Homework 3 - Ames Housing Dataset

For all parts below, answer all parts as shown in the Google document for Homework 3. Be sure to include both cod answer the questions. We also ask that code be commented to make it easier to follow.

▼ Part 1 - Pairwise Correlations

I have taken the following columns for finding the Pearson Correlation Coefficient between them. All of them are nur in the correlation analysis as I feel that would be pretty helpful to analyse the correlation of different variables with t candidates to include in our prediction model.

- 1) LotFrontage
- 2) LotArea 3) OverallQual 4) OverallCond 5) SalePrice 6) GarageArea 7) TotRmsAbvGrd 8) TotalBsmtSF 9) YearRemove BedroomAbvGr 13) GarageYrBlt 14) 2ndFlrSF 15) LowQualFinSF

#importing all the necessary libraries

```
import pandas as pd
from pandas import *
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns
from scipy.stats.stats import pearsonr
import itertools
from sklearn.preprocessing import LabelEncoder, OneHotEncoder
from sklearn.cluster import AgglomerativeClustering
from scipy.cluster.hierarchy import dendrogram, linkage
from sklearn.cluster import KMeans
from sklearn import linear model
from sklearn.model selection import train test split
from sklearn.metrics import accuracy score
from sklearn.metrics import r2 score
!pip install xgboost
from xgboost import XGBRegressor
from sklearn.metrics import mean squared error
from sklearn.kernel ridge import KernelRidge
from sklearn import linear model
from sklearn import preprocessing
train houses = pd.read csv('C:/Fall2019/DSF/Assignment2/Data/train.csv')
train_houses.head()
```



Requirement already satisfied: xgboost in c:\users\rutvi\appdata\local\continuum\anacond Requirement already satisfied: scipy in c:\users\rutvi\appdata\local\continuum\anaconda3 Requirement already satisfied: numpy in c:\users\rutvi\appdata\local\continuum\anaconda3

	Id	MSSubClass	MSZoning	LotFrontage	LotArea	Street	Alley	LotShape	LandContour
0	1	60	RL	65.0	8450	Pave	NaN	Reg	Lvl
1	2	20	RL	80.0	9600	Pave	NaN	Reg	Lvl
2	3	60	RL	68.0	11250	Pave	NaN	IR1	LvI
3	4	70	RL	60.0	9550	Pave	NaN	IR1	Lvl
4	5	60	RL	84.0	14260	Pave	NaN	IR1	LvI

5 rows × 81 columns

```
train_houses_correlation_columns = train_houses[['LotFrontage', 'LotArea', 'OverallQual', 'Ov
train_houses_not_null = train_houses_correlation_columns.dropna(axis = 0, how='any')
correlations = {}
columns = ['LotFrontage', 'LotArea', 'OverallQual', 'OverallCond', 'SalePrice', 'GarageArea',
for col_a, col_b in itertools.combinations(columns, 2):
        correlations[col_a + '__' + col_b] = pearsonr(train_houses_not_null.loc[:, col_a], train_
correlation_result = DataFrame.from_dict(correlations, orient='index')
correlation_result.columns = ['PCC', 'p-value']
correlation_result = correlation_result[['PCC']]
correlation_result = correlation_result.sort_values(by=['PCC'], ascending=False)
with pd.option_context('display.max_rows', None, 'display.max_columns', None): print(correla
```



	PCC
VoanBuilt GanagoVnBlt	0.824558
YearBuiltGarageYrBlt TotRmsAbvGrdGrLivArea	0.823793
	0.823793
OverallQualSalePrice SalePriceGrLivArea	0.794202
	0.704202
GrLivArea2ndFlrSF	
TotRmsAbvGrdBedroomAbvGr	0.650929
YearRemodAddGarageYrBlt	0.647651
YearRemodAddYearBuilt	0.625157
SalePriceGarageArea	0.620812
TotRmsAbvGrd2ndFlrSF	0.617704
SalePriceTotalBsmtSF	0.617345
OverallQualGrLivArea	0.606944
GarageAreaGarageYrBlt	0.592711
OverallQualYearBuilt	0.590791
OverallQualYearRemodAdd	0.571944
OverallQualTotalBsmtSF	0.565761
OverallQualGarageYrBlt	0.561982
OverallQualGarageArea	0.552446
SalePriceTotRmsAbvGrd	0.544031
SalePriceYearBuilt	0.525195
GarageAreaTotalBsmtSF	0.523317
SalePriceYearRemodAdd	0.520913
BedroomAbvGr2ndF1rSF	0.511138
GrLivAreaBedroomAbvGr	0.510335
SalePriceGarageYrBlt	0.504690
GarageAreaGrLivArea	0.487904
GarageAreaYearBuilt	0.471922
TotalBsmtSFGrLivArea	0.464377
OverallQualTotRmsAbvGrd	0.447723
LotFrontageLotArea	0.421760
TotalBsmtSFYearBuilt	0.409777
GarageAreaYearRemodAdd	0.408310
LotFrontageGrLivArea	0.396957
LotFrontageTotalBsmtSF	0.388917
GarageAreaTotRmsAbvGrd	0.380526
LotFrontageGarageArea	0.357199
TotalBsmtSFGarageYrBlt	0.353830
LotFrontageTotRmsAbvGrd	0.349225
LotFrontageSalePrice	0.345879
TotalBsmtSFYearRemodAdd	0.309803
LotAreaGrLivArea	0.307297
SalePrice2ndFlrSF	0.302984
LotAreaTotalBsmtSF	0.302551
LotAreaSalePrice	0.299455
YearRemodAddGrLivArea	0.289624
TotRmsAbvGrdTotalBsmtSF	0.281844
LotFrontageBedroomAbvGr	0.270695
OverallQual2ndFlrSF	0.270101
GrLivAreaGarageYrBlt	0.243457
LotFrontageOverallQual	0.243025
LotAreaTotRmsAbvGrd	0.238426
LotAreaGarageArea	0.211345
GrLivAreaYearBuilt	0.204875
TotRmsAbvGrdYearRemodAdd	0.179377
LotAreaOverallQual	0.167328
TotRmsAbvGrdGarageYrBlt	0.164382

