# **Regression & Prediction**

Theory and Practice with House Prices

Your Name

February 23, 2025

 $\times AI$ 

### **Our Housing Journey**

- Starting Simple: Foundations
- Expanding the Scope: Complexity
- Refining Precision: Optimization

- Facing Challenges: Pitfalls
- Insights & Next Steps: Applications

#### **Focus**

Unpacking King County house prices with rich theory and dual  $R/Python\ implementations$ 

### The Quest to Understand Relationships

- Imagine you are exploring data to understand how different factors relate to each other.
- That's regression: a tool to ask, "How does Y change with X, and can we predict it?"
- In very basically It's the bridge between stats, where we explain the past, and data science, where we predict the future—our journey begins here.

# Starting Simple

### The Housing Puzzle

- Objective: Decode drivers of house prices in King County—size, location, features
- Regression: A statistical lens linking price (Y) to predictors like size (X)
- Purpose: Explain historical sales patterns and forecast future values for buyers and assessors

# Simple Linear Regression: Theory & R

- **Theory**: Models a straight-line relationship:  $Y = b_0 + b_1 X + e$
- b<sub>0</sub>: Base price when size is zero;
   b<sub>1</sub>: Price increase per sq ft; e:
   Random error
- Assumes linearity and independence—foundation of regression

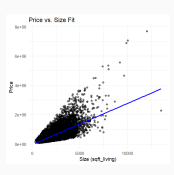


Figure 1: Price vs. Size Fit

- Size as a core driver
- b0=-43580.7, b1=280.6

### Simple Linear Regression: Python

- Practice: Fits price to living space, revealing size's impact
- Key Insight: Positive slope shows larger homes fetch higher prices

```
# Python (p. 152 adapted)

from sklearn.linear_model import LinearRegression

predictors = ['SqFtTotLiving']

outcome = 'AdjSalePrice'

simple_lm = LinearRegression()

simple_lm.fit(house[predictors], house[outcome])

# Example: Intercept ~ base, Coef ~ $ per sq ft
```

#### Finding the Best Fit: Least Squares

- How do we draw that line? We minimize the mess—sum of squared errors
- **Theory**: Finds the line minimizing residual sum of squares:  $\sum_{i=1}^{n} (Y_i \hat{Y}_i)^2$
- **How**: Adjusts  $b_0$  and  $b_1$  to reduce prediction errors—optimal for linear fits
- History: Legendre (1805) and Gauss; computationally efficient but outlier-sensitive in small datasets

### Finding the Best Fit: Least Squares

```
Coefficients:
Estimate Std. Error t value Pr(>|t|)
(Intercept) -5.957e+05 1.325e+04 -44.950 < 2e-16 ***
sqft_living 2.065e+02 3.364e+00 61.373 < 2e-16 ***
sqft_lot -2.664e-01 4.171e-02 -6.388 1.71e-10 ***
bathrooms -3.944e+04 3.443e+03 -11.456 < 2e-16 ***
grade 1.037e+05 2.285e+03 45.379 < 2e-16 ***
Signif, codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 ''. 0.1 '' 1
Residual standard error: 249600 on 21608 degrees of freedom
Multiple R-squared: 0.538. Adjusted R-squared: 0.5379
F-statistic: 6291 on 4 and 21608 DF, p-value: < 2.2e-16
summary(house_lm)# Model Summary (Extracts Coefficients, p-values, R2)
```

```
summary(house_lm)# Model Summary (Extracts Coefficients, p-values, R²)
predictions <- predict(house_lm, newdata = house_df)# Extract RMSE
residuals <- house_df$price - predictions
RMSE <- sqrt(mean(residuals^2))
R_squared <- summary(house_lm)$r.squared # Extract R-squared
p_values <- summary(house_lm)$coefficients[, 4] # Extract P-values
# Print Results
cat("RMSE:", RMSE, "\n")
cat("R**,", R_squared, "\n")
cat("P-values:\n")
print(p_values)</pre>
```

# Expanding the Scope

# More Clues: Multiple Linear Regression

Theory: Extends to multiple predictors:

$$Y = b_0 + b_1 X_1 + b_2 X_2 + \cdots + e$$

- Power: Captures combined effects—size, lot, bedrooms—assuming linearity
- Use: Explains complex housing dynamics

Size adds \$229/sq ft

### Multiple Linear Regression: Key Findings

```
1    lm(formula = price ~ sqft_living + sqft_lot + bathrooms + bathrooms +
2    grade, data = house_df, na.action = na.omit)
3
4    Coefficients:
5    (Intercept) sqft_living sqft_lot bathrooms grade
6    -5.957e+05    2.065e+02    -2.664e-01    -3.944e+04    1.037e+05
```

- sqft\_living: +\$206.5 per sq ft → Larger houses increase price significantly.
- grade: +\$103,700 per unit → Higher quality homes boost price.
- sqft\_lot: -\$0.266 per sq ft → Lot size has a tiny negative effect.
- bathrooms: -\$39,440 per extra bathroom  $\rightarrow$  Unexpected negative impact.

