

```
import io
import sys
import pandas as pd
from google.colab import files
```

```
uploaded = files.upload()
```

Choose Files HousePrices canada.csv

- **HousePrices canada.csv**(application/vnd.ms-excel) - 24093 bytes, last modified: 5/10/2021 - 100% done
Saving HousePrices canada.csv to HousePrices canada.csv

```
df2 = pd.read_csv(io.BytesIO(uploaded['HousePrices canada.csv']))
```

```
print("There are",len(df2.columns),"columns:")
```

There are 13 columns:

```
for x in df2.columns:
    sys.stdout.write(str(x)+", ")
```

Unnamed: 0, price, lotsize, bedrooms, bathrooms, stories, driveway, recreation, fullbase



```
print("\n*****")
print("Dataset Info:")
print(df2.info())
print("\n*****")
print(df2)
print("\n*****")
```

Dataset Info:

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 546 entries, 0 to 545

Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	546 non-null	int64
1	price	546 non-null	float64
2	lotsize	546 non-null	int64
3	bedrooms	546 non-null	int64
4	bathrooms	546 non-null	int64
5	stories	546 non-null	int64
6	driveway	546 non-null	object
7	recreation	546 non-null	object
8	fullbase	546 non-null	object
9	gasheat	546 non-null	object
10	aircon	546 non-null	object

```
11 garage      546 non-null    int64
12 prefer      546 non-null    object
dtypes: float64(1), int64(6), object(6)
memory usage: 55.6+ KB
None
```

	Unnamed: 0	price	lotsize	bedrooms	...	gasheat	aircon	garage	prefer
0	1	42000.0	5850	3	...	no	no	1	no
1	2	38500.0	4000	2	...	no	no	0	no
2	3	49500.0	3060	3	...	no	no	0	no
3	4	60500.0	6650	3	...	no	no	0	no
4	5	61000.0	6360	2	...	no	no	0	no
..
541	542	91500.0	4800	3	...	no	yes	0	no
542	543	94000.0	6000	3	...	no	yes	0	no
543	544	103000.0	6000	3	...	no	yes	1	no
544	545	105000.0	6000	3	...	no	yes	1	no
545	546	105000.0	6000	3	...	no	yes	1	no

[546 rows x 13 columns]

```
exp=df2.iloc[:,0:1].values
print(exp)
```

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```
sal=df2.iloc[:,1].values  
print(sal)
```

45000.	45000.	48500.	65900.	37900.	38000.	42000.	42300.	43500.
44000.	44500.	44900.	45000.	48000.	49000.	51500.	61000.	61000.
61700.	67000.	82000.	54500.	66500.	70000.	82000.	92000.	38000.
44000.	41000.	43000.	48000.	54800.	55000.	57000.	68000.	95000.
38000.	25000.	25245.	56000.	35500.	30000.	48000.	48000.	52000.
54000.	56000.	60000.	60000.	67000.	47000.	70000.	45000.	51000.
32500.	34000.	35000.	36000.	45000.	47000.	55000.	63900.	50000.
35000.	50000.	43000.	55500.	57000.	60000.	78000.	35000.	44000.
47000.	58000.	163000.	128000.	123500.	39000.	53900.	59900.	35000.
43000.	57000.	79000.	125000.	132000.	58000.	43000.	48000.	58500.
73000.	63500.	43000.	46500.	92000.	75000.	75000.	85000.	93000.
94500.	106500.	116000.	61500.	80000.	37000.	59500.	70000.	95000.
117000.	122500.	123500.	127000.	35000.	44500.	49900.	50500.	65000.
90000.	46000.	35000.	26500.	43000.	56000.	40000.	51000.	51000.
57250.	44000.	61000.	62000.	80000.	50000.	59900.	35500.	37000.
42000.	48000.	60000.	60000.	60000.	62000.	63000.	63900.	130000.
25000.	50000.	52900.	62000.	73500.	38000.	46000.	48000.	52500.
32000.	38000.	46000.	50000.	57500.	70000.	69900.	74500.	42000.
60000.	50000.	58000.	63900.	28000.	54000.	44700.	47000.	50000.
57250.	67000.	52500.	42000.	57500.	33000.	34400.	40000.	40500.
46500.	52000.	53000.	53900.	50000.	55500.	56000.	60000.	60000.
69500.	72000.	92500.	40500.	42000.	47900.	52000.	62000.	41000.

138300.	42000.	47000.	64500.	46000.	58000.	70100.	78500.	87250.
70800.	56000.	48000.	68000.	79000.	80000.	87000.	25000.	32500.
36000.	42500.	43000.	50000.	26000.	30000.	34000.	52000.	70000.
27000.	32500.	37200.	38000.	42000.	44500.	45000.	48500.	52000.
53900.	60000.	61000.	64500.	71000.	75500.	33500.	41000.	41000.
46200.	48500.	48900.	50000.	51000.	52500.	52500.	54000.	59000.
60000.	63000.	64000.	64900.	65000.	66000.	70000.	65500.	57000.
52000.	54000.	74500.	90000.	45000.	45000.	65000.	55000.	62000.
30000.	34000.	38000.	39000.	45000.	47000.	47500.	49000.	50000.
50000.	52900.	53000.	55000.	56000.	58500.	59500.	60000.	64000.
67000.	68100.	70000.	72000.	57500.	69900.	70000.	75000.	76900.
78000.	80000.	82000.	83000.	83000.	83900.	88500.	93000.	98000.
98500.	99000.	101000.	110000.	115442.	120000.	124000.	175000.	50000.
55000.	60000.	61000.	106000.	155000.	141000.	62500.	70000.	73000.
80000.	80000.	88000.	49000.	52000.	59500.	60000.	64000.	64500.
68500.	78500.	86000.	86900.	75000.	78000.	95000.	97000.	107000.
130000.	145000.	175000.	72000.	84900.	99000.	114000.	120000.	145000.
79000.	82000.	85000.	100500.	122000.	126500.	133000.	140000.	190000.
84000.	97000.	103500.	112500.	140000.	74700.	78000.	78900.	83900.
85000.	85000.	86000.	86900.	94500.	96000.	106000.	72000.	74500.
77000.	80750.	82900.	85000.	92500.	76000.	77500.	80000.	80000.
86000.	87000.	87500.	89000.	89900.	90000.	95000.	112000.	31900.
52000.	90000.	100000.	91700.	174500.	94700.	68000.	80000.	61100.
62900.	65500.	66000.	49500.	50000.	53500.	58550.	64500.	65000.
69000.	73000.	75000.	75000.	132000.	60000.	65000.	69000.	51900.
57000.	65000.	79500.	72500.	104900.	114900.	120000.	58000.	67000.
67000.	69000.	73000.	73500.	74900.	75000.	79500.	120900.	44555.
47000.	47600.	49000.	49000.	49000.	49500.	52000.	54000.	55000.
55000.	56000.	60000.	60500.	50000.	64900.	93000.	85000.	61500.
88500.	88000.	89000.	89500.	95000.	95500.	51500.	62900.	118500.
42900.	44100.	47000.	50000.	50000.	53000.	53000.	54000.	58500.
59000.	60000.	62900.	64000.	65000.	67900.	68500.	70000.	70500.
71500.	71900.	75000.	75000.	87000.	64000.	70000.	47500.	62600.
66000.	58900.	53000.	95000.	96500.	101000.	102000.	103000.	105000.
108000.	110000.	113000.	120000.	105000.	106000.	107500.	108000.	113750.
120000.	70000.	71000.	82000.	82000.	82500.	83000.	84000.	85000.
85000.	91500.	94000.	103000.	105000.	105000.	105000.	105000.	105000.

```

from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(exp, sal, test_size = 0.2, random_state=0)
from sklearn.linear_model import LinearRegression
regressor = LinearRegression()
regressor.fit(X_train, y_train)
y_pred = regressor.predict(X_test)
y_pred_train = regressor.predict(X_train)

```

```
print("Model Score: ", regressor.score(X_test, y_test))
```

Model Score: 0.18623549897840064

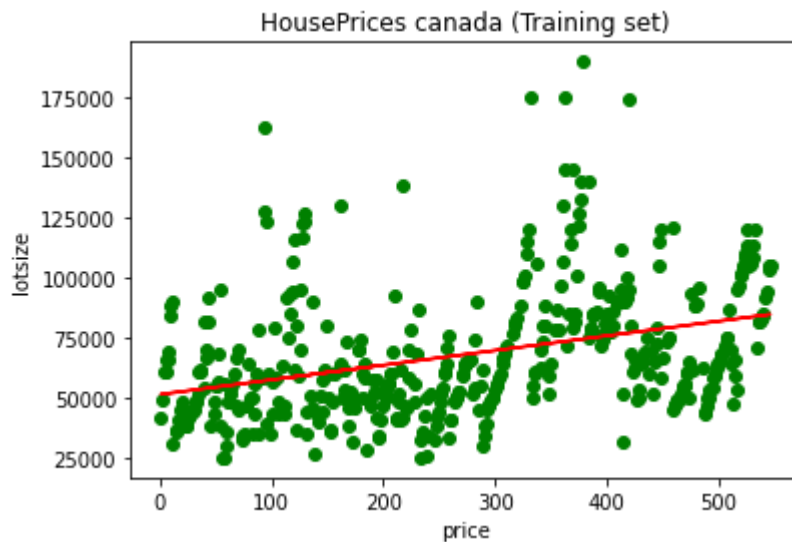
```

from sklearn.metrics import r2_score
print("R_square score: ", r2_score(y_test, y_pred))

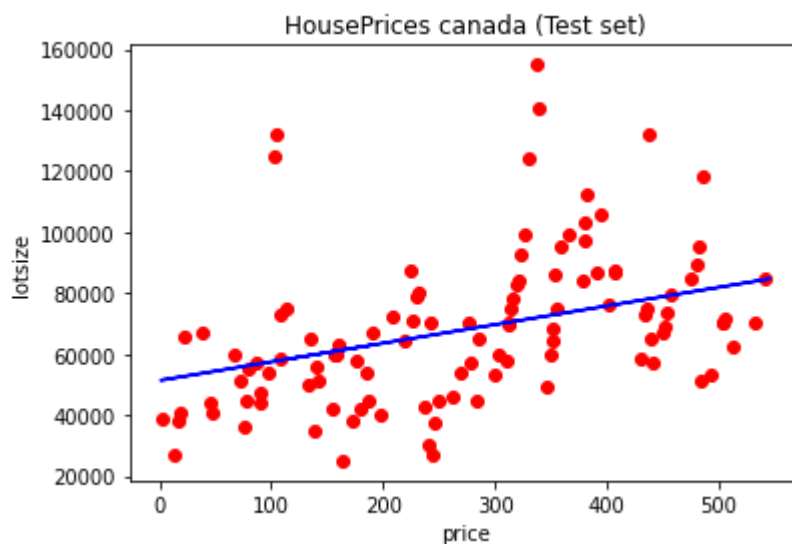
```

R_square score: 0.18623549897840064

```
import matplotlib.pyplot as plt
plt.scatter(X_train, y_train, color = 'green')
plt.plot(X_train, regressor.predict(X_train), color = 'red')
plt.title('HousePrices canada (Training set)')
plt.xlabel('price')
plt.ylabel('lotsize')
plt.show()
```



```
plt.scatter(X_test, y_test, color = 'red')
plt.plot(X_train, regressor.predict(X_train), color = 'blue')
plt.title('HousePrices canada (Test set)')
plt.xlabel('price')
plt.ylabel('lotsize')
plt.show()
```



```
plt.scatter(X_test, y_test, color = 'yellow')
```

```
plt.scatter(X_test, y_test, color = 'yellow',  
plt.plot(X_train, regressor.predict(X_train), color = 'black')  
plt.title('HousePrices canada (Test set)')  
plt.xlabel('price')  
plt.ylabel('lotsize')  
plt.show()
```

