



ModelOptimizationandTuningPhaseReport

Date	21 July 2024
Team ID	739793
Project Title	Estimating Presence or Absence of smoking through bio signals
MaximumMarks	10 Marks

Model Optimization and Tuning Phase

The Model Optimization and Tuning Phase involves refining machine learning 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.

```
Linear
Regression

| from sklearn.model_selection import GridSearchCV | gs = GridSearchCV(clf, param_grid = param_grid, cv = 3, verbose=True |
| param_grid = [
| {'penalty' : ['11', '12', 'elasticnet', 'none'],
| 'c' : np.logspace(-4, 4, 20),
| 'solver' : ['lbfgs', 'newton-cg', 'liblinear', 'sag', 'saga'],
| 'max_iter' : [100, 1000,2500, 5000]
| }
| gs = GridSearchCV(clf, param_grid = param_grid, cv = 3, verbose=True |
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| gs = GridSearchCV(clf, param_grid = param_grid, cv = 3, verbose=True |
| gs = GridSearchCV(clf, param_grid = param_grid, cv = 3, verbose=True |
| gs = GridSearchCV(clf, param_grid = param_grid, cv = 3, verbose=True |
| gs = GridSearch
```

Hyperparameter Tuning Documentation (6 Marks):





```
# Evaluate the performance of the tuned model
KNN
                                    knn_classifier = KNeighborsClassifier()
                                                                                                                          accuracy = accuracy_score(y_test, y_pred)
                                                                                                                          print(f'Optimal Hyperparameters: {best_params}')
                                    # Define the hyperparameters and their possible values for tuning
                                                                                                                          print(f'Accuracy on Test Set: {accuracy}')
                                   param_grid = {
                                                                                                                          Optimal Hyperparameters: {'n_neighbors': 9, 'p': 1, 'weights': 'distance'}
                                         'n_neighbors': [3, 5, 7, 9],
                                                                                                                          Accuracy on Test 5et: 0.7218934911242604
                                         'weights': ['uniform', 'distance'],
                                         'p': [1, 2]
Gradient
                                                                                                                          t Evaluate the performance of the turned model
                                    # Define the Gradient Boosting classifier
                                                                                                                          accuracy = accuracy_score(y_test, y_pred)
                                   gb_classifier = GradientBoostingClassifier()
                                                                                                                          print(f Optimal Hyperparameters: (best_parame)*)
                                                                                                                          print(flacuredy or lest Set: {ecouredy}')
Boosting
                                    # Define the hyperparameters and their possible values for tuning
                                                                                                                          Sptinal type-parameters (Tearning-rate': 9.1, 'requipith': 5, 'ring-modes_leaf': 5, 'ring-modes_sptin': 5, 'r_estimater: 109, 'obsende': 8.8)
**Correct on Let Set: 8.983848.84837
                                   param_grid = {
                                         'n_estimators': [50, 100, 200],
                                        'learning_rate': [0.01, 0.1, 0.2],
                                         'max_depth': [3, 4, 5],
                                         'min_samples_split': [2, 5, 10],
                                         'min_samples_leaf': [1, 2, 4],
                                         'subsample': [0.8, 1.0]
```

Performance Metrics Comparison Report (2 Marks):

Model	Optimized Metric					
Decision Tree	print(classification_repor	rt(y_test,y_p	ored))			
		precision	recall	f1-score	support	
	Loan will be Approved Loan will not be Approved accuracy		0.68 0.73	0.71	75 94 169	
	macro avg weighted avg		0.71 0.71	0.71 0.71	169 169	
	confusion_matrix(y_test,y_ array([[51, 24], [25, 69]])	pred)				





Random Forest	<pre>print(classification_report(y_test,y_pred))</pre>				
		precision	recall	f1-score	support
	Loan will be Approved	0.71	0.83	0.77	75
	Loan will not be Approved			0.78	94
	accuracy	1011210		0.78	169
	macro avg weighted avg				
	meagnees and		0.70	0,70	
	confusion_matrix(y_test,y_	_pred)			
	array([[62, 13], [25, 69]])				
KNN	<pre>print(classification_repor</pre>	rt(y_test,y_r	ored))		
		precision			
	Loan will be Approved Loan will not be Approved	0.73 0.72	0.59 0.83	0.65 0.77	75 94
	accuracy macro avg	0.72	0.71	0.72 0.71	169 169
	weighted avg	0.72	0.72	0.72	169
		D			
	confusion_matrix(y_test,y_pred)				
	array([[44, 31], [16, 78]])				
Gradient Boosting	<pre>print(classification_repor</pre>	rt(y_test,y_	pred))		
		precision	recall	f1-score	support
	Loan will be Approved				
	Loan will not be Approved	0.86	0.74		94
	accuracy macro avg	0.80	0.80	0.79 0.79	169 169
	weighted avg		0.79		169
	confusion_matrix(y_test,y_pred)				
	array([[64, 11],				
	[24, 70]])				





Final Model Selection Justification (2 Marks):

Final Model	Reasoning
Gradient Boosting	The Gradient Boosting model was selected for its superior performance, exhibiting high accuracy during hyperparameter tuning. Its ability to handle complex relationships, minimize overfitting, and optimize predictive accuracy aligns with project objectives, justifying its selection as the final model.