import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

df=pd.read_csv('laptop_data.csv')
df.head()

	Unnamed: 0	Company	TypeName	Inches	ScreenResolution	Сри	Ram	Memory	Gpu	OpSys	Weight	Price
0	0	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 2.3GHz	8GB	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37kg	71378.6832
1	1	Apple	Ultrabook	13.3	1440x900	Intel Core i5 1.8GHz	8GB	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34kg	47895.5232
2	2	HP	Notebook	15.6	Full HD 1920x1080	Intel Core i5 7200U 2.5GHz	8GB	256GB SSD	Intel HD Graphics 620	No OS	1.86kg	30636.0000
3	3	Apple	Ultrabook	15.4	IPS Panel Retina Display 2880x1800	Intel Core i7 2.7GHz	16GB	512GB SSD	AMD Radeon Pro 455	macOS	1.83kg	135195.3360
4	4	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 3.1GHz	8GB	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37kg	96095.8080

df.shape

(1303, 12)

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1303 entries, 0 to 1302
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	Unnamed: 0	1303 non-null	int64
1	Company	1303 non-null	object
2	TypeName	1303 non-null	object
3	Inches	1303 non-null	float64
4	ScreenResolution	1303 non-null	object
5	Cpu	1303 non-null	object
6	Ram	1303 non-null	object
7	Memory	1303 non-null	object
8	Gpu	1303 non-null	object
9	OpSys	1303 non-null	object
10	Weight	1303 non-null	object
11	Price	1303 non-null	float64

dtypes: float64(2), int64(1), object(9)

memory usage: 122.3+ KB

df.duplicated().sum()

df.isnull().sum()

Unnamed: 0 0
Company 0
TypeName 0
Inches 0
ScreenResolution 0
Cpu 0
Ram 0
Memory 0
Gpu 0
OpSys 0
OpSys 0
Weight 0
Price 0
dtype: int64

df.drop(columns=['Unnamed: 0'],inplace=True)

df.head()

	Company	TypeName	Inches	ScreenResolution	Сри	Ram	Memory	Gpu	OpSys	Weight	Price
0	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 2.3GHz	8GB	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37kg	71378.6832
1	Apple	Ultrabook	13.3	1440x900	Intel Core i5 1.8GHz	8GB	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34kg	47895.5232
2	HP	Notebook	15.6	Full HD 1920x1080	Intel Core i5 7200U 2.5GHz	8GB	256GB SSD	Intel HD Graphics 620	No OS	1.86kg	30636.0000
3	Apple	Ultrabook	15.4	IPS Panel Retina Display 2880x1800	Intel Core i7 2.7GHz	16GB	512GB SSD	AMD Radeon Pro 455	macOS	1.83kg	135195.3360
4	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 3.1GHz	8GB	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37kg	96095.8080

df['Ram']=df['Ram'].str.replace('GB','')

df['Weight']=df['Weight'].str.replace('kg','')

df.head()

	Company	TypeName	Inches	ScreenResolution	Сри	Ram	Memory	Gpu	OpSys	Weight	Price
0	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 2.3GHz	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832
1	Apple	Ultrabook	13.3	1440x900	Intel Core i5 1.8GHz	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232
2	HP	Notebook	15.6	Full HD 1920x1080	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000
3	Apple	Ultrabook	15.4	IPS Panel Retina Display 2880x1800	Intel Core i7 2.7GHz	16	512GB SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360
4	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 3.1GHz	8	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080

df['Ram']=df['Ram'].astype('int32')
df['Weight']= df['Weight'].astype('float32')

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1303 entries, 0 to 1302
Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	Company	1303 non-null	object
1	TypeName	1303 non-null	object
2	Inches	1303 non-null	float64
3	ScreenResolution	1303 non-null	object
4	Cpu	1303 non-null	object
5	Ram	1303 non-null	int32
6	Memory	1303 non-null	object
7	Gpu	1303 non-null	object
8	OpSys	1303 non-null	object
9	Weight	1303 non-null	float32
10	Price	1303 non-null	float64
dtyp	es: float32(1), fl	oat64(2), int32(1), object(7)

memory usage: 101.9+ KB

sns.distplot(df['Price'])

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\834922981.py:1: UserWarning:

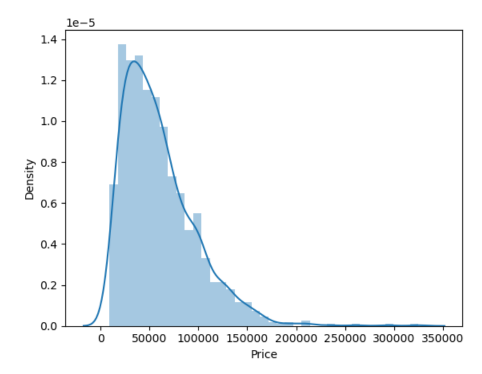
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

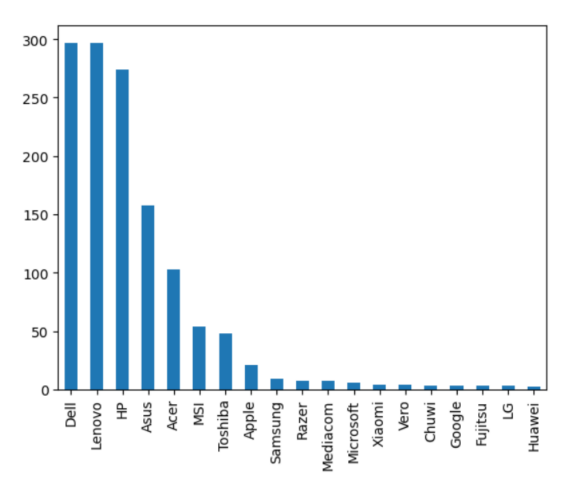
sns.distplot(df['Price'])

<Axes: xlabel='Price', ylabel='Density'>

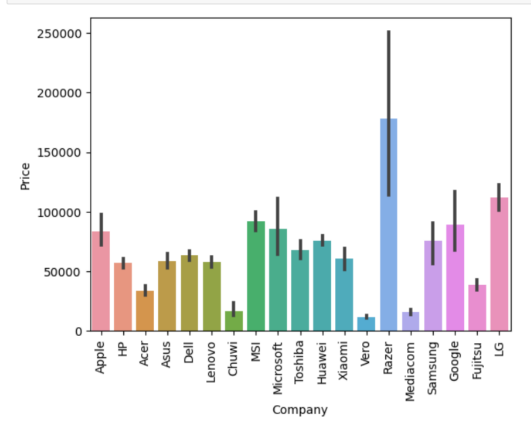


```
df['Company'].value_counts().plot(kind='bar')
```

<Axes: >

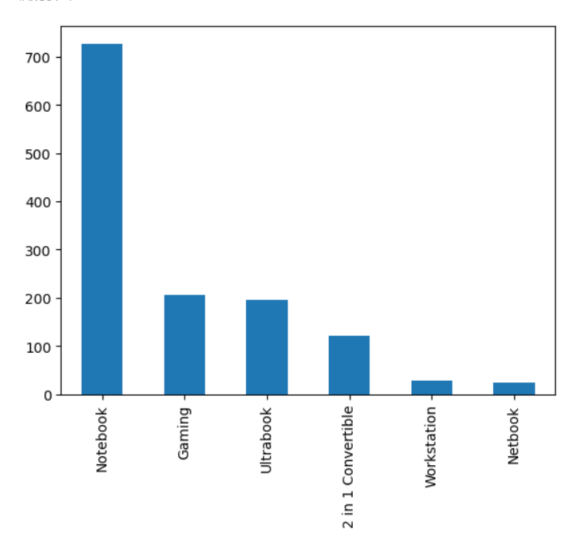


```
sns.barplot(x=df['Company'],y=df['Price'])
plt.xticks(rotation='vertical')
plt.show()
```

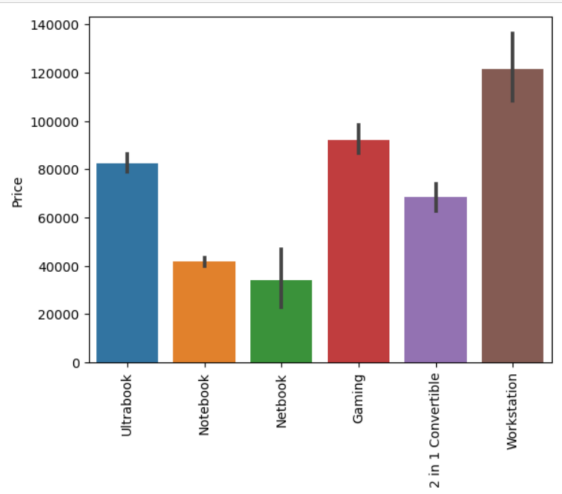


```
df['TypeName'].value_counts().plot(kind='bar')
```

<Axes: >



```
sns.barplot(x=df['TypeName'],y=df['Price'])
plt.xticks(rotation='vertical')
plt.show()
```



sns.distplot(df['Inches'])

 $\label{thm:c:Users} $$ C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\1439577752.py:1: UserWarning: $$ C:\Users\Lenovo\AppData\Local\Temp\App$

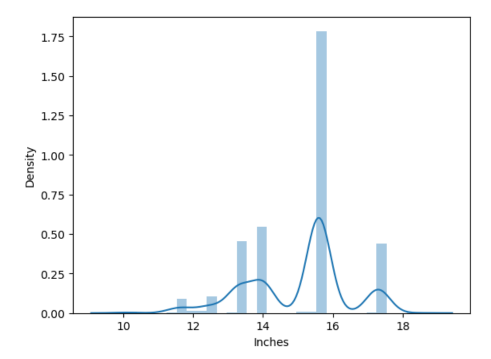
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

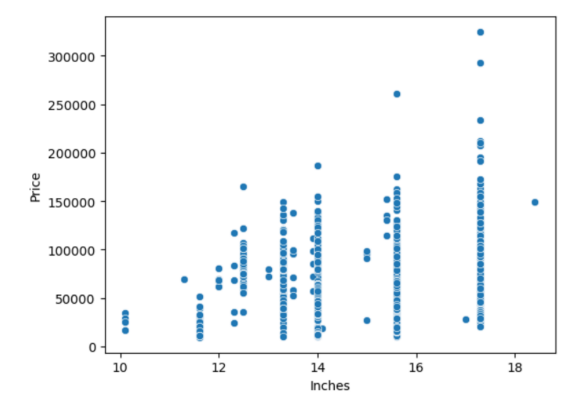
sns.distplot(df['Inches'])

<Axes: xlabel='Inches', ylabel='Density'>



```
sns.scatterplot(x=df['Inches'],y=df['Price'])
```

<Axes: xlabel='Inches', ylabel='Price'>



df['ScreenResolution'].value_counts()

Full HD 1920x1080	507
1366x768	281
IPS Panel Full HD 1920x1080	230
IPS Panel Full HD / Touchscreen 1920x1080	53
Full HD / Touchscreen 1920x1080	47
1600x900	23
Touchscreen 1366x768	16
Quad HD+ / Touchscreen 3200x1800	15
IPS Panel 4K Ultra HD 3840x2160	12
IPS Panel 4K Ultra HD / Touchscreen 3840x2160	11
4K Ultra HD / Touchscreen 3840x2160	10
4K Ultra HD 3840x2160	7
Touchscreen 2560x1440	7
IPS Panel 1366x768	7
IPS Panel Quad HD+ / Touchscreen 3200x1800	6
IPS Panel Retina Display 2560x1600	6
IPS Panel Retina Display 2304x1440	6
Touchscreen 2256x1504	6
IPS Panel Touchscreen 2560x1440	5
IPS Panel Retina Display 2880x1800	4
IPS Panel Touchscreen 1920x1200	4
1440x900	4
IPS Panel 2560x1440	4
IPS Panel Quad HD+ 2560x1440	3
Quad HD+ 3200x1800	3
1920x1080	3
Touchscreen 2400x1600	3
2560x1440	3
IPS Panel Touchscreen 1366x768	3
IPS Panel Touchscreen / 4K Ultra HD 3840x2160	2
IPS Panel Full HD 2160x1440	2
IPS Panel Quad HD+ 3200x1800	2
	-

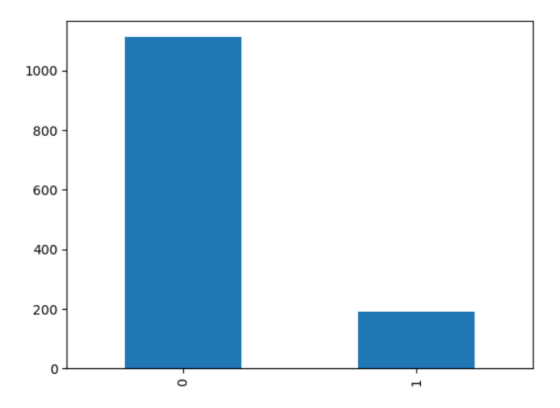
df['Touchscreen'] =df['ScreenResolution'].apply(lambda x:1 if 'Touchscreen' in x else 0)

df.sample(10)

	Company	TypeName	Inches	ScreenResolution	Сри	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen
741	Dell	Notebook	15.6	1366x768	Intel Core i3 6006U 2GHz	8	256GB SSD	Intel HD Graphics 520	Windows 10	2.00	35431.2000	0
1164	HP	Notebook	15.6	1366x768	Intel Core i5 6200U 2.3GHz	4	500GB HDD	Intel HD Graphics 520	No OS	2.10	25414.0272	0
1114	Lenovo	2 in 1 Convertible	10.1	IPS Panel Touchscreen 1920x1200	Intel Atom x5- Z8550 1.44GHz	4	64GB Flash Storage	Intel HD Graphics 400	Android	0.69	29250.7200	1
1281	Dell	Notebook	15.6	1366x768	Intel Core i7 7500U 2.7GHz	8	1TB HDD	AMD Radeon R5 M430	Linux	2.30	42943.1472	0
740	Dell	Notebook	15.6	Full HD 1920x1080	Intel Core i7 7500U 2.7GHz	8	128GB SSD + 1TB HDD	Nvidia GeForce 940MX	Windows 10	2.00	64308.9600	0
108	MSI	Gaming	15.6	Full HD 1920x1080	Intel Core i7 7700HQ 2.8GHz	16	256GB SSD + 1TB HDD	Nvidia GeForce GTX 1050 Ti	Windows 10	2.20	69210.7200	0
237	Asus	Notebook	15.6	Full HD 1920x1080	AMD A10-Series A10-9620P 2.5GHz	4	128GB SSD + 1TB HDD	AMD Radeon R5 M430	Windows 10	2.20	30636.0000	0
499	Lenovo	Notebook	15.6	IPS Panel Full HD 1920x1080	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	Windows 10	2.30	48538.0800	0
167	Dell	Gaming	15.6	Full HD 1920x1080	Intel Core i7 7700HQ 2.8GHz	8	128GB SSD + 1TB HDD	Nvidia GeForce GTX 1050	Windows 10	2.56	56502.9072	0
981	Toshiba	Notebook	13.3	Full HD 1920x1080	Intel Core i5 6200U 2.3GHz	4	128GB SSD	Intel HD Graphics 520	Windows 7	1.20	63669.6000	0

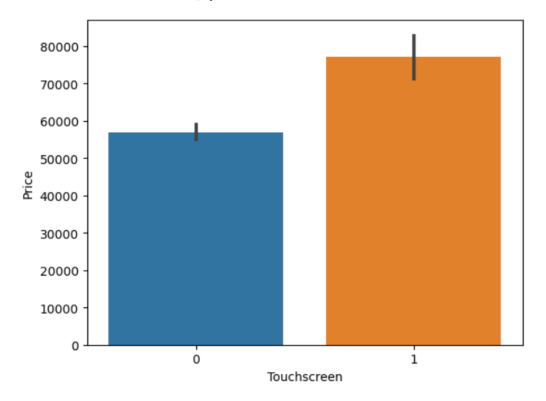
df['Touchscreen'].value_counts().plot(kind='bar')

<Axes: >



sns.barplot(x=df['Touchscreen'],y=df['Price'])

<Axes: xlabel='Touchscreen', ylabel='Price'>



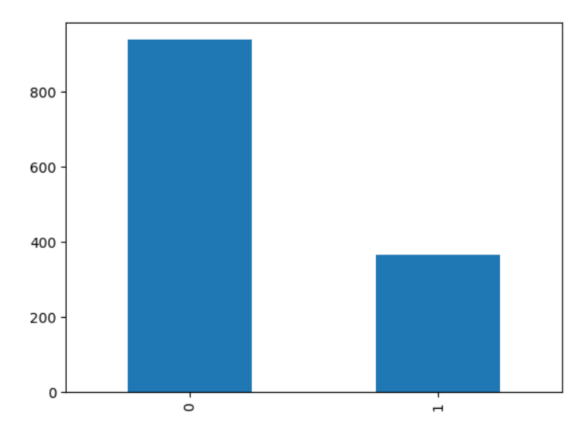
df['IPS'] =df['ScreenResolution'].apply(lambda x:1 if 'IPS' in x else 0)

df.head()

	Company	TypeName	Inches	ScreenResolution	Сри	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen	IPS
0	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 2.3GHz	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1
1	Apple	Ultrabook	13.3	1440x900	Intel Core i5 1.8GHz	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0
2	HP	Notebook	15.6	Full HD 1920x1080	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0
3	Apple	Ultrabook	15.4	IPS Panel Retina Display 2880x1800	Intel Core i7 2.7GHz	16	512GB SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1
4	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 3.1GHz	8	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1

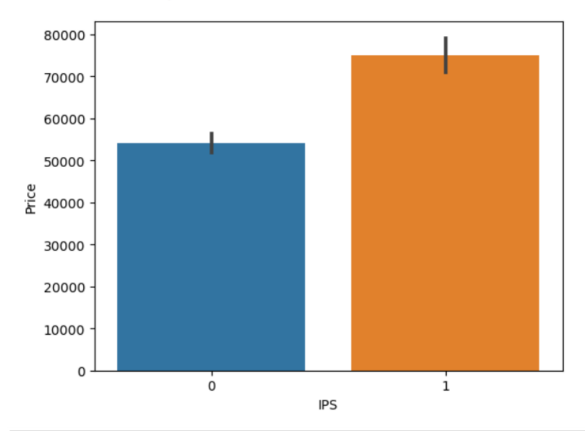
```
df['IPS'].value_counts().plot(kind='bar')
```

<Axes: >



```
sns.barplot(x=df['IPS'],y=df['Price'])
```

<Axes: xlabel='IPS', ylabel='Price'>



new = df['ScreenResolution'].str.split('x',n=1,expand=True)

df['x_res'] = new[0]
df['y_res'] = new[1]

