(Not So) Extreme Makeover Home Edition

Group 1

I want to increase my value of my house!

I want to sell my house but the price offered is too low!

I want to do renovation and I wish to have high ROI for future!

I just bought my house and I want a `better resale value in future!

I want to buy a house for investment and I not sure whether it's worth it…

Who Are We?

A group of home improvement consultants

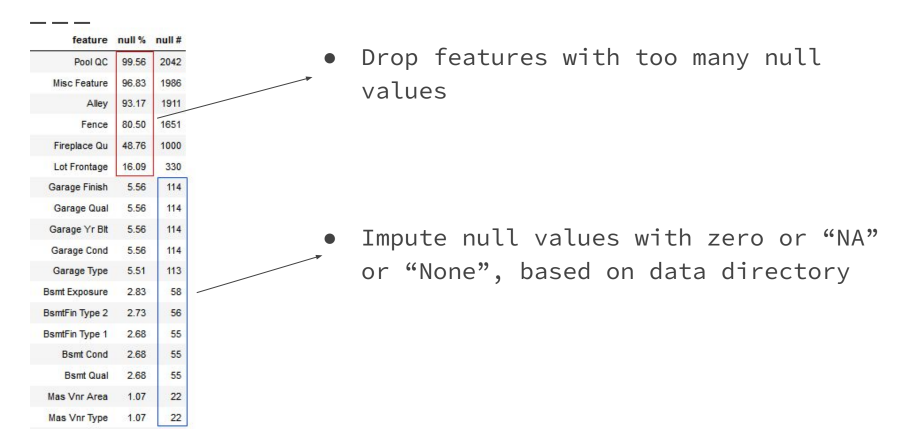
What are we doing?

We provide suggestions on how to refurbish the houses in selected neighborhoods in Ames, Iowa.

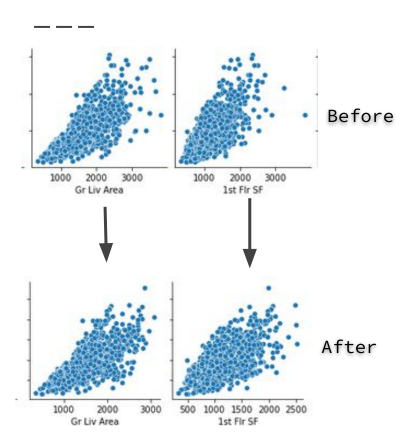
How we do it?

We select the best features for homeowners to renovate, in order to improve the value of their homes in a cost-effective way.

Data Cleaning - Null Values



Data Cleaning -Outliers



outliers: data that fall outside of Q3 + 2.5*IQR

8% of data are detected as outliers

Feature Transforming - Categorical Features

 Target encoding is the process of replacing a categorical value with the mean or median of the target variable

Boxplot of SalePrice



Feature Selection



Enclosed Porch -0.159

multicollinearity



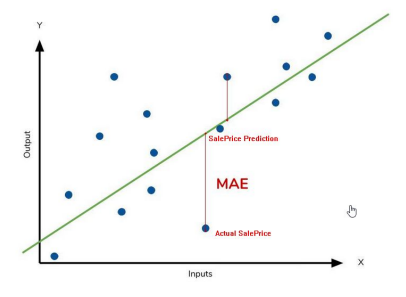
- Select features with an high absolute correlation (>0.4) with "SalePrice"
- Then drop the features when they have high correlation (>0.6) with the others

Final Features List for Modeling

```
'Exterior 1st',
                                           'Fireplaces',
'Garage Finish',
                                           'Overall Cond',
'Heating QC',
                                           'BsmtFin Type 1',
'Garage Cars',
                                           'MS SubClass',
'Foundation',
                                           'Mas Vnr Area',
 'Overall Qual',
                                           'Bsmt Exposure',
 'BsmtFin SF 1',
                                           'Gr Liv Area',
'Open Porch SF',
                                            'Total Bsmt SF'
```