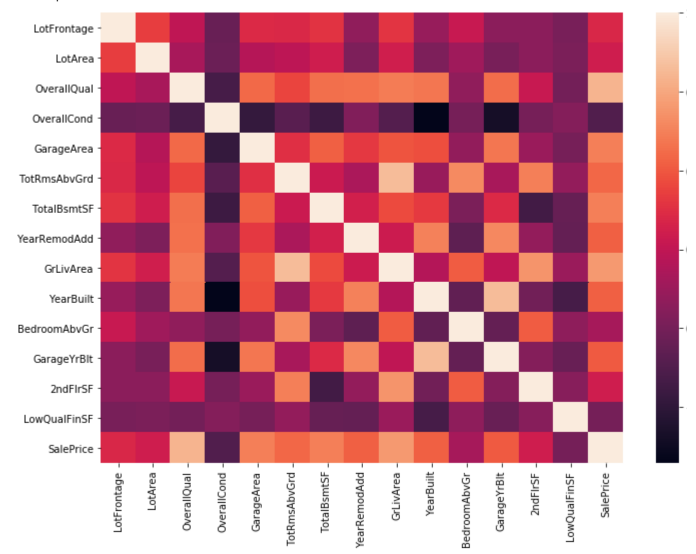
```
SalePrice BedroomAbvGr
                            0.161764
LotArea BedroomAbvGr
                            0.137770
GrLivArea LowOualFinSF
                            0.121840
GarageArea 2ndFlrSF
                            0.121342
TotRmsAbvGrd YearBuilt
                            0.118799
LotFrontage YearBuilt
                            0.109935
TotRmsAbvGrd LowQualFinSF
                            0.102376
YearRemodAdd 2ndFlrSF
                            0.102239
GarageArea BedroomAbvGr
                            0.091884
OverallQual BedroomAbvGr
                            0.089983
LotFrontage__YearRemodAdd
                            0.086702
BedroomAbvGr LowQualFinSF
                            0.082355
LotArea 2ndFlrSF
                            0.074124
LotFrontage 2ndFlrSF
                            0.073978
LotFrontage GarageYrBlt
                            0.070250
2ndFlrSF LowQualFinSF
                            0.062342
OverallCond LowQualFinSF
                            0.048900
GarageYrBlt 2ndFlrSF
                            0.048563
OverallCond YearRemodAdd
                            0.037491
LotArea__YearBuilt
                            0.028729
LotArea YearRemodAdd
                            0.026420
TotalBsmtSF BedroomAbvGr
                            0.024150
LotArea LowQualFinSF
                            0.020070
LotArea GarageYrBlt
                            0.013292
LotFrontage__LowQualFinSF
                            0.011040
OverallCond 2ndFlrSF
                            0.007294
OverallCond BedroomAbvGr
                            0.006689
GarageArea__LowQualFinSF
                            0.005406
SalePrice LowQualFinSF
                           -0.001897
OverallQual LowQualFinSF
                           -0.008694
YearBuilt 2ndFlrSF
                           -0.012444
LotArea OverallCond
                           -0.034330
                           -0.046745
LotFrontage OverallCond
GarageYrBlt LowQualFinSF
                           -0.046795
TotalBsmtSF LowQualFinSF
                           -0.048074
YearRemodAdd LowQualFinSF -0.053900
BedroomAbvGr GarageYrBlt
                           -0.055587
YearBuilt BedroomAbvGr
                           -0.065047
YearRemodAdd BedroomAbvGr -0.078837
OverallCond TotRmsAbvGrd
                           -0.095429
OverallCond GrLivArea
                           -0.112204
OverallCond__SalePrice
                           -0.125475
YearBuilt LowOualFinSF
                           -0.164479
OverallQual OverallCond
                           -0.164751
TotalBsmtSF 2ndFlrSF
                           -0.178859
OverallCond TotalBsmtSF
                           -0.194055
OverallCond GarageArea
                           -0.226959
OverallCond GarageYrBlt
                           -0.343965
OverallCond YearBuilt
                           -0.426921
```

```
a4_dims = (11.7, 8.27)
fig, ax = plt.subplots(figsize=a4_dims)
sns.heatmap(train houses not null.corr(),ax=ax)
```

print("Heatmap for the correlation co-efficients")



Heatmap for the correlation co-efficients



Discuss most positive and negative correlations.

Most Positive Correlations:

1) YearBuilt_GarageYrBlt 0.824558

This correlation tells us that the earlier the house was built, the earlier they built the garage. Most of the houses have subtracted the year the house was built from the year the garage was built. Most of the values were 0, which means built.

One interesting thing I found out while taking the difference of the years was that some differences were negative. T the house. It may possibly be a mistake or the garage was built first and then it was extended to a house!

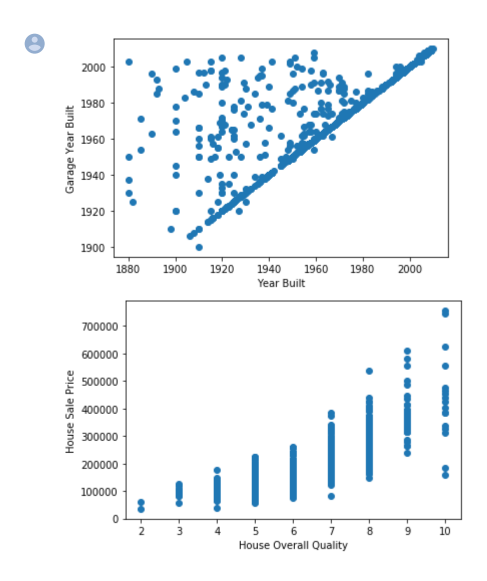
2) OverallQual_SalePrice 0.799069

Even this should not come as a surprise as this is the expected behaviour. The better the quality of the house, the highest can be seen below. One interesting thing to note here is that each overall quality has some range of Sale Price. It increase the overall quality. For example, 'Overall Quality' --> 2 has a range of Sale Price somewhere between 10,000 Sale Price of 50,000 to 1,30,000. The ranges for overall quality are overlapping, but the maximum value of 'Sale Price of Sale Price of 50,000 to 1,30,000.

plt.show()

```
pit.scatter(train_nouses_not_nuil[ rearbuilt ], train_nouses_not_nuil[ GarageYrBIT ])
plt.xlabel('Year Built')
plt.ylabel('Garage Year Built')
plt.show()

plt.scatter(train_houses_not_null['OverallQual'], train_houses_not_null['SalePrice'])
plt.xlabel('House Overall Quality')
```



Most negative correlations:

1) OverallCond_YearBuilt -0.426921

plt.ylabel('House Sale Price')

This correlation tells us that the earlier the house was built, the overall condition deteriorated Although, it's not a stroute the house was also remodelled. This is proven by the fact that 'YearRemodAdd' and 'OverallQual' of the house is cor house was remodeled is given by the column 'YearRemodAdd'.