df.	head()														
	Company	TypeName	Inches	ScreenResolution	Сри	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen	IPS	x_res	y_res
0	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 2.3GHz	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	IPS Panel Retina Display 2560	1600
1	Apple	Ultrabook	13.3	1440x900	Intel Core i5 1.8GHz	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	1440	900
2	HP	Notebook	15.6	Full HD 1920x1080	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	Full HD 1920	1080
3	Apple	Ultrabook	15.4	IPS Panel Retina Display 2880x1800	Intel Core i7 2.7GHz	16	512GB SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	IPS Panel Retina Display 2880	1800
4	Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 3.1GHz	8	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	IPS Panel Retina Display 2560	1600

```
df['x_res'] = df['x_res'].str.replace(',','').str.findall(r'(\d+\.?\d+)').apply(lambda \ x:x[0])
df['x_res']
      2560
      1440
      1920
      2880
      2560
1298
      1920
1299
      3200
1300
      1366
1301
1302
      1366
Name: x_res, Length: 1303, dtype: object
df.head()
  Company TypeName Inches
                       ScreenResolution
                                      Cpu Ram
                                               Memory
                                                         Gpu OpSys Weight
                                                                           Price Touchscreen IPS x_res y_res
                        IPS Panel Retina
     Apple
                                                                   1.37 71378.6832
                       Display 2560x1600
                                                       Graphics
                                   i5 2.3GHz
                                                 SSD
                                                         640
                                                128GB
                                                       Intel HD
                                   Intel Core
          Ultrabook
                  13.3
                            1440x900
                                                             macOS
                                                                   1.34
                                                                       47895.5232
                                                                                         0 1440
                                                                                                 900
                                               Storage
                       Full HD 1920x1080
                                                                                                1080
          Notebook
                  15.6
                                                             No OS
                                                                   1.86
                                                                       30636.0000
                                                                                         0 1920
                                    2 5GHz
                                                         620
                        IPS Panel Retina
                                   Intel Core
          Ultrabook
                  15.4
                                                             macOS
                                                                   1.83 135195.3360
                                                                                         1 2880
                                                                                                1800
 df.info()
 <class 'pandas.core.frame.DataFrame'>
 RangeIndex: 1303 entries, 0 to 1302
 Data columns (total 15 columns):
        Column
                               Non-Null Count
                                                   Dtype
        -----
                               -----
                                                   ____
  0
        Company
                               1303 non-null
                                                   object
                                                   object
                               1303 non-null
  1
        TypeName
  2
        Inches
                               1303 non-null
                                                   float64
                                                   object
  3
        ScreenResolution 1303 non-null
                               1303 non-null
                                                   object
  4
       Cpu
  5
                               1303 non-null
                                                   int32
        Ram
  6
                              1303 non-null
                                                   object
       Memory
  7
        Gpu
                               1303 non-null
                                                   object
  8
                               1303 non-null
                                                   object
        OpSys 
  9
       Weight
                               1303 non-null
                                                   float32
  10 Price
                               1303 non-null
                                                   float64
  11
       Touchscreen
                              1303 non-null
                                                   int64
                              1303 non-null
                                                   int64
  12
       IPS
                              1303 non-null
  13
       x_res
                                                   object
  14 y res
                               1303 non-null
                                                   object
 dtypes: float32(1), float64(2), int32(1), int64(2), object(9)
 memory usage: 142.6+ KB
 df['x_res'] = df['x_res'].astype('int32')
 df['y res'] = df['y res'].astype('int32')
```

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1303 entries, 0 to 1302
Data columns (total 15 columns):

#	Column	Non-Null Count	Dtype
0	Company	1303 non-null	object
1	TypeName	1303 non-null	object
2	Inches	1303 non-null	float64
3	ScreenResolution	1303 non-null	object
4	Cpu	1303 non-null	object
5	Ram	1303 non-null	int32
6	Memory	1303 non-null	object
7	Gpu	1303 non-null	object
8	OpSys	1303 non-null	object
9	Weight	1303 non-null	float32
10	Price	1303 non-null	float64
11	Touchscreen	1303 non-null	int64
12	IPS	1303 non-null	int64
13	x_res	1303 non-null	int32
14	y_res	1303 non-null	int32
4+	oo, floo+32/4) fl	aa+(4/2) in+22/	2) intca

dtypes: float32(1), float64(2), int32(3), int64(2), object(7)

memory usage: 132.5+ KB

df.corr()['Price']

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\815546952.py:1: FutureWarning: The default value of numeric_only in DataFram e.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

df.corr()['Price']

Inches 0.068197
Ram 0.743007
Weight 0.210370
Price 1.000000
Touchscreen 0.191226
IPS 0.252208
x_res 0.556529
y_res 0.552809
Name: Price, dtype: float64

```
df['PPI'] = (((df['x_res']**2) + (df['y_res']**2))**0.5/df['Inches']).astype('float')
```

df.head()

	Company	TypeName	Inches	ScreenResolution	Cpu	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen	IPS	x_res	y_res	PPI
() Apple	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 2.3GHz	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	2560	1600	226.983005
	1 Apple	Ultrabook	13.3	1440x900	Intel Core i5 1.8GHz	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	1440	900	127.677940
:	2 HP	Notebook	15.6	Full HD 1920x1080	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	1920	1080	141.211998

df.corr()['Price']

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\815546952.py:1: FutureWarning: The default value of numeric_only in DataFram e.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

df.corr()['Price']

Inches 0.068197
Ram 0.743007
Weight 0.210370
Price 1.000000
Touchscreen 0.191226
IPS 0.252208
x_res 0.556529
y_res 0.552809
PPI 0.473487
Name: Price, dtype: float64

df.drop(columns = ['ScreenResolution'],inplace=True)

df.head()

	Company	TypeName	Inches	Cpu	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen	IPS	x_res	y_res	PP
0	Apple	Ultrabook	13.3	Intel Core i5 2.3GHz	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	2560	1600	226.98300
1	Apple	Ultrabook	13.3	Intel Core i5 1.8GHz	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	1440	900	127.67794
2	HP	Notebook	15.6	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	1920	1080	141.211998
3	Apple	Ultrabook	15.4	Intel Core i7 2.7GHz	16	512GB SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	2880	1800	220.53462
4	Apple	Ultrabook	13.3	Intel Core i5	8	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	2560	1600	226.983008

df.drop(columns = ['Inches','x_res','y_res'],inplace=True)

df.head()

