Zillow's Home Value Prediction

Kaggle Competition

Team Regression Aggression

Yu-Han Chen, Mike Ghoul, Julia Goldstein, Andre Toujas

Outline

1. Machine Learning Preparation

Introduction & Objectives

Workflow Chart

Exploratory Data Analysis

Imputing Missing Values

Feature Selection & Engineering

2. Model Iteration

Initial Model Results

Model-Based Feature Selection

Additional Model Results

3. Summary

Insights & Future Work

Machine Learning Preparation

- ✓ Introduction & Objectives
- ✓ Workflow Chart

Exploratory Data Analysis

Imputing Missing Values

Feature Selection & Engineering

Introduction & Objectives

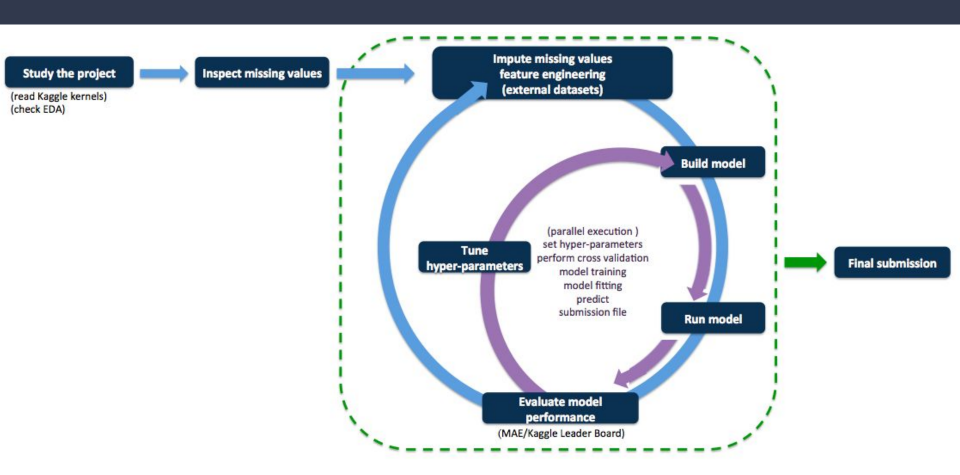
Competition Objective:

Utilize machine learning techniques to accurately predict logerror from Zestimate vs. actual sales price.

Project Objectives:

- ✓ Understand the machine learning process flow.
- Practice using and tuning different machine learning algorithms.
- ✓ Try a variety of imputation and feature engineering techniques to improve models.
- ✓ Learn how to work within a team on a data science project.

