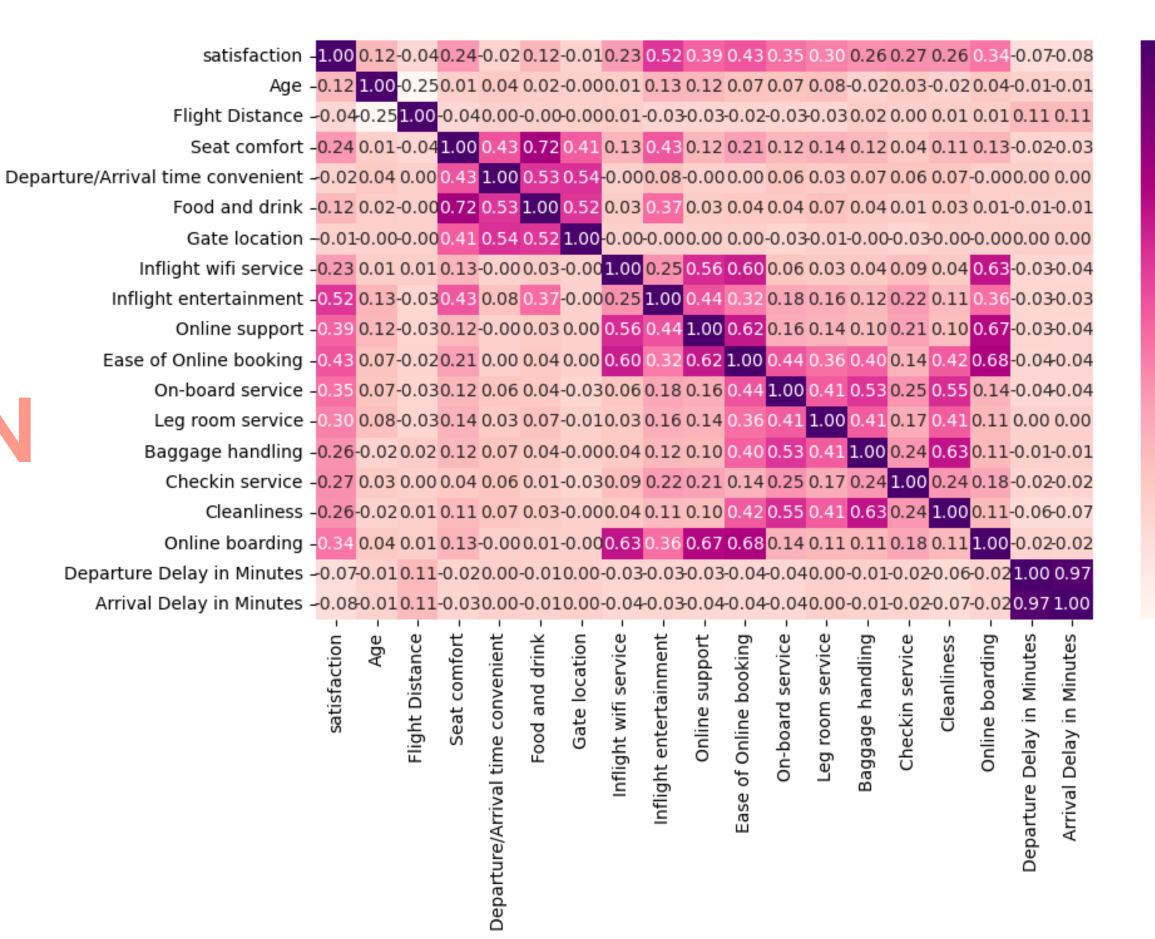


TARGET DISTRIBUTION

~ 45%



CORRELATION MATRIX



1.0

- 0.8

- 0.4

- 0.2

- 0.0

- -0.2

03.

