



Model Development Phase Template

Date	28 June 2024	
Team ID	740079	
Project Title	A Comprehensive Measure of Well-Being:The Human Development Index 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.

Initial Model Training Code:





import pandas as pd from sklearn.model_selection import train_test_split from sklearn.linear_model import LinearRegression from sklearn.impute import SimpleImputer # Assuming 'data' is your original DataFrame x = data.iloc[:, [2, 5, 6, 7, 67]]x = pd.DataFrame(x)y = data.iloc[:, 4].values y = pd.DataFrame(y) x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.1, random_state=0) # Handle the 'Country' column (assuming it's at index θ) imputer_numeric = SimpleImputer(strategy='mean') # Imputer for numeric columns x_train_numeric = x_train.drop(x_train.columns[0], axis=1) # Remove 'Country' column x_train_imputed_numeric = imputer_numeric.fit_transform(x_train_numeric) x_test_imputed_numeric = imputer_numeric.transform(x_test_numeric) # Handle missing values in y_train imputer_y = SimpleImputer(strategy='mean') # Use an imputer to fill missing values in y_train y_train_imputed = imputer_y.fit_transform(y_train) # Now fit the model with the imputed y train model = LinearRegression().fit(x_train_imputed_numeric, y_train_imputed)





```
print(mean_squared_error(y_test,y_pred2))
• 0.001971249999999999
2] # MSE for Random Forest
  mse_rfc = mean_squared_error(y_test, y_pred2)
  print("Random Forest MSE:", mse_rfc)
  # R-squared for Random Forest
   print("Random Forest Train Score:", rfc.score(x_train_imputed_numeric, y_train_imputed))
   print("Random Forest Test Score:", rfc.score(x_test_imputed_numeric, y_test))
  # MSE for Decision Tree
   mse_dt = mean_squared_error(y_test, y_pred1)
   print("Decision Tree MSE:", mse_dt)
   # R-squared for Decision Tree
   print("Decision Tree Train Score:", model1.score(x_train_imputed_numeric, y_train_imputed))
   print("Decision Tree Test Score:", model1.score(x_test_imputed_numeric, y_test))
Random Forest MSE: 0.001971249999999999
  Random Forest Train Score: 0.9947387758915783
   Random Forest Test Score: 0.9743873613771092
  Decision Tree MSE: 0.0006954529970833289
  Decision Tree Train Score: 1.0
  Decision Tree Test Score: 0.9274014000987563
```

Model Validation and Evaluation Report:





		Mean Square Error	
Model	Classification Report		Accuracy Score
Random Forest		0.0006954529970833289	Train:0.9947387758915783 Test:0.9743873613771092
	<pre>[37] print("Train:",rfc.score(x_train_imputed_numeric, y_train_imputed)) print("Test:",rfc.score(x_test_imputed_numeric, y_test))</pre>		
	Test: 0.9743873613771092 print(mean_squared_error(y_test,y_pred1)) 0.0006954529970833289		

Decision Tree)	0.0006954529970833289	Train:1.0 Test:0.9274014000987563
) # MSC for Bondon Execut main_fix = merinsported_mror(y_text, y_pred2) print(Thindon Forcest MSC(", men_rx) print(Thindon Forcest MSC(", men_rx) # "manned for Mondon Forcest MSC(", men_rx) print(Thindon Forcest Text Forcest MSC(", men_rx) print(Thindon Forcest Text Forcest MSC(", men_rx) print(Thindon Forcest Text Forcest) # MSC Text Post(", men_rx) # MSC Text Post(





Linear Regression	<pre> [30] from sklearn.metrics import mean_squared_error,accuracy_score [31] mse=mean_squared_error(y_test,y_pred) mse [32] 0.0007921136930643151 [33] print("Train:",model.score(x_train_imputed_numeric, y_train_imputed)) print("Test:",model.score(x_test_imputed_numeric, y_test)) [34] Train: 0.9534809529305541 Test: 0.953480952936566</pre>	0.0007921136930643151	Train:0.9534809529305541 Test:0.9708274723758666