



Model Development Phase Template

| Date | 5th July 2024 |
|---------------|------------------------------------------|
| Team ID | 739808 |
| Project Title | Cost Prediction of Acquiring a Customer. |
| 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:

```
RandomForest Regressor:
from sklearn.ensemble import RandomForestRegressor
rf=RandomForestRegressor()
rf.fit(X1_train,Y_train)
y_pred=rf.predict(X1_test)
x_pred=rf.predict(X1_train)
score=r2_score(Y_test,y_pred)
rmse=np.sqrt(mean_squared_error(Y_test,y_pred))
score1=r2_score(Y_train,x_pred)
rmse1=np.sqrt(mean_squared_error(Y_train,x_pred))
DecisionTree Regressor:
from sklearn.tree import DecisionTreeRegressor
from sklearn.metrics import
r2_score,mean_squared_error,mean_absolute_error
Dtr=DecisionTreeRegressor()
Dtr.fit(X1_train,Y_train)
y_pred=Dtr.predict(X1_test)
x_pred=Dtr.predict(X1_train)
score=r2_score(Y_test,y_pred)
rmse=np.sqrt(mean_squared_error(Y_test,y_pred))
score1=r2_score(Y_train,x_pred)
rmse1=np.sqrt(mean_squared_error(Y_train,x_pred))
mae=mean_absolute_error(Y_test,y_pred)
mse=mean_squared_error(Y_test,y_pred)
```





```
Gradient BoostingRegressor:
from sklearn.ensemble import GradientBoostingRegressor
gb=GradientBoostingRegressor()
gb.fit(X1_train,Y_train)
y_pred=gb.predict(X1_test)
x_pred=rf.predict(X1_train)
score=r2_score(Y_test,y_pred)
rmse=np.sqrt(mean_squared_error(Y_test,y_pred))
score1=r2_score(Y_train,x_pred)
rmse1=np.sqrt(mean_squared_error(Y_train,x_pred))
```

Model Validation and Evaluation Report:

| Model | Classification Report | Accuracy | Confusion Matrix |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|---------------------|
| Random Forest Regressor | from sklearn.ensemble import RandomForestRegressor rf=RandomForestRegressor() rf.fit(X1_train,Y_train) y_pred=rf.predict(X1_test) x_pred=rf.predict(X1_train) score=r2_score(Y_test,y_pred) rmse=np.sqrt(mean_squared_error(Y_test,y_pred)) score1=r2_score(Y_train,x_pred) rmse1=np.sqrt(mean_squared_error(Y_train,x_pred)) | 99% | - |
| Decision Tree Regressor | print('****Decision Tree Regressor model****') print('Model performance for test set') print('R2 Score = ',score) print('') print('Model performance for Test set') print('Model performance for Test set') print('RMSE = ',rmsel) print('RMSE = ',rmsel) print('RMSE = ',rmsel) print('mean_absolute_error: ",mae) print("mean_absolute_error: ",mse) ****Decision Tree Regressor model**** Model performance for test set R2 Score = 0.999999475396002 RMSE = 0.021762359911033424 | 99% | - |





| Gradient Boosting Regressor | <pre>print('****Gradient Boosting Regressor model****') print('Model performance for test set') print('R2 Score = ',score) print('RMSE = ',rmse) print('') print('Model performance for Test set') print('R2 Score = ',score1) print('RMSE = ',rmse1) ****Gradient Boosting Regressor model*** Model performance for test set R2 Score = 0.9998527192407322 RMSE = 0.36463906787159356</pre> | 99% | - |
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