



Model Optimization and Tuning Phase Template

Date	22 June 2024
Team ID	739729
Project Title	Disease Prediction Using Machine Learning
Maximum Marks	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.





Hyperparameter Tuning Documentation (6 Marks):

Model	Tuned Hyperparameters	Optimal Values
KNN		
SVC		
Decision Tree		
Random Forest		

Performance Metrics Comparison Report (2 Marks):

Model	Optimized Metric





KNN [75] knn=KNeighborsClassifier() knn.fit(X1 train, y1 train) y pred knn = knn.predict(X1 val) [76] y_pred = rfc.predict(Xi_val) yt_pred = rfc.predict(X1_train) y_pred1 = rfc.predict(x1 test) print('the Training Accuracy of the algorithm is ',accuracy_score(y1_train,yt_pr print('the Validation Accuracy of the algorithm is', accuracy_score(y1_val,y_pre print('the Testing Accuracy of the algorithm is',accuracy_score(y_test,y_predi) → the Training Accuracy of the algorithm is 0.9930313588850174 the Validation Accuracy of the algorithm is 8.9959349593495935 the Testing Accuracy of the algorithm is 1.0 **SVC** [89] from sklearn.svm import SVC svm1=SVC(C=1) svm1.fit(X1_train,y1_train) y pred svc = svm1.predict(X1 val) y pred = svm1.predict(X1 val) yt pred = svm1.predict(X1 train) y_pred1 = svm1.predict(x1_test) print('the Training Accuracy of the algorithm is',accuracy_score(y1_train,yt_pred)) print('the Validation Accuracy of the algorithm is',accuracy score(y1 val,y pred)) print('the Testing Accuracy of the algorithm is', accuracy score(y test, y pred1)) → the Training Accuracy of the algorithm is 0.9930313588850174 the Validation Accuracy of the algorithm is 0.9959349593495935 the Testing Accuracy of the algorithm is 1.0





Final Model Selection Justification (2 Marks):

Final Model	Reasoning	
	KNN was chosen based on its demonstrated high accuracy in	
	capturing intricate patterns within the dataset. Its ability to directly	
	reflect the underlying structure of the data and adapt to varying	
	complexities without assuming specific distributions made it the	
	optimal choice. This aligns with the task's need for robust	
	performance across different scenarios, ensuring reliable predictions with minimal computational overhead.	
KNN		