Project Development Phase Model Performance Test

Date	17 November 2022	
Team ID	PNT2022TMID39773	
Project Name	Project – Car Resale Value Prediction	
Maximum Marks	10 Marks	

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model: LGBM Regressor MAE: 1327.56 MSE: 9492244.25 RMSE: 3080.93 RMSLE: 8.05 R2 Score: 0.8664 Adjusted R2 Score: 0.8666	each uniform control gains and consequence is particled by a control consequence of the c
2.	Tune the Model	Hyperparameter Tuning 1) Learning Rate: [0.01, 0.03, 0.05, 0.07] 2) Boosting Type: ['gbdt','dart','goss','rf'] 3) Number of Estimators: [100,200,300] Validation Method: Grid Search Cross Validation Best Parameters: Learning Rate – 0.07 Boosting Type – 'gbdt' Number of Estimators - 300	<pre>lgbm_configs = { "name":'LGBMRegressor', "method': "grid', "metric': { "name": "adj_r2', "goal": "maximize" }, "parameters": { "values": [o.1, 0.03, 0.05, 0.07] ,) "objective": [] "values": ['root_mean_squared_error'] ,) "bosting_type": { "values": ['gbdt','dart','goss','rf'] }, "reg_sqrt": { "values": [True] }, "n_estimators": { "values": [100,200,300] }, "random_state": { "values": [42] } }</pre>

Screenshots

1) Metrics

```
model = LGERRegressor(boosting type="gbdt", learning rate=0.07, metric="rmm", n_estimators=300, objective="rmot_mean_squared_error", random_state=42, reg_sqrt=0.000)
model.fit(X_train, Y_train)

Y_ired = model.predict(X_test)

find_scures(Y_test, Y_pred, X_train)

/opt/conda/envs/Python=3.9/lib/python3.9/site_packages/sklearn/utils/validation.py:993: DataConversionNarming: A culumn-vector y was passed when a ld array was exp
the shape of y to (n_samples, ), for example using ravel().
    y = column_or_ld(y, warm=True)

("mae': 1302.940477412283,
    "mse': 9402244.203543064,
    "rmse': 3000.940001248059,
    "rmsle': n.030001248059,
    "rmsle': n.030001248059,
    "d]_n2_score': 0.866026025555739)
```

2) Tune the model

```
lgbm_configs = {
    "name": 'LGBMRegressor',
    "method": "grid",
    "metric": {
        "name": "adj_r2",
        "goal": "maximize"
        "learning_rate": {
            "values": [0.01, 0.03, 0.05, 0.07]
            "values": ['root_mean_squared_error']
        "boosting_type": {
            "values": ['gbdt','dart','goss','rf']
        "reg_sqrt": {
            "values": [True]
           "values": ['rmse']
        "n estimators": {
           "values": [100,200,300]
        "random_state": {
            "values": [42]
```

Wandb Sweep:

