

(https://www.bigdatauniversity.com)

Data Analysis with Python

House Sales in King County, USA

This dataset contains house sale prices for King County, which includes Seattle. It includes homes sold between May 2014 and May 2015.

id: A notation for a house

date: Date house was sold

price: Price is prediction target

bedrooms: Number of bedrooms

bathrooms: Number of bathrooms

sqft_living: Square footage of the home

sqft_lot: Square footage of the lot

floors :Total floors (levels) in house

waterfront: House which has a view to a waterfront

view: Has been viewed

condition: How good the condition is overall

grade: overall grade given to the housing unit, based on King County grading system

sqft_above : Square footage of house apart from basement

sqft_basement: Square footage of the basement

yr_built : Built Year

yr_renovated : Year when house was renovated

zipcode: Zip code

lat: Latitude coordinate

long: Longitude coordinate

sqft_living15: Living room area in 2015(implies-- some renovations) This might or might not have affected the lotsize area

sqft_lot15 : LotSize area in 2015(implies-- some renovations)

You will require the following libraries:

In [1]:

```
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns
from sklearn.pipeline import Pipeline
from sklearn.preprocessing import StandardScaler,PolynomialFeatures
from sklearn.linear_model import LinearRegression
%matplotlib inline
```

Module 1: Importing Data Sets

Load the csv:

In [2]:

```
file_name='https://s3-api.us-geo.objectstorage.softlayer.net/cf-courses-data/Co
gnitiveClass/DA0101EN/coursera/project/kc_house_data_NaN.csv'
df=pd.read_csv(file_name)
```

We use the method head to display the first 5 columns of the dataframe.

In [3]:

df.head()

Out[3]:

	Unnamed: 0	id	date	price	bedrooms	bathrooms	sqft
0	0	7129300520	20141013T000000	221900.0	3.0	1.00	
1	1	6414100192	20141209T000000	538000.0	3.0	2.25	
2	2	5631500400	20150225T000000	180000.0	2.0	1.00	
3	3	2487200875	20141209T000000	604000.0	4.0	3.00	
4	4	1954400510	20150218T000000	510000.0	3.0	2.00	

5 rows × 22 columns

Question 1

Display the data types of each column using the attribute dtype, then take a screenshot and submit it, include your code in the image.

In [4]:

df.dtypes

Out[4]:

Unnamed: 0 int64 id int64 date object price float64 bedrooms float64 bathrooms float64 sqft_living int64 sqft_lot int64 floors float64 waterfront int64 view int64 int64 condition grade int64 sqft_above int64 sqft_basement int64 yr_built int64 yr_renovated int64 zipcode int64 lat float64 float64 long sqft_living15 int64 sqft_lot15 int64 dtype: object

We use the method describe to obtain a statistical summary of the dataframe.

In [5]:

df.describe()

Out[5]:

	Unnamed: 0	id	price	bedrooms	bathrooms	sq
count	21613.00000	2.161300e+04	2.161300e+04	21600.000000	21603.000000	2161:
mean	10806.00000	4.580302e+09	5.400881e+05	3.372870	2.115736	207!
std	6239.28002	2.876566e+09	3.671272e+05	0.926657	0.768996	91
min	0.00000	1.000102e+06	7.500000e+04	1.000000	0.500000	290
25%	5403.00000	2.123049e+09	3.219500e+05	3.000000	1.750000	142
50%	10806.00000	3.904930e+09	4.500000e+05	3.000000	2.250000	1910
75%	16209.00000	7.308900e+09	6.450000e+05	4.000000	2.500000	2550
max	21612.00000	9.900000e+09	7.700000e+06	33.000000	8.000000	13540

8 rows × 21 columns

Module 2: Data Wrangling

Question 2

Drop the columns "id" and "Unnamed: 0" from axis 1 using the method drop(), then use the method describe() to obtain a statistical summary of the data. Take a screenshot and submit it, make sure the inplace parameter is set to True

In [6]:

```
df.drop(['id','Unnamed: 0'], axis = 1, inplace = True)
df.describe()
```

Out[6]:

	price	bedrooms	bathrooms	sqft_living	sqft_lot	
count	2.161300e+04	21600.000000	21603.000000	21613.000000	2.161300e+04	216 ⁻
mean	5.400881e+05	3.372870	2.115736	2079.899736	1.510697e+04	
std	3.671272e+05	0.926657	0.768996	918.440897	4.142051e+04	
min	7.500000e+04	1.000000	0.500000	290.000000	5.200000e+02	
25%	3.219500e+05	3.000000	1.750000	1427.000000	5.040000e+03	
50%	4.500000e+05	3.000000	2.250000	1910.000000	7.618000e+03	
75%	6.450000e+05	4.000000	2.500000	2550.000000	1.068800e+04	
max	7.700000e+06	33.000000	8.000000	13540.000000	1.651359e+06	
4						•

We can see we have missing values for the columns bedrooms and bathrooms

In [7]:

```
print("number of NaN values for the column bedrooms :", df['bedrooms'].isnull()
.sum())
print("number of NaN values for the column bathrooms :", df['bathrooms'].isnull
().sum())
```

```
number of NaN values for the column bedrooms : 13
number of NaN values for the column bathrooms : 10
```

We can replace the missing values of the column 'bedrooms' with the mean of the column 'bedrooms' using the method replace(). Don't forget to set the inplace parameter to True

In [8]:

```
mean=df['bedrooms'].mean()
df['bedrooms'].replace(np.nan,mean, inplace=True)
```

We also replace the missing values of the column 'bathrooms' with the mean of the column 'bathrooms' using the method replace(). Don't forget to set the inplace parameter top True

In [9]:

```
mean=df['bathrooms'].mean()
df['bathrooms'].replace(np.nan,mean, inplace=True)
```

In [10]:

```
print("number of NaN values for the column bedrooms :", df['bedrooms'].isnull()
.sum())
print("number of NaN values for the column bathrooms :", df['bathrooms'].isnull
().sum())
```

```
number of NaN values for the column bedrooms : 0
number of NaN values for the column bathrooms : 0
```

Module 3: Exploratory Data Analysis

Question 3

Use the method value_counts to count the number of houses with unique floor values, use the method .to_frame() to convert it to a dataframe.

In [11]:

```
df['floors'].value_counts().to_frame()
```

Out[11]:

floors 1.0 10680 2.0 8241 1.5 1910 3.0 613 2.5 161 3.5 8

Question 4

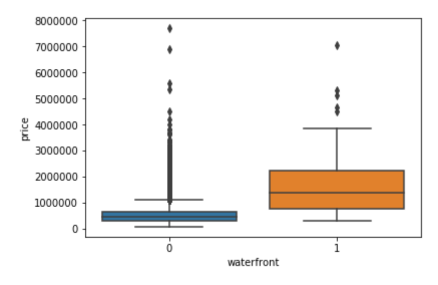
Use the function boxplot in the seaborn library to determine whether houses with a waterfront view or without a waterfront view have more price outliers.

In [12]:

```
sns.boxplot(df['waterfront'], df['price'])
```

Out[12]:

<matplotlib.axes._subplots.AxesSubplot at 0x7f0fa5c8aac8>



Question 5

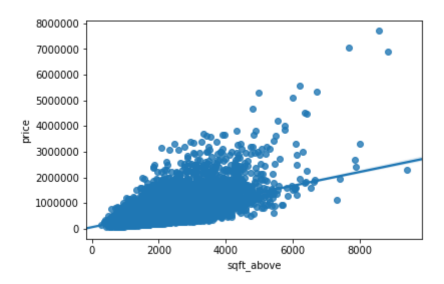
Use the function regplot in the seaborn library to determine if the feature sqft_above is negatively or positively correlated with price.

In [13]:

```
sns.regplot(df['sqft_above'], df['price'])
```

Out[13]:

<matplotlib.axes._subplots.AxesSubplot at 0x7f0fa5b8b358>



We can use the Pandas method corr() to find the feature other than price that is most correlated with price.

In [14]:

```
df.corr()['price'].sort_values()
Out[14]:
 zipcode
                                -0.053203
 long
                                 0.021626
condition 0.036362
yr_built 0.054012
sqft_lot15 0.082447
sqft_lot 0.089661
yr_renovated 0.126434
floors 0.256794
waterfront 0.266369
lat 0.307003
lat
                                 0.307003
bedrooms 0.308797
sqft_basement 0.323816
                          0.397293
0.525738
```

Module 4: Model Development

0.585379

0.605567

0.667434

1.000000

We can Fit a linear regression model using the longitude feature 'long' and caculate the R^2.

In [15]:

view

grade

price

bathrooms sqft_living15

sqft above

sqft_living 0.702035

Name: price, dtype: float64

```
X = df[['long']]
Y = df['price']
lm = LinearRegression()
lm.fit(X,Y)
lm.score(X, Y)
```

Out[15]:

0.00046769430149007363

Question 6

Fit a linear regression model to predict the 'price' using the feature 'sqft_living' then calculate the R^2. Take a screenshot of your code and the value of the R^2.

```
In [16]:
```

```
X_sl = df[['sqft_living']]
Y_sl = df['price']
lmsl = LinearRegression()
lmsl.fit(X_sl,Y_sl)
lmsl.score(X_sl, Y_sl)
```

Out[16]:

