# PREDICTING THE PRICE OF HOUSES IN AMES, IA

#### **OUR PROBLEM STATEMENT**

- As a member of a firm based in neighbouring Des Moines that intends to set up in Ames, lowa, our boss has asked our team to come up with an independent analysis of the market there which can be used to map to our existing assumptions about real estate.
  - Location is important
  - Quality of the house
  - Question: Are there other features that are important?
- As a data analyst within the firm, we have been tasked to explore the dataset that our procurement team got, and report our findings and limitations.

**Target audience**: Immediate project lead and Board.

## EXPLORATORY DATA ANALYSIS (EDA)

- 2051 points of data
- 81 different variables

Square Footage	Location	Quality	Exterior	Basement	Other features
Total Footage	MS - Zoning	Date of house built	Style of house	Quality and Condition	Land Slope
I <sup>st</sup> Floor Area	Neighborhood	Date of recent modifications	Style of roof	Exposure to Grade level	Land Contour
Garage Area	Proximity to various conditions (e.g. Arterial street)	Garage – Quality, Condition	Exterior coverings of house	Rating of finished area	Alley access
Garage space (by car)		Fireplace- No., Quality	Type of Dwelling	Basement Space available	Shape of Lot
		Foundation Type	Masonry Veneer – Area and Type	Presence of half or full baths	
		Kitchen Quality	External- Qual and Condition		
		Pool	Fence		
		Porch	Type of Driveway		
		Heating			
		Electrical System			

#### EDA - THINGS TO CONSIDER

- Date of House, Renovation and Garage built
  - Convert that to "Time Since" or "Age"
  - Cleaning of erroneous data (e.g. Garage that was built 200 years before house was sold)
- Exploring of data that have null values

Data	Missing Data		
lot_frontage	330		
alley	1909		
mas_vnr_type	22		
mas_vnr_area	22		
bsmt_qual	55		
bsmt_cond	55		
bsmt_exposure	58		
bsmtfin_type_I	55		
bsmtfin_sf_I	I		
bsmtfin_type_2	56		
bsmtfin_sf_2	I		
bsmt_unf_sf	I		
total_bsmt_sf	I		

bsmt_full_bath	2
bsmt_half_bath	2
fireplace_qu	1000
garage_type	113
garage_finish	114
garage_cars	I
garage_area	I
garage_qual	114
garage_cond	114
pool_qc	2040
fence	1649
misc_feature	1985
age_garage	114

#### EDA - THINGS TO CONSIDER

- Date of House, Renovation and Garage built
  - Convert that to "Time Since" or "Age"
  - Cleaning of erroneous data (e.g. Garage that was built 200 years before house was sold)
- Exploring of data that have null values
  - Lot Frontage with 330 null values: No linear connection to street
  - Alley with 1909 null values: No access to the alley
  - Fire Quality with 1000 null values: No Fireplace
  - Pool Quality with 2040 null values: No Pool
  - Fence with 1649 null values: No Fence

#### **EDA – FEATURE SELECTION**

- Numerical Data vs Categorical Data
  - Overall Quality, Presence of Baths vs MS Zoning, Alley Access

