



# PREDICTING HOUSING PRICES

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# PROBLEM STATEMENT

Find a simple and explainable model to predict housing prices in Ames, IA

# Data set

- Housing prices and characteristics from Ames, Iowa
- Some 80 variables from lot and home size to many characteristics such as overall quality to quality and type of heating
- Split into a training set of 2051 and a testing set of 879 observations
- Evaluate models based on a subset of the training data and then on the testing set
- Testing set evaluation produced a Root Mean Square Error score known here as the Kaggle RMSE

*Question – which variables should we include?*

# Process for selecting model variables

## Step 1: Evaluate combinations

- Select correlated numeric variables
- Compare all possible 5 and 10 variable models
- Pick the best model
- Add up to 4 categorical variables
- Pick the best model

## Step 2: Eliminate features

- Start with full dataset
- Consider higher order terms
- Use an approach to pick the best variables at points up to 30 (SelectKBest)
- Use another technique to pick the best 5, 7, 9 models (RFE)

## Step 3: Combine 1 and 2

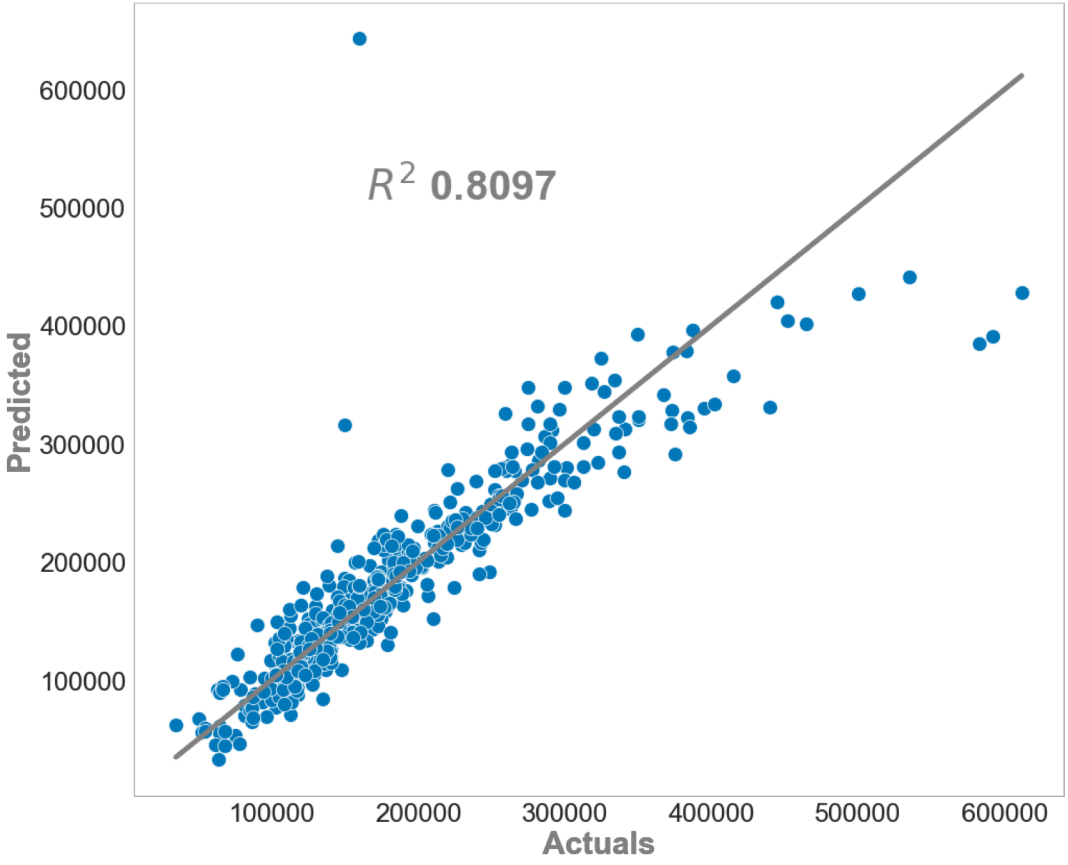
- Combine the outputs of approaches 1 and 2 to select variables

## Step 3b: Simplify

- Use judgment to select a model

# Evaluator

Predicted versus actuals



Kaggle RMSE = \$33,891

## ■ Results

- Selected 10 numerical variables over 5
- Added 3 categorical

## ■ Observations

- Good place to begin further analysis
- Could examine more models – need the computing power
- High degree of multicollinearity

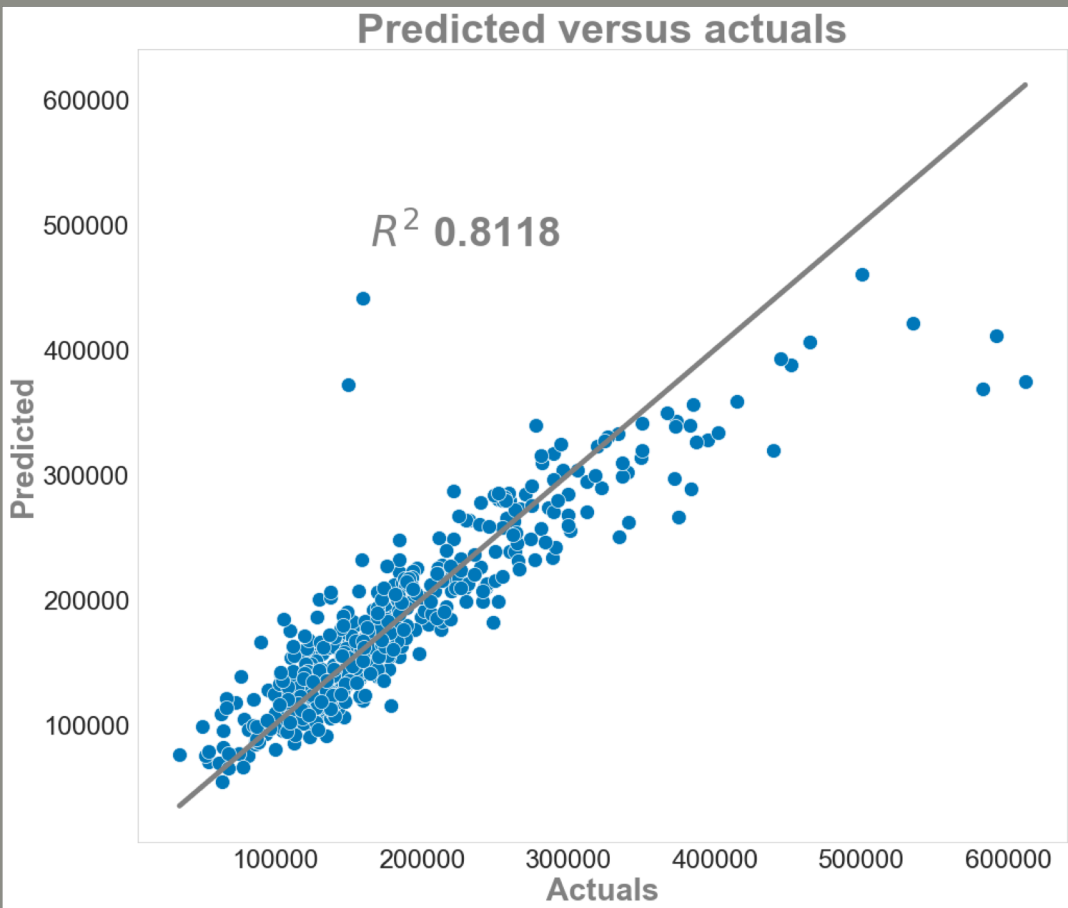
### - Numeric

- Over quality
- Living Area
- Garage Area
- Garage Cars
- 1<sup>st</sup> Floor SF
- Age at sale
- Remodel at sale
- Fireplaces
- Basement Fin SF
- Open Porch SF

### - Categorical

- Neighborhood
- Building Type
- Kitchen Quality

# Feature elimination



Kaggle RMSE = \$36,679

## ■ Results

- *1 numerical*
- *Several interaction terms*

## ■ Observations

- *Good place to begin further analysis*
- *Interaction terms are hard to understand*
- *High degree of multicollinearity*