0.49285321790379316

Question 7

Fit a linear regression model to predict the 'price' using the list of features:

```
In [17]:
```

```
features =["floors", "waterfront","lat" ,"bedrooms" ,"sqft_basement" ,"view" ,
   "bathrooms","sqft_living15","sqft_above","grade","sqft_living"]
```

Then calculate the R^2. Take a screenshot of your code.

```
In [18]:
```

```
mlr = LinearRegression()
mlr.fit(df[features], df['price'])
mlr.score(df[features], df['price'])
```

Out[18]:

0.657679183672129

This will help with Question 8

Create a list of tuples, the first element in the tuple contains the name of the estimator:

```
'scale'
'polynomial'
'model'
The second element in the tuple contains the model constructor
StandardScaler()
PolynomialFeatures(include_bias=False)
LinearRegression()
```

```
In [19]:
```

```
Input=[('scale',StandardScaler()),('polynomial', PolynomialFeatures(include_bia
s=False)),('model',LinearRegression())]
```

Question 8

Use the list to create a pipeline object to predict the 'price', fit the object using the features in the list features, and calculate the R^2.

```
In [20]:
```

```
Pipe = Pipeline(Input)
Pipe.fit(df[features], df['price'])
Pipe.score(df[features], df['price'])
/opt/conda/envs/Python36/lib/python3.6/site-packages/sklearn/prepr
ocessing/data.py:645: DataConversionWarning: Data with input dtype
int64, float64 were all converted to float64 by StandardScaler.
  return self.partial_fit(X, y)
/opt/conda/envs/Python36/lib/python3.6/site-packages/sklearn/base.
py:467: DataConversionWarning: Data with input dtype int64, float6
4 were all converted to float64 by StandardScaler.
  return self.fit(X, y, **fit_params).transform(X)
/opt/conda/envs/Python36/lib/python3.6/site-packages/sklearn/pipel
ine.py:511: DataConversionWarning: Data with input dtype int64, fl
oat64 were all converted to float64 by StandardScaler.
  Xt = transform.transform(Xt)
Out[20]:
0.7513408553309376
```

Module 5: Model Evaluation and Refinement

Import the necessary modules:

```
In [21]:
```

```
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import train_test_split
print("done")
```

done

We will split the data into training and testing sets:

In [22]:

```
features =["floors", "waterfront","lat" ,"bedrooms" ,"sqft_basement" ,"view" ,
   "bathrooms","sqft_living15","sqft_above","grade","sqft_living"]
X = df[features]
Y = df['price']

x_train, x_test, y_train, y_test = train_test_split(X, Y, test_size=0.15, rando
m_state=1)

print("number of test samples:", x_test.shape[0])
print("number of training samples:",x_train.shape[0])
```

```
number of test samples: 3242 number of training samples: 18371
```

Question 9

Create and fit a Ridge regression object using the training data, set the regularization parameter to 0.1, and calculate the R^2 using the test data.

In [23]:

```
from sklearn.linear_model import Ridge
```

In [24]:

```
ridge_mod = Ridge(alpha = 0.1)
ridge_mod.fit(x_train, y_train)
ridge_mod.score(x_test, y_test)
```

Out[24]:

0.6478759163939121

Question 10

Perform a second order polynomial transform on both the training data and testing data. Create and fit a Ridge regression object using the training data, set the regularisation parameter to 0.1, and calculate the R^2 utilising the test data provided. Take a screenshot of your code and the R^2.

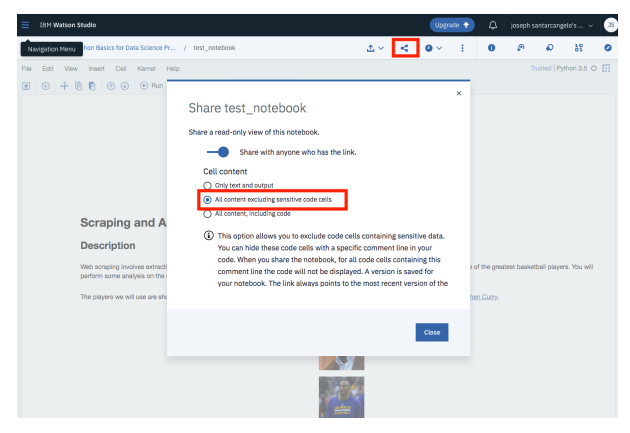
In [25]:

```
pr = PolynomialFeatures(degree=2)
x_train_pr = pr.fit_transform(x_train)
x_test_pr = pr.fit_transform(x_test)
ridge_mod_poly = Ridge(alpha = 0.1)
ridge_mod_poly.fit(x_train_pr, y_train)
ridge_mod_poly.score(x_test_pr, y_test)
```

Out[25]:

0.7002744279699229

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In []: