

Machine Learning Project

HOC(House of Cardinality)

Presentation Outline:

- Exploratory Data Analysis
 - Raw Data Cleaning
 - Visualization
- Model Building
 - Model Selection
 - Assumption Based
 - Feature Engineering
 - Model Implementation
 - Models used
 - Cross Validation
 - Model Validation
- Applications
 - Homeowners' perspective
 - Kaggle Competition



EDA:

Exploratory Data Analysis:

Raw Data Cleaning:

- Handling Missing Data (Nulls)
 - Continuous impute
- Training and Test Data Synch categorical variables

Visualization: Observe Univariate and Bivariate Relationships

- Categorical Nominal
 - Count plot
 - Barplot
 - Boxplot
- Numerical Continuous
 - Univariate Distribution- Outliers
 - Bivariate Correlation matrix
- Categorical Numerical
 - Mixture of Categorical Nominal and Numerical Continuous

Handling Missing Data: Continuous Variables

Handling Missing Data: Categorical

Example Problems:

Solutions:

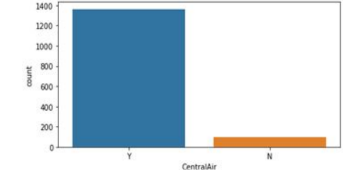
Variables with 95%+ missing — Drop the entire column

Basement variables with Null ————— Impute with "None" given by data description

Basement related variables incorrect "None"

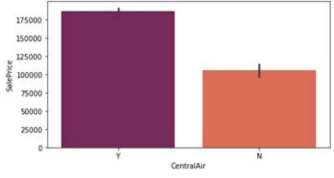
Garage related variables incorrect "None"

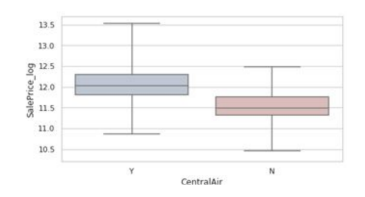
Make sure each row is consistent, for example if only one basement variable is "None", needs imputation



Countplot: Category vs Count of instances within each subcategory

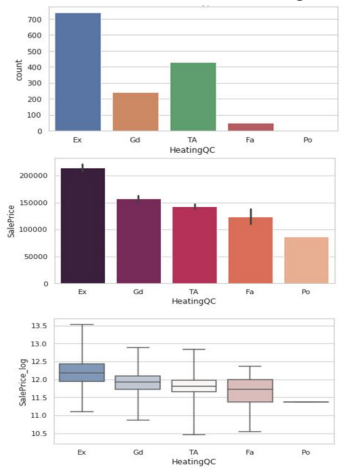
Barplot: Category vs Mean SalePrice within each subcategory





Boxplot: Category vs Distribution of Log_Price within each subcategory

Ideal Categorical Variable: HeatingQC



- Dominant no more than 50% of data
- Subcategories are represented
- Need to examine the proportions in test set

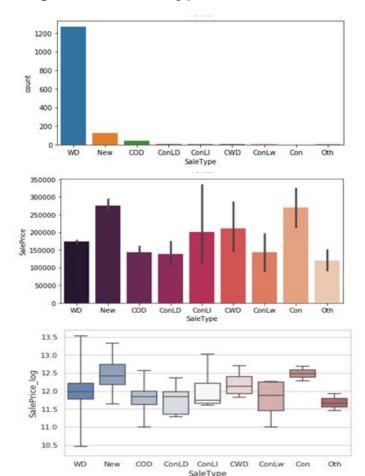
 Ordinal categorical variable subcategories exhibit sequential behavior w.r.t. Mean of SalePrice

- Distributions of subcategories seem normal
- Medians of subcategories descend sequentially

Categorical Variable that needs to be Feature Engineered: SaleType

- Dominant group cover well over 50% of data
- Collapse subcategories that are underrepresented
- Need to examine the proportions in test set