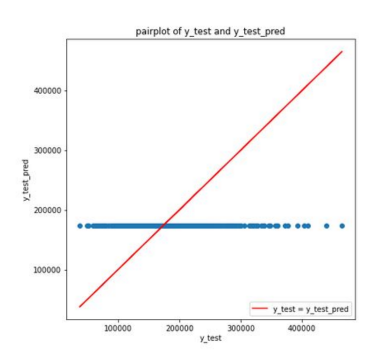
Modeling - Metrics

- 1. MAE: Mean Absolute Error
 - Measure accuracy of our models
 - The smaller, the better
 - Easier to interpret



- 2. Perc_diff: % of difference of MAE_train and MAE_test
 - Measure generalization of our models
 - Must less than 2% (absolute value)

Baseline Model - Mean of y_train



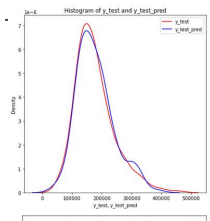
mean of y_train (SalePrice): \$173,354

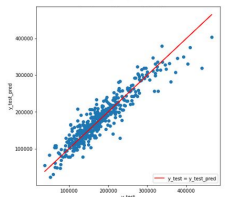
mae of train data: \$52,418 (30% of mean saleprice)

mae of test data: \$49,887 (28% of mean saleprice)

diff%: 4.83% (did not pass)

Model - linear regression





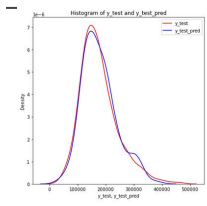
	feature	coef
0	Overall Qual	30,113.773
1	Gr Liv Area	25,962.788
2	BsmtFin SF 1	17,429.760
3	Heating QC	9,742.835
4	Total Bsmt SF	8,672.934
5	Garage Cars	8,368.176
6	Fireplaces	7,726.425
7	Foundation	6,182.984
8	Exterior 1st	5,782.254
9	Mas Vnr Area	2,821.262
10	Garage Finish	2,469.086
11	MS SubClass	1,965.329
12	BsmtFin Type 1	-1,871.241
13	Open Porch SF	1,602.638
14	Bsmt Exposure	1,466.907
15	Overall Cond	-1,254.350

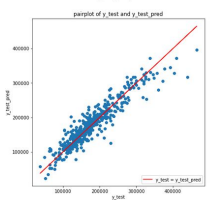
mae of train data: \$17,516(10% of mean saleprice)

mae of test data: \$17,767 (10% of mean saleprice)

• diff%: -1.43% (pass)

Model - Ridge Regression





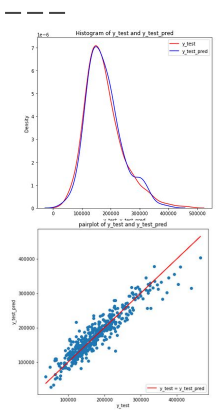
	feature	coef
0	Overall Qual	28,151.862
1	Gr Liv Area	24,144.596
2	BsmtFin SF 1	14,816.584
3	Total Bsmt SF	9,471.839
4	Garage Cars	8,779.481
5	Heating QC	8,665.006
6	Fireplaces	8,142.117
7	Foundation	5,589.669
8	Exterior 1st	5,367.248
9	Mas Vnr Area	3,362.273
10	Garage Finish	3,009.724
11	MS SubClass	2,876.809
12	Open Porch SF	2,117.680
13	Bsmt Exposure	1,627.787
14	BsmtFin Type 1	419.899
15	Overall Cond	-342.822

mae of train data: \$17,482(10% of mean saleprice)

mae of test data: \$17,429(10% of mean saleprice)

• diff%: 0.30% (pass)

Model - Lasso Regression



	feature	coef
0	Overall Qual	31,486.069
1	Gr Liv Area	25,590.859
2	BsmtFin SF 1	14,917.827
3	Total Bsmt SF	8,843.634
4	Garage Cars	8,239.459
5	Heating QC	7,327.816
6	Fireplaces	6,149.737
7	Foundation	4,073.732
8	Exterior 1st	3,537.664
9	Garage Finish	2,392.419
10	Mas Vnr Area	2,321.713
11	MS SubClass	1,865.039
12	Bsmt Exposure	1,552.332
13	Open Porch SF	1,145.275
14	Overall Cond	0.000
15	BsmtFin Type 1	0.000

mae of train data: \$17,390 (10% of mean saleprice)

