



Model Development Phase

Date	20 July 2024
Team ID	Team-739867
Project Title	SmartLender – Envisioning Success: Predicting University Scores With 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 a summary and training and validation performance metrics for multiple models, presented through respective screenshots.

Initial Model Training Code:

[38] y_pred = linReg.predict(x_test)

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

LinearRegression
LinearRegression()
```





```
/<sub>1s</sub> [40]
         lassoReg = linear_model.Lasso(alpha = 0.1)
         lassoReg.fit(x,y)
   ₹
                Lasso
         Lasso(alpha=0.1)
  [41] y_pred = lassoReg.predict(x_test)
\bigvee_{0s} [43] svr = SVR().fit(x,y)
os [44]
         y_pred = svr.predict(x_test)
  [46] dt = DecisionTreeRegressor(random_state = 0)
        dt.fit(x,y)
   ₹
                 DecisionTreeRegressor
        DecisionTreeRegressor(random state=0)
```





```
[49] rf = RandomForestRegressor(n_estimators = 100 , random_state = 0)
    rf.fit(x,y)

RandomForestRegressor
RandomForestRegressor(random_state=0)

    y_pred = rf.predict(x_test)
```

Model Validation and Evaluation Report:

Model	Summary	Training and Validation Performance Metrics
Linear		
Regression		Prediction Evaluation using Linear Regression Mean Absolute Error: 0.9264657671458711 Moan Squared Error: 1.7886841253785159 Boot Pown Nguared Error: 1.117559802794068:
	A message 's rest' is maillain in the resistance of it is a make interview on a many error type 1 long producting two 's electric to the mains a test details of the format of the forma	R-squared: 6,7439493774592185
Lasso		
Regression	[37] y_pred = locolog_predict(c_test) print("redictive trainative using land tegression") print("bus_decide(trun", men_absolute_trun(_lest, x_pred)) print("bus_decide(trun", men_absolute_trun(_lest, y_pred)) print("bus_decide(trun", men_absolute_trun(_lest, y_pred)) print("bus_decide(trun", re_sart mas_massed_error(y_test, y_pred))) print("bus_decide(, re_sarre(y_test, y_pred)))	Prediction Evaluation using lasso Regression Nean Absolute Error: 0.939363280301133 Nean Squared Error: 1.265764808364731 Root Nean Squared Error: 1.3303294886433303 R-squared: 0.7644399332854582
Support		
Vector	The state of the s	
Machine	y_ted = ser_medict(r_test) print("rediction fordination using 'engage' sector Regression") print("Rese Resolute troor , each absolute arror(y test, y_pred)) print("Now Resoluters", many takand error(y test, y_pred)) print("Resolute Impart troor , ep.sp/immen_squared_error(y_test, y_pred))) print("Resolute(", r_t_vorvy_print(y_pred)))	Prediction Evaluation using support weather Regression Pean Abpoints Event # 5.5523869/220399 Pean Appared Event I.16107/2009/2001 Roof Pean Squared Event I.1140070460158095 8-squared: # 8223600/25665000






```
Random
Forest

[60] y pred = rf.predict(x test)
    print("Frediction Evaluation using Random Regression")
    print("Nean Absolute Error:", mean absolute error(y test, y pred))
    print("Nean Squared Error:", mean squared error(y test, y pred))
    print("Nean Squared Error:", rp.sqrtimen squared error(y test, y pred)))
    print("Nean squared:", r2 score(y test, y pred))
```