Project Development Phase Model Performance Test

Date	20 November 2022
Team ID	PNT2022TMID24120
Project Name	Project - Web Phishing Detection
Maximum Marks	10 Marks

Model Performance Testing:

S.No.	Parameter	Values	Screenshot				
1.	Parameter Metrics	Classification Model: Confusion Matrix - [[1401 50] [31 1835]], Accuracy Score- 0.9755803436840519 & Classification Report (included in screenshot)	1 X_train, X_test, y 2 X_train.shape, X_t	rest.shape, y_train.s (7738,), (3317,)) The import Randomfor Randomfor Cics import classificates import accuracy.s andomForest((X_train, y) rfc = rfc.pi lassification 0.98 0.96 0.97 0.97 (confusion	restclassifier restclassifier rition_report matrix core classifier _train) redict(X_t con_report recall 0.95 0.99 0.97 0.97	f1-score 0.97 0.97 0.97 0.97	cors = 100) pred_rfc)) support 1471 1846 3317 3317 3317
			2 rfc.fit 3 y_pred_ 4 print(c	(X_train, y_rfc = rfc.pr lassification precision 0.98 0.96 0.97 0.97	_train) redict(X_fon_redict(X_fon_report) recall 0.95 0.99 0.97 0.97	test) (y_test, y_ f1-score 0.97 0.97 0.97 0.97	_p

2.	Tune the Model	Hyperparameter Tuning - Number of estimators tweaked and best model	<pre>In [107]: rfc = RandomForestClassifier(n_estimators = 10000) rfc.fit(X_train, y_train) y_pred_rfc = rfc.predict(X_test) #metrics.accuracy_score(y_test, y_pred_rfc) print(classification_report(y_test, y_pred_rfc))</pre>						
	was identified: 100		/var/folders/5j/l8byz8wd4lv7yc40z_39slc0000gn/T/ipykernel_84125/56788029 5.py:2: DataConversionWarning: A column-vector y was passed when a ld arr ay was expected. Please change the shape of y to (n_samples,), for exampl e using ravel(). rfc.fit(X_train, y_train)						
				p	recision	recall	f1-score	support	
				-1 1	0.98 0.97	0.96	0.97	996 1215	
				accuracy macro avg weighted avg	0.97	0.97 0.97	0.97 0.97 0.97	2211 2211 2211	
			In [109]:	print(metrics.c	onfusion_m	natrix(y_t	est,y_pred	_rfc))	
				[[960 36] [23 1192]]					
				<pre>In [110]: rfc = RandomForestClassifier(n_estimators = 500) rfc.fit(X_train, y_train) y_pred_rfc = rfc.predict(X_test) #metrics.accuracy_score(y_test, y_pred_rfc) print(classification_report(y_test, y_pred_rfc)) /var/folders/5j/18byz8wd4lv7yc40z_39slc00000qn/T/ipykernel_84125/32100371 3.py:2: DataConversionWarning: A column-vector y was passed when a ld arr ay was expected. Please change the shape of y to (n_samples,), for example e using ravel(). rfc.fit(X_train, y_train)</pre>					
			1	pr	ecision	recall	f1-score	support	
				-1 1	0.98 0.97	0.96	0.97 0.98	996 1215	
		In [111]		accuracy macro avg weighted avg	0.97 0.97	0.97 0.97	0.97 0.97 0.97	2211 2211 2211	
			In [111]:	print(metrics.co	nfusion_ma	atrix(y_t	est,y_pred	_rfc))	
				[[960 36] [21 1194]]					
			In [112]:	<pre>2]: rfc = RandomForestClassifier(n_estimators = 100) rfc.fit(X_train, y_train) y_pred_rfc = rfc.predict(X_test) #metrics.accuracy_score(y_test, y_pred_rfc) print(classification_report(y_test, y_pred_rfc))</pre>					
				/var/folders/5j/18byz8wd4lv7yc40z_39slc0000gn/T/ipykernel_84125/38650241 26.py:2: DataConversionWarning: A column-vector y was passed when a ld ar ray was expected. Please change the shape of y to (n_samples,), for examp le using ravel(). rfc.fit(X_train, y_train)					
				p	recision	recall	f1-score	support	
				-1 1	0.98 0.97	0.97	0.97 0.98	996 1215	
				accuracy macro avg weighted avg	0.98 0.98	0.97 0.98	0.98 0.97 0.98	2211 2211 2211	
		In [In [113]:	print(metrics.co	onfusion_m	atrix(y_te	est,y_pred	_rfc))	
				[[962 34] [21 1194]]					