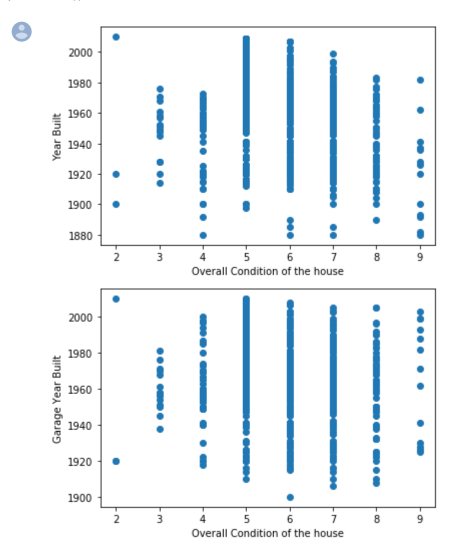
2) OverallCond_GarageYrBlt -0.343965

This correlation tells us about the relation between the overall condition of the house and the year the garage was be condition of the house.

The scatter plots for both of these negative correlations can be seen below.

```
plt.scatter(train_houses_not_null['OverallCond'], train_houses_not_null['YearBuilt'])
plt.xlabel('Overall Condition of the house')
plt.ylabel('Year Built')
plt.show()

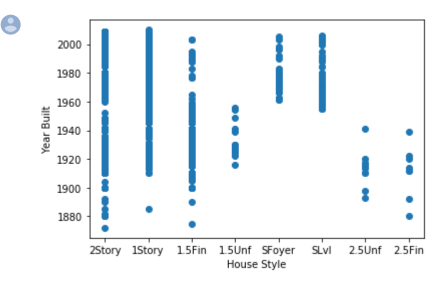
plt.scatter(train_houses_not_null['OverallCond'], train_houses_not_null['GarageYrBlt'])
plt.xlabel('Overall Condition of the house')
plt.ylabel('Garage Year Built')
plt.show()
```



▼ Part 2 - Informative Plots

```
# code to generate Plot 1

# Scatter Plot of House Style v/s Year Built
plt.scatter(train_houses['HouseStyle'], train_houses['YearBuilt'])
plt.xlabel('House Style')
plt.ylabel('Year Built')
plt.show()
```



What interesting properties does Plot 1 reveal?

The most interesting properties that the Plot 1 reveal are the ranges of years for which a particular house style was The most popular version of the house people preferred in Ames was 2Story building.

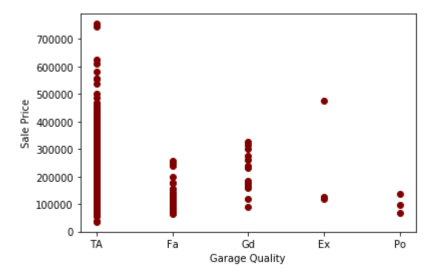
For example, the construction for 2Story house style began way back in 1800s and it was built evenly till late 2000s. There were a few instances of 1Story buildings in 1880's and then the construction of 1Story buildings stopped until The most rare house styles are 1.5Unf, 2.5Unf and 2.5Fin. They were present on on-off basis.

It would be pretty interesting to know the reasons behind why such patterns are observed. Why the construction of ϵ particular period of time. It may reveal some very interesting back-stories.

```
# code to generate Plot 2
```

```
# Scatter plot of Garage Quality vs Sale Price
garagequal_saleprice_notnull = train_houses[['GarageQual', 'SalePrice']].dropna(axis=0, how='
plt.scatter(garagequal_saleprice_notnull['GarageQual'], garagequal_saleprice_notnull['SalePri
plt.xlabel('Garage Quality')
plt.ylabel('Sale Price')
plt.show()
```





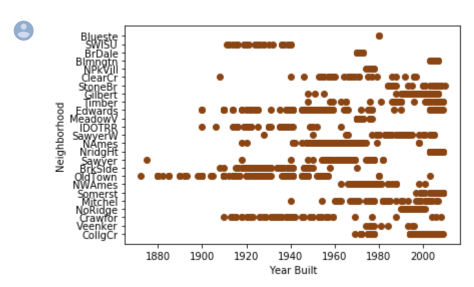
What interesting properties does Plot 2 reveal?

TA - Typical Fa - Fair Gd - Good Ex - Excellent Po - Poor Plot 2 reveals that SalePrice is dependent on Garage Quality seeing that Poor garage quality houses have SalePrice mostly on the lower side of the spectrum. Fair, which is a gra SalePrice. Good garage quality has slightly higher range of values than Fair.

But one interesting thing to note here is that Typical Garage quality is distributed nicely among all the SalePrices and garage quality bracket. This tells us that once the Garage Quality reaches a level of Typical, the customer does not for But, if the garage quality is below typical, like Poor or Fair, it may affect the price of the house severely and negativel This tells us the subtlety or the nuance of the effect of Garage Quality on SalePrice.

```
# code to generate Plot 3
```

```
# Scatter plot of Neighborhood v/s the year the houses were built there.
plt.scatter(train_houses['YearBuilt'], train_houses['Neighborhood'],color='saddlebrown')
plt.xlabel('Year Built')
plt.ylabel('Neighborhood')
plt.show()
```



What interesting properties does Plot 3 reveal?

Plot 3 reveals interesting things about the year the neighborhood was developed in the city of Ames. We can find ou neighborhoods which were developed quite early.

For example, Old Town neighborhood has construction started quite early in 1800s. Blmngtn is a new neighborhood constructed in around 2000s.

