Project Development Phase Model Performance Test

Date	18 November 2022	
Team ID	PNT2022TMID21212	
Project Name	Project - Developing a Flight Delay Prediction	
	Model using Machine Learning	
Maximum Marks	10 Marks	

Model Performance Testing:

S.No.	Parameter	Values	Screenshot				
1.	Metrics	Classification Model: Confusion Matrix - , Accuray Score- & Classification Report -	Classification Report				
			<pre>print(classification_report(Y_test, Y_pred_log_test))</pre>				
		кероп -	ļ.	recision	recall	f1-score	support
			0.0	0.96	0.94	0.95	1985
			1.0	0.60	0.73	0.66	262
			accuracy			0.91	2247
			macro avg	0.78	0.83		2247
			weighted avg	0.92	0.91	0.92	2247
			Accuracy, Precision, Recal				
			: acc_log = accuracy_scorprec_log, rec_log, f1_lr print('Accuracy Score = print('Precision =', pr print('Recall =', rec_l print('F1 Score =', f1_	og, sup_log = pre ', acc_log) ec_log[0]) og[0])	log_test) ecision_recall_	fscore_support(Y_	test, Y_pred_log_t
			Accuracy Score = 0.9127 Precision = 0.963231486 Recall = 0.937027707808 F1 Score = 0.9499489274	2765406 5643			
			Checking for Ove	rfitting and l	Jnderfitting	1	
			<pre>log_train_acc = log_test_acc = print('Training print('Testing')</pre>	accuracy_sc Accuracy =	ore(Y_test	t, Y_pred_l ain_acc)	
			Training Accura Testing Accurac	•			

			Confusion Matrix
			<pre>pd.crosstab(Y_test.ravel(), Y_pred_log_test)</pre>
			col_0 0.0 1.0
			row_0
			0.0 1860 125
			1.0 71 191
2.	Tune the Model	Hyperparameter Tuning - Validation Method -	Tuning the Hyper Parameters of Logistic Regression
			<pre>parameters = { 'solver':['newton-cg', 'lbfgs', 'liblinear'],</pre>
			In [57]: tuned_model = GridSearchCV(LogisticRegression(max_iter=800), param_grid-parameters, verbose=2) tuned_model.fit(X_train, Y_train.ravel())
			Out[57]: 6-145
			Out[57]: GridSearchCV(estimator=LogisticRegression(max_iter=800), param_grid={'C': [100, 10, 1.0, 0.1, 0.01], 'penalty': ['12'], 'solver': ['newton-cg', 'lbfgs', 'liblinear']}, verbose=2)
			Testing the Tuned Model
			<pre>Y_pred_tun_train = tuned_model.predict(X_train) Y_pred_tun_test = tuned_model.predict(X_test)</pre>
			pd.DataFrame(Y_pred_tun_train).value_counts()
			: 0.0 7734 1.0 1250 dtype: int64
			: pd.DataFrame(Y_pred_tun_test).value_counts()
			0.0 1922
			1.0 325 dtype: int64

Evaluating	the	Tuned	Model	using	Metrics
■ valuatille	uic	lulleu	MOUGI	uəniy	MICHICS

Classification Report

<pre>print(classification_report(Y_test, Y_pred_tun_test</pre>					
		precision	recall	f1-score	support
	0.0	0.97	0.94	0.95	1985
	1.0	0.61	0.76	0.68	262
	accuracy			0.92	2247
	macro avg	0.79	0.85	0.81	2247
	weighted avg	0.93	0.92	0.92	2247

Accuracy, Precision, Recall, F1 Score

```
acc_tun = accuracy_score(Y_test, Y_pred_tun_test)
prec_tun, rec_tun, f1_tun, sup_tun = precision_recall_fscore_support(Y_test, Y_pred_tun_test)
print('Accuracy Score =', acc_tun)
print('Precision =', prec_tun[0])
print('Recall =', rec_tun[0])
print('F1 Score =', f1_tun[0])
```

Accuracy Score = 0.9158878504672897 Precision = 0.9672216441207075 Recall = 0.9365239294710328 F1 Score = 0.9516252879447147

Checking for Overfitting and Underfitting

```
tun_train_acc = accuracy_score(Y_train, Y_pred_tun_train)
tun_test_acc = accuracy_score(Y_test, Y_pred_tun_test)
print('Training Accuracy =', tun_train_acc)
print('Testing Accuracy =', tun_test_acc)
```

Training Accuracy = 0.9213045414069457 Testing Accuracy = 0.9158878504672897

Confusion Matrix

```
pd.crosstab(Y_test.ravel(), Y_pred_tun_test)
```

col_0 0.0 1.0

row_0

0.0	1859	126
1.0	63	199