- Mean of subcategories vary with no distinct grouping
- May need domain knowledge to supplement regrouping
- Distributions of subcategories are not normal
- Median Log of Sale Price of subcategories vary with no distinct grouping



Model Building

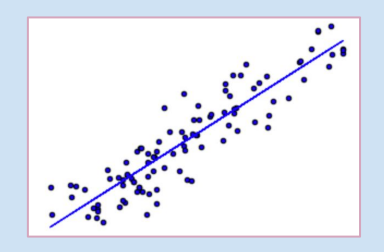
Model Building: Model Selection

Assumption 1:

 Linear "data generator": the relationship between the independent variables and the the mean of house price is linear

Feature Engineering objectives:

- Transform Y to reinforce the normality assumption
- Transform X to avoid Multicollinearity to reinforce the independence assumption
- Trial and Error transform to improve accuracy: prepare two datasets



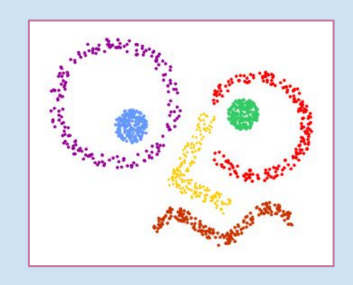
Model Building: Model Selection

Assumption 2:

- No assumption on the relationship between house price and independent variables
- Emphasis on modelling for sake of accuracy of prediction

Feature Engineering objectives:

 Prepare dataset to feed into tree based nonlinear model



Model Building: Model Implementation

- Split training set with labeled Y into test and train 70-30
- Model Building Tools:
 - R Lm library Multiple linear regression
 - R glmnet library Ridge and Lasso
 - R Xgboost
- Perform Cross Validation for Ridge and Lasso and Xgboost
 - Hyperparameter tuning

Model Building: Model Validation

Is Multiple Linear Regression sufficient to model the relationship between X and Y?

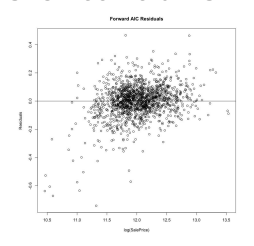
- Perform residual analysis on Multiple Linear Regression
 - Coefficient statistical significance

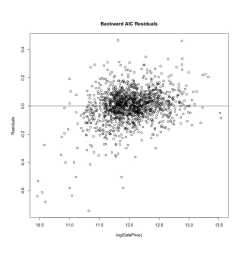
Is Linear Regression with penalized terms sufficient to model the relationship between X and Y?

