



Model Development Phase Template

Date	22 June 2024
Team ID	739776
	Prediction Of Full Load Electrical Power Output Of a Base Load Operated Combined Cycle Power Plant 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:

```
[ ] from sklearn.linear_model import LinearRegression
[ ] model=LinearRegression()
model.fit(x_train,y_train)
→ LinearRegression
    LinearRegression()
[ ] y_pred=model.predict(x_test)
    print("predicted values:",y_pred)
→ predicted values: [455.59846369 438.68009712 434.119178
                                                        ... 472.39913842 476.10393901
     442.00430919]
[ ] from sklearn.metrics import accuracy_score,r2_score
[ ] acc=r2_score(y_test,y_pred)
   print("accuracy of model:",acc)
→ accuracy of model: 0.9275484963869204
from sklearn.ensemble import RandomForestRegressor
model = RandomForestRegressor()
model.fit(x train, y train)
y pred = model.predict(x test)
print("Predicted values:", y_pred)
acc = r2_score(y_test, y_pred)
print("Accuracy of model:", acc)
```

Predicted values: [455.1219 435.8077 435.6454 ... 474.0157 479.3935 443.2402] Accuracy of model: 0.9616357617053436





```
from sklearn.tree import DecisionTreeRegressor
model = DecisionTreeRegressor()
model.fit(x_train, y_train)
y_pred = model.predict(x_test)
print("Predicted values:", y_pred)
acc = r2_score(y_test, y_pred)
print("Accuracy of model:", acc)
```

Predicted values: [456.57 436.96 436.42 ... 472.54 473.73 446.11]
Accuracy of model: 0.9304562906115501

Model Validation and Evaluation Report:

Model	Classification Report	F1 Scor e
Random Forest	<pre>from sklearn.ensemble import RandomForestRegressor model = RandomForestRegressor() model.fit(x_train, y_train) y_pred = model.predict(x_test) print("Predicted values:", y_pred) acc = r2_score(y_test, y_pred) print("Accuracy of model:", acc)</pre>	96%
	Predicted values: [455.1219 435.8077 435.6454 474.0157 479.3935 443.2402] Accuracy of model: 0.9616357617053436	





Decision Tree	from sklearn.tree import DecisionTreeRegressor model = DecisionTreeRegressor() model.fit(x.train, y_train) y_pred = model.predict(x_test) print("Predicted values:", y_pred) acc = r2_score(y_test, y_pred) print("Accuracy of model:", acc) Predicted values: [456.57 436.96 436.42 472.54 473.73 446.11] Accuracy of model: 0.9304562906115501	93%
Linear Regression	[] from sklearn.linear_model import LinearRegression [] model_LinearRegression() ② model_fit(x_train_y_train) → LinearRegression() [] y_pred-model_predict(x_test) print('predicted values:' y_pred) ⊅ print('tried values: [A'9, 90846860 ASR.680809712 A44.119178 A77.4991887 A76.1849981 A42.00430819] [] from sklearn.metrics import accuracy_score_r2_score [] acc=2_score(y_test_y_pred) print('faccuracy of model', 'acc) ⊅ accuracy of model: 0.9275484903809204	92%