

# IBMDDeveloperSkillsNetwork-DA0101EN- SkillsNetwork\_labs\_Module 6\_House\_Sales\_in\_King\_Count\_USA.jupyterlite

February 14, 2023

## 1 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
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)

If you run the lab locally using Anaconda, you can load the correct library and versions by uncommenting the following:

```
[ ]: # All Libraries required for this lab are listed below. The libraries
    ↪pre-installed on Skills Network Labs are commented.
    # !mamba install -qy pandas==1.3.4 numpy==1.21.4 seaborn==0.9.0 matplotlib==3.5.
    ↪0 scikit-learn==0.20.1
    # Note: If your environment doesn't support "!mamba install", use "!pip install"
```

```
[43]: # Surpress warnings:
def warn(*args, **kwargs):
    pass
import warnings
warnings.warn = warn
```

You will require the following libraries:

```
[44]: import piplite
await piplite.install(['pandas','matplotlib','scikit-learn','seaborn', 'numpy'])
```

```
[45]: 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
```

## 2 Module 1: Importing Data Sets

The functions below will download the dataset into your browser:

```
[28]: from pyodide.http import pyfetch

async def download(url, filename):
    response = await pyfetch(url)
    if response.status == 200:
        with open(filename, "wb") as f:
            f.write(await response.bytes())
```

```
[46]: file_name='https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/
    ↪IBMDeveloperSkillsNetwork-DA0101EN-SkillsNetwork/labs/FinalModule_Coursera/
    ↪data/kc_house_data_NaN.csv'
```

You will need to download the dataset; if you are running locally, please comment out the following code:

```
[47]: await download(file_name, "kc_house_data_NaN.csv")
file_name="kc_house_data_NaN.csv"
```

Use the Pandas method `read_csv()` to load the data from the web address.

```
[49]: df = pd.read_csv(file_name)
```

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

```
[50]: df.head()
```

```
[50]: Unnamed: 0      id      date      price  bedrooms  bathrooms \
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
```

```
      sqft_living  sqft_lot  floors  waterfront  ...  grade  sqft_above  \
0          1180      5650      1.0           0  ...      7          1180
1          2570      7242      2.0           0  ...      7          2170
2           770     10000      1.0           0  ...      6           770
3          1960      5000      1.0           0  ...      7          1050
4          1680      8080      1.0           0  ...      8          1680
```

```
      sqft_basement  yr_built  yr_renovated  zipcode      lat      long  \
0              0      1955           0      98178  47.5112 -122.257
1             400      1951       1991      98125  47.7210 -122.319
2              0      1933           0      98028  47.7379 -122.233
3             910      1965           0      98136  47.5208 -122.393
4              0      1987           0      98074  47.6168 -122.045
```

```
      sqft_living15  sqft_lot15
0          1340      5650
1          1690      7639
2          2720      8062
3          1360      5000
4          1800      7503
```

[5 rows x 22 columns]

### 2.0.1 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.

```
[51]: df.dtypes
```

```
[51]: 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.

```
[52]: df.describe()
```

```

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

      sqft_living      sqft_lot      floors      waterfront      view  \
count  21613.000000  2.161300e+04  21613.000000  21613.000000  21613.000000
mean    2079.899736  1.510697e+04      1.494309      0.007542      0.234303
std       918.440897  4.142051e+04      0.539989      0.086517      0.766318
min       290.000000  5.200000e+02      1.000000      0.000000      0.000000
25%      1427.000000  5.040000e+03      1.000000      0.000000      0.000000
50%      1910.000000  7.618000e+03      1.500000      0.000000      0.000000
75%      2550.000000  1.068800e+04      2.000000      0.000000      0.000000
max     13540.000000  1.651359e+06      3.500000      1.000000      4.000000

      ...      grade      sqft_above      sqft_basement      yr_built  \
count  ...  21613.000000  21613.000000  21613.000000  21613.000000

```

mean	...	7.656873	1788.390691	291.509045	1971.005136
std	...	1.175459	828.090978	442.575043	29.373411
min	...	1.000000	290.000000	0.000000	1900.000000
25%	...	7.000000	1190.000000	0.000000	1951.000000
50%	...	7.000000	1560.000000	0.000000	1975.000000
75%	...	8.000000	2210.000000	560.000000	1997.000000
max	...	13.000000	9410.000000	4820.000000	2015.000000

	yr_renovated	zipcode	lat	long	sqft_living15 \
count	21613.000000	21613.000000	21613.000000	21613.000000	21613.000000
mean	84.402258	98077.939805	47.560053	-122.213896	1986.552492
std	401.679240	53.505026	0.138564	0.140828	685.391304
min	0.000000	98001.000000	47.155900	-122.519000	399.000000
25%	0.000000	98033.000000	47.471000	-122.328000	1490.000000
50%	0.000000	98065.000000	47.571800	-122.230000	1840.000000
75%	0.000000	98118.000000	47.678000	-122.125000	2360.000000
max	2015.000000	98199.000000	47.777600	-121.315000	6210.000000

	sqft_lot15
count	21613.000000
mean	12768.455652
std	27304.179631
min	651.000000
25%	5100.000000
50%	7620.000000
75%	10083.000000
max	871200.000000

[8 rows x 21 columns]

## 3 Module 2: Data Wrangling

### 3.0.1 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`

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

```
[53]:
```

	price	bedrooms	bathrooms	sqft_living	sqft_lot \
count	2.161300e+04	21600.000000	21603.000000	21613.000000	2.161300e+04
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

	floors	waterfront	view	condition	grade \
count	21613.000000	21613.000000	21613.000000	21613.000000	21613.000000
mean	1.494309	0.007542	0.234303	3.409430	7.656873
std	0.539989	0.086517	0.766318	0.650743	1.175459
min	1.000000	0.000000	0.000000	1.000000	1.000000
25%	1.000000	0.000000	0.000000	3.000000	7.000000
50%	1.500000	0.000000	0.000000	3.000000	7.000000
75%	2.000000	0.000000	0.000000	4.000000	8.000000
max	3.500000	1.000000	4.000000	5.000000	13.000000

	sqft_above	sqft_basement	yr_built	yr_renovated	zipcode \
count	21613.000000	21613.000000	21613.000000	21613.000000	21613.000000
mean	1788.390691	291.509045	1971.005136	84.402258	98077.939805
std	828.090978	442.575043	29.373411	401.679240	53.505026
min	290.000000	0.000000	1900.000000	0.000000	98001.000000
25%	1190.000000	0.000000	1951.000000	0.000000	98033.000000
50%	1560.000000	0.000000	1975.000000	0.000000	98065.000000
75%	2210.000000	560.000000	1997.000000	0.000000	98118.000000
max	9410.000000	4820.000000	2015.000000	2015.000000	98199.000000

	lat	long	sqft_living15	sqft_lot15
count	21613.000000	21613.000000	21613.000000	21613.000000
mean	47.560053	-122.213896	1986.552492	12768.455652
std	0.138564	0.140828	685.391304	27304.179631
min	47.155900	-122.519000	399.000000	651.000000
25%	47.471000	-122.328000	1490.000000	5100.000000
50%	47.571800	-122.230000	1840.000000	7620.000000
75%	47.678000	-122.125000	2360.000000	10083.000000
max	47.777600	-121.315000	6210.000000	871200.000000

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

```
[54]: 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`

```
[55]: 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 to `True`

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

```
[57]: 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
```

## 4 Module 3: Exploratory Data Analysis

### 4.0.1 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.

```
[59]: Count_Floor = df['floors'].value_counts().to_frame()
      Count_Floor
```

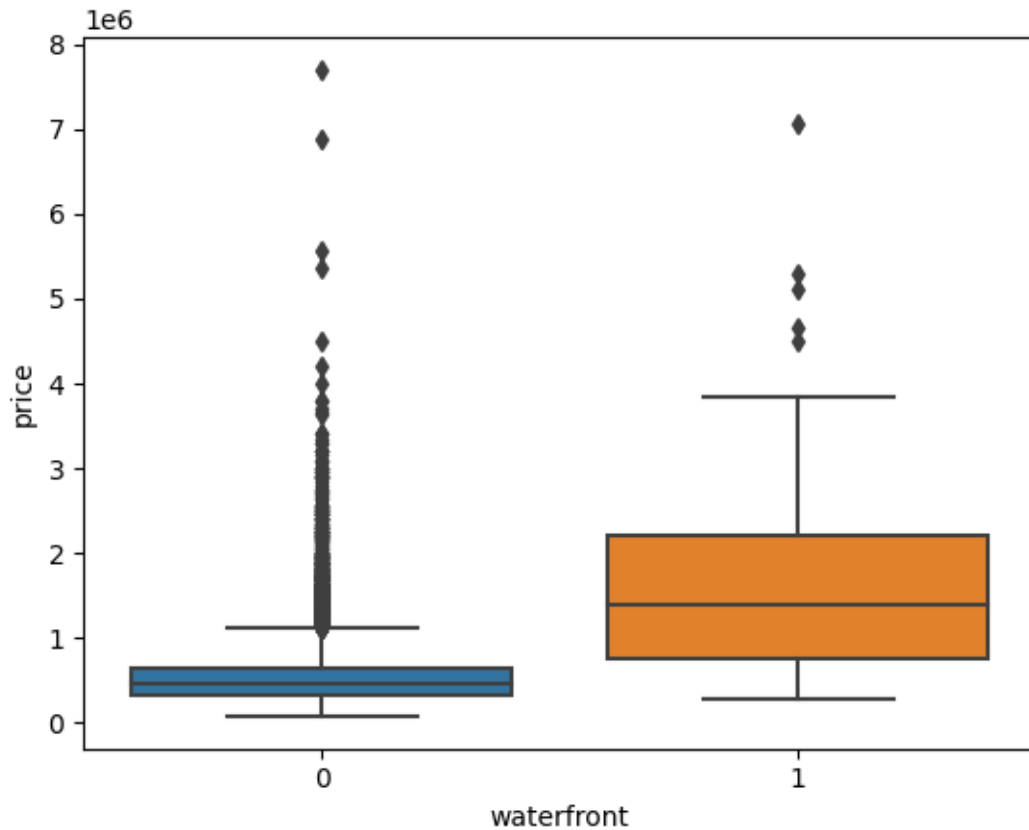
```
[59]:      floors
      1.0    10680
      2.0     8241
      1.5     1910
      3.0      613
      2.5      161
      3.5         8
```

### 4.0.2 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.

```
[66]: import seaborn as sns
      import matplotlib.pyplot as plt
      import numpy as np
      %matplotlib inline
      sns.boxplot(data=df, x="waterfront", y="price")
```

```
[66]: <AxesSubplot:xlabel='waterfront', ylabel='price'>
```



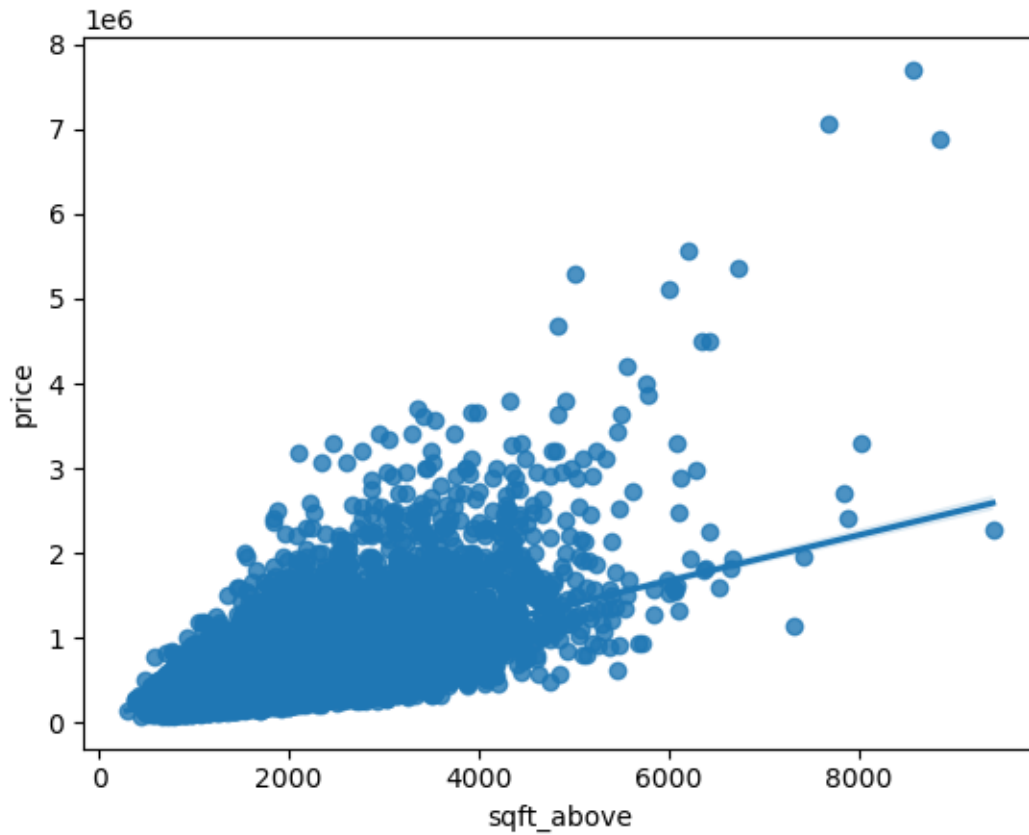
#### 4.0.3 Question 5

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

```
[68]: sns.regplot(data=df, x="sqft_above", y="price")
```

```
[68]: <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.

```
[69]: df.corr()['price'].sort_values()
```

```
[69]: 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
```

## 5 Module 4: Model Development

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

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

```
[70]: 0.00046769430149007363
```

### 5.0.1 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  $R^2$ .

```
[96]: X = df[['sqft_living']]
      Y = df['price']
      lm = LinearRegression()
      lm.fit(X,Y)
      lm.score(X, Y)
      print('the R^2 value is: ', lm.score(X, Y))
```

```
the R^2 value is:  0.4928532179037931
```

### 5.0.2 Question 7

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

```
[ ]: 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.

```
[74]: X = df[["floors", "waterfront","lat" ,"bedrooms" ,"sqft_basement" ,"view"
               ↪,"bathrooms","sqft_living15","sqft_above","grade","sqft_living"] ]
      Y = df['price']
      lm = LinearRegression()
      lm.fit(X,Y)
      lm.score(X, Y)
      print('the R^2 value is: ', lm.score(X, Y))
```

the  $R^2$  value is: 0.6576890354915759

### 5.0.3 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()

```
[75]: Input=[('scale',StandardScaler()),('polynomial',  
↪PolynomialFeatures(include_bias=False)),('model',LinearRegression())]
```

### 5.0.4 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  $R^2$ .

```
[101]: pipe=Pipeline(Input)  
X = df[["floors", "waterfront","lat" ,"bedrooms" ,"sqft_basement" ,"view"  
↪,"bathrooms", "sqft_living15", "sqft_above", "grade", "sqft_living"] ]  
Y = df['price']  
pipe.fit(X,Y)  
pipe.score(X,Y)  
print("R^2 is", pipe.score(X,Y))
```

$R^2$  is 0.7512398529081656

## 6 Module 5: Model Evaluation and Refinement

Import the necessary modules:

```
[80]: 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:

```
[81]: 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,
    ↪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

```

### 6.0.1 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.

```

[82]: from sklearn.linear_model import Ridge

[99]: RidgeModel=Ridge(alpha=0.1)
      RidgeModel.fit(x_train,y_train)
      RidgeModel.score(x_test,y_test)
      print("R^2 is ",RidgeModel.score(x_test,y_test))

```

```

R^2 is  0.647875916393906

```

### 6.0.2 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  $R^2$ .

```

[105]: pr=PolynomialFeatures(degree=2)
      x_polly_train=pr.fit_transform(x_train)
      x_polly_test=pr.fit_transform(x_test)
      RidgeModel=Ridge(alpha=0.1)
      RidgeModel.fit(x_polly_train,y_train)
      print("RidgeModel R^2 using the test data is: ",RidgeModel.score(x_polly_test,
    ↪y_test))
      print("RidgeModel R^2 using the train data is: ",RidgeModel.
    ↪score(x_polly_train, y_train))

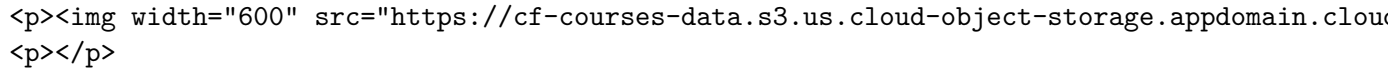
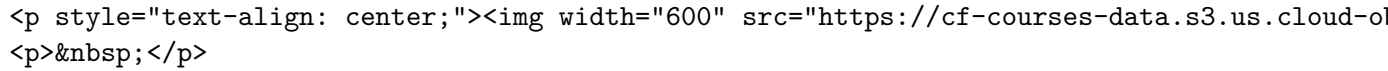
```

```

RidgeModel R^2 using the test data is:  0.7002744270151646
RidgeModel R^2 using the train data is:  0.7418167438691949

```

Once you complete your notebook you will have to share it. Select the icon on the top right marked in red in the image below, a dialogue box should open, and select the option all content excluding sensitive code cells.

  
You can then share the notebook via a URL by scrolling down as shown in the  


About the Authors:

Joseph Santarcangelo has a PhD in Electrical Engineering, his research focused on using machine learning, signal processing, and computer vision to determine how videos impact human cognition. Joseph has been working for IBM since he completed his PhD.

Other contributors: Michelle Carey, Mavis Zhou

## 6.1 Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-12-01	2.2	Aije Egwaikhide	Coverted Data describtion from text to table
2020-10-06	2.1	Lakshmi Holla	Changed markdown instruction of Question1
2020-08-27	2.0	Malika Singla	Added lab to GitLab

##

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[ ]: