

House Price Prediction - Summary The target variable in this project is house price, and the model predicts it using features such as area, number of bedrooms, bathrooms, stories, parking, furnishing status, and other property facilities. Based on the Random Forest feature importance, the most influential features are usually area, bathrooms, air conditioning, stories, parking, and location-related facilities such as preferred area. Area has a strong effect because larger houses generally have higher prices. The Linear Regression model gave an R^2 score of 0.65, while the Random Forest model gave an R^2 score of 0.61. In simple terms, the model can explain a reasonable portion of price variation, but it is not perfect because house prices also depend on external factors such as exact location, market demand, neighborhood quality, and land value. One surprising finding is that non-size features like air conditioning, preferred area, and furnishing status also affect price noticeably. This shows that buyers do not only pay for size, but also comfort and convenience. A real estate business can use this model to estimate fair property prices quickly and identify which features increase property value the most. This can help sellers price homes better and help buyers avoid overpaying.