ANALYSIS

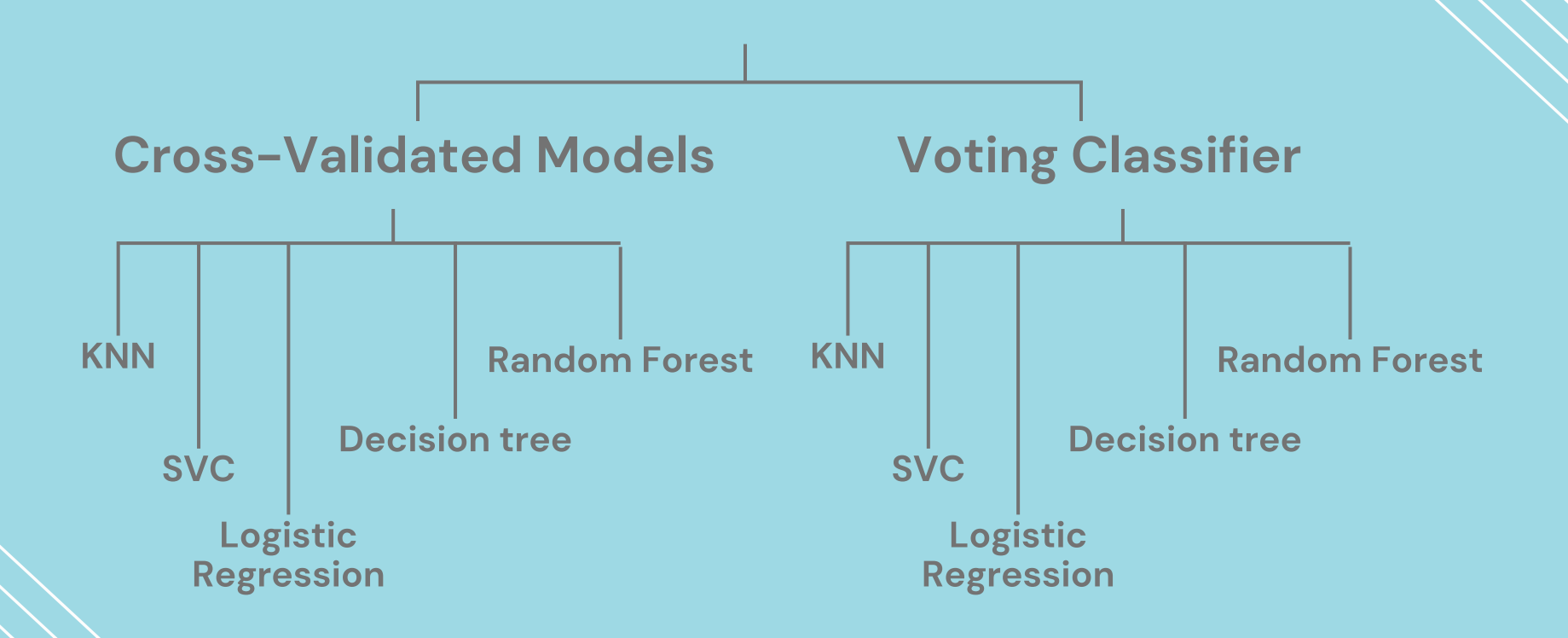
FEATURE SELECTION

SELECT K BEST RECURSIVE SEQUENTIAL

(19)

(18)

MODEL SELECTION



MODEL PERFORMANCE

Cross-Validated Results

	Model	Accuracy	Balanced Accuracy	Precision	Recall	ROC AUC Score
0	Logistic Reg	0.797546	0.794725	0.808469	0.825047	0.873121
1	K Neighbors	0.913962	0.91419	0.929494	0.911734	0.965814
2	SVC	0.924443	0.924302	0.935283	0.925822	0.977488
3	Decision Tree	0.913602	0.912749	0.920157	0.921915	0.913936
4	Random Forest	0.934822	0.93541	0.950539	0.929091	0.983887

MODEL PERFORMANCE

Voting Classifier Results

Model	Accuracy		
Logistic Regression	0.7929		
K-Neighbors	0.9123		
Support Vector	0.9239		
Decision Tree	0.9157		
Random Forest	0.9347		
Overall Vote	0.9323		

RESULTS & FINDINGS

BEST MODEL

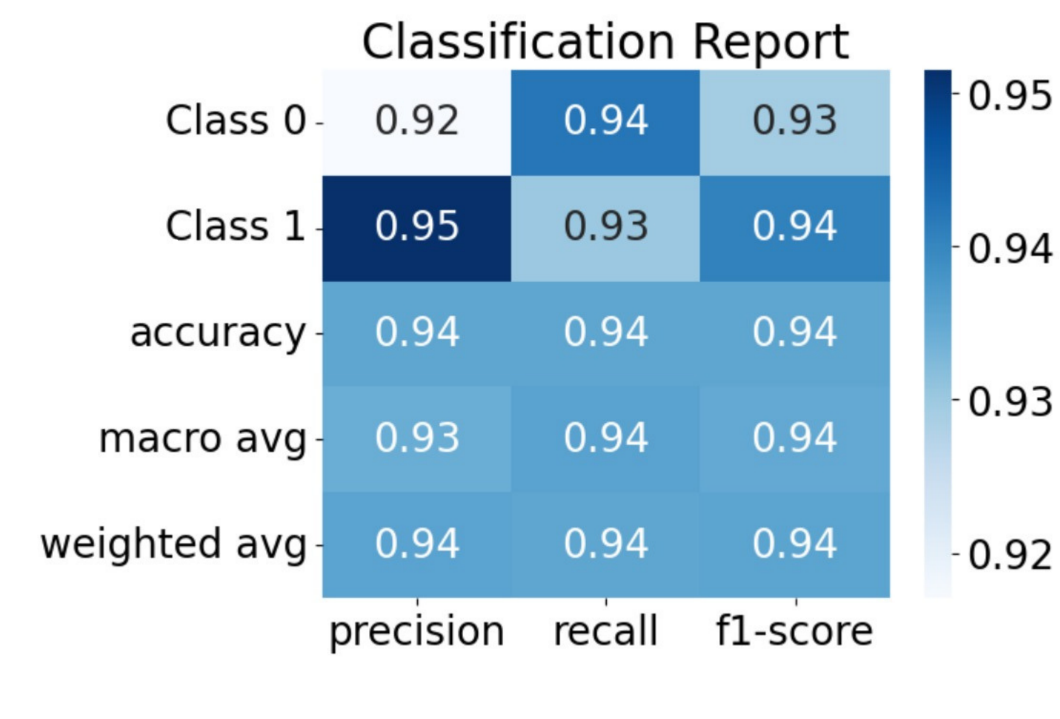
"Random Forest Classifier"

Max Depth: 17 | Max Features: 'SQRT' | n-Estimators: 81

Balanced Accuracy: 93.54%



BEST MODEL PERFORMANCE



93.62% 0.95 Balanced Accuracy

> 95.20% Precision

0.94

93.00% Recall

05. CONCLUSION Recommendations

COLAB NOTEBOOK

LINK