

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.

Variable	Description
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
zincoda	7in codo

Iat 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:

```
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://cf-courses-data.s3.us.cloud-object-storage.appdomain.cl
    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	d: 0	id	date	price	bedrooms	bathrooms	sqft_livin
	0	0	7129300520	20141013T000000	221900.0	3.0	1.00	118
	1	1	6414100192	20141209T000000	538000.0	3.0	2.25	257
	2	2	5631500400	20150225T000000	180000.0	2.0	1.00	77
	3	3	2487200875	20141209T000000	604000.0	4.0	3.00	196
	4	4	1954400510	20150218T000000	510000.0	3.0	2.00	168

5 rows × 22 columns

Question 1

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

```
In [4]: df.dtypes
```

Unnamed: 0 int64 Out[4]: 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 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	sqft_livi
count	21613.00000	2.161300e+04	2.161300e+04	21600.000000	21603.000000	21613.0000
mean	10806.00000	4.580302e+09	5.400881e+05	3.372870	2.115736	2079.8997
std	6239.28002	2.876566e+09	3.671272e+05	0.926657	0.768996	918.4408
min	0.00000	1.000102e+06	7.500000e+04	1.000000	0.500000	290.0000
25%	5403.00000	2.123049e+09	3.219500e+05	3.000000	1.750000	1427.0000
50%	10806.00000	3.904930e+09	4.500000e+05	3.000000	2.250000	1910.0000
75%	16209.00000	7.308900e+09	6.450000e+05	4.000000	2.500000	2550.0000
max	21612.00000	9.900000e+09	7.700000e+06	33.000000	8.000000	13540.0000

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]:	rs	waterfront	view	condition	grade	sqft_above	sqft_basement
ĺ	00	21613.000000	21613.000000	21613.000000	21613.000000	21613.000000	21613.000000
1	09	0.007542	0.234303	3.409430	7.656873	1788.390691	291.509045
1	89	0.086517	0.766318	0.650743	1.175459	828.090978	442.575043
1	00	0.000000	0.000000	1.000000	1.000000	290.000000	0.000000
1	00	0.000000	0.000000	3.000000	7.000000	1190.000000	0.000000
1	00	0.000000	0.000000	3.000000	7.000000	1560.000000	0.000000
1	00	0.000000	0.000000	4.000000	8.000000	2210.000000	560.000000
1	00	1.000000	4.000000	5.000000	13.000000	9410.000000	4820.000000
	4						>

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

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

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

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

Module 3: Exploratory Data Analysis

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.

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(x='waterfront',y='price',data=df)
Out[12]: 

out[12]: sns.boxplot(x='waterfront',y='price',data=df)

**Matplotlib.axes._subplots.AxesSubplot at 0x224b200ab80>

**Beautiful Subplot Subplot
```

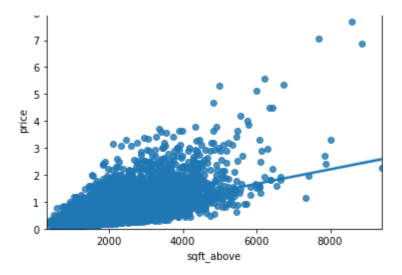
Question 5

0

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

waterfront

1



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

```
In [15]:
          df.corr()['price'].sort_values()
                          -0.053203
          zipcode
Out[15]:
          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
                           1.000000
          price
          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.

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.

Question 7

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

```
In [18]: features =["floors", "waterfront","lat" ,"bedrooms" ,"sqft_basement" ,"vie
```

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

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 [21]: Input=[('scale',StandardScaler()),('polynomial', PolynomialFeatures(include))
```

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 [22]: x=df[features]
    y=df.price
    pipe=Pipeline(Input)
    pipe.fit(x,y)
    pipe.score(x,y)
Out[22]: 0.7473207871881689
```

Module 5: Model Evaluation and Refinement

Import the necessary modules:

```
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 [24]:
    features =["floors", "waterfront","lat" ,"bedrooms" ,"sqft_basement" ,"vie
    X = df[features]
    Y = df['price']

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

    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 [25]: from sklearn.linear_model import Ridge
In [26]: rm=Ridge(alpha=0.1)
    rm.fit(x_train,y_train)
    rm.score(x_test,y_test)
Out[26]: 0.6478759163939114
```

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.

```
pr=PolynomialFeatures(degree=2)
x_train_pr=pr.fit_transform(x_train)
x_test_pr=pr.fit_transform(x_test)

rr=Ridge(alpha=0.1)
rr.fit(x_train_pr,y_train)
rr.score(x_test_pr,y_test)
```

Out[28]: 0.700274425560727