

Binary classification

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github.com/kek7777/Business_analysis.git

Problem Definition

Predict the values of the target variable “Target”

Steps

01

Exploratory
Data Analysis

02

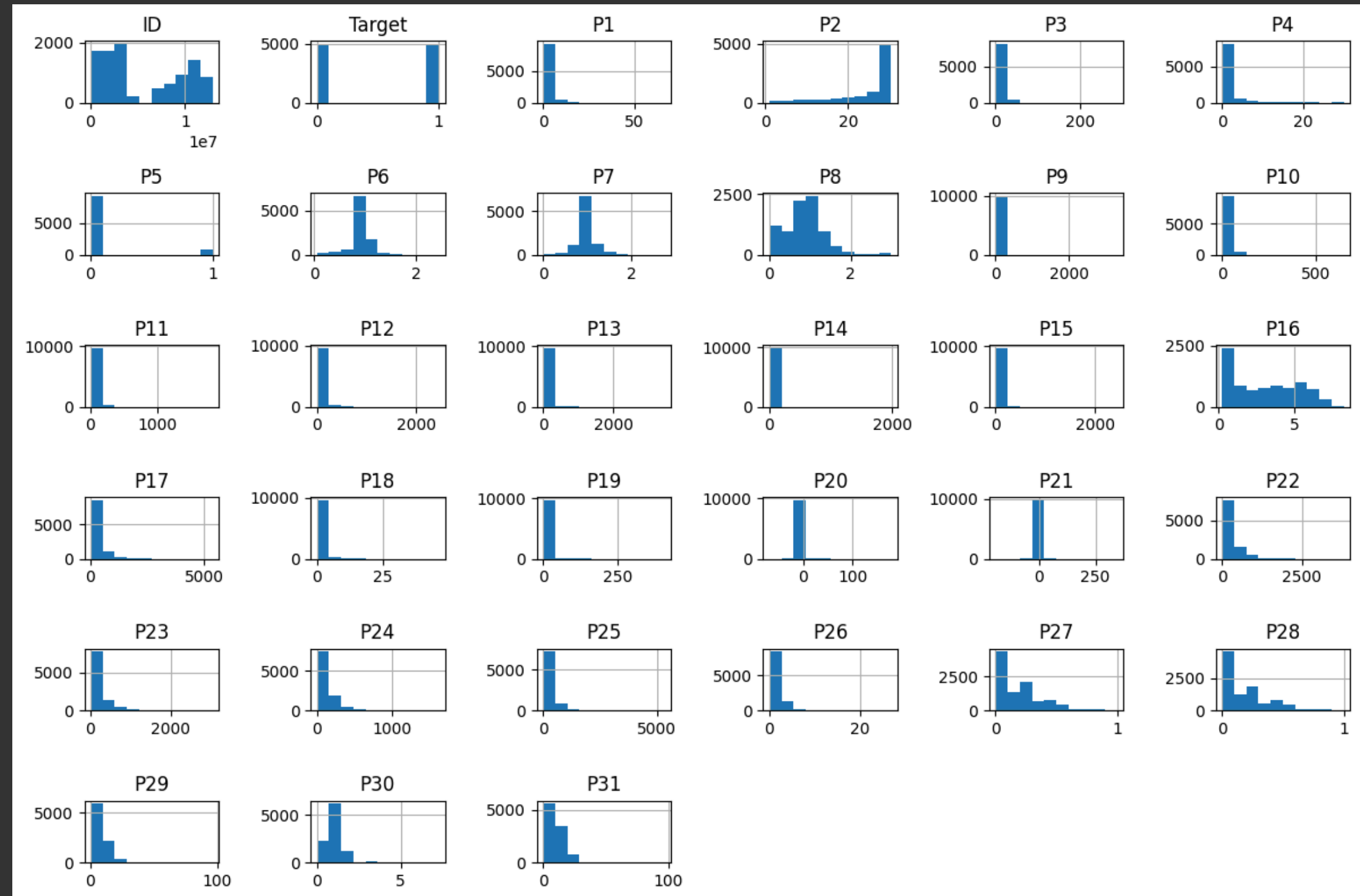
Model Training

03

Forecasting