### Multiple Linear Regression: Model Evaluation

- **RMSE**: 261,300*Predictionsareoffby* 261K on average.
- R<sup>2</sup>: 0.5406 (54.06
- P-values: SqFtLot is \*\*not statistically significant (p = 0.323)'

### Multiple Linear Regression: Python

- Practice: Models housing with multiple factors
- Key Insight: Negative bedroom coef suggests smaller rooms hurt value

 Bedrooms vs. size tension

# Factor Variables: Theory & R

- Theory (p. 163): Encodes categorical variables (e.g., property type) as binary dummies
- Why: Allows non-numeric factors in regression; compares to a reference level
- Example: Single-family vs.
   Townhouse effects

Type shifts price

### **Factor Variables: Python**

- Practice: Integrates property type into price model
- Key Insight: Townhouses may differ from single-family homes

```
# Python (p. 166 adapted)
import pandas as pd

X = pd.get_dummies(house['PropertyType'], drop_
first=True)

# Drops first level (e.g., Multiplex) as reference
```

Baseline comparison

# Nonlinear Fit: Theory & Splines in R

- Theory (p. 187): Nonlinear via polynomial segments joined at knots
- Why: Captures diminishing returns—e.g., small homes gain more per sq ft
- Advantage: Flexible fit without overfitting like high-order polynomials

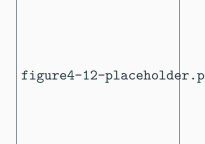


Figure 2: Spline Fit

#### Nonlinear Fit: Splines in Python

- Practice: Fits nonlinear price trends in zip 98105
- Key Insight: Better matches small vs. large home value shifts

```
# Python (p. 190)

import statsmodels.formula.api as smf

formula = 'AdjSalePrice___bs(SqFtTotLiving,_df=6,_
degree=3)_+_SqFtLot_+_Bathrooms_+_Bedrooms_+
BldgGrade'

model_spline = smf.ols(formula=formula, data=house_
98105).fit()
```

Curves reflect reality

# Refining Precision

### Model Assessment: Theory

- Theory (p. 153): Measures prediction quality and fit
- RMSE:  $\sqrt{\frac{\sum (y_i \hat{y}_i)^2}{n}}$ —average error magnitude
- $R^2$ : Proportion of variance explained (0-1); higher means better fit
- Use: Guides housing prediction accuracy

### **Cross-Validation: Theory**

- **Theory (p. 155)**: Validates model on unseen data via *k*-fold splits
- **Process**: Divide data, train on k-1, test on 1, repeat, average RMSE
- Why: Ensures predictions generalize beyond training sales—crucial for real estate

# Model Selection: Theory & R

- Theory (p. 156): Balances fit vs. complexity—Occam's razor
- AIC:
   2P + n log(RSS/n)—penalizes
   extra predictors
- Goal: Optimal housing model without overkill

Streamlined predictors

### Model Selection: Python

- Practice: Automates predictor choice for housing
- Key Insight: Reduces noise, enhances prediction

Focused fit

# Weighted Regression: Theory & R

- Theory (p. 159): Weights adjust influence by reliability
- Why: Older sales less relevant—recent data gets priority
- Impact: Refines coefficients for current market

Recent sales emphasized

### Weighted Regression: Python

- Practice: Weights tune housing model
- Key Insight: Aligns predictions with market trends

```
# Python (p. 160)
house['Weight'] = [int(date.split('-')[0]) for date
    in house.DocumentDate] - 2005
house_wt = LinearRegression()
house_wt.fit(house[predictors], house[outcome],
    sample_weight=house.Weight)
```

Fresher focus

# Facing Challenges

### **Prediction Limits: Theory**

- Theory (p. 161): Extrapolation beyond data fails—e.g., empty lots
- Intervals: Confidence for  $b_i$ , wider prediction for  $\hat{Y}_i$
- Why: Uncertainty spikes outside training range—limits housing forecasts

### **Interpreting Coefficients: Theory**

- Theory (p. 171): Coefficients mislead if predictors correlate
- Multicollinearity: Size and bedrooms overlap—unstable fits
- Confounding: Missing location skews results
- Interactions: Size's effect varies by zip—needs modeling

# Diagnostics: Theory & R

- Theory (p. 176): Residuals reveal model flaws
- Outliers: Extreme sales (e.g., \$119,748); Influence: Sway points
- Heteroskedasticity: Uneven errors signal gaps

```
figure4-6-placeholder.pd
```

Figure 3: Influence Plot

#### **Diagnostics: Python**

- Practice: Identifies \$119,748 as partial sale anomaly
- Key Insight: Diagnostics ensure robust housing predictions

Spots critical flaws

- Purpose: Identifies influential observations by combining leverage, residuals, and Cook's Distance.
- Key Insights:
  - Large bubbles = high Cook's Distance → Removing these changes regression results significantly.
  - Possible reasons:
    - 1. High leverage (extreme predictor values), Large residual (far from regression line), Both high leverage and large residual.
- Results: Four large influential points found (Cook's D > 0.08), impacting coefficients.
- Residuals beyond ±2.5

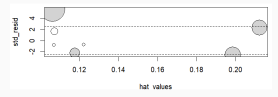


Figure 4: Bubble plot showing influential points.

