

## **Modeling Housing Data**

# Using Predicted Sales Price to Maximize Financial Opportunities for Home Buyers

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#### **Problem Statement**



#### Background

Housing prices have **increased almost 50%¹** over the last decade and are projected to continue their rise. Therefore, it is more important than ever for current homeowners and future home-buyers to understand how to get the **best return on their housing investment** on their path to building wealth.

#### **Objective**

The objective of this project is to advise home buyers and current homeowners on the key features most associated with home sale price that they should prioritize when searching for a new home or when remodeling their existing properties to maximize future potential financial opportunities.

#### **Analysis Method**

Using a **comprehensive linear regression model** and in-depth exploration and analysis of housing data, this outline will provide valuable guidance to this audience.



## **Methodology and Analysis**



#### **Data Acquisition**



#### Ames, Iowa Housing Dataset

- Comprehensive record of over 2,000 residential properties in Ames, Iowa, sold between 2006-2010
- Includes features related to the physical attributes of properties, as well as aspects such as location, quality, and condition.

#### **Predictive Model**



**Linear regression modeling** using robust techniques to predict housing sales prices based on a series of features

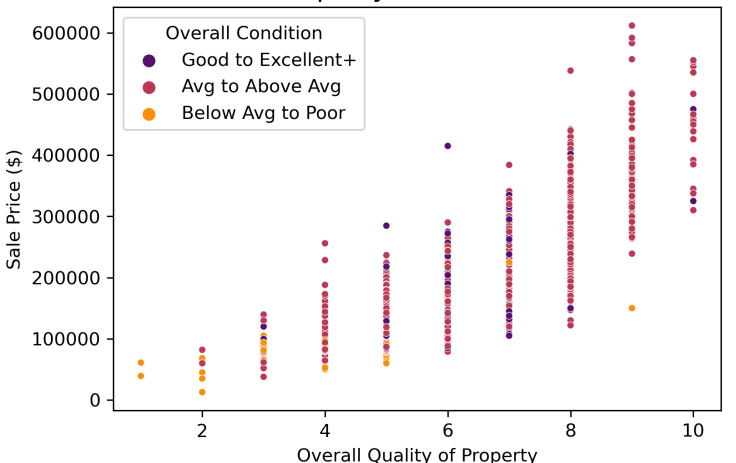
- Multiple iterations of features tested, and various methods of used to test the ability of the model to predict values on unseen data (e.g., regularization, cross-validation).
- Final model metrics:
  - $R^2 = 0.84$
  - RMSE = 23,357 → ~3.5x smaller than if we had not used any of our features (i.e., compared to a baseline model)

## **Overall Quality Score and Relationship with Condition**



For every one-point increase in the overall quality score of the property, sales price was predicted to **increase by 10%**, holding all else constant.

# Relationship Between Overall Quality of Property and Sales Price



#### **Overall Quality**

- Holistic Evaluation
- Focuses on factors such as materials used, finish, and design<sup>1,2</sup>

#### **Overall Condition**

- Overall maintenance, repair, and livability<sup>1,2</sup>
- General state of house

