

Traceable Data

| Step No. | Data and Time | Description |
|----------|---------------------|---|
| 0 | 25-04-2023 06:08:55 | New .csv file is loaded with Hotel Reservations file.csv name |
| 1 | 25-04-2023 06:09:00 | Booking_IDcolumn removed from data |
| 2 | 25-04-2023 06:09:13 | Skip and Redirect to Handle Missing Values step |
| 3 | 25-04-2023 06:09:22 | Skipped and Redirect to Label Encoding step |
| 4 | 25-04-2023 06:09:28 | Done Label Encoding of room_type_reserved column name from data |
| 5 | 25-04-2023 06:09:31 | Done Label Encoding of booking_status column name from data |
| 6 | 25-04-2023 06:09:36 | Skipped and Redirect to outlier step |
| 7 | 25-04-2023 06:09:52 | Skip and Redirect to Scaling step |
| 8 | 25-04-2023 06:10:06 | Data splitted into Feature and Target data |
| 9 | 25-04-2023 06:10:06 | Done Scaling with choosing booking_status as target column by MinMax Scaling method |
| 10 | 25-04-2023 06:10:11 | With choosing 0.08 as test size data is splitted into feature_train,feature_test,target_train,target_test |
| 11 | 25-04-2023 06:10:15 | Linear Regression model is build with accuracy score 0.12 |
| 12 | 25-04-2023 06:10:21 | Decision Tree Regressor model is build with accuracy score -0.43 |
| 13 | 25-04-2023 06:10:29 | Random Forest Regressor model is build with accuracy score 0.2 |
| 14 | 25-04-2023 06:10:34 | Continuing with Random Forest Regressor model redirect to predict step |
| 15 | 25-04-2023 06:10:40 | PDF file is downloaded with MLRT_info.pdf name |