



Model Development Phase Template

Date	20 july 2024
Team ID	740097
Project Title	Predicting baseline histoligical stage in hcv patients using ML
Maximum Marks	10 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 a summary and training and validation performance metrics for multiple models, presented through respective screenshots.

Initial Model Training Code (5 marks):

Model Validation and Evaluation Report (5 marks):

n_matrix, accuracy_score

```
where data
      relationships
      are not well-
      defined or
      change
      dynamically.
Decision
      The decision
                 dt_model = DecisionTreeClassifier(random_state=42)
tree
      tree
                 dt model.fit(X train, y train)
      classifier is
model
                 y_pred = dt_model.predict(X_test)
      apopular
      machine
      learning
      algorithm
                 accuracy = accuracy_score(y_test, y_pred)
      used for
                 conf_matrix = confusion_matrix(y_test, y_pred)
      both
                 classification_rep = classification_report(y_test, y_
      classification
      and
      regression
      tasks
                 print("Accuracy:", accuracy)
                 print("\nConfusion Matrix:\n", conf_matrix)
                 Accuracy: 0.6349206349206349
                 Confusion Matrix:
                   [[209 106]
```

```
Kr = KandomForestClassITler(random_state=42)
Random
      It is widely
                RF.fit(X_train, y_train)
forest
      used for its
classifier
      ablity to
      handle
                RandomForestClassifier(random_state=42)
      complex
      data
      sets,and
                pred1 = RF.predict(X_test)
      resistance to
                score = RF.score(X_test,y_test)
      overfitting
                score
                0.7746031746031746
```