#### **EDA – FEATURE SELECTION**

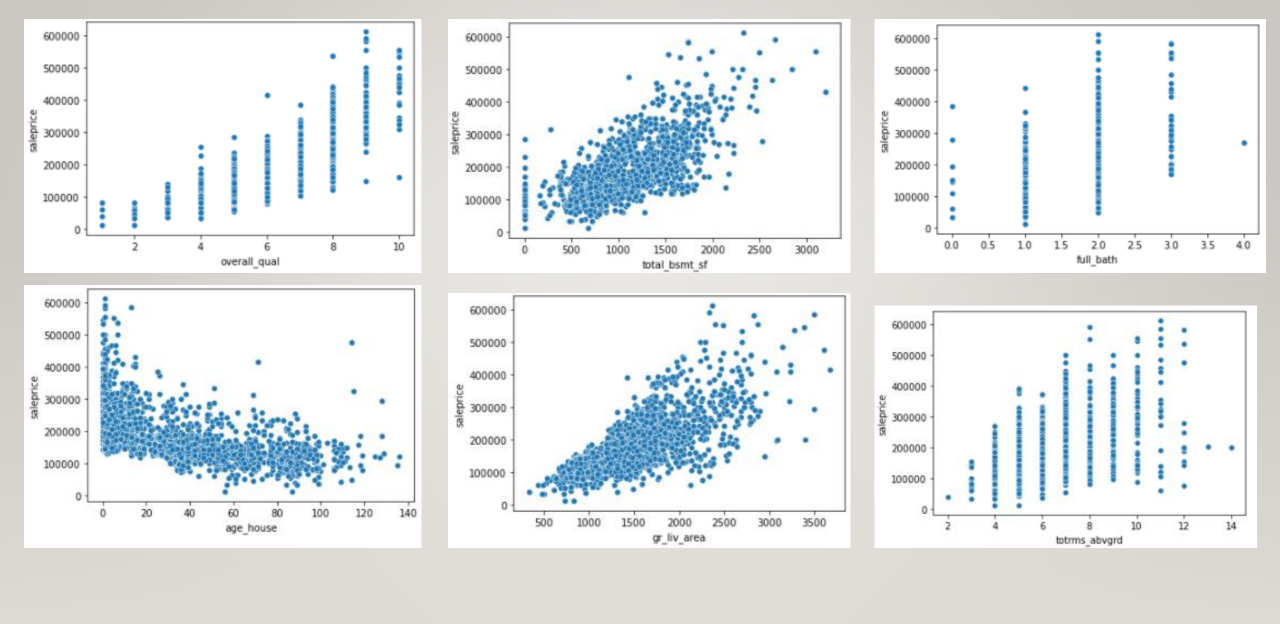
- Numerical Data vs Categorical Data
  - Overall Quality, Presence of Baths vs MS Zoning, Alley Access

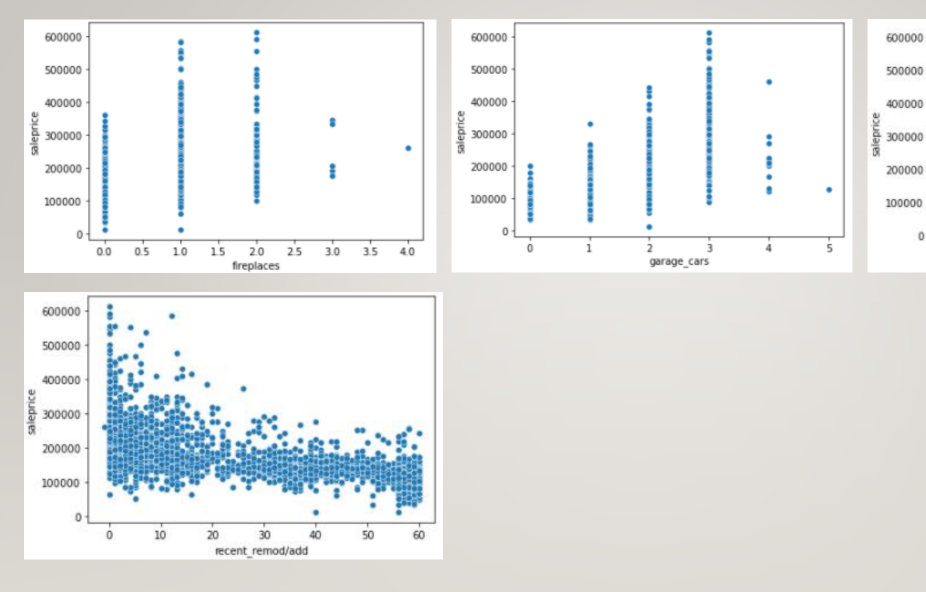
saleprice	1.000000	bedroom abvgr	0.140195
overall_qual	0.800718	screen porch	0.138037
gr_liv_area	0.707159	3ssn porch	0.049944
garage_area	0.650068	mo sold	0.025703
garage_cars	0.646957	pool area	0.023797
total_bsmt_sf	0.643262	bsmtfin sf 2	0.017764
1st_flr_sf	0.636332		
full_bath	0.539232	misc_val	-0.009608
mas_vnr_area	0.516955	yr_sold	-0.011662
totrms_abvgrd	0.509614	low_qual_fin_sf	-0.041083
fireplaces	0.472419	id	-0.054207
bsmtfin_sf_1	0.430006	ms_subclass	-0.085452
open_porch_sf	0.331283	overall_cond	-0.092714
wood_deck_sf	0.329713	kitchen abvgr	-0.126112
lot_area	0.298608	enclosed_porch	-0.137827
half_bath	0.280414	pid	-0.251008
2nd_flr_sf	0.251278	recent remod/add	-0.550562
bsmt_unf_sf	0.188752		
lot_frontage	0.180196	age_house	-0.571165

