# Prediction of Housing Prices

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### **Problem**

### Social benefits of homeownership:

- Greater happiness and prosperity levels
- Higher civic participation rates
- Better education outcomes.

What do prospective buyers look for? Not just price, but also:

- Living area
- Number of bedrooms
- Number of bathrooms

### **Main Clients**

#### Homebuyers

- Can see how much house they'd get for their money
- More informed decisions about purchasing a house

#### Businesses

Homeownership rates associated with greater stability

#### Government officials

Come up with policies that improve housing affordability

### About the Data

- The data comes from Kaggle
- Collected in 2011
- 80 variables
- 2,390 properties in Ames, Iowa.

### Overview

The steps involved in this analysis include:

- Data cleaning and wrangling
- Feature engineering
- Preprocessing: scaling, one-hot encoding
- Exploratory data analysis
- Machine learning

# Steps in the Analysis

- Data Cleaning
  - Isolate useful values and rename them
  - Convert values such as "poor" and "good" to numeric
  - Replace "nan" values with zeros
- Feature Engineering
  - o Calculate age: 2011 year built
  - Combine half and full bathrooms
  - First floor + second floor + basement = overall living area

# Steps in the Analysis (cont.)

- Preprocessing
  - Scaling
  - One-hot encoding
- Exploratory Data Analysis
  - Checking for correlations with heatmap
  - Plotting sale price against other variables
  - Hypothesis testing

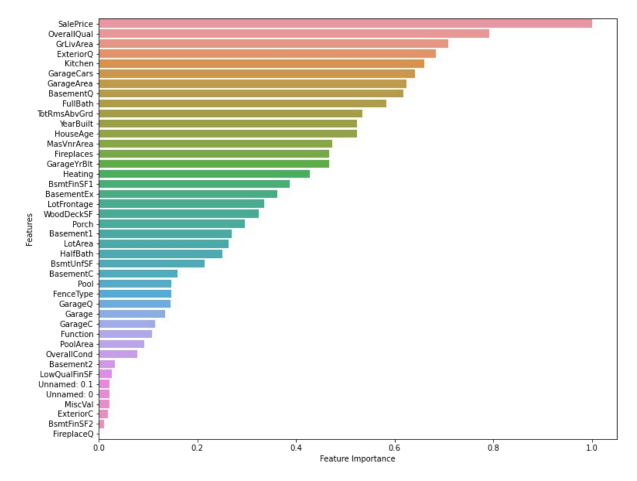
# Steps in the Analysis (cont.)

- Machine Learning
  - Run regression analyses using test-train splits

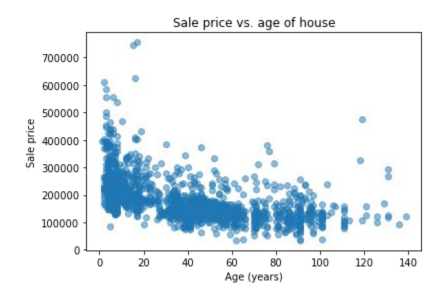
### **Feature Selection**

#### Strongest features:

- Overall quality
- Living area
- External quality
- Kitchen
- Garage area



# **Exploratory Data Analysis**



Plotting the age of the house against the sale price. Age of the house is negatively correlated with sale price.

# Exploratory Data Analysis (cont.)



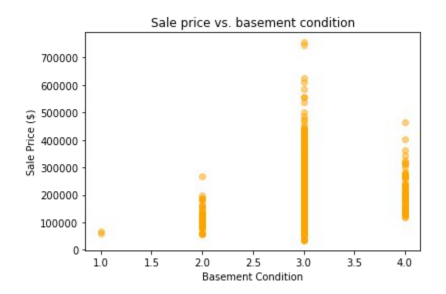
Plotting sale price against greater living area A strongly positive correlation can be seen between the living area and sale price.

# Exploratory Data Analysis (cont.)



Plotting overall quality with sale price. Quality is positively correlated with sale price.

# Exploratory Data Analysis (cont.)



Plotting basement condition against sale price. Houses with higher sales prices had basements with condition values of 3.

## Machine learning

#### Comparing different regression models:

Linear Regression

o R-squared: 83.6%

Ordinary Least Squares

o R-squared: 80.0%

Random Forest Regressor

R-squared: 90.0%

SVM

R-squared: -0.03%

### Conclusions

### Most important features

- Overall quality
- Living area
- Exterior quality
- Kitchen
- Garage area

# Conclusions (cont.)

Other external factors can influence housing prices:

- Geography
- Population
- Crime rates
- Proximity to schools

### **Future Recommendations**

- Dataset >10 years old, so more recent data may help.
- Data to model after coronavirus pandemic