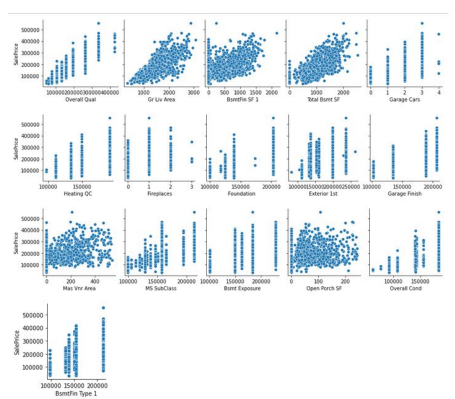
mae of test data: \$17,429(10% of mean saleprice)

• diff%: -0.22% (pass)

Production Model - Lasso Regression

- 3 models have similar performance, indicating our model might be underfitting
- 2. Lasso Regression Model has fewer features and is chosen as production model

LINE Assumption - Linearity



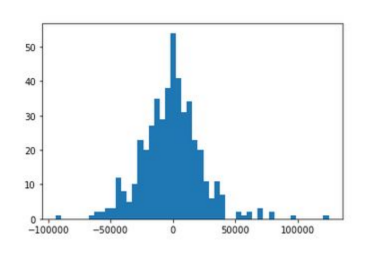
Most features seem
 positively correlated but
 not linearly related with
 "SalePrice"

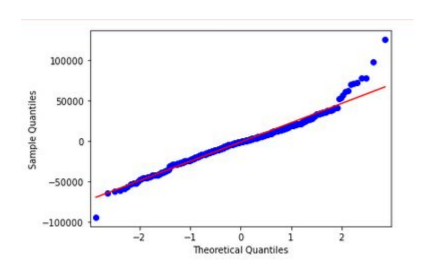
LINE Assumption - Independence

		1001	
	feature	coef	vif
0	Overall Qual	31,481.693	2.702
1	Gr Liv Area	25,590.818	1.926
2	BsmtFin SF 1	14,916.819	1.581
3	Total Bsmt SF	8,846.192	1.905
4	Garage Cars	8,240.426	1.969
5	Heating QC	7,329.821	1.565
6	Fireplaces	6,149.993	1.368
7	Foundation	4,070.590	2.391
8	Exterior 1st	3,539.114	1.591
9	Garage Finish	2,385.688	2.093
10	Mas Vnr Area	2,322.913	1.288
11	MS SubClass	1,871.622	2.001
12	Bsmt Exposure	1,553.231	1.422
13	Open Porch SF	1,144.602	1.261
14	BsmtFin Type 1	0.000	1.901
15	Overall Cond	0.000	1.486

• All features have VIF < 5, indicating they are independent with other other

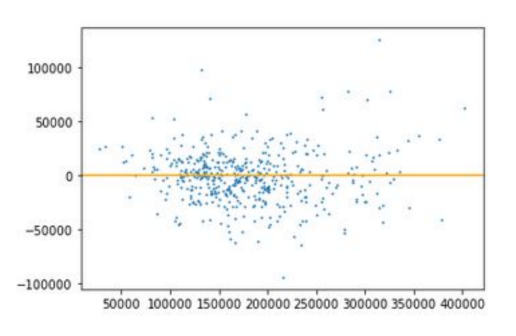
LINE Assumption - Normality of residuals





 The residuals form a roughly normal distribution with long right tail

LINE Assumption - Equal Variance of residuals



• the variance of residuals seems not equal at each point

Shortlisted ideal features for home improvement:

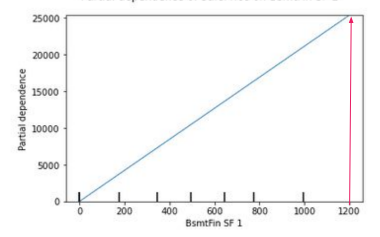
	feature	coef
0	Overall Qual	31,334.76
1	Gr Liv Area	25,635.75
2	BsmtFin SF 1	15,102.21
3	Total Bsmt SF	8,827.28
4	Garage Cars	8,250.60
5	Heating QC	7,528.23
6	Fireplaces	6,300.76
7	Foundation	4,186.32
8	Exterior 1st	3,717.97
9	Garage Finish	2,397.19
10	Mas Vnr Area	2,363.46
11	MS SubClass	1,858.14
12	Bsmt Exposure	1,538.50
13	Open Porch SF	1,184.73
14	BsmtFin Type 1	0.00
15	Overall Cond	0.00

Criteria:

- Features impact saleprice greatly
- Features are cost-effective
- 'Overall Qual' is an ordinal feature and very subjective, and it doesn't refer to specific part of a house. We do not suggest it as home improvement feature
- 'Gr Liv Area': Above grade (ground) living area square feet. Most of time, it is very difficult to change it without changing the main structure. We do not recommend it as home improvement feature
- 'BsmtFin SF 1': basement finished area, third important feature to affect sale price. Very suitable for home improvement
- 'Total Bsmt SF':Total square feet of basement area, same as 'Gr Liv Area', not recommended for home improvement
- 'Garage Cars': Size of garage in car capacity, same as 'Gr Liv Area', not recommended for home improvement
- 'Heating QC': Heating quality and condition, ordinal and subjective feature, not recommended
- 'Fireplaces': Number of fireplaces, easy to install. It is highly recommended for home improvement
- **'Foundation':** Type of foundation. Change of this feature is very costly, not worthy due to its limited contribution to the saleprice
- the remaining features are not considered because of their limited contribution to saleprice

How does 'BsmtFin SF 1' impact "SalePrice"



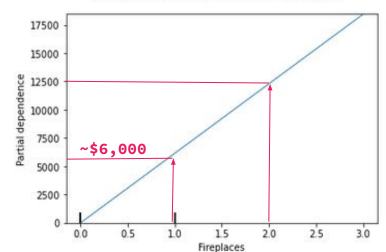


1200 square feet can increase the house value by \$25,000

How does 'Fireplaces' impact "SalePrice"

SalePrice Fireplaces
0 170,061.026 0.000
1 176,211.020 1.000
2 182,361.013 2.000
3 188,511.006 3.000

Partial dependence of SalePrice on Fireplaces



Every fireplace can increase the house value by around \$6,000

Comparison by neighborhoods

old Neighborhoods

20	Neighborhood	Avg Year Built
20	OldTown	1923
11	IDOTRR	1927
3	BrkSide	1932
21	SWISU	1932
6	Crawfor	1946
7	Edwards	1955
15	NAmes	1959
22	Sawyer	1963

New	Neighborhoods
New	Neighborhood

	Neighborhood	Avg Year Built
18	NoRidge	1995
25	StoneBr	1997
26	Timber	1997
5	CollgCr	1998
8	Gilbert	1998
24	Somerst	2004
0	Blmngtn	2005
19	NridgHt	2005

We have selected 1 old and 1 new neighborhood, to compare the features which affect SalePrice in each neighborhood

^{*} Neighbourhoods selected based on data > 100 rows, to allow for a meaningful comparison of features identified.

Old Neighborhood - Oldtown

searching best model for OldTown

```
OldTown has 151 rows of data
{'classifier alpha': 0.1}
mean of y train: SalePrice 117,503.522
dtype: float64
mae of train data: 12,790.60
mae of test data: 12,550.07
diff%: 1.88%
          feature
                        coef vif
     Overall Qual 17,708.325 1.343
1
       Heating QC 14,619.853 1.140
      Garage Cars 9,354.771 1.524
      Gr Liv Area 7,471,421 1,556
      MS SubClass 6,567.059 1.414
       Fireplaces 5,485.593 1.309
    Total Bsmt SF 4,215.946 1.682
     BsmtFin SF 1 2,011.240 1.353
    Open Porch SF 1,977.464 1.223
       Foundation 1,723.394 1.099
10
     Overall Cond
                    297.427 1.097
   BsmtFin Type 1
                   285.883 2.010
12
     Exterior 1st
                   33.171 1.139
    Mas Vnr Area 23.565 1.148
13
14 Garage Finish
                   -0.015 1.427
15
    Bsmt Exposure
                    -0.010 2.395
v: 151
```

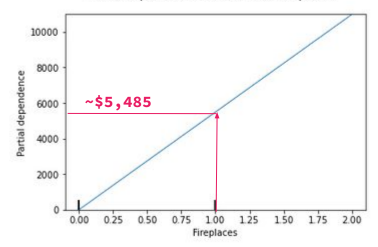
Based on the model for 'OldTown', 'Fireplaces' is also an important feature for home improvement.

In addition, Heating QC also ranks very highly in coefficients that affect SalePrice, and it could be because homes are older in this neighborhood and buyers may want to make sure insulation of these homes are still up to standard.

Old Neighborhood - Oldtown

	SalePrice	Fireplaces
0	116,219.19	0
1	121,704.78	1
2	127,190.38	2

Partial dependence of SalePrice on Fireplaces



How does 'Fireplaces' impact "SalePrice" in "Old Town"

The partial dependence analysis suggest that for every 1 fireplace increase, the sale price will increase by around 5,485 dollars (lower than model average)

New Neighborhood - Somerst

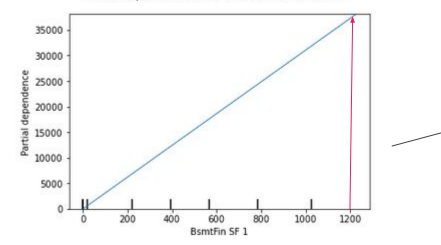
```
searching best model for Somerst
Somerst has 125 rows of data
{'classifier alpha': 432.87612810830615}
mean of y train: 221,901
mae of train data: 13,873
mae of test data: 13,874
diff%: -0.01%
          feature
                       coef vif
     Gr Liv Area 31,191.41 2.42
     BsmtFin SF 1 17,942.87 2.18
    Total Bsmt SF 17,885.16 2.38
     Overall Qual 16,361.24 1.81
       Fireplaces 8,716.84 1.93
    Open Porch SF 7,323.97 1.47
     Mas Vnr Area -5,843.15 1.64
     Exterior 1st 4,554.35 1.66
   BsmtFin Type 1 4,165.49 2.03
      Garage Cars 3,390.27 1.49
    Garage Finish 3,150.37 1.82
    Bsmt Exposure
11
                   965.46 1.52
      MS SubClass
                   -662.49 2.37
12
     Foundation -0.86 1.20
13
     Overall Cond -0.30 1.17
14
15
       Heating QC
                    0.18 1.05
y: 125
```

Based on the model for 'Somerst', 'BsmtFin SF 1', 'Fireplaces' are also amongst the features recommended for home improvement.

New Neighborhood - Somerst

```
SalePrice BsmtFin SF 1
0 215,802.12 0.00
1 238,132.40 719.33
2 260,462.68 1,438.67
3 282,792.97 2,158.00
```

Partial dependence of SalePrice on BsmtFin SF 1



How does 'BsmtFin SF 1' impact "SalePrice" in Somerst

1,200 square feet can increase the house value by more than \$35,000 (higher than model average)

New Neighborhood - Somerst

SalePrice	Fireplaces	
223,031.09	0	
231,747.93	1	
240,464.77	2	
Par	ial dependence of SalePrice on Fireplace	s
16000 -		/
14000 -		
월 12000 -		
9000 - ~\$: 8000 - 6000 -	,716	
B 8000 -		
E 6000 -		
4000 -		
2000 -		
0		

How does 'Fireplaces' impact "SalePrice" in Somerst

The partial dependence analysis suggest that for every 1 fireplace increase, the sale price will increase by around 8,716 dollars (higher than model average)

Conclusions

- Overall, 'Bsmt FinS F1' and 'Fireplaces' are recommended features to renovate for homeowners looking to sell their homes, due to their importance in affecting SalePrice and ease of improving these features.

- Home owners in Somerst will have greater value added to their homes if they were to increase fireplaces or quality of basement finished area, compared to the average home in Ames, Iowa.

- In addition, home owners in Old Town may want to look into improving their insulation of homes as it seems to have a substantial impact on SalePrice.

