

## Model Development Phase Template

Date	15 July 2024
Team ID	739750
Project Title	Doctors Annual Salary Prediction
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:

```
#importing and building the LinearRegression
import pandas as pd
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split
from sklearn.impute import SimpleImputer

x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.3, random_state=42)

x_train = x_train.replace(['$', '%'], '', regex=True).astype('float') / 100
x_test = x_test.replace(['$', '%'], '', regex=True).astype('float') / 100
y_train = y_train.replace(['$', '%'], '', regex=True).astype('float') / 100
y_test = y_test.replace(['$', '%'], '', regex=True).astype('float') / 100

imputer_x = SimpleImputer(strategy='mean')
x_train = pd.DataFrame(imputer_x.fit_transform(x_train))
x_test = pd.DataFrame(imputer_x.transform(x_test))

imputer_y = SimpleImputer(strategy='mean')
y_train = imputer_y.fit_transform(y_train.values.reshape(-1, 1))
y_test = imputer_y.transform(y_test.values.reshape(-1, 1))

reg = LinearRegression()
reg.fit(x_train, y_train)
```

```
#importing and building the RandomForestRegressor
from sklearn.ensemble import RandomForestRegressor

[ ] rf = RandomForestRegressor(n_estimators=100, random_state=42)

[ ] rf.fit(x_train, y_train)
```

RandomForestRegressor

RandomForestRegressor(random\_state=42)

```
[ ] y_train_pred = rf.predict(x_train)
[ ] y_test_pred = rf.predict(x_test)
```

```
[ ] #importing and building the DecisionTreeRegressor
    from sklearn.tree import DecisionTreeRegressor

[ ] dtr = DecisionTreeRegressor(random_state=42)

[ ] dtr.fit(x_train,y_train)
⇄ * DecisionTreeRegressor
   DecisionTreeRegressor(random_state=42)

[ ] y_train_pred = dtr.predict(x_train)
    y_test_pred = dtr.predict(x_test)
```

```
▶ #importing and building the XGBRegressor
   import xgboost as xgb

[ ] xg_reg = xgb.XGBRegressor()

▶ xg_reg.fit(x_train, y_train)
⇄ ▶ XGBRegressor

[ ] y_train_pred = xg_reg.predict(x_train)
    y_test_pred = xg_reg.predict(x_test)
```

## Model Validation and Evaluation Report:

Model	Classification Report	Confusion Matrix
Linear Regression	<pre>✓ [18] y_train_pred = reg.predict(x_train)     y_test_pred = reg.predict(x_test)  ✓ ▶ y_train_pred[:5]  ✓ ▶ y_test_pred[:5]</pre>	<pre>⇄ array([[2089.92211589],         [3365.80025029],         [3810.         ],         [2634.25258319],         [2566.73140184]])</pre>

		<pre>array([[2791.96681967],        [2868.54519316],        [3677.67147297],        [2801.19452805],        [3267.38001545]])</pre>
Random Forest Regressor	<pre>[24] #mean square error for testing data       mean_squared_error(y_test,y_test_pred)</pre>	<pre>371504.5452169281</pre>
Decision Tree Regressor	<pre>[37] y_train_pred[:5] [38] y_test_pred[:5]</pre>	<pre>array([2070., 3670., 3810., 3060., 2730.]) array([3750., 2150., 3550., 3060., 3550.])</pre>
XGB Regressor	<pre>mean_squared_error(y_train,y_train_pred)</pre>	<pre>4.669038507405599e-07</pre>