- Cross Validation Approach
- AIC, BIC Criteria

Multiple Linear Regression Residual Analysis

Forward AIC vs. Backward AIC



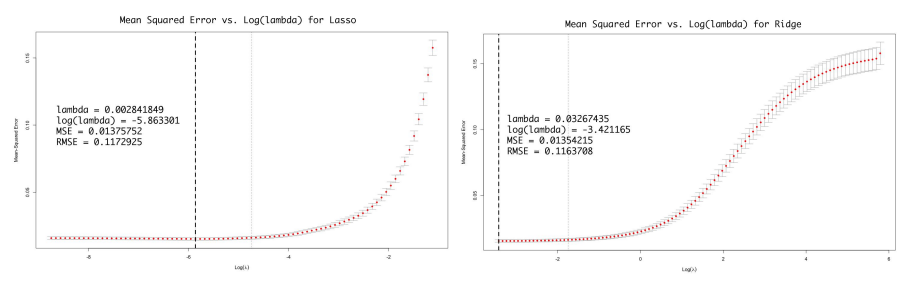


Forward: RMSE: 0.1160, 55 coefficients, R^2: 0.9116

Backward: RMSE: 0.1159, 56 coefficients, R^2: 0.9117

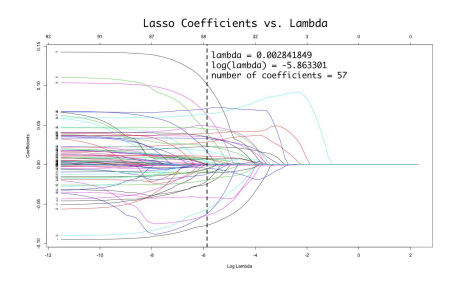
Penalization vs Error

Lasso Ridge

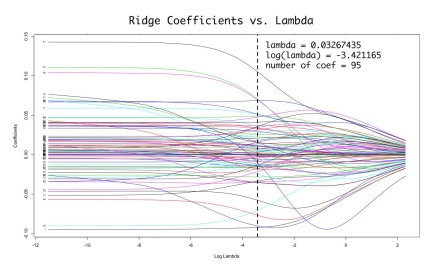


Variables Survived

Lasso



Ridge



Model Building: Model Validation

Any violation of the multiple linear regression assumptions?

For example homoscedasticity, then we need to conduct non-parametric analysis instead of parametric modelling

XGBOOST??

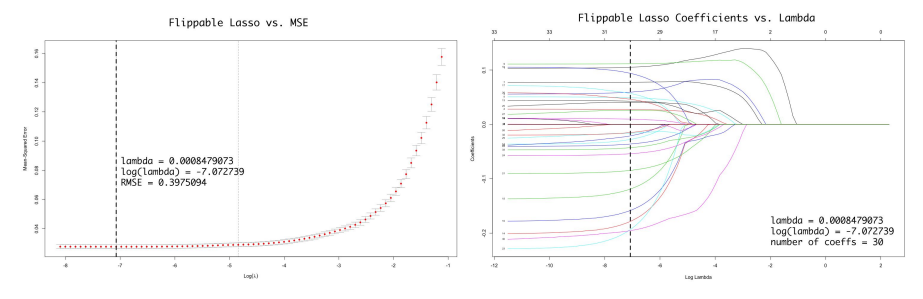
Application

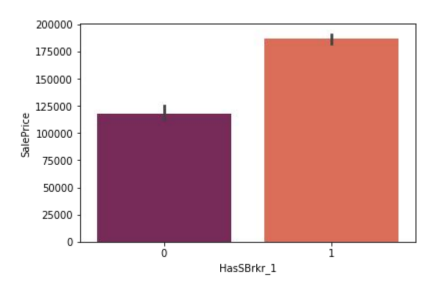
Application: Home Improvement

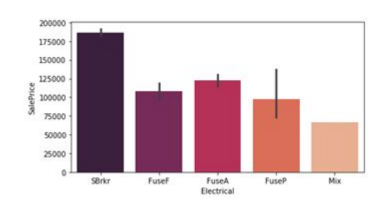
- What are the Features that homeowners can control to make their homes more valuable?
- Key features
 - Unfinished basement
 - Overall quality
 - Central Air
 - Gas heating
 - Number of rooms
- Base price dependent
 - Neighborhood
 - Age
 - Zoning

Lasso CV and Penalization plots: Controllable Variables Only

Of the 17 variables started with, only one (# of kitchens) was dropped: most of the variables that homeowners can improve are proven to be significant in improving sale price.







EXTRA SLIDES

Avoid Multicollinearity to reinforce the independence assumption

Example Problems: Solutions:

Dummy variables

Remove first column after examining the means

Combine columns and remove one

One column is a linear combination of another column

When to create interaction terms??

PLOTS???

Able to justify each step: assumption linear relationship:

Baseline model MLR- goodness of fit and residuals (random spread)

do we have good evidence to reject the null hypothesis?

Have a model without low P-values variables?

Automatic

Forward and backward selection based on AIC BIC

Lasso penalized- decreased the error, look at bias vs variance

Normalize??

Split train test for training dataset- cross validation

Tune the hyperparameter

Ridge coefficients will never go to 0.