Traceable Data

p No.

Data and Time

Description

0	23-01-2023 18:37:27	New .csv file is loaded with 1.csv name
1	23-01-2023 18:37:30	Homecolumn removed from data
2	23-01-2023 18:37:30	Skip and Redirect to Handle Missing Values step
3	23-01-2023 18:37:40	Skipped and Redirect to Label Encoding step
4	23-01-2023 18:37:41	Done Label Encoding of Brick column name from data
5	23-01-2023 18:37:42	Done Label Encoding of Neighborhood column name from data
6	23-01-2023 18:37:42	Skipped and Redirect to outlier step
7	23-01-2023 18:37:47	Checking outliers for Price column
8	23-01-2023 18:37:57	Removing outliers for Price column with values less than 80000 and greater than 200000
9	23-01-2023 18:38:00	Checking outliers for Price column
10	23-01-2023 18:38:04	Skip and Redirect to Scaling step
11	23-01-2023 18:38:08	Data splitted into Feature and Target data
12	23-01-2023 18:38:08	Done Scaling with choosing Bedrooms as target column by MinMax Scaling method
13	23-01-2023 18:38:14	Data splitted into Feature and Target data
14	23-01-2023 18:38:15	Done Scaling with choosing Price as target column by Standard Scaling method
15	23-01-2023 18:38:17	With choosing 0.12 as test size data is splitted into feature_train,feature_test,target_train,target_test
16	23-01-2023 18:38:19	Linear Regression model is build with accurracy score 0.74
17	23-01-2023 18:38:21	Decision Tree Regressor model is build with accurracy score 0.39
18	23-01-2023 18:38:24	Random Forest Regressor model is build with accurracy score 0.58
19	23-01-2023 18:38:29	Linear Regression model is build with accurracy score 0.74
20	23-01-2023 18:38:30	Continuing with Linear Regression model redirect to predict step
21	23-01-2023 18:38:51	With model name Linear Regression, [1740, 3, 2, 3, 0, 0] this values are passed and model predict 91370.137049830
22	23-01-2023 18:38:59	.csv file is downloaded with 9OCIX2MQ3J.xlsx name
23	23-01-2023 18:39:00	PDF file is downloaded with MLRT_info.pdf name