	Company	TypeName	Сри	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen	IPS	PPI
0	Apple	Ultrabook	Intel Core i5 2.3GHz	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	226.983005
1	Apple	Ultrabook	Intel Core i5 1.8GHz	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	127.677940
2	HP	Notebook	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	141.211998
3	Apple	Ultrabook	Intel Core i7 2.7GHz	16	512GB SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	220.534624
4	Apple	Ultrabook	Intel Core i5 3.1GHz	8	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	226.983005

df['Cpu'].value_counts()

Intel Core i5 7200U 2.5GHz 190
Intel Core i7 7700HQ 2.8GHz 146
Intel Core i7 7500U 2.7GHz 134
Intel Core i7 8550U 1.8GHz 73
Intel Core i5 8250U 1.6GHz 73
Intel Core M M3-6Y30 0.9GHz 1
AMD A9-Series 9420 2.9GHz 1
Intel Core i3 6006U 2.2GHz 1
Intel Core i3 6006U 2.2GHz 1
Intel Xeon E3-1535M v6 3.1GHz 1
Name: Cpu, Length: 118, dtype: int64

```
df['Cpu Name'] = df['Cpu'].apply(lambda x:" ".join(x.split()[0:3]))
```

df.head()

	Company	TypeName	Сри	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen	IPS	PPI	Cpu Name
0	Apple	Ultrabook	Intel Core i5 2.3GHz	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	226.983005	Intel Core i5
1	Apple	Ultrabook	Intel Core i5 1.8GHz	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	127.677940	Intel Core i5
2	HP	Notebook	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	141.211998	Intel Core i5
3	Apple	Ultrabook	Intel Core i7 2.7GHz	16	512GB SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	220.534624	Intel Core i7
4	Apple	Ultrabook	Intel Core i5 3.1GHz	8	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	226.983005	Intel Core i5

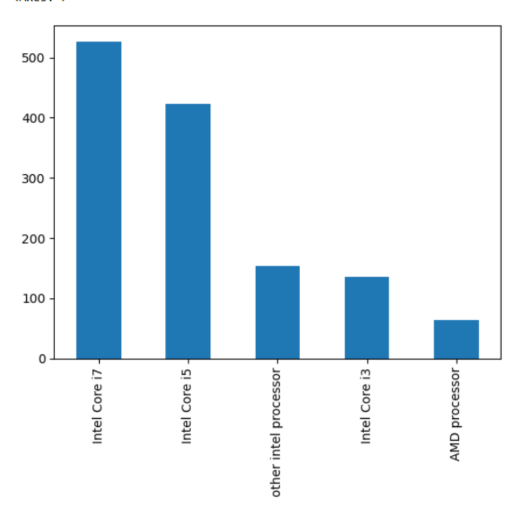
```
def fetch_processor(text):
    if text == 'Intel Core i7' or text == 'Intel Core i5' or text == 'Intel Core i3':
        return text
    else:
        if text.split()[0] =='Intel':
            return 'other intel processor'
    else:
            return 'AMD processor'
```

df['Cpu Brand'] = df['Cpu Name'].apply(fetch_processor)

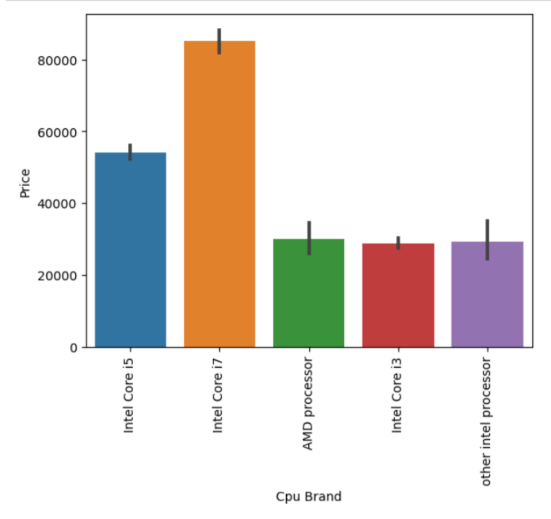
df.head()

	Company	TypeName	Сри	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen	IPS	PPI	Cpu Name	Cpu Brand
0	Apple	Ultrabook	Intel Core i5 2.3GHz	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	226.983005	Intel Core i5	Intel Core i5
1	Apple	Ultrabook	Intel Core i5 1.8GHz	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	127.677940	Intel Core i5	Intel Core i5
2	HP	Notebook	Intel Core i5 7200U 2.5GHz	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	141.211998	Intel Core i5	Intel Core i5
3	Apple	Ultrabook	Intel Core i7 2.7GHz	16	512GB SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	220.534624	Intel Core i7	Intel Core i7
4	Apple	Ultrabook	Intel Core i5 3.1GHz	8	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	226.983005	Intel Core i5	Intel Core i5

<Axes: >



```
sns.barplot(x=df['Cpu Brand'],y=df['Price'])
plt.xticks(rotation=90)
plt.show()
```



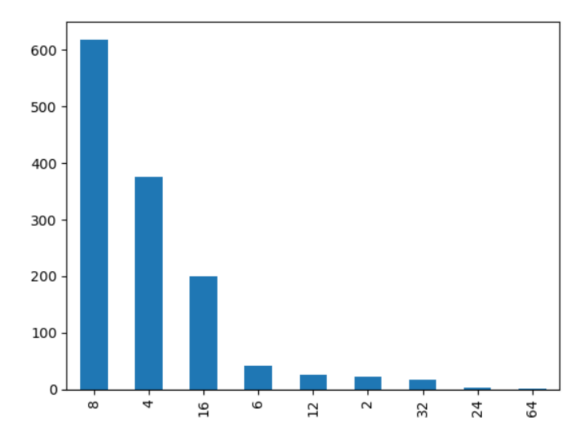
df.drop(columns=['Cpu','Cpu Name'],inplace=True)

df.head()

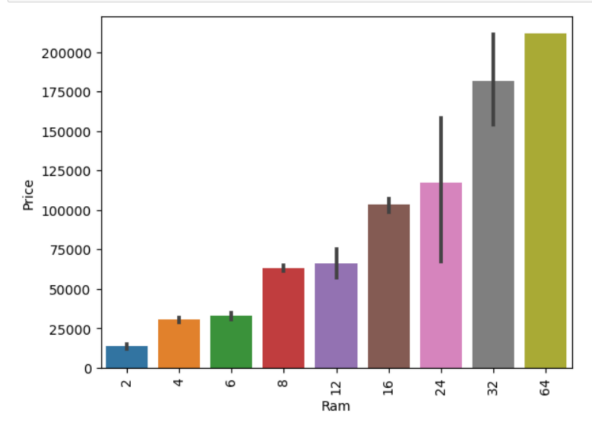
	Company	TypeName	Ram	Memory	Gpu	OpSys	Weight	Price	Touchscreen	IPS	PPI	Cpu Brand
0	Apple	Ultrabook	8	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	226.983005	Intel Core i5
1	Apple	Ultrabook	8	128GB Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	127.677940	Intel Core i5
2	HP	Notebook	8	256GB SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	141.211998	Intel Core i5
3	Apple	Ultrabook	16	512GB SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	220.534624	Intel Core i7
4	Apple	Ultrabook	8	256GB SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	226.983005	Intel Core i5

```
df['Ram'].value_counts().plot(kind='bar')
```

<Axes: >



```
sns.barplot(x=df['Ram'],y=df['Price'])
plt.xticks(rotation=90)
plt.show()
```



df['Memory'].value_counts()

256GB SSD	412
1TB HDD	223
500GB HDD	132
512GB SSD	118
128GB SSD + 1TB HDD	94
128GB SSD	76
256GB SSD + 1TB HDD	73
32GB Flash Storage	38
2TB HDD	16
64GB Flash Storage	15
512GB SSD + 1TB HDD	14
1TB SSD	14
256GB SSD + 2TB HDD	10
1.0TB Hybrid	9
256GB Flash Storage	8
16GB Flash Storage	7
32GB SSD	6
180GB SSD	5
128GB Flash Storage	4
512GB SSD + 2TB HDD	3
16GB SSD	3
512GB Flash Storage	2
1TB SSD + 1TB HDD	2
256GB SSD + 500GB HDD	2
128GB SSD + 2TB HDD	2
256GB SSD + 256GB SSD	2
512GB SSD + 256GB SSD	1
512GB SSD + 512GB SSD	1 1
64GB Flash Storage + 1TB HDD	_
1TB HDD + 1TB HDD	1
32GB HDD	1 1
64GB SSD	1
128GB HDD 240GB SSD	1
8GB SSD	1
508GB Hybrid	1
1.0TB HDD	1
	1
512GB SSD + 1.0TB Hybrid 256GB SSD + 1.0TB Hybrid	1
Name: Memory, dtype: int64	1
name: Hemory, acype: 11104	

```
df('Memory'] = df('Memory'].str.replace('GB','')
df('Memory'] = df('Memory'].str.replace('GB','')
df('Memory'].str.replace('BB','')
df('Memory'].str.replace('BB','')
df('Memory'].str.replace('BB','')
df('Memory'].str.split('+',n-1,expand-True)

df('first']-new[e]
df('first']-new[e]
df('first']-new[e]
df('Second'] = new[1]

df('Layer1HDD'] = df('first'].apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer1HDD'] = df('first'].apply(lambda x: 1 if 'SSD' in x else 0)
df('Layer1HDD') = df('first'].apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer1HDD') = df('first'].apply(lambda x: 1 if 'Flash Storage' in x else 0)

df('Layer1HDD') = df('first'].apply(lambda x: 1 if 'HDD' in x else 0)
df('second').df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('second').df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer2HDD') = df('first').apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer2HDD') = df('first').apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer2HDD') = df('first').apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer2HDD') = df('first').apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer2HDD') = df('first').apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer2HDD') = df('first').apply(lambda x: 1 if 'HDD' in x else 0)
df('Layer2HDD') = df('first').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD' in x else 0)
df('Second') = df('second').apply(lambda x: 1 if 'HDD
```

df.head()

	Company	TypeName	Ram	Memory	Gpu	Op Sys	Weight	Price	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD	Hybrid	Flash_Storage
0	Apple	Ultrabook	8	128 SSD	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	226.983005	Intel Core i5	0	128	0	0
1	Apple	Ultrabook	8	128 Flash Storage	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	127.677940	Intel Core i5	0	0	0	128
2	НР	Notebook	8	256 SSD	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	141.211998	Intel Core i5	0	256	0	0
3	Apple	Ultrabook	16	512 SSD	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	220.534624	Intel Core i7	0	512	0	0
4	Apple	Ultrabook	8	256 SSD	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	226.983005	Intel Core i5	0	256	0	0

df.sample(5)