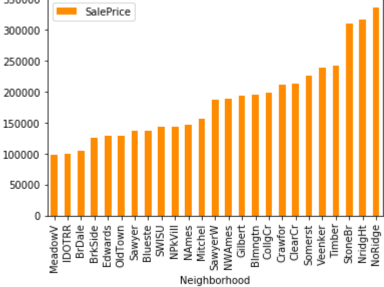
There are some areas in which the construction started and continued for a few years or decades and then stopped It would be interesting to know the reasons behind these gaps. And the reasons behind those gaps could lead to so

```
# code to generate Plot 4

# Bar graph of neighborhood v/s mean SalePrice
new_data = pd.read_csv('C:/Fall2019/DSF/Assignment2/Data/train.csv')
new_data.Neighborhood.head()
groupby_neighborhood = new_data[['Neighborhood', 'SalePrice']]

neighborhoods = new_data.Neighborhood.unique().tolist()
#neighborhoods_list = neighborhoods.values().tolist()
groupby_neighborhood.shape
ng = groupby_neighborhood.groupby('Neighborhood').mean()
ng = ng.sort_values(by='SalePrice')
print(ng.head())
plot1 = (ng).plot(kind='bar', color='darkorange')
fig= plt.figure(figsize=(6,3))
```





What interesting properties does Plot 4 reveal?

This line chart reveals the relation between the Neighborhood and the Sale Price.

```
# code to generate Plot 5

# Line Graph of MSSubClass v/s SalePrice

MSSubClasses = train_houses.MSSubClass.unique().tolist()
MSSub = train_houses[['MSSubClass', 'SalePrice']]

mg = MSSub.groupby('MSSubClass').mean()

mg = mg.sort_values(by='SalePrice')

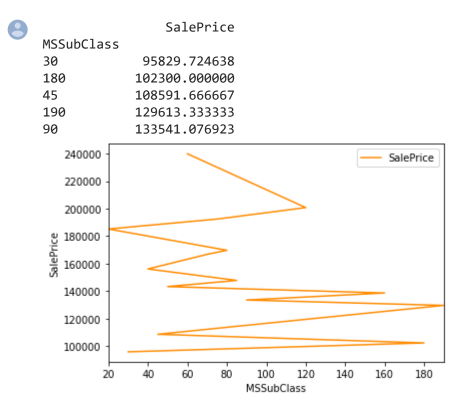
print(mg.head())

plot1 = (mg).plot(color='darkorange')

plt.xlabel('MSSubClass')

plt.ylabel('SalePrice')

plt.show()
```



What interesting properties does Plot 5 reveal?

This plot shows the average SalePrice for a group of MSSubClass.

▼ Part 3 - Handcrafted Scoring Function

```
# TODO: code for scoring function

# Finding correlation between ordinal variables and sale price
ordinal_saleprice = train_houses[['ExterQual', 'ExterCond', 'BsmtQual', 'BsmtCond', 'HeatingQC
    'GarageCond', 'SalePrice']]
mapper = {'Ex':5, 'Gd':4, 'TA':3, 'Fa':2, 'Po':1}
new_ordinal_saleprice = ordinal_saleprice.replace(mapper)
```

```
new_ordinal_saleprice.fillna(0, inplace=True)
corr1 = new ordinal saleprice.corr()
# print(corr1)
house_score_columns = ['OverallQual', 'YearBuilt', 'TotalBsmtSF', 'GrLivArea', 'GarageArea','
house_score_exterqual_ordinal = train_houses[house_score_columns].replace(mapper)
house score extergual ordinal.fillna(0, inplace=True)
house score extergual ordinal.head()
corr = house score extergual ordinal.corr()
corr_saleprice_values = corr['SalePrice'].tolist()
corr saleprice values.pop()
# print(corr saleprice values)
weights = []
sum = 0
for idx in range(len(corr_saleprice_values)):
    sum+=corr saleprice values[idx]
for idx in range(len(corr saleprice values)):
   weights.append(corr_saleprice_values[idx]/sum)
house score saleprice dropped = house score extergual ordinal.drop(columns=['SalePrice'])
# Calculate the maximum possible score
\max score = 0
max_columns = house_score_exterqual_ordinal.max()
max columns list = max columns.tolist()
# Removing the SalePrice column
max_columns_list.pop()
# Find the maximum score possible by multiplying the maximum value in each column with its we
for index in range(len(max columns list)):
   max score+=max columns list[index]*weights[index]
column index = 0;
scores = []
for row in house score saleprice dropped.iterrows():
    score = 0
   for column_index in range(len(weights)):
        score+=row[1][column index]*weights[column index]
    score = (score*100)/max score
   scores.append(score)
house_score_exterqual_ordinal['score'] = scores
house score sorted = house score exterqual ordinal.sort values(by=['score'],ascending=False)
house_score_sorted.insert(0, 'Id', train_houses[['Id']])
display(house score sorted.head(10))
           mast dasimable ben
```

print(ren most desirable nouses)

Id_SalePrice_Score = house_score_sorted[['Id', 'SalePrice', 'score']]
display(Id_SalePrice_Score. head(10))
train_bouses['score']

train_houses['score'] = scores

train_houses_sorted = train_houses.sort_values(by=['score'], ascending=False)

Fetching the 10 most desirable houses

train_houses_sorted.head(10)



	Id	OverallQual	YearBuilt	TotalBsmtSF	GrLivArea	GarageArea	TotRmsAbvGrd	Ex
1298	1299	10	2008	6110	5642	1418	12	
523	524	10	2007	3138	4676	884	11	
1182	1183	10	1996	2396	4476	813	10	
691	692	10	1994	2444	4316	832	10	
496	497	8	1992	3200	3228	546	10	
1169	1170	10	1995	1930	3627	807	10	
440	441	10	2008	3094	2402	672	10	
1373	1374	10	2001	2633	2633	804	8	
1353	1354	8	1995	2033	3238	666	9	
798	799	9	2008	1926	3140	820	11	

Ten most desirable houses

	Id	SalePrice	score
1298	1299	160000	99.978223
523	524	184750	70.691236
1182	1183	745000	64.011294
691	692	755000	63.264750
496	497	430000	58.221686
1169	1170	625000	54.814496
440	441	555000	52.445614
1373	1374	466500	52.016900
1353	1354	410000	51.697533
798	799	485000	51.397749

What is the ten most desirable houses?