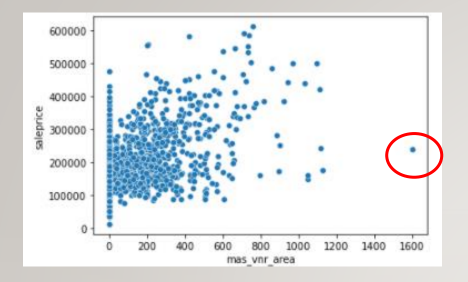
saleprice	1.000000	bedroom abvgr	0
overall_qual	0.800718	screen porch	0
gr_liv_area	0.707159	3ssn porch	0
garage_area	0.650068	mo sold	0
garage_cars	0.646957	pool area	0
total_bsmt_sf	0.643262	bsmtfin sf 2	0
lst_flr_sf	0.636332	misc val	-0
full_bath	0.539232	yr sold	-0
mas_vnr_area	0.516955 0.509614	low qual fin sf	-0
totrms_abvgrd fireplaces	0.472419	id	-0
bsmtfin sf 1	0.430006	ms subclass	-0
open porch sf	0.331283	overall cond	-0
wood deck sf	0.329713	<del>_</del>	
lot area	0.298608	kitchen_abvgr	-0
half bath	0.280414	enclosed_porch	-0
2nd_flr_sf	0.251278	pid	-a
bsmt_unf_sf	0.188752	recent_remod/add	-0
lot_frontage	0.180196	age_house	-0

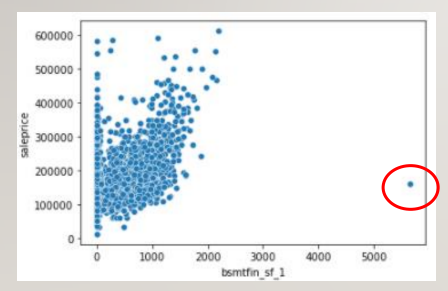
saleprice	1.000000		bedroom abvgr	0.140195
overall_qual	0.800718		screen porch	0.138037
gr_liv_area	0.707159		3ssn porch	0.049944
garage_area	0.650068		mo sold	0.025703
garage_cars	0.646957		pool area	0.023797
total_bsmt_sf	0.643262		bsmtfin sf 2	0.017764
1st_flr_sf	0.636332		misc val	-0.009608
full_bath	0.539232		yr sold	-0.011662
mas_vnr_area	0.516955			
totrms_abvgrd	0.509614		low_qual_fin_sf	-0.041083
fireplaces	0.472419		id	-0.054207
bsmtfin sf 1	0.430006		ms_subclass	-0.085452
open_porch_sf wood deck sf	0.331283 0.329713		overall_cond	-0.092714
lot area	0.298608		kitchen_abvgr	-0.126112
half bath	0.280414		enclosed_porch	-0.137827
2nd flr sf	0.251278		pid	-0 251008
bsmt unf sf	0.188752		recent_remod/add	-0.550562
lot frontage	0.180196	13 Numerical Variables Chosen	age_house	-0.571165
		13 I Adiliei Ical Valiables Cilosell		

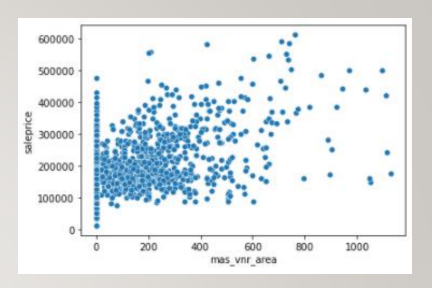
- Numerical Data vs Categorical Data
  - Overall Quality, Presence of Baths vs MS Zoning, Alley Access
- Numerical Data

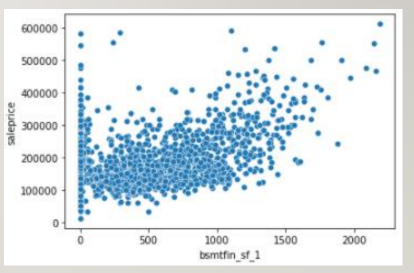


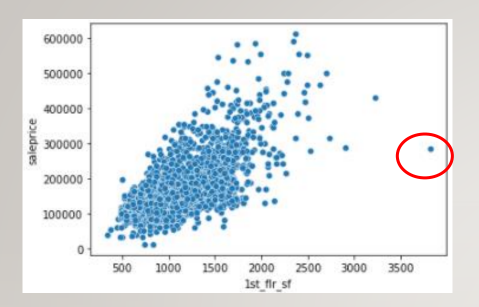


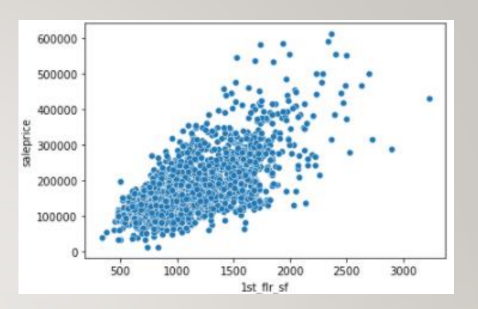
garage\_area 











## EDA – FEATURE SELECTION (CATEGORICAL)

- Numerical Data vs Categorical Data
  - Overall Quality, Presence of Baths vs MS Zoning, Alley Access

```
(['ms zoning', 'street', 'alley', 'lot shape', 'land contour',
 'utilities', 'lot config', 'land slope', 'neighborhood', 'condition 1',
 'condition 2', 'bldg type', 'house style', 'roof style', 'roof matl',
  'exterior 1st', 'exterior 2nd', 'mas vnr type', 'exter qual',
 'exter cond', 'foundation', 'bsmt qual', 'bsmt cond', 'bsmt_exposure',
  'bsmtfin type 1', 'bsmtfin type 2', 'heating', 'heating qc',
  'central_air', 'electrical', 'kitchen_qual', 'functional',
 'fireplace qu', 'garage type', 'garage finish', 'garage qual',
 'garage cond', 'paved drive', 'pool qc', 'fence', 'misc feature',
 'sale type', 'saleprice'],
dtype='object')
```

• 43 Variables

```
(['ms_zoning', 'street', 'alley', 'lot_shape', 'land_contour',
   'utilities', 'lot_config', 'land_slope', 'neighborhood', 'condition_1',
   'condition_2', 'bldg_type', 'house_style', 'roof_style', 'roof_matl',
   'exterior_1st', 'exterior_2nd', 'mas_vnr_type', 'exter_qual',
   'exter_cond', 'foundation', 'bsmt_qual', 'bsmt_cond', 'bsmt_exposure',
   'bsmtfin_type_1', 'bsmtfin_type_2', 'heating', 'heating_qc',
   'central_air', 'electrical', 'kitchen_qual', 'functional',
   'fireplace_qu', 'garage_type', 'garage_finish', 'garage_qual',
   'garage_cond', 'paved_drive', 'pool_qc', 'fence', 'misc_feature',
   'sale_type', 'saleprice'],
   dtype='object')
```

Underwent changing of ordinal data to values

```
e.g. Lot Shape [['Reg'],4)
[['IR1'],3)
[['IR2'],2)
[['IR3'],1)
```

 Dropped variables that are too skewed to one category in data points e.g. Street

```
Pave 0.996533
Grvl 0.003467
Name: street, dtype: float64
```

- Dropped 8 variables:
  - Street
  - Utilities
  - Lot Configuration
  - Roof Style

- Heating
- Functional
- Pool
- Miscellaneous Features

#### FEATURES TO CONSIDER

- Did three different models based on:
  - Square footage and Location
  - Quality of house and Exterior
  - Basement and Other Features

