

Comsats University Islamabad,

Lahore Campus

PROJECT

Project Title:

Machine Learning Algorithms

Group Members:

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Submitted to:

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1. Introduction

The dataset is for a **Credit Card Fraud Detection System**, sourced from **Kaggle**. It is highly imbalanced, with **0.17**% fraudulent transactions and **99.83**% non-fraudulent transactions. (0: non-fraud, 1: fraud). The objective is to identify fraudulent transactions while addressing challenges posed by the class imbalance.

Link: https://www.kaggle.com/datasets/mlg-ulb/creditcardfraud?resource=download

2. Methodology

Preprocessing Steps

1. Handling Missing Data:

 The SimpleImputer is used to fill any missing values, ensuring no data points are lost during analysis.

2. Feature Selection:

Mutual Information: Selected features that are most relevant to predicting fraud, reducing irrelevant data and improving efficiency.

3. Balancing the Dataset:

 The dataset is highly imbalanced (0.17% fraud). SMOTE oversampled the minority class to create a more balanced dataset, helping models learn patterns for fraud better.

4. Feature Scaling:

 Standard Scaling is applied to normalize the features, ensuring that all algorithms perform optimally, especially those sensitive to feature magnitudes, such as SVM.

Algorithms

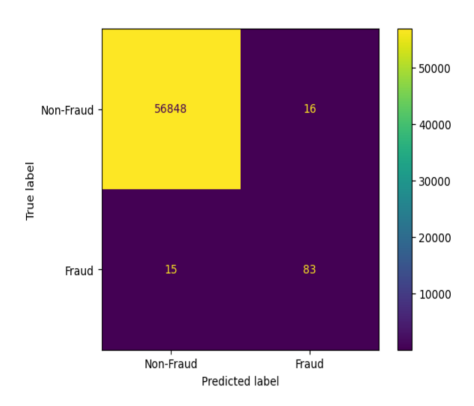
- 1. Random Forest
- 2. XGBoost
- 3. LightGBM
- 4. **SVM**

Optimization

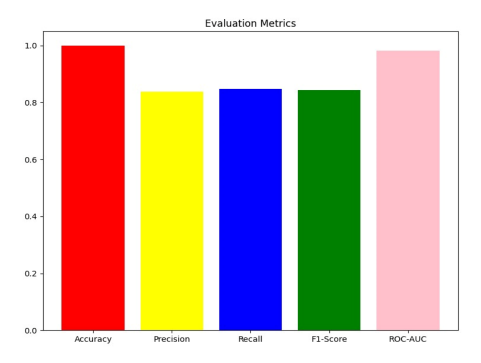
- **Grid Search**: Exhaustive hyperparameter search.
- Random Search: Faster, randomized hyperparameter sampling.

XGBOOST

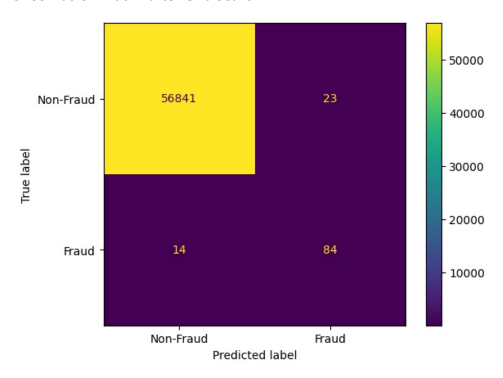
1-Confusion Matrix after Random Search:



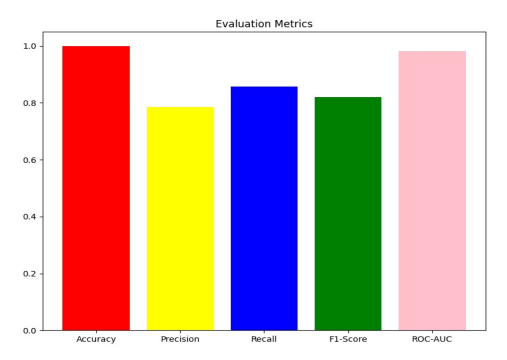
2-Bar Chart after Random Search



3- Confusion Matrix after Grid Search

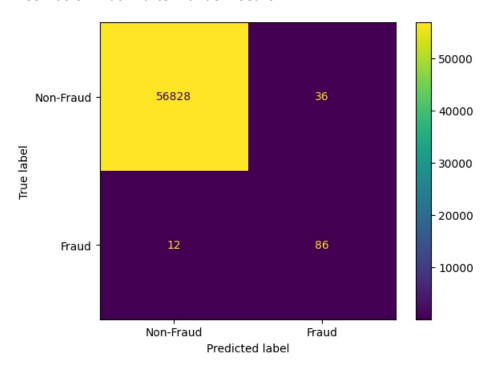


4- Bar Chart after Grid Search

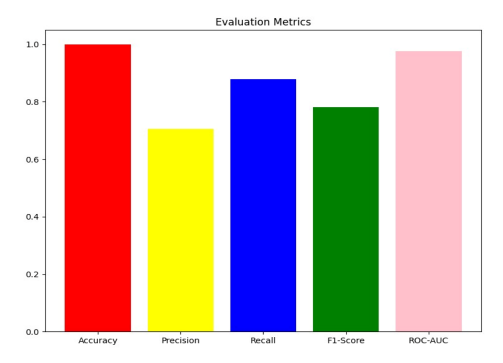


RANDOM FOREST

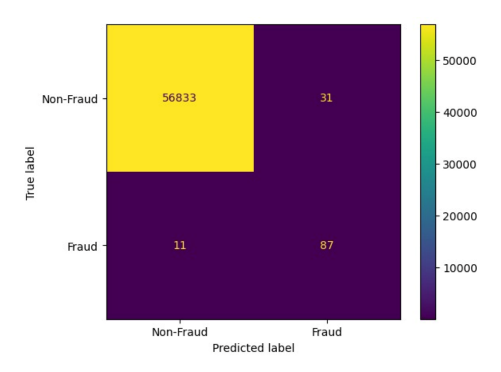
1-Confusion Matrix after Random Search



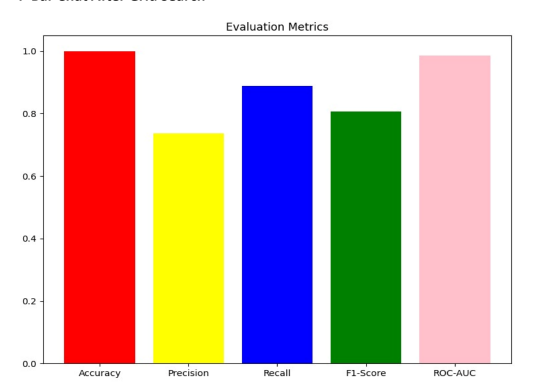
2- Bar Chart after Random Search



3- Confusion Matrix After Grid Search

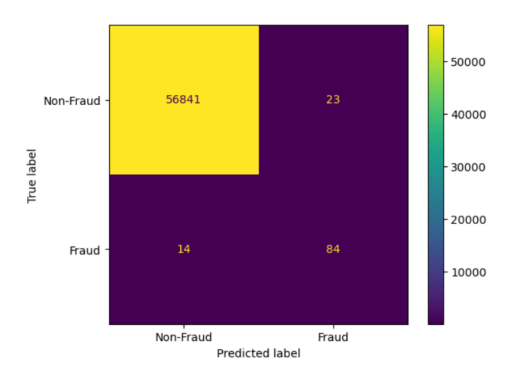


4- Bar Chat After Grid Search

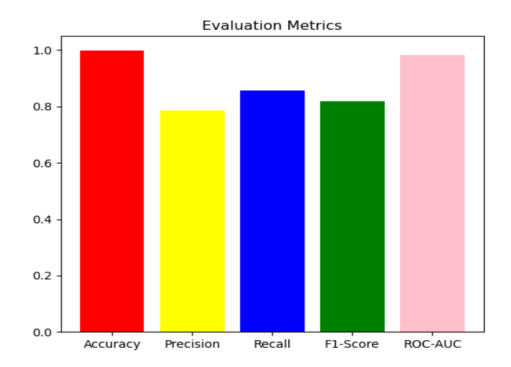


LIGHTGBM

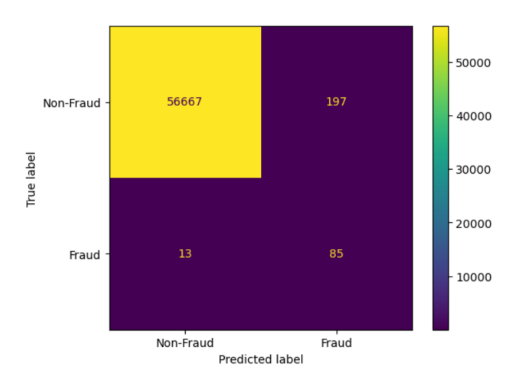
1. Confusion Matrix After Random Search



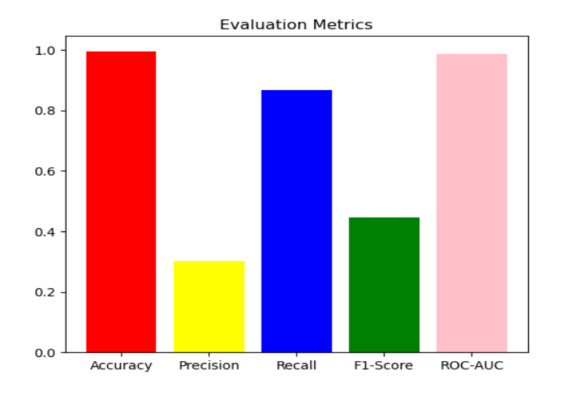
2. Bar Chart After Random Search



3. Confusion Matrix After Grid Search

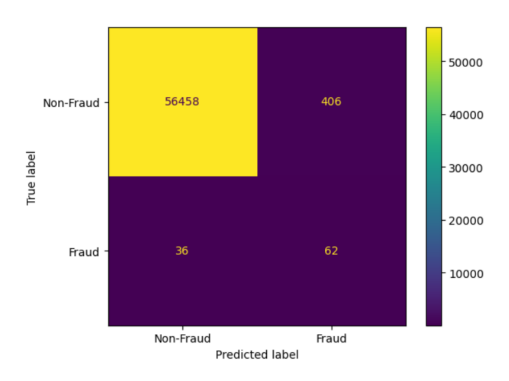


4. Bar Chart After Grid Search

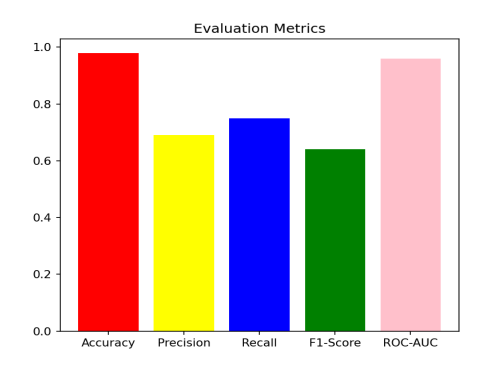


SUPPORT VECTOR MACHINE

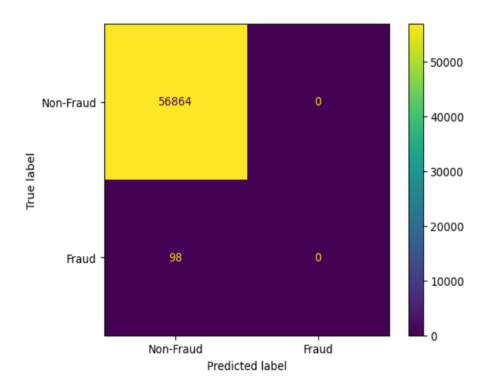
1. Confusion Matrix After Random Search



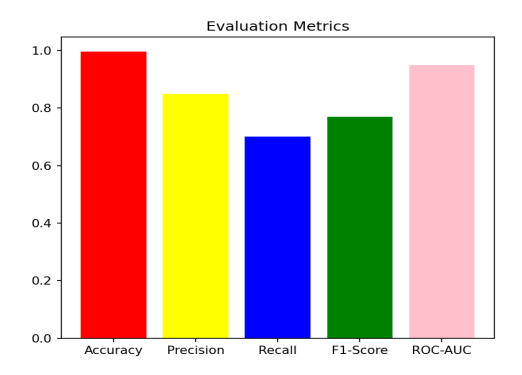
2. Bar Chart After Random Search



3. Confusion Matrix After Grid Search



4. Bar Chart After Grid Search



4- Analysis

Algorithm	Accura cy	Precisi on	Recall	F1	ROC- AUC	Best Hyper parameters	Execut ion	Remarks
	-,					, p = p = 3	Time	
Lightgbm	0.9997	0.7928	0.8619	0.8247	0.9821	feature_fraction= 0.8	10m24	Good overall
(RandomSearch)	29	54	87	15	32	learning_rate = 0.1 max_depth= 10 min_data_in_leaf= 30 n_estimators= 500 num_leaves= 100	.8s	performance, potential imbalance