The IDs of the ten most desirable houses (as can be seen in the table above with all column values) are:

Id SalePrice score 1299 160000 99.978223 524 184750 70.691236 1183 745000 64.011294 692 755000 63.264750 54.814496 441 555000 52.445614 1374 466500 52.016900 1354 410000 51.697533 799 485000 51.397749

Fetching the 10 least desirable houses
house_score_sorted_ascending = house_score_exterqual_ordinal.sort_values(by=['score'])
house_score_sorted_ascending.insert(0, 'Id', train_houses[['Id']])
display(house_score_sorted_ascending.head(10))
print("Ten least desirable houses")

	Id	OverallQual	YearBuilt	TotalBsmtSF	GrLivArea	GarageArea	TotRmsAbvGrd	Ex
533	534	1	1946	0	334	0	2	
1100	1101	2	1920	290	438	246	3	
1218	1219	4	1947	0	912	0	3	
710	711	3	1935	270	729	0	5	
1321	1322	3	1949	0	720	287	4	
636	637	2	1936	264	800	0	4	
528	529	4	1920	528	605	0	5	

420

0

0

708

1092

845

0

0

290

5

7

5

Ten least desirable houses

What is the ten least desirable houses?

The IDs of the ten least desirable houses (as can be seen in the table above with all column values) are:

1940

1930

1957

Id SalePrice score

1323

705

1035 1036

1324

706

534 39300 12.971542 1101 60000 17.025584 1219 80500 17.241422 711 52000 17.557500 1322 72500 17.69130! 1324 82500 18.366807 706 55000 18.472395 1036 84000 18.680118

Describe your scoring function and how well you think it worked.

4

The notion of desirability was attached to the sense of cost. So, for the scoring function, I used the correlation matri correlations with 'Sale Price' were the most significant among all the variables. I selected those variables to be used correlations, I was not getting significant enough correlation with 'Sale Price'. The highest negative correlation was a negative correlations.

The variables which were selected based on the correlation with 'Sale Price' are:

Variable Correlation with SalePrice

1) OverallQual 0.790982 2) YearBuilt 0.522897 3) TotalBsmtSF 0.613581 4) GrLivArea 0.708624 5) GarageArea 0.62 0.682639 8) KitchenQual 0.659600

The last two variables 'ExterQual' and 'KitchenQual' were ordinal variables and converted to numerical values by map 4, Typical': 3, 'Fair': 2, 'Poor': 1, 'NA': 0}

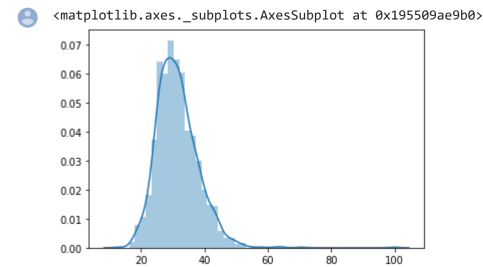
The scoring functions calculates a weight to be given to each variable depending upon the extent of its correlation v score for a particular row by multiplying the weights of the column with the column value.

The maximum possible score is calculated and then each score is divided by the maximum possible score and mult of 100.

If you have a look at the table for the most desirable houses, the top desirable house (ie ID: 1299 sits comfortably at the second position is at 70.69 This is because of the excellent values of the variables of that particular house. The highest SalePrice among the whole data. So, I would say that the scoring function works pretty well.

If you have a look at the 10 least desirable houses, they have terrible values of the variables and these things are ever Price of the house are among the lowest in the whole dataset.

The distribution of the scoring function can be plotted as below # Most of our houses have a score of 20-60 and there are very few houses which are above 60. sns.distplot(house score sorted ascending['score'])



score

▼ Part 4 - Pairwise Distance Function

Here, we need to find homes that are similar to each other. This means that homes that are of similar make, similar house style and many more properties of the house. We will ignore the attributes of the house such as quality of gar variables are not dependent on the neighborhood. Same quality of the houses can be found in different neighborhood related to physical properties of the house.

For assigning distances between a pair of categorical variable values, we will first label encode the categorical varia

```
# code for distance function
# For each categorical column
# We fit a label encoder, transform our column and
# add it to our new dataframe
cat_columns = {'MSSubClass', 'MSZoning', 'Street', 'Condition1', 'Condition2', 'BldgType','Ho
https://colab.research.google.com/drive/15T3x9FmFfh2Ybh9R84hYa8t4-H6YP5VL#scrolITo=46wNKUkmkpjl&printMode=true
15/30
```

```
dist_houses = train_houses[['Id', 'Neighborhood']]
train_houses_dist = train_houses[['Id', 'Neighborhood', 'MSSubClass', 'MSZoning', 'Street', '
train_houses_dist = train_houses_dist.dropna(how='any')
display(train_houses_dist.shape)

train_houses_dist.head()
train_houses_dist_ohe = train_houses_dist[['MSSubClass', 'MSZoning', 'Street', 'Condition1',
```



(1378, 17)

	MSS	ubClass M	SZoning	Street	Condition1	Condition2	BldgType H	ouseStyle	RoofStyle
0		60	RL	Pave	Norm	Norm	1Fam	2Story	Gable
1		20	RL	Pave	Feedr	Norm	1Fam	1Story	Gable
2		60	RL	Pave	Norm	Norm	1Fam	2Story	Gable
3		70	RL	Pave	Norm	Norm	1Fam	2Story	Gable
4		60	RL	Pave	Norm	Norm	1Fam	2Story	Gable
	Id	Neighborh	nood MSS	ubClass	MSZoning_C (all)	MSZoning_FV	MSZoning_R	H MSZonin	g_RL MSZo
0	Id 1		nood MSS	60.0		MSZoning_FV	MSZoning_R 0.		g_RL MSZo 1.0
0		Col			(all)			0	
	1	Col	lgCr	60.0	(all) 0.0	0.0	0.	0	1.0
1	1 2	Col Veel Col	lgCr nker	60.0	(all) 0.0 0.0	0.0	0.	0	1.0

5 rows × 107 columns

Before clustering

array([3, 4, 3, ..., 5, 4, 4], dtype=int64)

After clustering

NameError: name 'X' is not defined

SEARCH STACK OVERFLOW

How well does the distance function work? When does it do well/badly?

