

House Price Prediction – Linear Regression Analysis

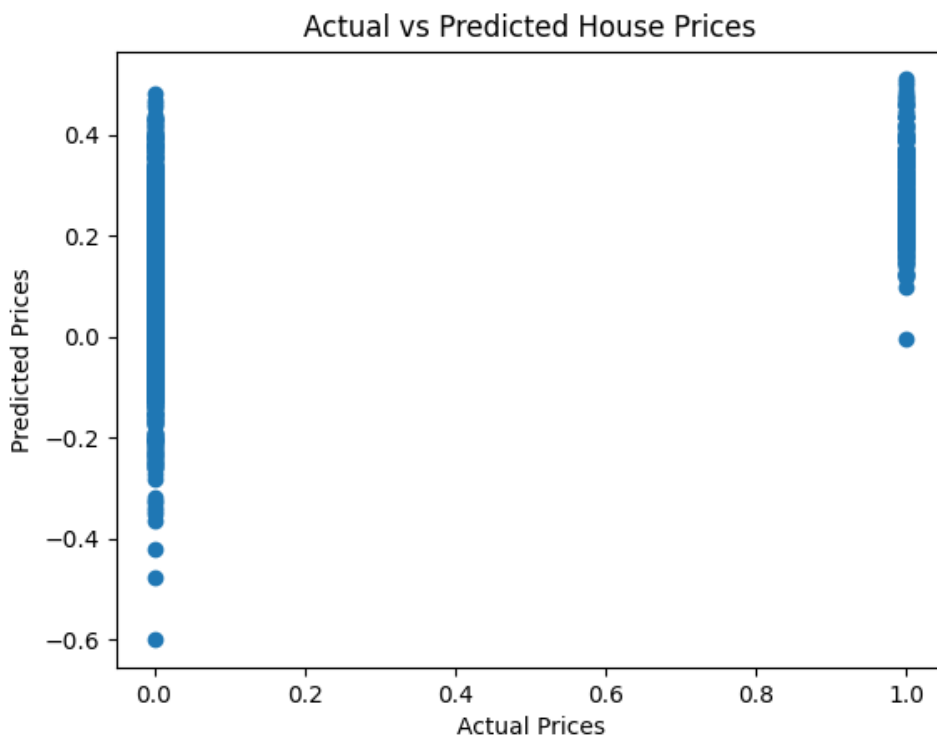
This report presents a linear regression model developed to predict house prices based on available features.

Model Used: Linear Regression

Mean Absolute Error (MAE): 0.21

Root Mean Squared Error (RMSE): 0.30

Predicted vs Actual Values



Interpretation: Lower MAE and RMSE values indicate better prediction accuracy. The scatter plot demonstrates how closely predicted prices align with actual values.