Project Development Phase Model Performance Test

| Date | 18 November 2022 |
|---------------|----------------------------------|
| Team ID | PNT2022TMID01094 |
| Project Name | Project – Web Phishing Detection |
| Maximum Marks | 10 Marks |

Project team shall fill the following information in model performance testing template.

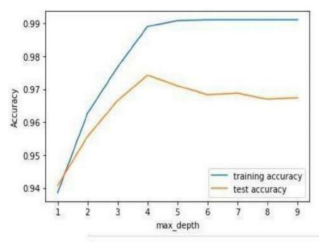
| S.No. | Parameter | Values | Screenshot | | | |
|-------|----------------|---|--|--|--|--|
| 1. | Metrics | Classification Model: Gradient Boosting Classification Accuray Score- 97.4% | In [52] Accepting the clossification regard of the model print(merics aleasification_regards_texttexttexttexttexttext) precision recall filescene support 1 0.00 0.00 0.00 0.07 0.07 0.00 Extractly ACCC 0.00 0.00 0.07 0.07 2201 Mediance ong 0.00 0.07 0.07 2201 Mediance ong 0.00 0.07 0.07 0.07 2201 | | | |
| 2. | Tune the Model | Hyperparameter Tuning - 97% Validation Method – KFOLD & Cross Validation Method | Wilconom signed rank test is (8) within ord loves spinishes mean from high sides more subtrace in (8) within the color spinishes mean from high sides more subtrace of colors seemed spin realizations in subtract the state of the colors of the colors of the colors in subtract the state of the colors of t | | | |

1. METRICS:

CLASSIFICATION REPORT:

In [52]: #computing the classification report of the model print(metrics.classification_report(y_test, y_test_gbc)) precision recall f1-score support 0.99 0.96 0.97 -1 976 0.97 1 0.99 0.98 1235 accuracy 0.97 2211 macro avg 0.98 0.97 0.97 2211 weighted avg 0.97 0.97 0.97 2211

PERFORMANCE:



| Out[83]: | | ML Model | Accuracy | f1_score | Recall | Precision |
|----------|---|------------------------------|----------|----------|--------|-----------|
| | 0 | Gradient Boosting Classifier | 0.974 | 0.977 | 0.994 | 0.986 |
| | 1 | CatBoost Classifier | 0.972 | 0.975 | 0.994 | 0.989 |
| | 2 | Random Forest | 0.969 | 0.972 | 0.992 | 0.991 |
| | 3 | Support Vector Machine | 0.964 | 0.968 | 0.980 | 0.965 |
| | 4 | Decision Tree | 0.958 | 0.962 | 0.991 | 0.993 |
| | 5 | K-Nearest Neighbors | 0.956 | 0.961 | 0.991 | 0.989 |
| | 6 | Logistic Regression | 0.934 | 0.941 | 0.943 | 0.927 |
| | 7 | Naive Bayes Classifier | 0.605 | 0.454 | 0.292 | 0.997 |
| | 8 | XGBoost Classifier | 0.548 | 0.548 | 0,993 | 0.984 |
| | 9 | Multi-layer Perceptron | 0.543 | 0.543 | 0.989 | 0.983 |

2. TUNE THE MODEL - HYPERPARAMETER TUNING



VALIDATION METHODS: KFOLD & Cross Folding

Wilcoxon signed-rank test

```
In [78]: #KFOLD and Cross Validation Model
         from scipy.stats import wilcoxon
         from sklearn.datasets import load iris
         from sklearn.ensemble import GradientBoostingClassifier
         from xgboost import XGBClassifier
         from sklearn.model_selection import cross_val_score, KFold
         # Load the dataset
         X = load iris().data
         y = load_iris().target
         # Prepare models and select your CV method
         model1 = GradientBoostingClassifier(n_estimators=100)
         model2 = XGBClassifier(n estimators=100)
         kf = KFold(n_splits=20, random_state=None)
         # Extract results for each model on the same folds
         results_model1 = cross_val_score(model1, X, y, cv=kf)
         results_model2 = cross_val_score(model2, X, y, cv=kf)
         stat, p = wilcoxon(results_model1, results_model2, zero_method='zsplit');
Out[78]: 95.0
```

5x2CV combined F test

```
In [89]: from mlxtend.evaluate import combined ftest 5x2cv
          from sklearn.tree import DecisionTreeClassifier, ExtraTreeClassifier
          from sklearn.ensemble import GradientBoostingClassifier
          from mlxtend.data import iris_data
          # Prepare data and clfs
         X, y = iris_data()
clf1 = GradientBoostingClassifier()
         clf2 = DecisionTreeClassifier()
         # Calculate p-value
         f, p = combined_ftest_5x2cv(estimator1=clf1,
                                    estimator2=clf2,
                                    X=X, y=y,
                                    random_seed=1)
         print('f-value:', f)
         print('p-value:', p)
          f-value: 1.727272727272733
          p-value: 0.2840135734291782
```