Lightgbm	0.9979	0.30	0.8737	0.4525	0.9619	feature_fraction= 0.8	27m15	Lower
(GridSearch)	33		32	88	0	learning_rate = 0.05	.5s	precision,
						max_depth= 10		longer
						min_data_in_leaf= 10		execution
						n_estimators= 200		time
SVM	0.997	0.85	0.70	0.77	0.90	num_leaves= 50 C=1	225m1	Lower recall,
(Random Search)	0.997	0.83	0.70	0.77	0.90	Kernel = rbf	2.5s	Longer
(Nanaom Scarcil)						Gamma = scale	2.55	Execution
						Summa Summa		time
SVM	0.98	0.69	0.75	0.64	0.96	C=10	278m4	Lower f1,
(Grid Search)						Kernel = linear	5.2s	Very slow
						Gamma = scale		execution
Xgboost	0.9994	0.8383	0.8469	0.8426	0.9917	n_estimators=300,	20m49	Strong
(Random Search)	55	83	38	39	95	max_depth=4,	S	performance,
						learning_rate=0.5		fast execution
						subsample=1.0		
						scale_pos_weight=1		
						colsample_bytree=0.4		
Xgboost	0.9993	0.7850	0.8571	0.8195	0.9809	n_estimators=300,	33m4s	Lower
(Grid Search)	50	46	42	12	79	max_depth=6,		precision and
						learning_rate=0.3		recall, longer
						subsample=0.6		execution
						scale_pos_weight=20 colsample bytree=1		
Random Forest	0.9991	0.7049	0.8775	0.7818	0.98	n estimators=30,	1hr8m	Strong
(Random Search)	57	18	51	18	0.50	max depth=12,	1.110111	performance,
(aiiaoiii Scarcii)		10				min_samples_split=6		longer
						isampies_spiies0		execution

Random Forest	0.9994	0.8631	0.8367	0.8497	0.9864	n_estimators=40,	54m8s	Strong
(Grid Search)	90	57	34	40	31	max_depth=12,		performance,
						min_samples_split=8		faster
								execution