Exploratory Data Analysis

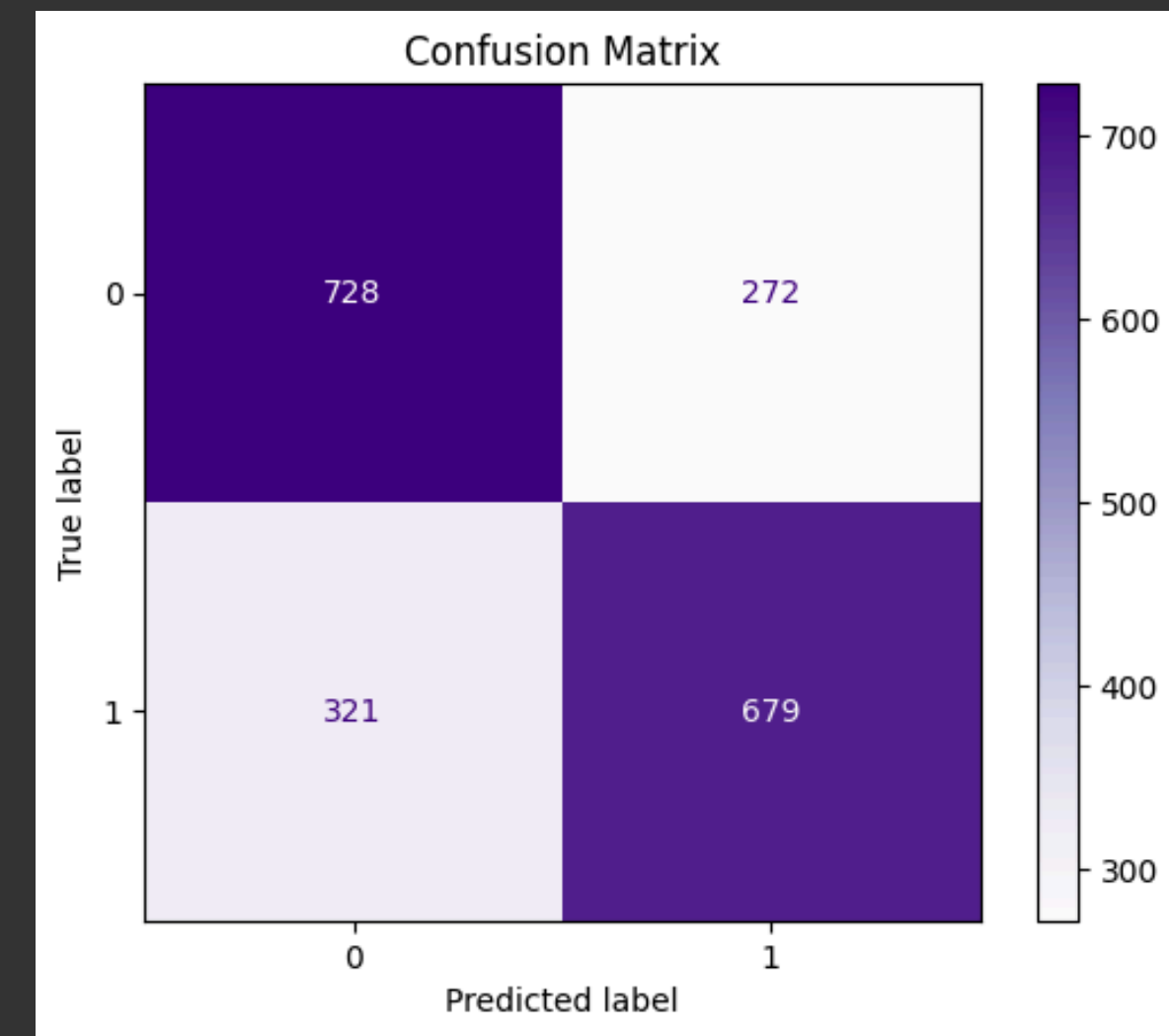
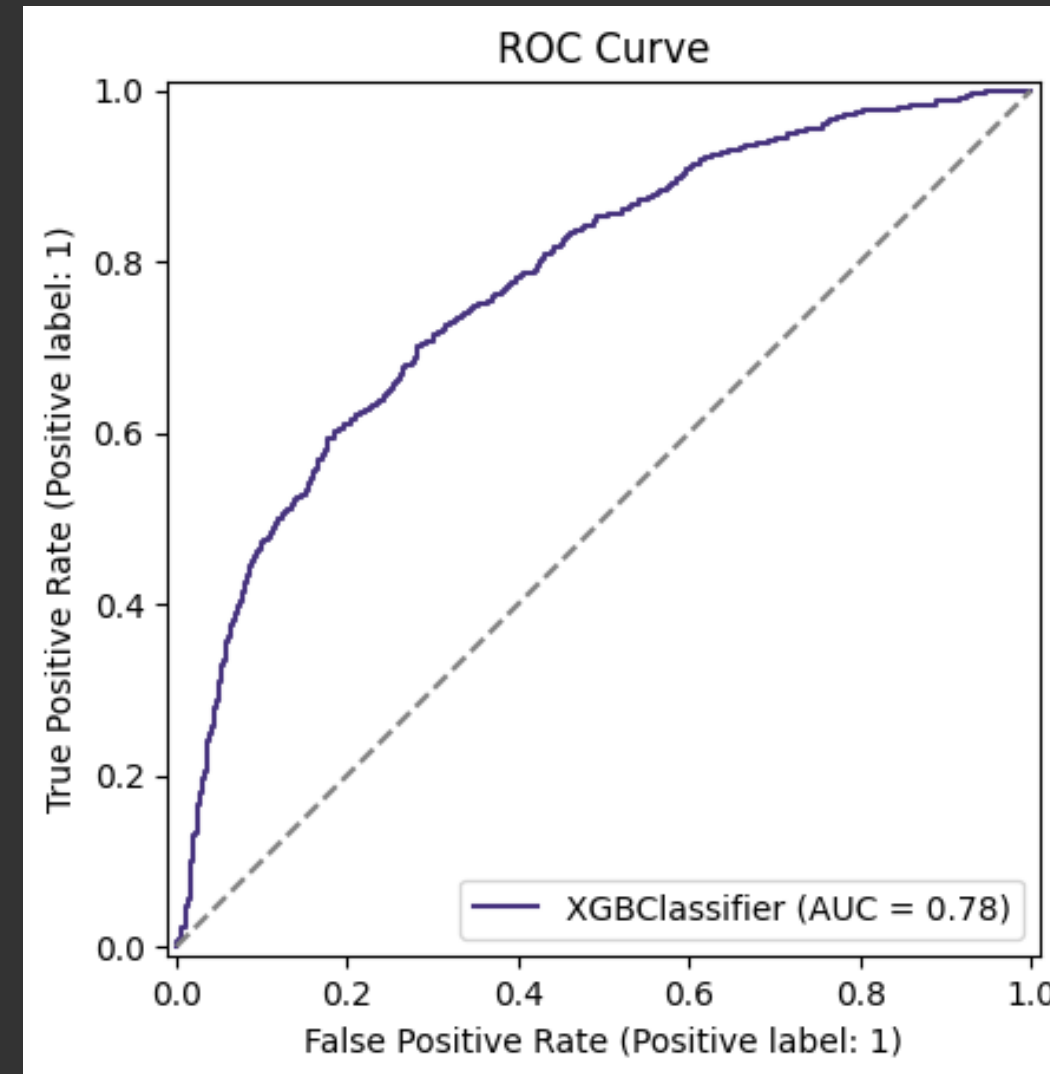
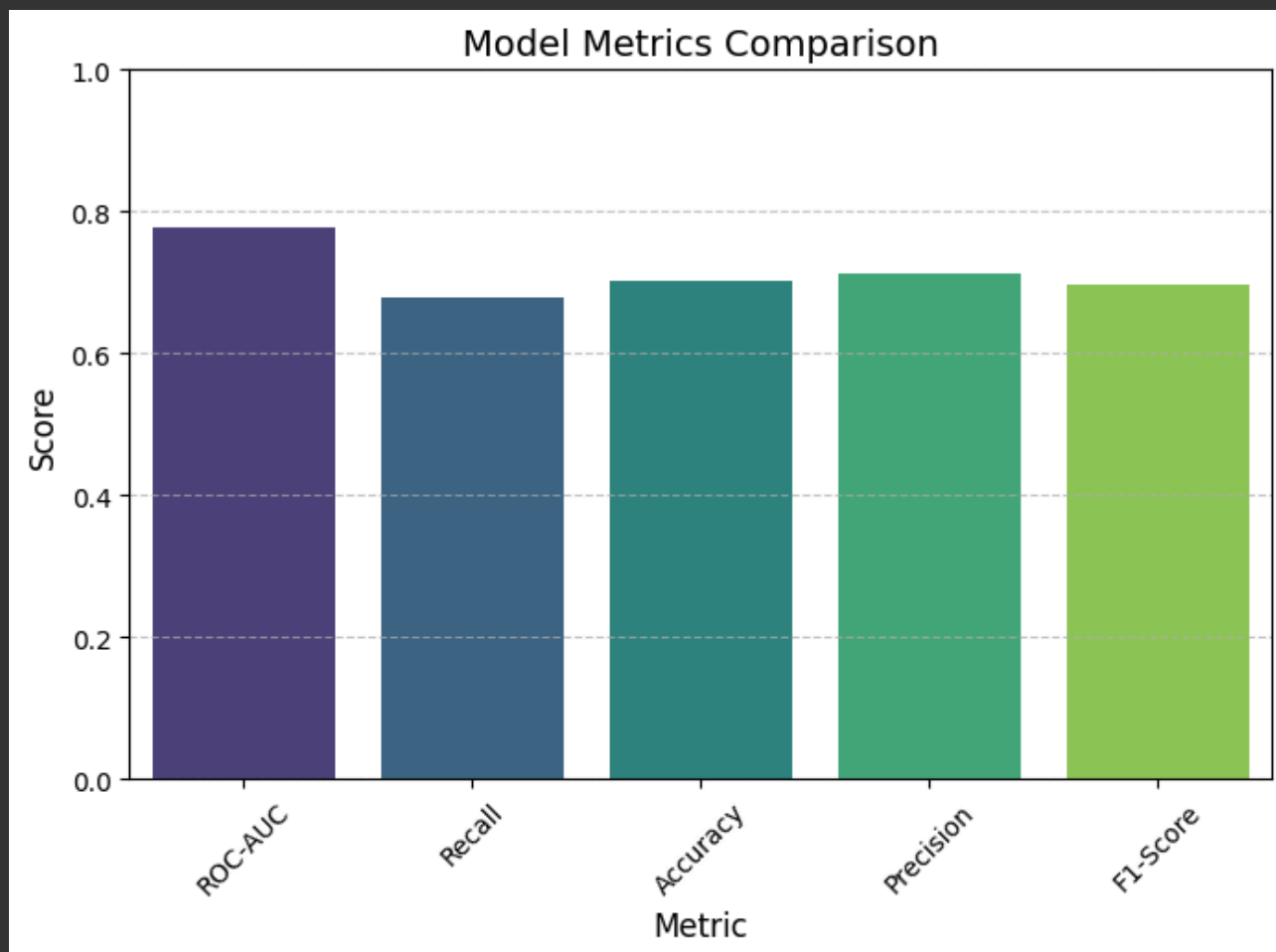
- **Dataset :** 10000
- **Features :** 31 (numerical)
- **Label :** 2 (1 or 0)
- **Characteristic:**
 - structured
 - balance class
 - missing values
 - outliers



