Importing Libraries

In [1]: import numpy as np
 import pandas as pd
 import matplotlib.pyplot as plt
 import seaborn as sns
 from sklearn.linear_model import LinearRegression
 from sklearn.model_selection import train_test_split
 from sklearn.metrics import r2_score

Load the Data

In [2]: df = pd.read_csv(r'C:\Users\DELL\Desktop\FSDS\ML\29th- REGRESSION PROJECT\RESUME

In [3]: df

Out[3]:

		Unnamed: 0	Date	AveragePrice	Total Volume	4046	4225	4770	Total Bags
	0	0	2015- 12-27	1.33	64236.62	1036.74	54454.85	48.16	8696.87
	1	1	2015- 12-20	1.35	54876.98	674.28	44638.81	58.33	9505.56
	2	2	2015- 12-13	0.93	118220.22	794.70	109149.67	130.50	8145.35
	3	3	2015- 12-06	1.08	78992.15	1132.00	71976.41	72.58	5811.16
	4	4	2015- 11-29	1.28	51039.60	941.48	43838.39	75.78	6183.95
	•••								
1824	44	7	2018- 02-04	1.63	17074.83	2046.96	1529.20	0.00	13498.67
1824	45	8	2018- 01-28	1.71	13888.04	1191.70	3431.50	0.00	9264.84
1824	46	9	2018- 01-21	1.87	13766.76	1191.92	2452.79	727.94	9394.11
1824	47	10	2018- 01-14	1.93	16205.22	1527.63	2981.04	727.01	10969.54
1824	48	11	2018- 01-07	1.62	17489.58	2894.77	2356.13	224.53	12014.15

18249 rows × 14 columns

Explore the Data

In [4]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 18249 entries, 0 to 18248
Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	18249 non-null	int64
1	Date	18249 non-null	object
2	AveragePrice	18249 non-null	float64
3	Total Volume	18249 non-null	float64
4	4046	18249 non-null	float64
5	4225	18249 non-null	float64
6	4770	18249 non-null	float64
7	Total Bags	18249 non-null	float64
8	Small Bags	18249 non-null	float64
9	Large Bags	18249 non-null	float64
10	XLarge Bags	18249 non-null	float64
11	type	18249 non-null	object
12	year	18249 non-null	int64
13	region	18249 non-null	object
dtyp	es: float64(9)	, int64(2), obje	ct(3)
	4.0	MB	

memory usage: 1.9+ MB

In [5]: df.head()

Sn B	Total Bags	4770	4225	4046	Total Volume	AveragePrice	Date	Unnamed:	[5]:
8603	8696.87	48.16	54454.85	1036.74	64236.62	1.33	2015- 12-27	0	0
9408	9505.56	58.33	44638.81	674.28	54876.98	1.35	2015- 12-20	1	1
8042	8145.35	130.50	109149.67	794.70	118220.22	0.93	2015- 12-13	2	2
5677	5811.16	72.58	71976.41	1132.00	78992.15	1.08	2015- 12-06	3	3
5986	6183.95	75.78	43838.39	941.48	51039.60	1.28	2015- 11-29	4	4
•					_				4

Missing value Checking

In [6]: df.isnull().sum()

```
Out[6]: Unnamed: 0
        Date
        AveragePrice
                        0
        Total Volume
                        0
        4046
                        0
        4225
                        0
        4770
                        0
                        0
        Total Bags
        Small Bags
        Large Bags
                        0
                        0
        XLarge Bags
                        0
        type
                        0
        year
        region
                        0
        dtype: int64
```

Dropping unnecessary coloumns

```
In [7]: df = df.drop(['Unnamed: 0','4046','4225','4770','Date'],axis=1)
In [8]: df.head()
```

Out[8]:		AveragePrice	Total Volume	Total Bags	Small Bags	Large Bags	XLarge Bags	type	year	regioi
	0	1.33	64236.62	8696.87	8603.62	93.25	0.0	conventional	2015	Alban _!
	1	1.35	54876.98	9505.56	9408.07	97.49	0.0	conventional	2015	Alban
	2	0.93	118220.22	8145.35	8042.21	103.14	0.0	conventional	2015	Alban _!
	3	1.08	78992.15	5811.16	5677.40	133.76	0.0	conventional	2015	Alban
	4	1.28	51039.60	6183.95	5986.26	197.69	0.0	conventional	2015	Alban _!
	4					_	_)

Answering Questions

```
In [9]: def get_avarage(df,column):
    """
    Description: This function to return the average value of the column

Arguments:
          df: the DataFrame.
          column: the selected column.
Returns:
          column's average
    """
    return sum(df[column])/len(df)
```

```
Returns:
    Sorted data for relation between column1 and column2
"""

List=list(df[column1].unique())
average=[]

for i in List:
    x=df[df[column1]==i]
    column1_average= get_avarage(x,column2)
    average.append(column1_average)

df_column1_column2=pd.DataFrame({'column1':List,'column2':average})
column1_column2_sorted_index=df_column1_column2.column2.sort_values(ascendin column1_column2_sorted_data=df_column1_column2.reindex(column1_column2_sorted_return column1_column2_sorted_data
```

```
In [11]:
    def plot(data,xlabel,ylabel):
        """
        Description: This function to draw a barplot

        Arguments:
            data: the DataFrame.
            xlabel: the label of the first column.
            ylabel: the label of the second column.
        Returns:
            None
        """

    plt.figure(figsize=(15,5))
    ax=sns.barplot(x=data.column1,y=data.column2,palette='rocket')
    plt.xticks(rotation=90)
    plt.xlabel(xlabel)
    plt.ylabel(ylabel)
    plt.title(('Avarage '+ylabel+' of Avocado According to '+xlabel));
```

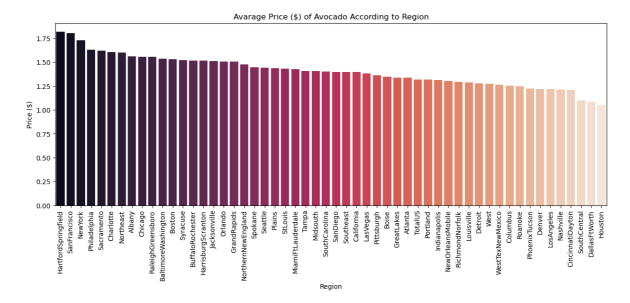
Which region are the lowest and highest prices of Avocado?

```
In [12]: data1 = get_avarge_between_two_columns(df,'region','AveragePrice')
    plot(data1,'Region','Price ($)')

C:\Users\DELL\AppData\Local\Temp\ipykernel_9936\640296719.py:14: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v
    0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effe
    ct.

ax=sns.barplot(x=data.column1,y=data.column2,palette='rocket')
```



In [13]: print(data1['column1'].iloc[-1], " is the region producing avocado with the lowe

Houston is the region producing avocado with the lowest price.

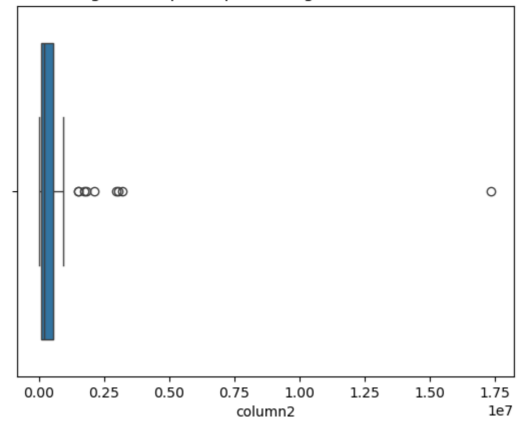
What is the highest region of avocado production?

Checking if there are outlier values or not.

```
In [14]: data2 = get_avarge_between_two_columns(df,'region','Total Volume')
    sns.boxplot(x=data2.column2).set_title("Figure: Boxplot repersenting outlier col
```

Out[14]: Text(0.5, 1.0, 'Figure: Boxplot repersenting outlier columns.')

Figure: Boxplot repersenting outlier columns.



```
In [15]: outlier_region = data2[data2.column2>10000000]
```

```
print(outlier_region['column1'].iloc[-1], "is outlier value")
```

TotalUS is outlier value

Remove the outlier values

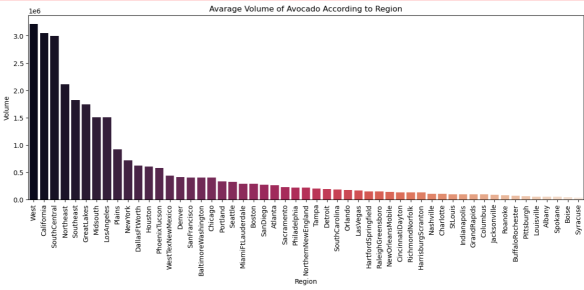
```
In [16]: outlier_region.index
data2 = data2.drop(outlier_region.index,axis=0)
```

```
In [17]: plot(data2, 'Region', 'Volume')
```

C:\Users\DELL\AppData\Local\Temp\ipykernel_9936\640296719.py:14: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v 0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

ax=sns.barplot(x=data.column1,y=data.column2,palette='rocket')



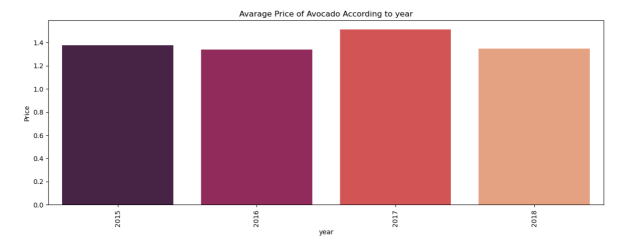
What is the average avocado prices in each year?

```
In [19]: data3 = get_avarge_between_two_columns(df,'year','AveragePrice')
    plot(data3,'year','Price')
```

C:\Users\DELL\AppData\Local\Temp\ipykernel_9936\640296719.py:14: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v 0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.

ax=sns.barplot(x=data.column1,y=data.column2,palette='rocket')

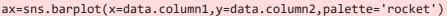


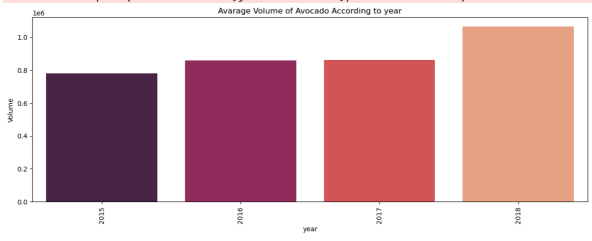
What is the average avocado volume in each year?

```
In [20]: data4 = get_avarge_between_two_columns(df,'year','Total Volume')
    plot(data4,'year','Volume')
```

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Passing `palette` without assigning `hue` is deprecated and will be removed in v 0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effect.





Data Modeling(Linear Regression)

Changing some column types to categories

```
In [21]: df['region'] = df['region'].astype('category')
    df['region'] = df['region'].cat.codes

    df['type'] = df['type'].astype('category')
    df['type'] = df['type'].cat.codes
In [22]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 18249 entries, 0 to 18248
Data columns (total 9 columns):
# Column Non-Null Count Dtype
```

```
--- -----
                _____
   AveragePrice 18249 non-null float64
0
1
   Total Volume 18249 non-null float64
   Total Bags 18249 non-null float64
2
                18249 non-null float64
3
   Small Bags
4
   Large Bags
                18249 non-null float64
5
   XLarge Bags 18249 non-null float64
                18249 non-null int8
6
   type
                18249 non-null int64
7
    year
8
    region
                18249 non-null int8
dtypes: float64(6), int64(1), int8(2)
```

memory usage: 1.0 MB

1.28

In [23]: df.head()

4

Out[23]: Total **Total** Small Large XLarge year region **AveragePrice** type Volume **Bags Bags Bags** 0 1.33 64236.62 8696.87 8603.62 93.25 0.0 0 2015 0 1 1.35 54876.98 9505.56 9408.07 97.49 0.0 0 2015 0 0 2 0.93 118220.22 8145.35 8042.21 103.14 0.0 0 2015 1.08 78992.15 5811.16 0.0 0 2015 3 5677.40 133.76 0

51039.60 6183.95 5986.26 197.69

```
In [24]: # split data into X and y
X = df.drop(['AveragePrice'],axis=1)
y = df['AveragePrice']

# split data into traing and testing dataset
X_train, X_test, y_train, y_test = train_test_split(X,y,test_size=0.3,random_sta)
```

In [25]: print("training set:",X_train.shape,' - ',y_train.shape[0],' samples')
 print("testing set:",X_test.shape,' - ',y_test.shape[0],' samples')

training set: (12774, 8) - 12774 samples testing set: (5475, 8) - 5475 samples

```
In [27]: # bulid and fit the model
  model = LinearRegression()
  model.fit(X_train,y_train)
```

Out[27]:

LinearRegression

LinearRegression()

Evaluate the Results

```
In [28]: # prediction and calculate the accuracy for the testing dataset
  test_pre = model.predict(X_test)
```

0

0.0

0 2015

```
test_score = r2_score(y_test,test_pre)
print("The accuracy of testing dataset ",test_score*100)
```

The accuracy of testing dataset 38.580741764350975

```
In [29]: # prediction and calculate the accuracy for the testing dataset
    train_pre = model.predict(X_train)
    train_score = r2_score(y_train,train_pre)
    print("The accuracy of training dataset ",train_score*100)
```

The accuracy of training dataset 39.70686042411198

In []: