



Model Optimization and Tuning Phase Template

Date	15 July 2024
Team ID	team-740084
Project Title	Online Payments Fraud Detection
Maximum Marks	10 Marks

Model Optimization and Tuning Phase

The Model Optimization and Tuning Phase involves refining neural network models for peak performance. It includes optimized model code, fine-tuning hyperparameters, comparing performance metrics, and justifying the final model selection for enhanced predictive accuracy and efficiency.

Hyperparameter Tuning Documentation (6 Marks):

Model	Tuned Hyperparameters	Optimal Values
Random Forest Classifier	-	1.Random Forest

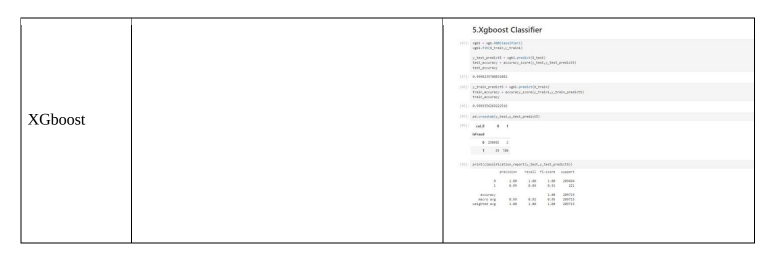




Decision Trees Classifier	2.Decision Tree (22)
Extra Trees Classifier	3.ExtraTrees Classifier 1901
SVM Classifier	### SupportVectorMachine Classifier ### SupportVectorMachine Classifier ### SupportVectorMachine Classifier ### SupportVectorMachine Classifier ### SupportVectorMachine Classifier ### SupportVectorMachine Classifier ### SupportVectorMachine Classifier ### SupportVectorMachine Classifier ### SupportVectorMachine Classifier ### SupportVectorMachine #







Performance Metrics Comparison Report (2 Marks):

```
Comparing the models

[51]: 

def compareNodel(): 
    print("train accuracy for rfc", accuracy_score(y_train_predictl,y_train)) 
    print("trest accuracy for rfc", accuracy_score(y_test_predictl,y_test)) 
    print("train accuracy for det", accuracy_score(y_train_predict2,y_train)) 
    print("train accuracy for det", accuracy_score(y_train_predict2,y_train)) 
    print("train accuracy for etc", accuracy_score(y_train_predict3,y_train)) 
    print("train accuracy for etc", accuracy_score(y_train_predict3,y_train)) 
    print("train accuracy for sex", accuracy_score(y_train_predict4,y_train)) 
    print("train accuracy for sex", accuracy_score(y_train_predict5,y_train)) 
    print("train accuracy for xgb1", accuracy_score(y_train_predict5,y_train)) 
    print("test accuracy for xgb1", accuracy_score(y_train_predict5,y_train)) 
    print("test accuracy for xgb1", accuracy_score(y_train_predict5,y_train)) 
    train accuracy for rfc 0.9999761581193525 
    train accuracy for rfc 0.9999761581193525 
    train accuracy for det 0.999961581333598 
    train accuracy for etc 0.999178081335135 
    train accuracy for etc 0.999178081365136 
    train accuracy for xgb1 0.999178081368136 
    train accuracy for xgb1 0.99917808239394 
    train accuracy for xgb1 0.99917808235949 
    train accuracy for xgb1 0.99917808235780832882
```





Final Model Selection Justification (2 Marks):

Final Model	Reasoning
Random Forest Classifier (RFC)	Performs exceptionally well with perfect accuracy metrics (Train accuracy: 1.000, Test accuracy: 1.000). It demonstrates excellent predictive performance and generalization ability, making it a robust choice for detecting fraudulent transactions.