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## **AKRAM ALZAGHIR**

# **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/CognitiveC lass/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.

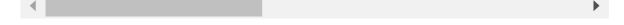
#### In [3]:

df.head()

#### Out[3]:

	Unnamed: 0	id	date	price	bedrooms	bathrooms	sqft_living	sc
0	0	7129300520	20141013T000000	221900.0	3.0	1.00	1180	
1	1	6414100192	20141209T000000	538000.0	3.0	2.25	2570	
2	2	5631500400	20150225T000000	180000.0	2.0	1.00	770	
3	3	2487200875	20141209T000000	604000.0	4.0	3.00	1960	
4	4	1954400510	20150218T000000	510000.0	3.0	2.00	1680	

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]:

print(df.dtypes	)
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
condition	int64
grade	int64
sqft_above	int64
sqft_basement	int64
yr_built	int64
yr_renovated	int64
zipcode	int64
lat	float64
long	float64
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	sqft_living
count	21613.00000	2.161300e+04	2.161300e+04	21600.000000	21603.000000	21613.000000
mean	10806.00000	4.580302e+09	5.400881e+05	3.372870	2.115736	2079.899736
std	6239.28002	2.876566e+09	3.671272e+05	0.926657	0.768996	918.440897
min	0.00000	1.000102e+06	7.500000e+04	1.000000	0.500000	290.000000
25%	5403.00000	2.123049e+09	3.219500e+05	3.000000	1.750000	1427.000000
50%	10806.00000	3.904930e+09	4.500000e+05	3.000000	2.250000	1910.000000
75%	16209.00000	7.308900e+09	6.450000e+05	4.000000	2.500000	2550.000000
max	21612.00000	9.900000e+09	7.700000e+06	33.000000	8.000000	13540.000000
0						

8 rows × 21 columns



#### **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(["Unnamed: 0", "id"],axis = 1, inplace =True)
df.head()
```

#### Out[6]:

	date	price	bedrooms	bathrooms	sqft_living	sqft_lot	floors	waterfront
0	20141013T000000	221900.0	3.0	1.00	1180	5650	1.0	0
1	20141209T000000	538000.0	3.0	2.25	2570	7242	2.0	0
2	20150225T000000	180000.0	2.0	1.00	770	10000	1.0	0
3	20141209T000000	604000.0	4.0	3.00	1960	5000	1.0	0
4	20150218T000000	510000.0	3.0	2.00	1680	8080	1.0	0
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**

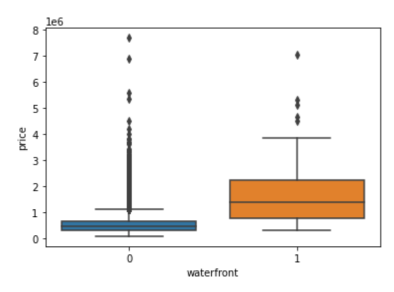
Use the function <code>boxplot</code> in the seaborn library to determine whether houses with a waterfront view or without a waterfront view have more price outliers.

#### In [12]:

```
sns.boxplot(x="waterfront", y="price", data=df)
```

#### Out[12]:

<AxesSubplot:xlabel='waterfront', ylabel='price'>



## **Question 5**

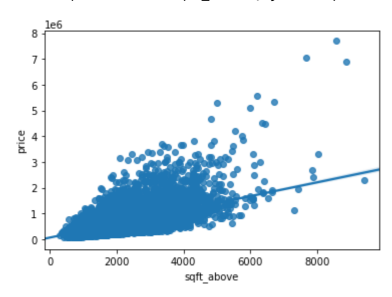
Use the function <code>regplot</code> in the seaborn library to determine if the feature <code>sqft\_above</code> is negatively or positively correlated with price.

#### In [13]:

```
sns.regplot(x='sqft_above',y='price', data=df)
```

#### Out[13]:

<AxesSubplot:xlabel='sqft\_above', ylabel='price'>



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
bedrooms
                 0.308797
sqft_basement
                 0.323816
view
                 0.397293
bathrooms
                 0.525738
sqft_living15
                 0.585379
sqft_above
                 0.605567
grade
                 0.667434
sqft_living
                 0.702035
price
                 1.000000
Name: price, dtype: float64
```

# **Module 4: Model Development**

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

```
In [15]:
```

```
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]:

```
lm=LinearRegression()
lm.fit(df[['sqft_living']], df['price'])
r_squared = lm.score(df[['sqft_living']], df['price'])
print('The R-square value is: ', r_squared)
```

The R-square value is: 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" ,"bathroom
s","sqft_living15","sqft_above","grade","sqft_living"]
```

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

#### In [18]:

```
lm.fit(df[features], df['price'])
r_squared = lm.score(df[features], df['price'])
print('The R-square value is: ', r_squared)
```

The R-square value is: 0.6576527411217378

### 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_bias=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
```

#### Out[20]:

#### In [21]:

```
pipe.fit(df[features], df['price'])
```

/home/jupyterlab/conda/envs/python/lib/python3.6/site-packages/sklearn/pre processing/data.py:625: DataConversionWarning: Data with input dtype int6 4, float64 were all converted to float64 by StandardScaler. return self.partial fit(X, y)

/home/jupyterlab/conda/envs/python/lib/python3.6/site-packages/sklearn/base.py:465: DataConversionWarning: Data with input dtype int64, float64 were

return self.fit(X, y, \*\*fit\_params).transform(X)

all converted to float64 by StandardScaler.

#### Out[21]:

#### In [22]:

```
Yhat=pipe.predict(df[features])
Yhat[0:4]
```

/home/jupyterlab/conda/envs/python/lib/python3.6/site-packages/sklearn/pip eline.py:331: DataConversionWarning: Data with input dtype int64, float64 were all converted to float64 by StandardScaler.

```
Xt = transform.transform(Xt)
```

#### Out[22]:

```
array([349649.625, 559088. , 449483.625, 393266.1875])
```

#### In [23]:

```
r_squared = pipe.score(df[features], df['price'])
print('The R-square value is: ', r_squared)
```

/home/jupyterlab/conda/envs/python/lib/python3.6/site-packages/sklearn/pip eline.py:511: DataConversionWarning: Data with input dtype int64, float64 were all converted to float64 by StandardScaler.

```
Xt = transform.transform(Xt)
```

The R-square value is: 0.7513407256181979

## Module 5: Model Evaluation and Refinement

```
In [ ]:
```

Import the necessary modules:

```
In [24]:
```

```
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 [25]:

```
features =["floors", "waterfront","lat" ,"bedrooms" ,"sqft_basement" ,"view" ,"bathroom
s","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, random_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 [26]:
```

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

#### In [27]:

```
RigeModel=Ridge(alpha=0.1)
RigeModel.fit(x_train, y_train)
```

#### Out[27]:

#### In [28]:

```
r_squared = RigeModel.score(x_test, y_test)
print('The R-square value is: ', r_squared)
```

The R-square value is: 0.6478759163939115

#### In [29]:

```
yhat = RigeModel.predict(x_test)
print('predicted:', yhat[0:4])
print('test set :', y_test[0:4].values)
```

```
predicted: [651781.17964158 514958.12791319 794388.65874944 702639.2003857
3]
test set : [ 459000. 445000. 1057000. 732350.]
```

#### **Question 10**

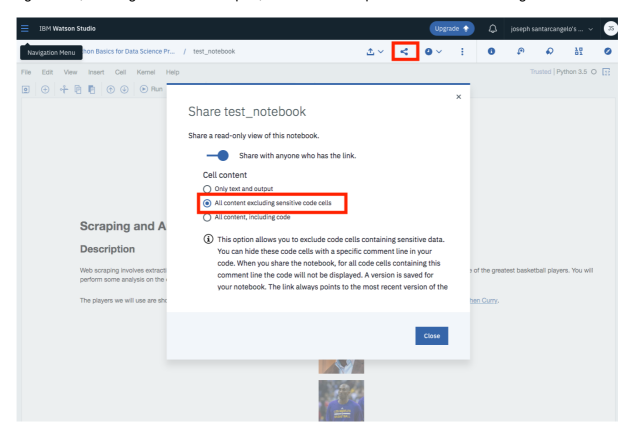
Perform a second order polynomial transform on both the training data and testing data. Create and fit a Ridge regression object using the training data, set the regularisation parameter to 0.1, and calculate the R^2 utilising the test data provided. Take a screenshot of your code and the R^2.

#### In [30]:

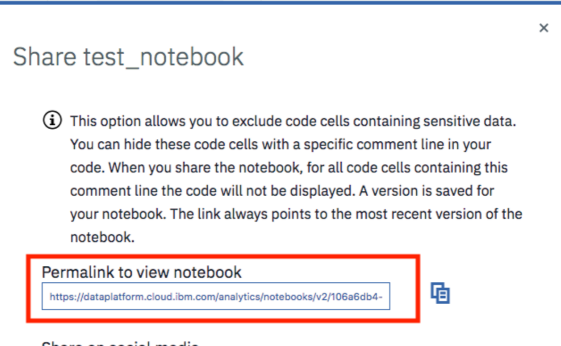
```
pt=PolynomialFeatures(degree=2)
x_train_pt=pt.fit_transform(x_train[features])
x_test_pt=pt.fit_transform(x_test[features])
RigeModel=Ridge(alpha=0.1)
RigeModel.fit(x_train_pt, y_train)
r_squared = RigeModel.score(x_test_pt, y_test) # Using test data///sometimes ask by us
ing train data
print('The R-square value is: ', r_squared)
```

The R-square value is: 0.7002744288456159

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### **About the Authors:**

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