

Title: House Price Prediction- Project Summary

Objective:

To predict house prices using machine learning techniques and identify the factors that most influence property value.

Dataset:

Housing prices Dataset from Kaggle.

Models Used:

- . Linear Regression
- . Random forest regressor

Results:

- . Linear Regression R^2 Score: 0.653
- . Random Forest R^2 Score: 0.612
- . Linear Regression model performed better than Random Forest .

Key Findings:

- . Area significantly affects house price.
- . Houses with more bathrooms generally have higher prices.
- . Preferred location and amenities increase property value.
- . Random Forest produced more accurate predictions.

Recommendation:

Real estate companies should prioritize larger properties in preferred locations and highlight premium amenities when pricing homes.

Conclusion:

The project successfully predicted house prices using machine learning. Linear Regression provided the best performance and can be used as a reliable model for estimating house values.