



## **Model Development Phase Template**

Date	15 July 2024
Team ID	740044
Project Title	One Year Life Expectancy post on Thoracic Surgery using Machine Learning
Maximum Marks	4 Marks

## **Initial Model Training Code, Model Validation and Evaluation Report**

The initial model training code will be showcased in the future through a screenshot. The model validation and evaluation report will include classification reports, accuracy, and confusion matrices for multiple models, presented through respective screenshots.

- Thoracic surgery involves procedures on the lungs, esophagus, and chest, which come with significant risks.
- Accurate predictions of post-surgery survival rates help in tailoring patient care and making informed surgical decisions.
- The ML model leverages a dataset comprising various patient attributes and health indicators to make these predictions.
- Key features in the dataset include diagnosis type, lung function tests (FVC and FEV1),
  performance status, symptoms (pain, haemoptysis, dyspnoea, cough, weakness), tumor
  size, and presence of comorbidities such as diabetes, recent myocardial infarction,
  peripheral arterial disease, smoking, and asthma.

- The target variable is the patient's one-year death outcome.
- Machine learning algorithms can process these diverse and complex data points, identifying patterns and correlations that may not be immediately evident through traditional statistical methods.
- By training models on historical patient data, ML can predict the likelihood of a patient surviving one-year post surgery, providing valuable insights for clinicians.

**Initial Model Training Code:** 

```
def decisionTree(x_train, x_test, y_train, y_test):
         dt = DecisionTreeClassifier()
         dt.fit(x train, y train)
         yPred = dt.predict(x test)
         print("***DecisionTreeClassifier***")
         print('Confusion matrix')
         print(confusion matrix(y test,yPred))
         print("Classification report")
         print(classification report(y test,yPred))
[*]: # importing and building theRandom Forest
     def randomForest(x_train, x_test, y_train, y_test):
         rf = RandomForestClassifier()
         rf.fit(x train, y train) # Apply .ravel() here
         yPred = rf.predict(x test)
         print("***RandomForestClassifier***")
         print('Confusion matrix')
         print(confusion matrix(y test,yPred))
         print('Classification report')
         print(classification report(y test,yPred))
8 :
     #importing and building the K-Nearest Neighbor
     def KNN(x_train, x_test, y_train, y_test):
         knn = KNeighborsClassifier()
         knn.fit(x_train, y_train)
         yPred = knn.predict(x test)
         print('***KNeighborsClassifier***')
         print('Confusion matrix')
         print(confusion_matrix(y_test, yPred))
         print('Classification report')
         print(classification_report(y_test, yPred))
```

#importing and building the Decision Tree model

## **Model Validation and Evaluation Report:**

Model	Classification	n Repoi	rt			F1- Score	Confusion Matrix
Logistic Regressi						76%	
on	Classifier: Log Accuracy: 0.835 f1 Score: 0.760 Classification	1648351648 1500296111	352 874	f1-score	support		
	accuracy nacro avg weighted avg	0.84 0.99 0.42 0.70	1.00 0.00 0.50 0.84	0.91 0.60 0.64 0.45 0.76	76 15 91 91 92		Clared Final Len. Report   president   pre
Random forest							
	Classifier: Random Forest Accuracy: 0.8351648351648352 F1 Score: 0.7601508296111074 Classification Report: precision recall f1-score support			76%	Floreffication Aspect: precision recall (1-score support)  0		
	accuracy sacro avg satighted avg	0.85 0.00 0.42 0.70	0.50 0.84	0.91 0.60 0.64 0.46 0.76	76 15 91 92 91		
Decision Tree							
	Classifier: Decis Accuracy: 0.73620 F1 Score: 0.73620 Classification Re- pre	37362637363 27362637363 port:	ocall fi-	score supp	ort.	73%	
	activate avg	e.84 e.20 e.52 e.74	0.84 0.20 0.52 0.74	0.04 0.74 0.74 0.74	76 15 91 91		Confusion Matrix: [[64 12] [12 3]]

KNN							
	Classifier: E-Accuracy: 0.82/ #1 Score: 0.79 Classification	01758241758 06670197272	243 688	F1-score	support	75%	
	n	0.83	0.99	0.90	76 35		Market L. No.
	eccuracy	80.400.0	67.500				Confusion Matrix:
	mecro avg weighted avg	e.42 e.70	0.49	0.83 0.45 0.75	91 91		[[75 1] [15 0]]
							THE STATE OF THE S

Gradient boosting	classifier: 6	241758243758	241				
	F1 Score: 0.7 Classificatio	720003573002 n Meport: precision		fi-score	77%		
	0 1	0.84	0.97	0.90 0.11	76 35		
	accuracy macro avg senighted avg	er. 50 er. 76	41.52 61.67	0.87 0.51 0.77	76 15 01 91 91		Confusion Matrix: [[74 2] [14 1]]