Model training

Model : XGBClassifier

Train/Test dataset:
80/20(%)



Metrics :

AUC - 0.78

Precision - 0.71

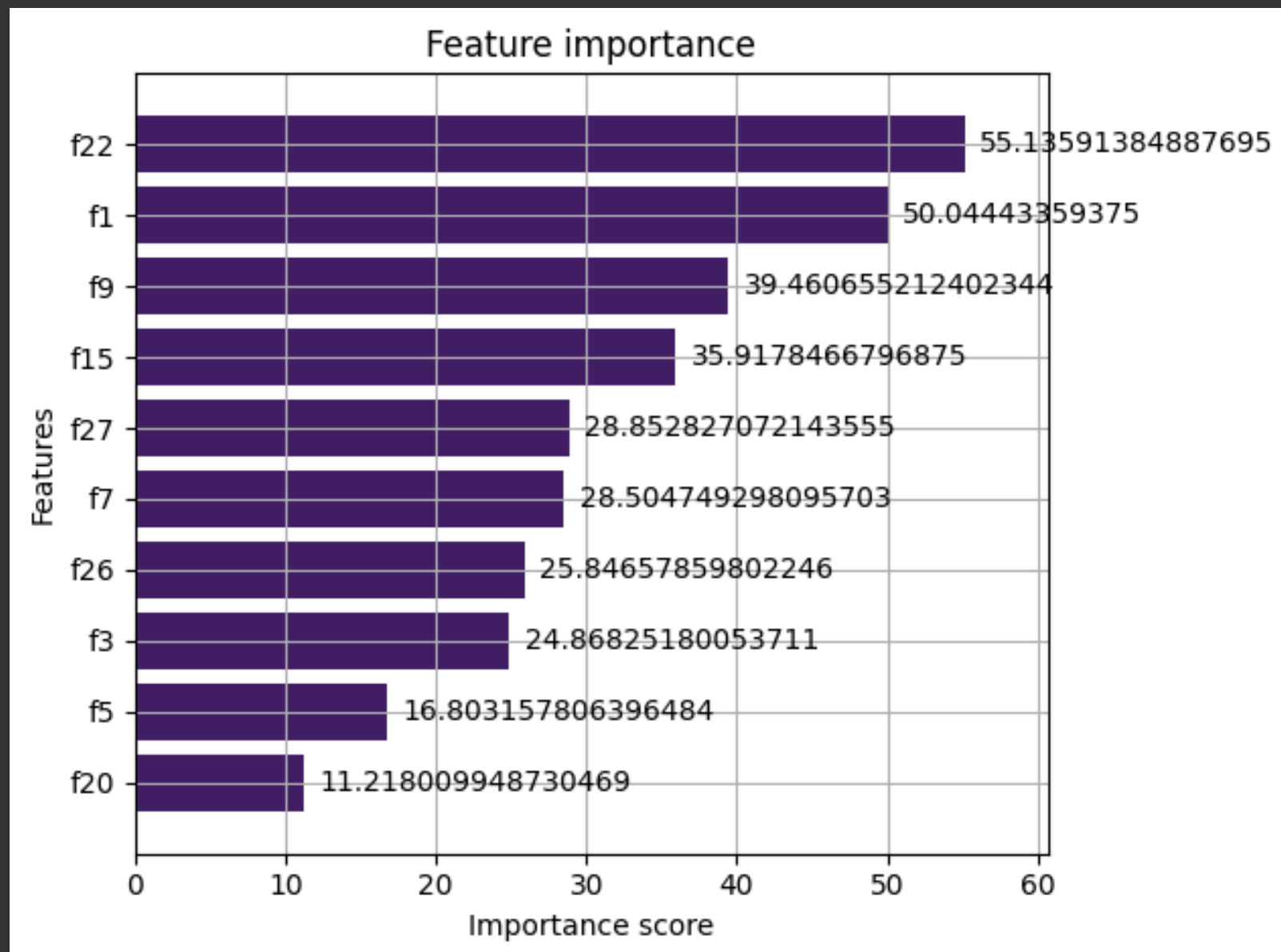
F1 - 0.69

Forecasting