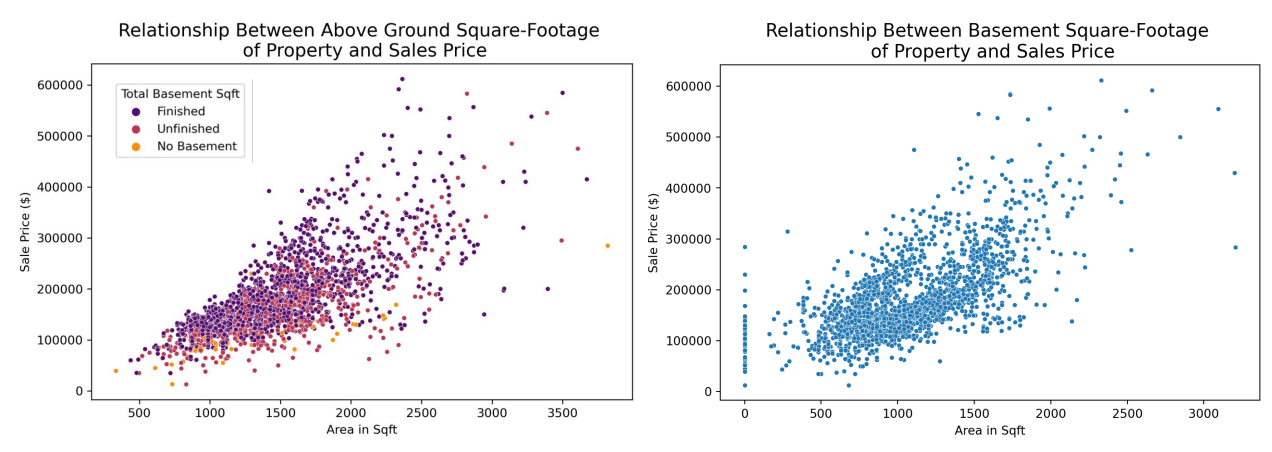


https://jse.amstat.org/v19n3/decock/DataDocumentation.txt

https://nan-amc.com/what-determines-the-quality-condition-of-your-property/

### **House Size and Basement**

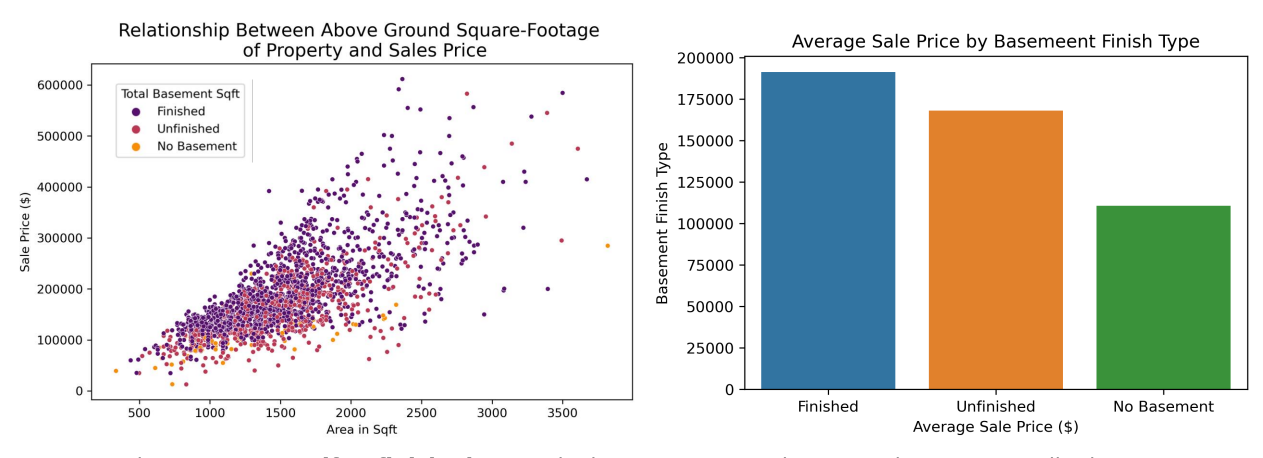
As may be anticipated, larger houses were associated with higher sales prices. In most residential areas, more square-footage is desirable for comfort, growing families, and quality of life evaluation.



For every square-foot increase in above ground area, the predicted sales price **increased by 13.5%**, holding all other variables in our model constant. For basements, the **increase was 6%**.

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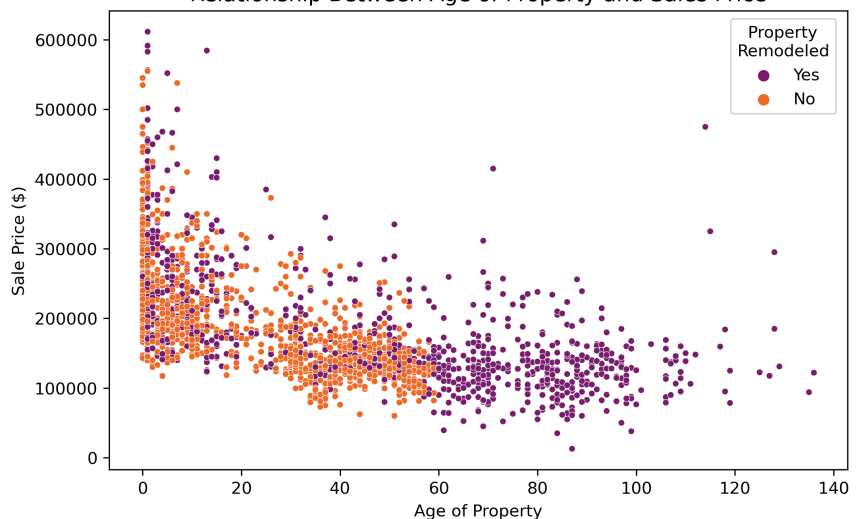


Having a basement, **even if unfinished** seemed advantageous over having no basement at all. There are not many houses built this way, which limited our model's performance in gauging in this relationship – but the data above is decent indication.