#### FEATURES TO CONSIDER

<ul> <li>Sq Footage</li> </ul>	<ul> <li>Location</li> </ul>	<ul> <li>Quality</li> </ul>	<ul> <li>Exterior</li> </ul>	<ul> <li>Basement</li> </ul>	<ul> <li>Other Features</li> </ul>
• '1st_flr_sf',	<ul> <li>Ms zoning,</li> </ul>	<ul><li>'overall_qual'</li></ul>	<ul> <li>House_style</li> </ul>	<ul> <li>Bsmt_qual</li> </ul>	• Alley
<ul><li>'gr_liv_area'</li></ul>		<ul><li>'overall_cond</li></ul>	<ul> <li>Roof_style</li> </ul>	<ul><li>Bsmt_cond</li></ul>	<ul><li>Lot-shape</li></ul>
<ul><li>'garage_cars'</li></ul>	<ul> <li>Neighbourho</li> </ul>	o • 'age_house',	<ul><li>Exterior_1st</li></ul>	<ul><li>Bsmt_exposure</li></ul>	<ul> <li>Land-contour</li> </ul>
• 'garage_area'	d,	<ul><li>'recent_remod/a</li></ul>	<ul><li>Exterior_2nd</li></ul>	<ul><li>Bsmtfin_type_1</li></ul>	<ul> <li>Land slope</li> </ul>
	<ul> <li>Condition_1,</li> </ul>	dd',	<ul> <li>Bldg_type</li> </ul>	<ul><li>Bsmtfin_type_2</li></ul>	
	<ul><li>Condition_2</li></ul>	<ul><li>'full_bath',</li></ul>	<ul><li>'mas_vnr_area',</li></ul>	<ul><li>'bsmtfin_sf_1',</li></ul>	
		<ul><li>'totrms_abvgrd',</li></ul>	<ul><li>Mas_vnr_type</li></ul>	<ul><li>'total_bsmt_sf',</li></ul>	
		<ul><li>'fireplaces',</li></ul>	<ul> <li>Exter_qual</li> </ul>		
			<ul><li>Exter_cond</li></ul>		

Dummified variables, in total there were 117 columns

## SQ FOOTAGE, LOCATION

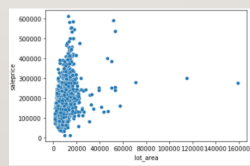
- Sq footage, Location: RSME of 36131
- + Quality and Exterior: RSME of 28218
- + Basement and Other Features: RSME of 25180

## SQ FOOTAGE, LOCATION

- Sq footage, Location: RSME of 36131
- + Quality and Exterior: RSME of 28218
- + Basement and Other Features: RSME of 25180

#### Further EDA and Cleaning to minimise our error

- Took away outliers in garage cars, rooms above ground, and fireplaces
- Log-transformed lot area

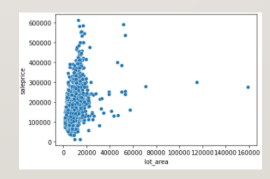


## SQ FOOTAGE, LOCATION

- Sq footage, Location: RSME of 36131
- + Quality and Exterior: RSME of 28218
- + Basement and Other Features: RSME of 25180

#### Further EDA and Cleaning to minimise our error

- Took away outliers in garage cars, rooms above ground, and fireplaces
- Log-transformed lot area
- RMSE of 24969



#### CONCLUSIONS / RECOMMENDATIONS

- There are other factors that can affect the price of the house however, that might not be present in this dataset as can be seen in the high amount variability and error in RMSE.
- 1) Quality of local schools
- 2) Employment opportunities
- 3) Proximity to shoppping, entertainment and recreational centers

https://www.opendoor.com/w/blog/factors-that-influence-home-value

Other factors include:

4) Individual fittings and quality

https://www.yopa.co.uk/blog/how-does-an-estate-agent-value-a-property/

#### CONCLUSIONS / RECOMMENDATIONS

- Therefore, there could be other factors that we can consider adopting and exploring:
- Location factors:
- Presence of good schools within a 10 minute driving distance
- Distance / Time taken by car to local supermarket
- Presence of greenery and parks
- Distance to city Business District
- Quality of the fittings inside the house:
- Window fittings
- Renovation of toilets and bedrooms

## THANK YOU