### - *Numeric*

- Over quality

### - *Interaction*

- Over qual x Qual  
tot bsmt SF
- Over\_qual x  
Gr\_liv\_area
- Over\_qual x  
yr\_sold
- Tot\_bsmt\_x Sf  
gr\_liv\_area

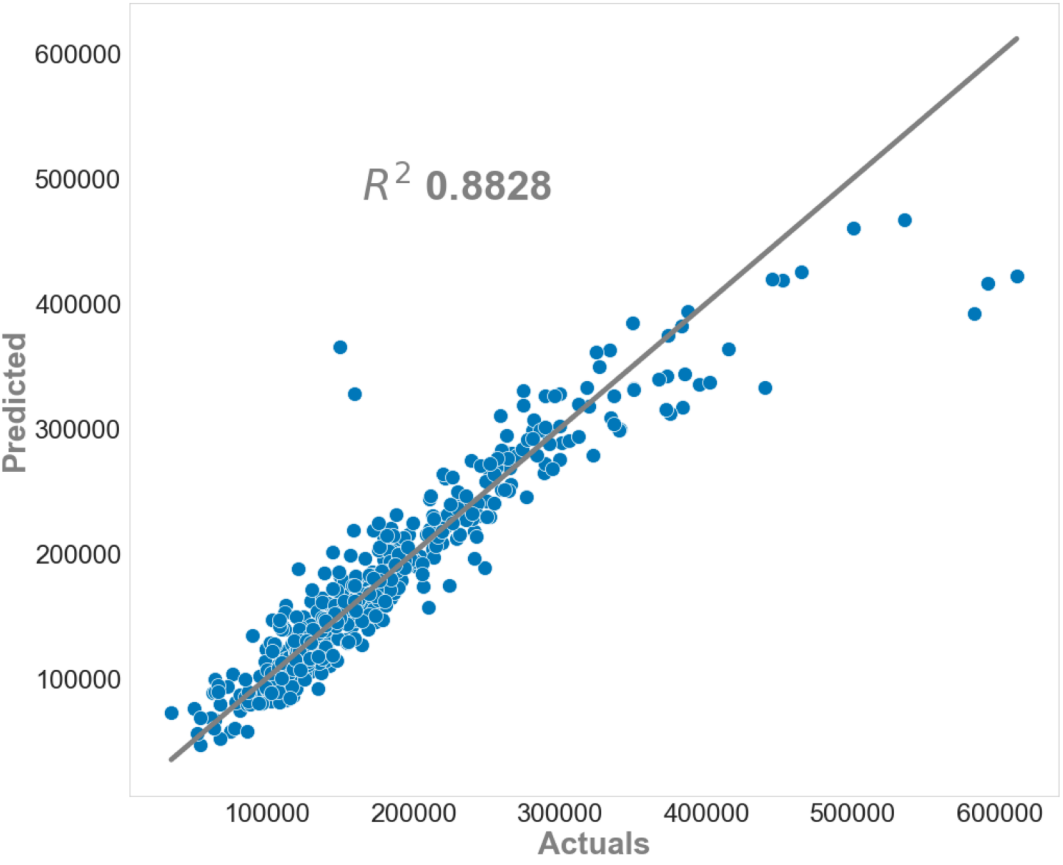
- Tot\_bsmt\_sf x  
Yr\_sold

- Tot\_bsmt\_sf x  
Tot\_rms\_abv\_grd

- Tot\_rms\_abv\_x  
Grd 1st\_flr\_sf

# Combined

Predicted versus actuals



Kaggle RMSE = \$30,612

## ■ Results

- *Best Kaggle score*
- *Numeric, categorical and interaction variables*

## ■ Observations

- *Hard to interpret*
- *Questionable use*
- *High degree of multicollinearity*

### - *Numeric*

- Over quality
- Living Area
- Garage Area
- Garage Cars
- 1<sup>st</sup> Floor SF
- Age at sale
- Remodel at sale
- Fireplaces
- Basement Fin SF
- Open Porch SF

### - *Categorical*

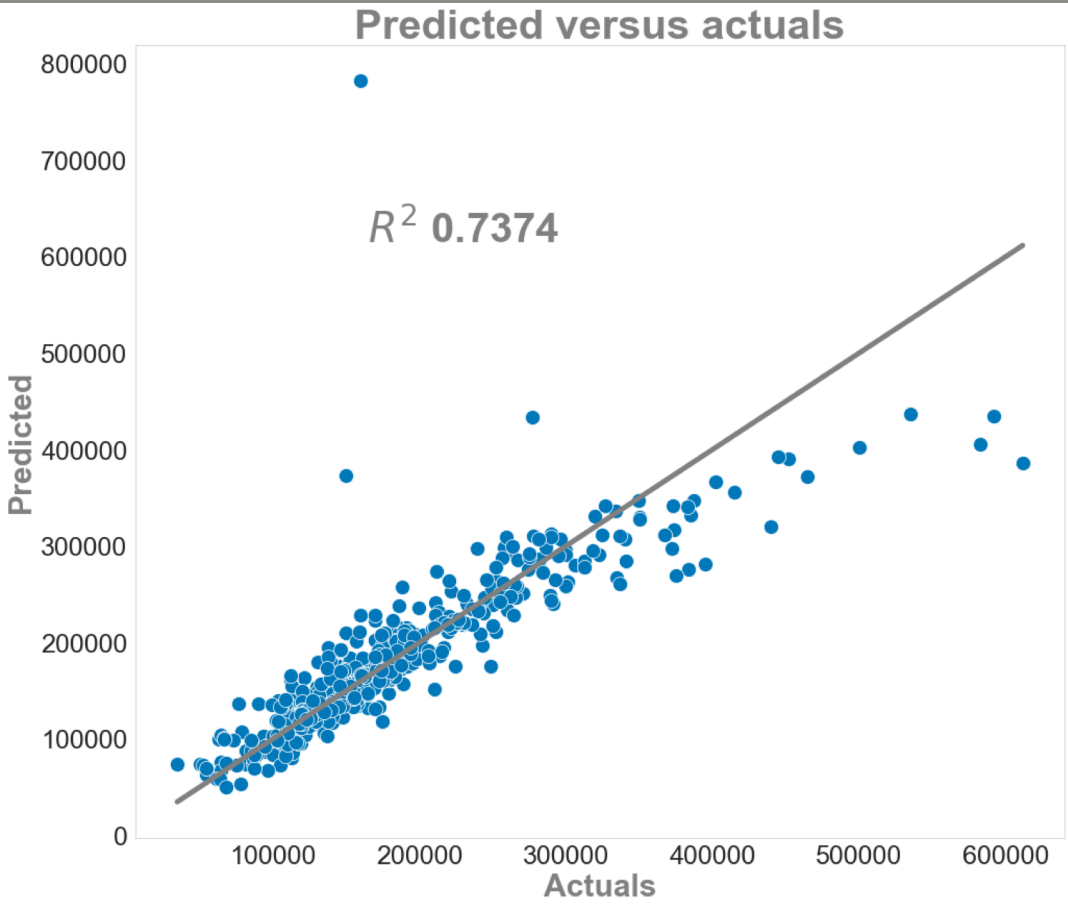
- Neighborhood
- Building Type

### ■ Kitchen Quality

### - *Interaction*

- Over qual x Qual tot bsmt SF
- Over\_qual x Gr\_liv\_area
- Over\_qual x yr\_sold
- Tot\_bsmt\_x Sf gr\_liv\_area
- Tot\_bsmt\_sf x Yr\_sold
- Tot\_bsmt\_sf x Tot\_rms\_abv\_grd
- Tot\_rms\_abv\_x Grd 1st\_flr\_sf

# Simple



Kaggle RMSE = \$35,296

## ■ Results

- Worst Kaggle score
- 8 numeric, 1 categorical variables, 3 interaction

## ■ Observations

- East to interpret
- Multicollinearity

### – Numerical

- Over quality
- Living Area
- Age at sale
- Age remodel at sale
- Lot area
- Fireplaces
- Basement Fin SF
- Open Porch SF

### – Categorical

- Neighborhood

### – Interaction

- Over\_qual x Gr\_liv\_area
- Over\_qual x yr\_sold
- 'lot\_area over\_qual



# CONCLUSION

For our purposes simpler is better  
Judgment is needed in modeling