#### **Listing 1:** Influence Plot in R

#### **Listing 2:** Influence Plot in Python

```
house 98105 = house[house['ZipCode'] == 98105]
    X = house_98105[['SqFtTotLiving', 'SqFtLot', 'Bathrooms', 'Bedrooms', 'BldgGrade']].
          assign(const=1)
    v = house 98105['AdiSalePrice']
    model = sm.OLS(v, X).fit()
    influence = sm.stats.outliers influence.OLSInfluence(model)
6
    fig, ax = plt.subplots(figsize=(5, 5))
    ax.axhline(-2.5, ls='--', color='C1')
    ax.axhline(2.5, ls='--', color='C1')
    ax.scatter(influence.hat_matrix_diag, influence.resid_studentized_internal,
10
    s=1000 * np.sqrt(influence.cooks_distance[0]), alpha=0.5)
11
    ax.set_xlabel('hat, values')
    ax.set vlabel('studentized residuals')
    plt.show()\
```

# Residual Plot (Heteroskedasticity Check)

 Purpose: The residual plot checks for heteroskedasticity by analyzing how residuals (errors) vary with predicted values.

#### Key Insights:

- X-axis (Predicted Values): Represents the fitted values from the regression model.
- Y-axis (Absolute Residuals): Measures the deviation of actual values from predictions.
- Scatter Points: Each dot represents an observation's residual.
- LOESS Smoother (Blue Line): Shows the trend in residuals.
- Shaded Region: Indicates confidence around the trend.
  - Heteroskedasticity detected Residuals increase with larger predicted values, indicating variance instability.
  - Curved Trend Suggests missing variables or non-linearity in the data.
  - Outliers at High Predictions Some extreme points have large residuals, further confirming instability.

# Residual Plot (Heteroskedasticity Check)

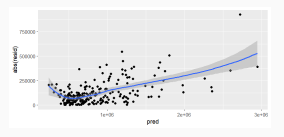


Figure 5: Bubble plot showing influential points.

#### **Listing 3:** Heteroskedasticity Plot in R

```
df <- data.frame(resid = residuals(lm_98105), pred = predict(lm_98105))
ggplot(df, aes(pred, abs(resid))) + geom_point() + geom_smooth()</pre>
```

#### **Listing 4:** Heteroskedasticity Plot in Python

```
import seaborn as sns
fig, ax = plt.subplots(figsize=(5, 5))
sns.regplot(model.fittedvalues, np.abs(model.resid), scatter_kws={'alpha': 0.25},
line_kws={'color': 'C1'}, lowess=True, ax=ax)
ax.set_xlabel('predicted')
ax.set_ylabel('abs(residual)')
plt.show()
```

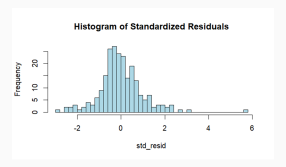
#### Histogram of Standardized Residuals: Normality Check

 Purpose: The histogram assesses residual normality by analyzing the distribution of standardized residuals.

#### Key Insights:

- Centering Around Zero: The residuals are centered around 0, indicating no strong systematic bias in the model.
- Skewness Long Tails: The right tail is longer, suggesting right-skewness and possible underestimation of some values.
- Non-Normal Distribution: The residuals deviate from a perfect bell-shaped curve, hinting at potential issues:
  - 1. Missing predictors affecting the model.
  - 2. Heteroskedasticity, as observed in the residual plot.
  - 3. Outliers influencing the regression fit.

### Histogram of Standardized Residuals: Normality Check



**Figure 6:** Bubble plot showing influential points.

### Histogram of Standardized Residuals: Normality Check

#### Listing 5: Histogram of Standardized Residuals in R

```
df <- data.frame(resid = residuals(lm_98105), pred = predict(lm_98105))
ggplot(df, aes(pred, abs(resid))) + geom_point() + geom_smooth()</pre>
```

#### Listing 6: Histogram of Standardized Residuals in Python

```
plt.hist(influence.resid_studentized_internal, bins=50, color='lightblue')
plt.xlabel('Standardized_Residuals')
plt.title('Histogram_of_Standardized_Residuals')
plt.show()
```

Insights & Next Steps

# **Housing Insights**

- Findings: Linear ties price to size, splines capture nonlinear trends
- Diagnostics: Reveal quirks like partial sales—critical for accuracy
- Application: Real-world tool for buyers, sellers, and assessors

### **Key Takeaways**

- Flexible: Evolves from simple lines to complex curves for housing
- Precise: RMSE and cross-validation ensure reliable price predictions
- Powerful: R and Python implementations unlock data-driven insights

### **Looking Ahead**

- Resources: Statistical Learning (Hastie et al.), Time Series Forecasting (Shmueli)
- Next Steps: Dive into splines, time series for dynamic housing models
- Call: Blend theory and practice for smarter predictions