Workflow Chart



Machine Learning Preparation

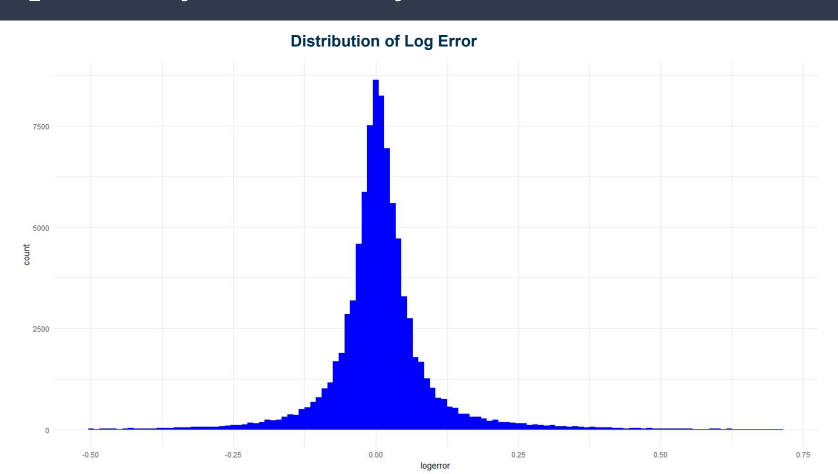
Introduction & Objectives

Workflow Chart

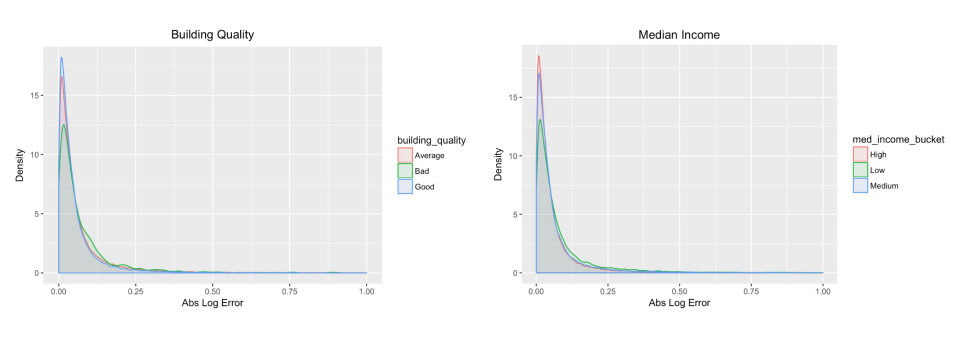
Exploratory Data Analysis

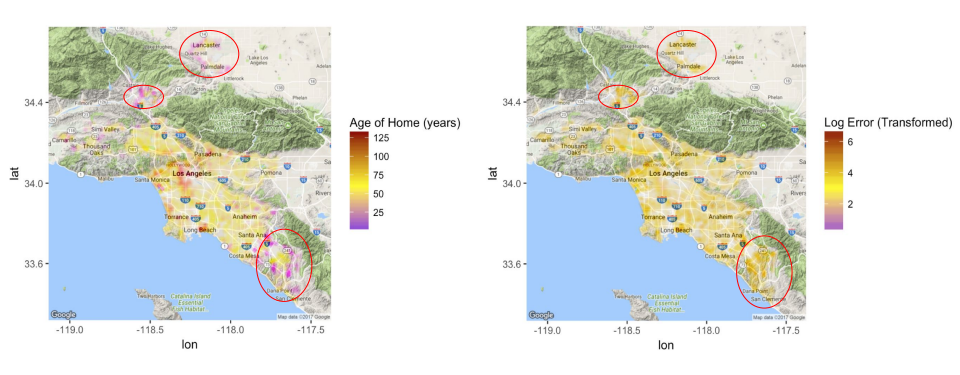
Imputing Missing Values

Feature Selection & Engineering

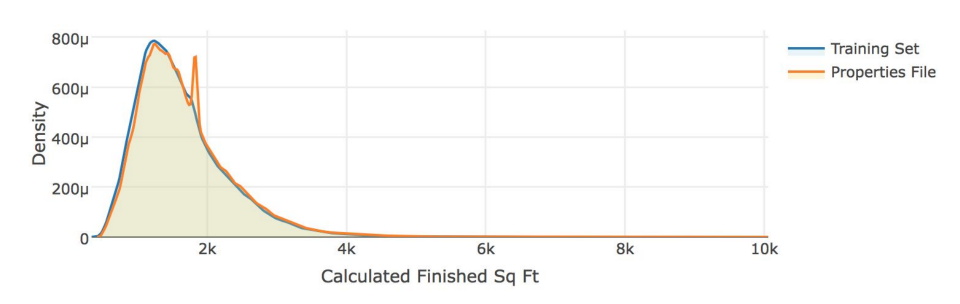


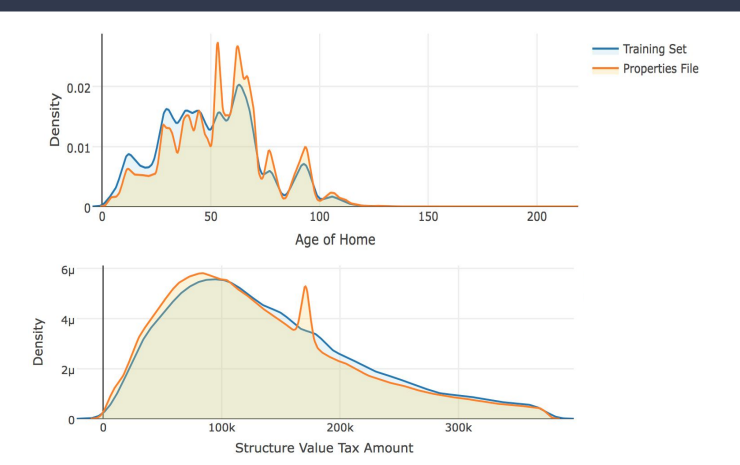
Comparison of Absolute Log Error Distribution

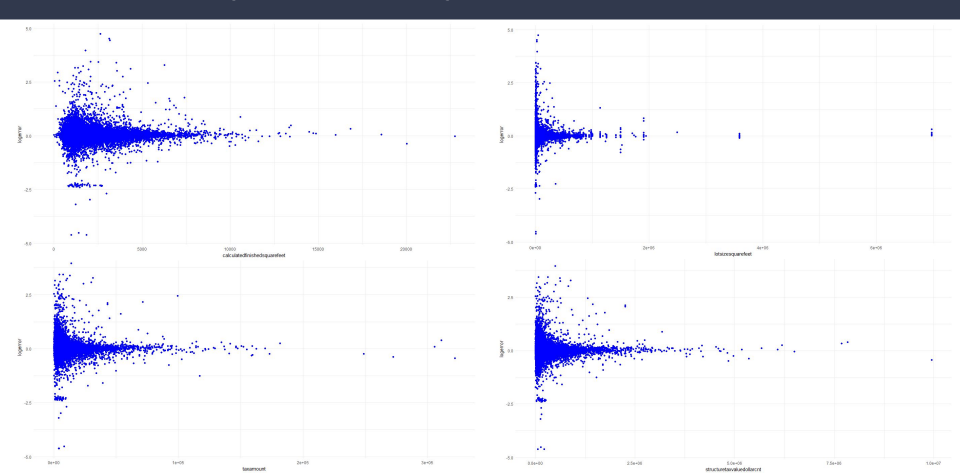


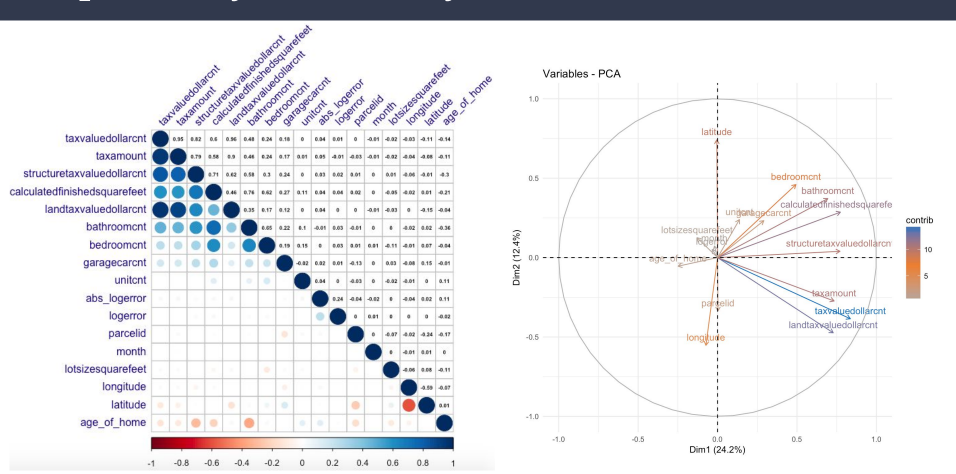


Comparison of Distribution Within Training & Properties Data









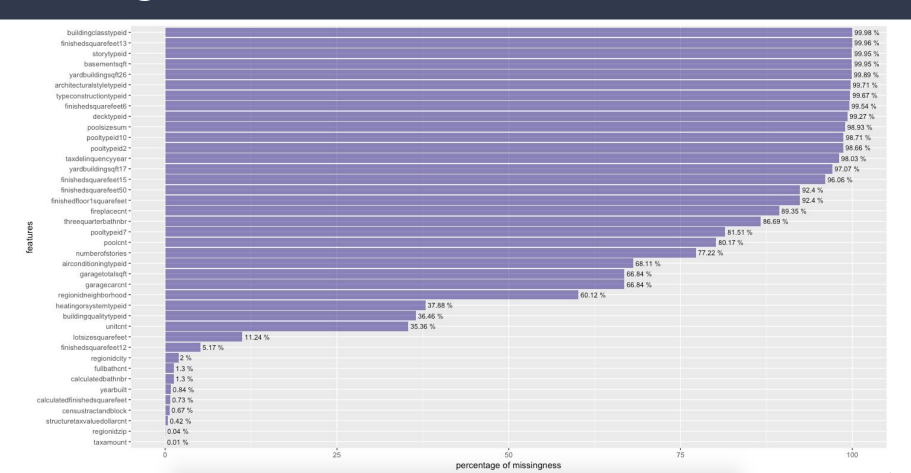
Machine Learning Preparation

Introduction & Objectives

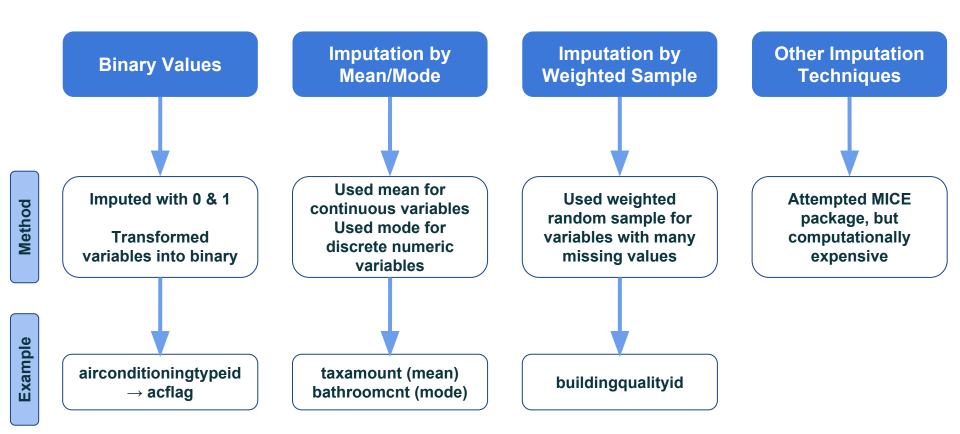
Workflow Chart

- Imputing Missing Values
- ✔ Feature Selection & Engineering

Missingness



Imputation: Base Case



Feature Selection

We dropped several variables based on:

1

Extreme Missingness

Variables with over 95% missingness and no feasible way to determine the correct value (e.g. architecturalstyletype)

2

Duplication

Variables with similar/same information captured by other variables (e.g. fips and regionzip)

3

Zero Variance

Variable with the same value across all observations (e.g. assessmentyear)

Feature Engineering

We created several new features, including:

- 1. Total Room Count
- 2. Transaction Month
- **3.** Age of Home
- 4. Value Ratio
- **5.** Building Quality
- **6.** Property Group

After imputing, dropping variables, and adding new features, we had <u>18</u> variables left to predict log error prior to our first run.

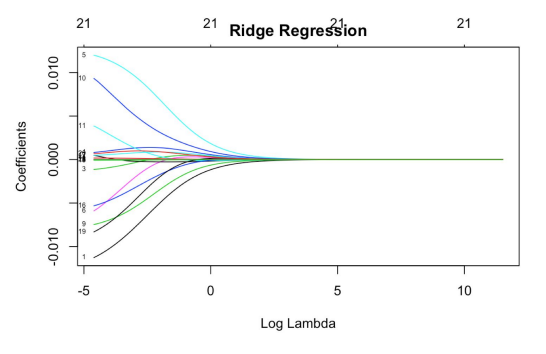
Model Iteration

✓ Initial Model Results

Model-Based Feature Selection

Additional Model Results

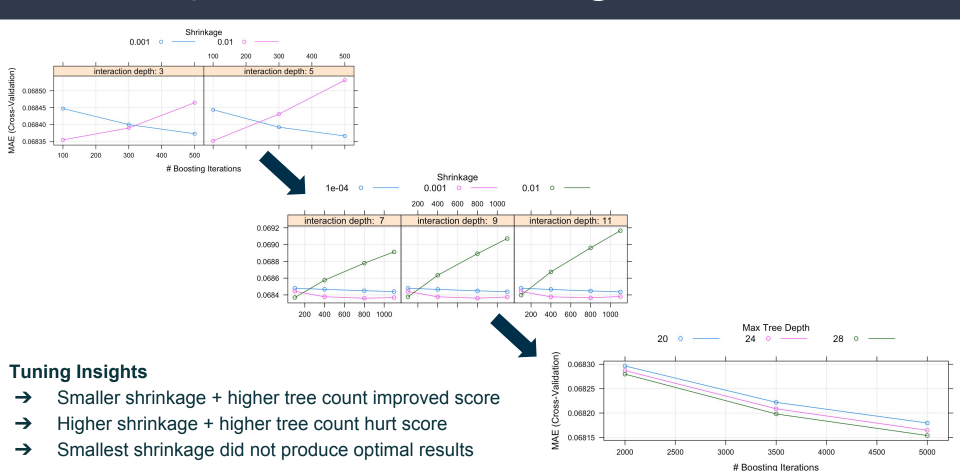
Model Results: Linear Regression







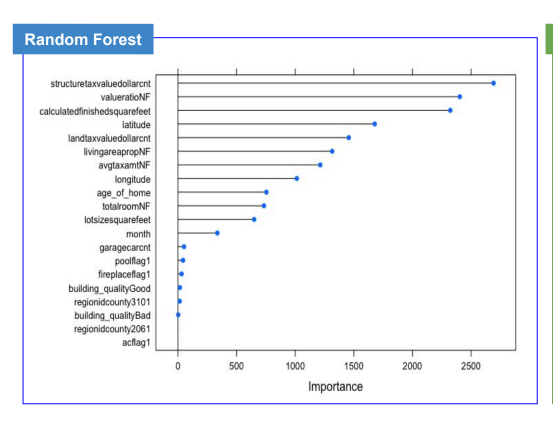
Model Hyperparameter Tuning

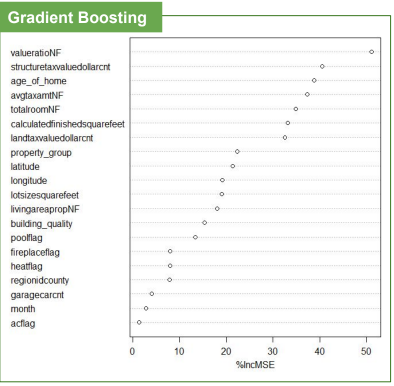


Model Results

Model Type	Hyperparameters	Test Error (MAE)	Kaggle Error (MAE)
Gradient Boosting	Depth = 28 N. Trees = 5000 Shrinkage = .0001	0.0679711	0.0649745
Multiple Linear Regression	Performed Ridge and Lasso	0.06747453	0.0650787
Random Forest	Mtry = 6 N. Trees = 500	0.07052706	0.0689792

Model Results: Random Forest & Boosting





Model Iteration

Initial Model Results

- ✓ Model-Based Feature Selection
- Additional Model Results

Additional Strategies

For our second attempt, we wanted to see if any of the following changes would improve our models:

- **Trimming Features by Importance:** Selected 11 variables that were important across model types.
- Additional Feature Engineering: Created more features based on most important variables.
- Adding External Features: Added Census Bureau data based on census tract of each observation.
- **Imputing Differently:** Removed the weighted random sampling method and used a simpler strategy.
- Handling Outliers: Replaced outliers with the median observation or removed them completely.
- **Ensembling:** Investigated whether aggregating results from several models improved score.

Model Results: Additional Strategies

Improved Model

- Adding 3 features based on existing data
- Using a simpler imputation strategy

Did Not Improve Model

- Using a reduced set of 11 "most important" variables
- Adding features from external Census Bureau data
- Imputing or removing outliers
- Ensembling models

Model Results: Final Submissions

For our final model runs, we combined methods that improved our score on their own (imputing differently and adding more features).

Model Type	Strategies Used	Hyperparameters	Test Error (MAE)	Kaggle Error (MAE)
Random Forest	New imputation Mtry through cross validation Iterative approach for N.Trees	Mtry = 1 N.Trees = 4000	0.06773457	0.0648092
Boosting	New imputation Three new features	Depth = 18 N. Trees = 600 Shrinkage = .001	0.06855073	0.0649608

Summary

- Insights
- ✓ Future Work

Insights

Specific Project Insights:

- Imputation that seems the most "logical" does not yield the best result.
- Feature engineering proved to add value.
- Agile machine learning allowed us to run models more effectively and efficiently.
- Reducing the number of features produced worse results.
- Random Forest produced the best results for us.

Insights

Overall Machine Learning Insights:

- Understand how long it will take to fit a model before running it.
- Limit the number of parameters to check during cross validation when working with large data sets.
- Set up a modeling process flow from the beginning, rather than diving in.

Future Work:

- Continue to engineer features.
- Use PCA to select variables.
- Apply different ML algorithms (e.g., SVR, Clustering).
- Try other imputation techniques.