▼ Part 5 - Clustering

```
#code for clustering and visualization
display(train houses dist ohe.head())
ohe_dist_houses = pd.get_dummies(train_houses_dist_ohe)
ohe dist houses.shape
ohe_dist_houses_with_ids_neighbors = pd.concat([dist_houses, ohe_dist_houses], axis=1)
display(ohe dist houses with ids neighbors.head())
cluster = AgglomerativeClustering(n clusters=10, affinity='euclidean', linkage='ward')
print("Before clustering")
display(cluster.fit predict(ohe dist houses.values))
print("After clustering")
kmeans = KMeans(n clusters=10)
kmeans.fit(ohe dist houses)
y_kmeans = kmeans.predict(ohe_dist_houses)
plt.scatter(X[:, 0], X[:, 1], c=y kmeans, s=50, cmap='viridis')
centers = kmeans.cluster centers
plt.scatter(centers[:, 0], centers[:, 1], c='black', s=200, alpha=0.5);
```

How well do the clusters reflect neighborhood boundaries? Write a discussion on what your clusters capture and ho

→ Part 6 - Linear Regression

```
# Prints the r2 score for the linear regression model
print(r2_score(y_test, y_pred))
test file = pd.read csv('C:/Fall2019/DSF/Assignment2/Data/test.csv')
test_file_variables = test_file[['OverallQual', 'YearBuilt' , 'GrLivArea', 'GarageArea','Exte
mapper = {'Ex':5, 'Gd':4, 'TA':3, 'Fa':2, 'Po':1}
test file variables ordinal = test file variables.replace(mapper)
test file variables ordinal neighbor = test file variables ordinal.replace(neighbor mapper)
test file variables ordinal neighbor.fillna(0, inplace=True)
test file predict = regr.predict(test file variables ordinal neighbor)
sampleSubmission = pd.read csv("C:/Fall2019/DSF/Assignment2/Data/sample submission.csv")
sampleSubmission['SalePrice'] = np.exp(test_file_predict)
sampleSubmission.to_csv("C:/Fall2019/DSF/Assignment2/Data/sampleSubmission1.csv")
sampleSubmission.shape
    (15, 1)
     0.9267547638773315
     (1459, 2)
# Converting the categorical nominal variable 'Neighborhood' to ordinal variable according to
neighborhood = train_houses[['Neighborhood','SalePrice']]
neighborGroupBy = neighborhood.groupby(by='Neighborhood').mean()
#print(neighborGroupBy)
neighborGroupBy.sort values(by='SalePrice')
neighbor mapper = {'MeadowV':1,
'IDOTRR':2,
'BrDale':3,
'BrkSide':4,
'Edwards':5,
'01dTown':6,
'Sawyer':7,
'Blueste':8,
'SWISU':9,
'NPkVill':10,
'NAmes':11,
'Mitchel':12,
'SawyerW':13,
'NWAmes':14,
'Gilbert':15,
'Blmngtn':16,
'CollgCr':17,
'Crawfor':18,
'ClearCr'·19
```

```
'Somerst':20,
'Veenker':21,
'Timber':22,
'StoneBr':23,
'NridgHt':24,
'NoRidge':25}
```

house_score_exterqual_ordinal['Neighborhood'] = train_houses[['Neighborhood']]
house_score_exterqual_ordinal_neighbors = house_score_exterqual_ordinal.replace(neighbor_mapp
display(house_score_exterqual_ordinal_neighbors.head())

8		OverallQual	YearBuilt	TotalBsmtSF	GrLivArea	GarageArea	TotRmsAbvGrd	ExterQual
	0	7	2003	856	1710	548	8	4
	1	6	1976	1262	1262	460	6	3
	2	7	2001	920	1786	608	6	4
	3	7	1915	756	1717	642	7	3
	4	8	2000	1145	2198	836	9	4

How well/badly does it work? Which are the most important variables?

So, I experimented with many variables. Mostly numerical variables which has a significant correlation with the Sale of the neighborhood with the SalePrice as this is true in most parts of the world. For example, prices of houses in M houses in Stony Brook! So, I included neighborhood in the linear regression model for prediction.

▼ Part 7 - External Dataset

```
# code to import external dataset and test

ownership_rate = pd.read_csv('C:/Fall2019/DSF/Assignment2/Data/IAHOWN.csv')
ownership_rate['DATE'] = pd.to_datetime(ownership_rate['DATE'])
ownership_rate['DATE'] = ownership_rate['DATE'].dt.year
display(ownership_rate.head())

house_with_yr_sold = house_score_exterqual_ordinal_neighbors
house_with_yr_sold['YrSold'] = train_houses['YrSold']
merged = pd.merge(house_with_yr_sold, ownership_rate, left_on = 'YrSold', right_on = 'DATE')
display(merged.head())

X_merged = merged[['OverallQual', 'YearBuilt' , 'GrLivArea', 'GarageArea', 'ExterQual', 'Kitche
y_merged = merged[['logSalePrice']]
X_merged_train,X_merged_test,y_merged_train,y_merged_test=train_test_split(X_merged,y_merged,
regr_merged = linear_model.LinearRegression()
regr_merged.fit(X_merged_train, y_merged_train)
y_pred_merged = regr_merged.predict(X_merged_test)
```

#print(accuracy)

```
# Prints the r2 score for the linear regression model
print("Accuracy after merging the external data: ")
print(r2_score(y_merged_test, y_pred_merged))
print('')
print("Accuracy before merging the external data: ")
print('0.92675')
```



	DATE	IAHOWN
0	1984	71.3
1	1985	69.9
2	1986	69.2
3	1987	67.7
4	1988	68.3

	OverallQual	YearBuilt	TotalBsmtSF	GrLivArea	GarageArea	TotRmsAbvGrd	ExterQual
0	7	2003	856	1710	548	8	4
1	7	2001	920	1786	608	6	4
2	8	2000	1145	2198	836	9	4
3	7	1931	952	1774	468	8	3
4	5	1939	991	1077	205	5	3

Accuracy after merging the external data: 0.8656861406433914

Accuracy before merging the external data: 0.92675

Describe the dataset and whether this data helps with prediction.

There is a dataset of Homeownership Rate for the state of Iowa, which I found on FRED Economic Data website (<a href="https://htt.ncb.nlm.ncb.

I integrated this dataset in my train data to check whether the ownership rate of the houses affected the sale price of affect the SalePrice of the house as more the ownership rate of the year, more the people are buying the houses and increase proportionally.

In the external dataset, first I extracted the year from the date provided. Then, I merged the two tables based on year the house was sold in the original data which makes sense because we would check the home ownership rate only

As we can see from the code above that the accuracy of the simple linear regression model decreases from approx. with the original data, we would not be using it for further prediction as this will only become a hindrance for us in properties. So, this data clearly does not help with the prediction.

▼ Part 8 - Permutation Test

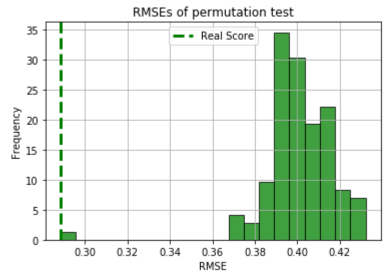
```
# Create a redundant data frame for doing permutation tests and add all the permutation colum
permutation df = house score exterqual ordinal neighbors
# Meaningless variables to be included for permutation tests = LandContour, LotConfig, LandSl
permutation df['LandContour'] = train houses['LandContour']
permutation_df['LotConfig'] = train_houses['LotConfig']
permutation df['LandSlope'] = train houses['LandSlope']
permutation df['Condition1'] = train houses['Condition1']
permutation_df['Condition2'] = train_houses['Condition2']
permutation df.fillna(0,inplace=True)
le LandContour = preprocessing.LabelEncoder()
le_LotConfig = preprocessing.LabelEncoder()
le_LandSlope = preprocessing.LabelEncoder()
le Condition1 = preprocessing.LabelEncoder()
le Condition2 = preprocessing.LabelEncoder()
permutation_df['LotConfig'] = le_LotConfig.fit_transform(permutation_df['LotConfig'])
permutation_df['LandContour'] = le_LandContour.fit_transform(permutation_df['LandContour'])
permutation_df['LandSlope'] = le_LandSlope.fit_transform(permutation_df['LandSlope'])
permutation df['Condition1'] = le Condition1.fit transform(permutation df['Condition1'])
permutation df['Condition2'] = le Condition2.fit transform(permutation df['Condition1'])
# TODO: code for all permutation tests
# Variables selected for p test:
# Meaningful
    # 'OverallQual',
    # 'GrLivArea',
    # 'GarageArea',
    # 'ExterQual',
    # 'KitchenQual',
# Meaningless
    # 'LandContour',
    # 'LotConfig',
    # 'LandSlope',
    # 'Condition1',
    # 'Condition2'
# A simple function to return random permutation of the data
def permute(df):
    df = df.copy()
    df.apply(np.random.shuffle)
    return df
permutation columns = ['OverallQual', 'GrLivArea', 'GarageArea', 'ExterQual', 'KitchenQual','
```

```
X whole = house score exterqual ordinal neighbors[['OverallQual', 'GrLivArea', 'GarageArea', 'E
y_whole = house_score_exterqual_ordinal_neighbors[['logSalePrice']]
# iterate through all the columns selected for permutation testing
# Prepare the training data for that single column only by taking 100 random permutations
# Perform simple linear regression for that column
# Calculate the Root of Mean Square Error (RMSE)
# Append the 100 values of RMSE in a list
for col in permutation columns:
    rmse perm = []
    print("Column: ", col)
    for _ in range(100):
        X_perm = permute(X_whole[[col]])
        y perm = permute(y whole)
        X_train_perm, X_test_perm, y_train_perm, y_test_perm=train_test_split(X_perm, y_perm, test_
        regr_perm = linear_model.LinearRegression()
        regr perm.fit(X train perm, y train perm)
        y_pred_perm = regr_perm.predict(X_test_perm)
        rms = np.sqrt(mean_squared_error(y_test_perm, y_pred_perm))
        rmse perm.append(rms)
    # Train the model with the real values of the data
    X_train_real,X_test_real,y_train_real,y_test_real = train_test_split(X_whole[[col]],y_who
    # with sklearn
    regr real = linear model.LinearRegression()
    regr_real.fit(X_train_real, y_train_real)
    y pred real = regr real.predict(X test real)
    rms_real = np.sqrt(mean_squared_error(y_test_real, y_pred_real))
    # append the real result to the rmse list
    rmse perm.append(rms real)
    # Plot the graphs for 10 different columns RMSEs and highlight the RMSE of the real data
    n, bins, patches = plt.hist(rmse perm, 20, density=True, facecolor='g', alpha=0.75, edgec
    ylim = plt.ylim()
    plt.plot(2 * [rmse_perm[100]], ylim, '--g', linewidth=3,
             label='Real Score')
    plt.ylim(ylim)
    plt.legend()
    plt.xlabel('Score')
    plt.xlabel('RMSE')
    plt.ylabel('Frequency')
    plt.title('RMSEs of permutation test')
    plt.grid(True)
    plt.show()
    # Get the pvalue from the permutation scores
    rmse perm.sort()
    pos = rmse perm.index(rms real)
    pvalue = pos/101
    print("PValue with column :", col)
```

```
pvalue = round(pvalue, 3)
print(pvalue)

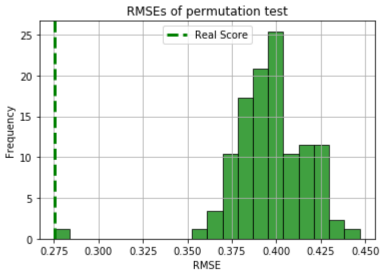
# Added to print new lines between plots
print('')
print('')
print('')
```

Automatically created module for IPython interactive environment Column: OverallQual



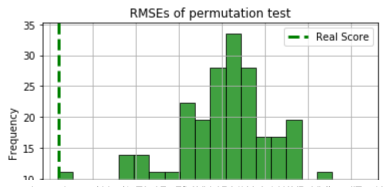
PValue with column : OverallQual 0.0

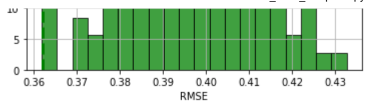
Column: GrLivArea



PValue with column : GrLivArea 0.0

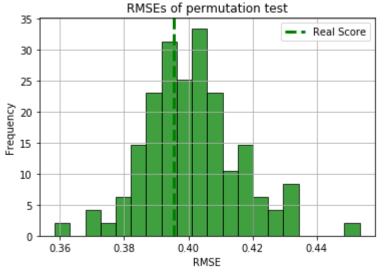
Column: GarageArea





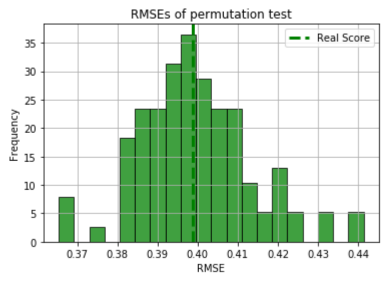
PValue with column : GarageArea 0.01

Column: ExterQual



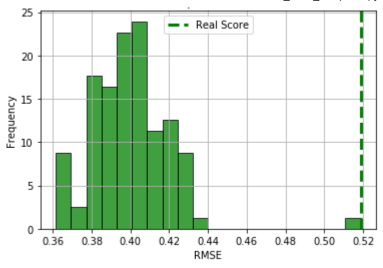
PValue with column : ExterQual 0.347

Column: KitchenQual



PValue with column : KitchenQual 0.505

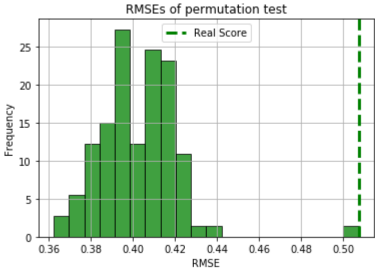
Column: LandContour



PValue with column : LandContour

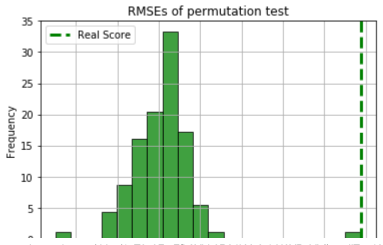
0.99

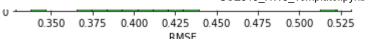
Column: LotConfig



PValue with column : LotConfig 0.99

Column: LandSlope

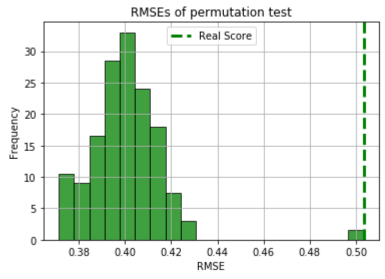




PValue with column : LandSlope

0.99

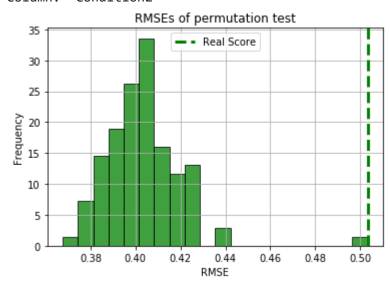
Column: Condition1



PValue with column : Condition1

0.99

Column: Condition2



PValue with column : Condition2

0.99

The first 3 meaningful variables such as OverallQual, GarageArea, GrLivArea have very low pvalues almost equal to to the SalePrice and hence it is statistically significant

The next 2 variables ie KitchenQual and ExterQual, which we considered to be quite meaningful ended up have a pva may not be as a statistically significant as we thought them to be.

The meaningless variables have very high pvalues of 0.99 which means that our intuition was right and those variab meaningless with respect to the prediction of the SalePrice.

Describe the results.

```
XGBoost Model
# XGBoost Model
model = XGBRegressor(n estimators = 1000, #100-1000
   learning rate = 0.01, #increase while decreasing n trees
   max depth = 5, #increase incrementally by 1; default 6, increasing can lead to overfit
   colsample bytree = 0.3, # 0.3 to 0.8
   gamma = 0) #0, 1 or 5
model.fit(X_train, y_train)
xgb preds = model.predict(X test) #store the predictions for xgbregressor
rmse = np.sqrt(mean_squared_error(y_test, xgb_preds))
print(rmse)
test file predict2 = model.predict(test file variables ordinal neighbor)
sampleSubmission2 = pd.read csv("C:/Fall2019/DSF/Assignment2/Data/sample submission.csv")
sampleSubmission2['SalePrice'] = np.exp(test_file_predict2)
sampleSubmission2.to_csv("C:/Fall2019/DSF/Assignment2/Data/sampleSubmission2.csv")
sampleSubmission2.shape
print(len(xgb preds))
Kernel Ridge Regression Model
# Kernel Ridge Regression:
clf = KernelRidge(alpha=1.0)
clf.fit(X train, y train)
test file predict3 = clf.predict(test file variables ordinal neighbor)
```

```
sampleSubmission3.to csv("C:/Fall2019/DSF/Assignment2/Data/sampleSubmission3.csv")
sampleSubmission3.shape
```

Lasso Regression

print(len(test_file_predict3))

```
# Lasso Regression
clf2 = linear model.Lasso(alpha=0.1)
clf2.fit(X_train, y_train)
test file predict4 = clf2.predict(test file variables ordinal neighbor)
sampleSubmission4 = pd.read csv("C:/Fall2019/DSF/Assignment2/Data/sample submission.csv")
sampleSubmission4['SalePrice'] = np.exp(test_file_predict4)
```

Comparison of Different Models

1) Linear Regression Model: (done in 6th question)

This model did not perform very well as expected. Linear Regression model just finds the linear relationship between variable. When I uploaded the results to Kaggle, I was getting a score of 0.1924

2) XGBoost Model:

This model improved the model significantly and gave the Kaggle score of 0.1349 and a rank of 2234. This was the models.

3) Kernel Ridge Regression:

This model did not give much accuracy as compared to other models. It gave Kaggle score of 0.3675.

sampleSubmission4.to csv("C:/Fall2019/DSF/Assignment2/Data/sampleSubmission4.csv")

4) Lasso Regression:

This model performed on the same lines as that of baseline Linear Regression and gave the accuracy of around 0.2 Hence, XGBoost gives the best result for the prediction of the test task.

Part 9 - Final Result

Report the rank, score, number of entries, for your highest rank. Include a snapshot of your best score on the leadert to your Kaggle profile. Make sure to include a screenshot of your ranking. Make sure your profile includes your face a

Kaggle Link: https://www.kaggle.com/rutvikparekh

Highest Rank: 2234

Score: 0.13495

Number of entries: 10

The screenshot of my ranking is uploaded on Google Drive.

https://drive.google.com/file/d/1Yqk5MNLMGGpiv13kAPbWUPgAyGLjYzNB/view?usp=sharing