

# Real Estate Price Prediction

<https://github.com/aiyshwary/real-estate-price-prediction>

## OVERVIEW

A supervised regression case study that predicts house prices using the `kc_house_data` dataset, benchmarked performance with R2 and MSE metrics.

## IMPACT

Benchmarked six regression models with bagging/boosting and hyperparameter tuning to identify the most accurate model.

## TECHNICAL WALKTHROUGH

The project includes a Jupyter notebook, the `kc_house_data.csv` dataset, and a slide deck summarizing the project.

i) Notebook: `ML_HOUSE_RENT_PREDICTION_CASE_STUDY IPYNB (1).ipynb`

ii) Dataset: `kc_house_data.csv` (house attributes and prices)

iii) Slides: `ML GROUP 8 (1).pptx`

Loaded the dataset, checked distributions and missing values, and prepared features for regression modeling.

i) Exploratory analysis with `pandas`, `matplotlib`, and `seaborn`.

ii) Basic cleaning to ensure consistent numeric inputs.

Benchmarked multiple regression models to compare predictive performance.

i) Linear Regression, KNN Regressor, Decision Tree Regressor

ii) Random Forest, AdaBoost, Gradient Boosting Regressors

Applied bagging and boosting techniques, then used hyperparameter tuning to improve generalization.

i) Model selection guided by  $R^2$  and MSE metrics.

Compared model scores and selected the best-performing regressor based on error metrics.

Notebook can be run end-to-end with the dataset placed in the project root, producing charts and model

## KEY DETAILS

1. Loaded and explored `kc_house_data.csv`, performing basic cleaning and feature analysis for regression.

2. Trained Linear Regression, KNN Regressor, Decision Tree, Random Forest, AdaBoost, and Gradient Boosting Regressors.

3. Compared model performance using  $R^2$  and MSE to select the best-performing regressor.

4. Applied bagging/boosting strategies and hyperparameter tuning to improve predictive accuracy.

5. Documented the workflow in a Jupyter Notebook and included presentation slides for project reporting.

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6. Explicitly excludes logistic regression from the model comparison, noting it is a classification algorithm prediction.

7. Includes a PowerPoint slide deck alongside the notebook for presentation-ready project documentation.