## Age of Home Based on Year Built

Newer houses are favorable to older ones when it comes to pricing and potential resale value. Our model found that for every year a property increases in age, the predict sales price **decreased by 13%.**\*

Relationship Between Age of Property and Sales Price



This graph shows the negative correlation between age and sale price, but one can also see that older homes are more likely to be remodeled, but more recent remodeling have the higher sales prices.

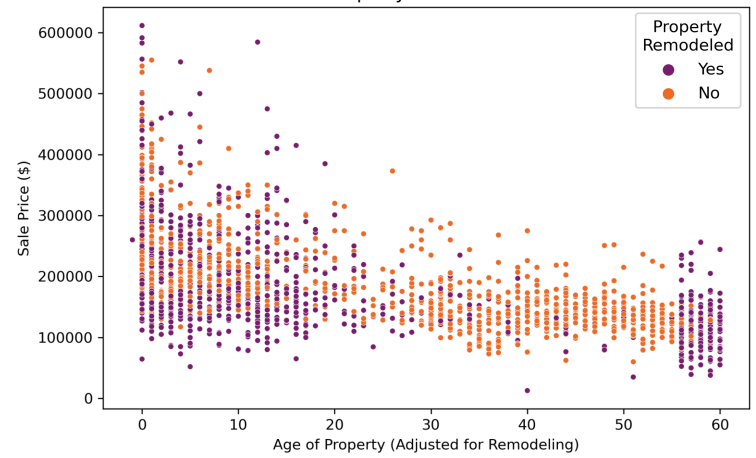
## Age of Home Based on Year Remodeled

Remodeling is an option for current homeowners, especially those with older houses which have no been **remodeled within the last ~20 years**. For buyers looking at remodeled homes, it will be advantageous to only consider homes where the remodeling was recent.

For every year more recent that the remodeling is (i.e., the more recently it has taken place), the predict sales price is expected to **increase by**5%.\*

Each year that goes by since the remodeling, the predicted sales price decreases, but not to the same degree as seen with age (13%).

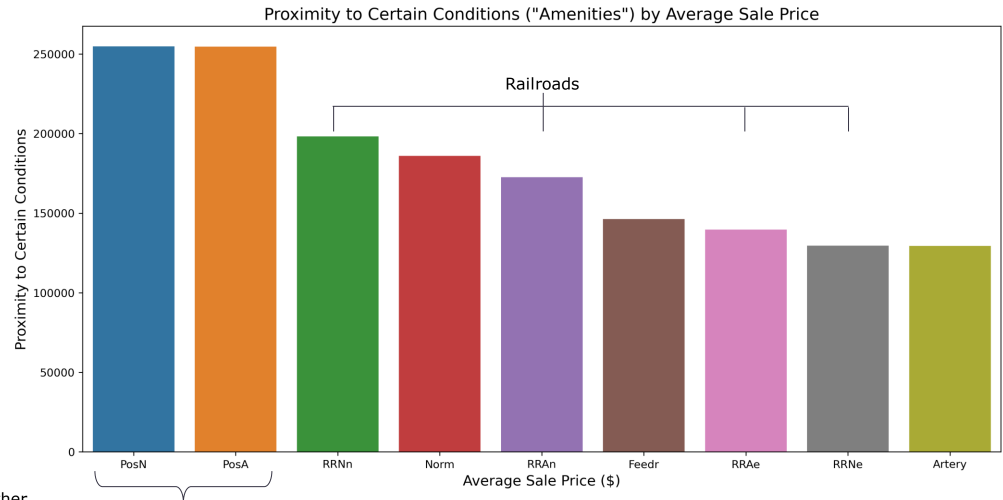
## Relationship Between Age (Adjusted for Remodeling) of Property and Sales Price