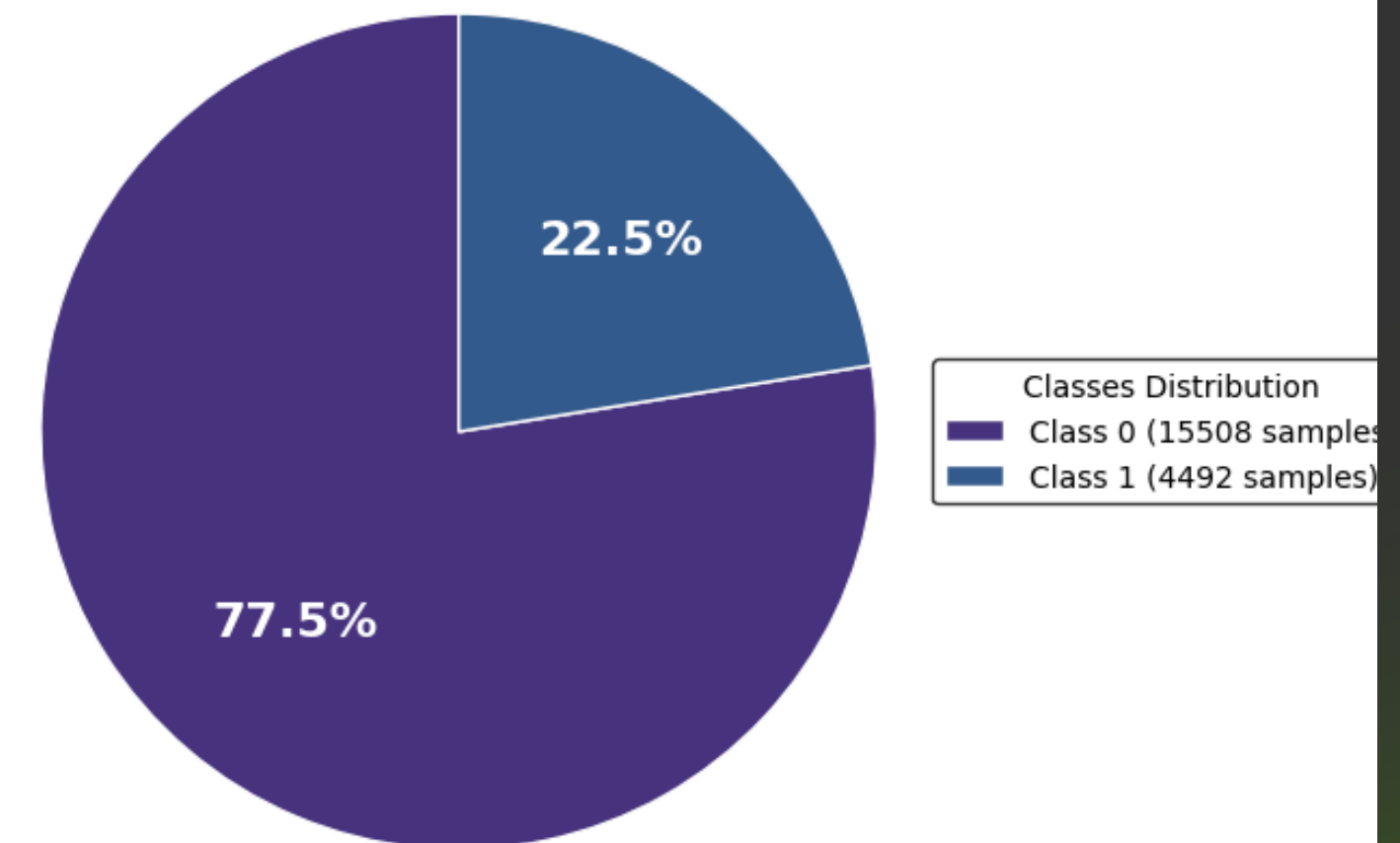
Dataset: 20000

Class 1: 4492

Class 0: 15508



Distribution of Predicted Classes (Validation Set)



Importance features : P22
P1
P9