## **Proximity to Certain Conditions**

Positive offsite feature

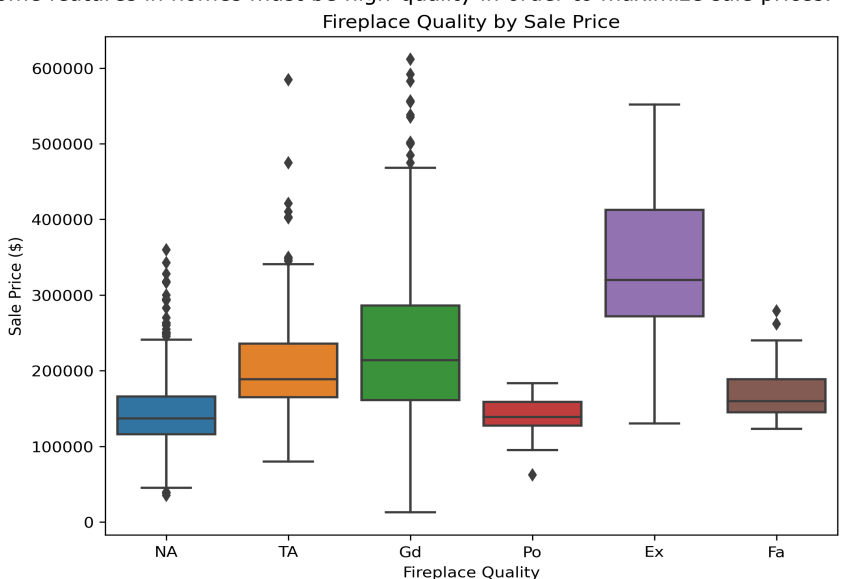
Our model showed modest predictions in sales price increase depending on the property's proximity to certain conditions. Living in proximity to a positive offsite feature, such as a park or greenbelt, was predicted to show a **3% increase\*** in sale price. **Avoid** being near **busy arterial streets and railroads**.



## **High-Quality Features: Fireplace**



Some features in homes must be high-quality in order to maximize sale prices.



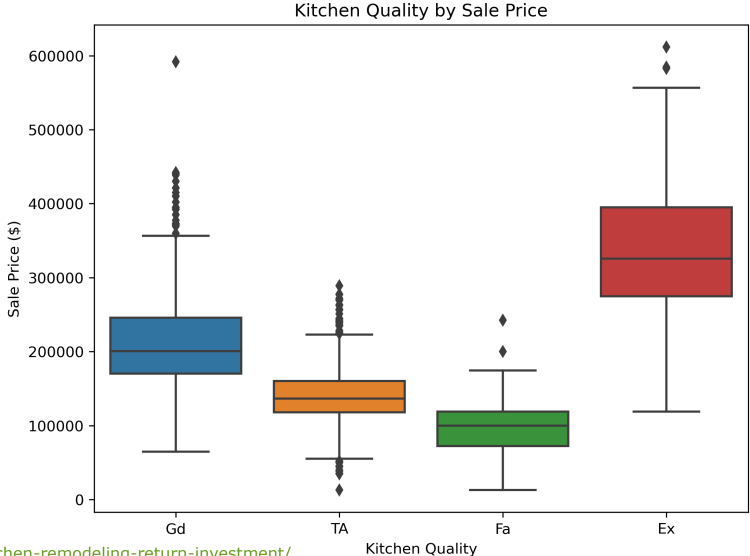
For every one unit increase in the number of fireplaces in a property, predicted sale price is expected to increase by 3%.\*

However, high-quality fireplaces are much more likely to see this return on investment. Poor quality fireplaces had similar sales prices to properties with no fireplaces.

## **High-Quality Features: Kitchen**

Holding all other variables constant, having an average, fair, or even good quality kitchen, rather than an excellent one, decreased predicted sale prices by **3-6%**.

Consider
upgrading your
kitchen if it not
already modern,
as you can expect
to see a return on
investment of up
to 80% after one
year.1



## **Summary of Recommendations and Key Takeaways**

Our model gave us various insights on key features that will help home-buyers and homeowners find or improve a property that will create financial opportunities for them in the future, or be a stable, long-term investment for them.

Recommendation	Focus On	Action
1	Quality > Condition	Review Materials, Finishes, Design (especially for Garage and house exteriors)
2	Ample Square Footage & W/ Basement	Search sale price per square foot and maximize the size as much as possible
3	Newer or Remodeled Houses	Research to assure older houses were remodeled within the last 20 years
4	Positive Offsite Features	Compare lots and give preference to safe accessibility to nearby features, avoid lots with adjacent arterial streets
5	Only High-Quality Fireplaces an Excellent Kitchens	Avoid houses with old or non-remodeled kitchens and amenities. Upgrade your kitchen before selling

# Questions?