	Company	TypeName	Ram	Memory	Gpu	Op \$ ys	Weight	Price	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD	Hybrid	Flash_Storage
680	MSI	Gaming	8	256 SSD	Nvidia GeForce GTX 1050	Windows 10	2.20	53168.112	0	0	141.211998	Intel Core i5	0	256	0	0
949	Acer	Notebook	4	32 Flash Storage	Intel HD Graphics 400	Chrome OS	1.68	18594.720	0	0	111.935204	other intel processor	0	0	0	32
159	Toshiba	Notebook	4	500 HDD	Intel HD Graphics 520	Windows 10	2.10	23816.160	0	0	100.454670	Intel Core i3	500	0	0	0
1235	НР	Notebook	4	1000 HDD	Intel HD Graphics 520	Windows 10	2.10	25467.840	0	0	141.211998	Intel Core i3	1000	0	0	0
1052	Dell	2 in 1 Convertible	8	256 SSD	Intel HD Graphics 620	Windows 10	2.30	58288.320	1	1	141.211998	Intel Core i5	0	256	0	0

df.drop(columns=['Memory'],inplace=True)

df.head()

	Company	TypeName	Ram	Gpu	Op Sys	Weight	Price	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD	Hybrid	Flash_Storage
0	Apple	Ultrabook	8	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	226.983005	Intel Core i5	0	128	0	0
1	Apple	Ultrabook	8	6000	macOS	1.34	47895.5232	0	0	127.677940	Intel Core i5	0	0	0	128
2	HP	Notebook	8	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	141.211998	Intel Core i5	0	256	0	0
3	Apple	Ultrabook	16	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	220.534624	Intel Core i7	0	512	0	0
4	Apple	Ultrabook	8	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	226.983005	Intel Core i5	0	256	0	0

df.corr()['Price']

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\815546952.py:1: FutureWarning: The default value of numeric_only in DataFram e.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

df.corr()['Price']

Ram 0.743007
Weight 0.210370
Price 1.000000
Touchscreen 0.191226
IPS 0.252208
PPI 0.473487
HDD -0.096441
SSD 0.670799
Hybrid -0.040147
Flash_Storage -0.040511
Name: Price, dtype: float64

df.drop(columns=['Hybrid','Flash_Storage'],inplace=True)

df.head()

	Company	TypeName	Ram	Gpu	Op\$ys	Weight	Price	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD
0	Apple	Ultrabook	8	Intel Iris Plus Graphics 640	macOS	1.37	71378.6832	0	1	226.983005	Intel Core i5	0	128
1	Apple	Ultrabook	8	Intel HD Graphics 6000	macOS	1.34	47895.5232	0	0	127.677940	Intel Core i5	0	0
2	HP	Notebook	8	Intel HD Graphics 620	No OS	1.86	30636.0000	0	0	141.211998	Intel Core i5	0	256
3	Apple	Ultrabook	16	AMD Radeon Pro 455	macOS	1.83	135195.3360	0	1	220.534624	Intel Core i7	0	512
4	Apple	Ultrabook	8	Intel Iris Plus Graphics 650	macOS	1.37	96095.8080	0	1	226.983005	Intel Core i5	0	256

df['Gpu'].value_counts()

Intel HD Graphics 620 281 Intel HD Graphics 520 185 Intel UHD Graphics 620 68 Nvidia GeForce GTX 1050 66 Nvidia GeForce GTX 1060 48 ... AMD Radeon R5 520 AMD Radeon R7 Intel HD Graphics 540 AMD Radeon 540 1 ARM Mali T860 MP4 Name: Gpu, Length: 110, dtype: int64

$\label{eq:df['Gpu Brand'] = df['Gpu'].apply(lambda x:x.split()[0])} df['Gpu Brand'] = df['Gpu'].apply(lambda x:x.split()[0])$

df['Gpu Brand'].value_counts()

Intel 722 Nvidia 400 AMD 180 ARM 1

Name: Gpu Brand, dtype: int64

df.head() Gpu OpSys Weight Company TypeName Ram Price Touchscreen IPS PPI Cpu Brand HDD \$\$D Gpu Brand 8 Intel Iris Plus Graphics 640 macOS 1.37 71378.6832 1 226.983005 Intel Core i5 0 Apple Ultrabook Intel HD Graphics 6000 macOS 1.34 47895.5232 0 127.677940 Intel Core i5 0 0 Intel Apple Ultrabook 8 HP 8 Intel HD Graphics 620 No OS 1.86 30636.0000 0 141.211998 Intel Core i5 0 256 Intel Notebook Ultrabook AMD Radeon Pro 455 macOS 1.83 135195.3360 1 220.534624 Intel Core i7 512 AMD Ultrabook 8 Intel Iris Plus Graphics 650 macOS 1.37 96095.8080 1 226.983005 Intel Core i5 Apple

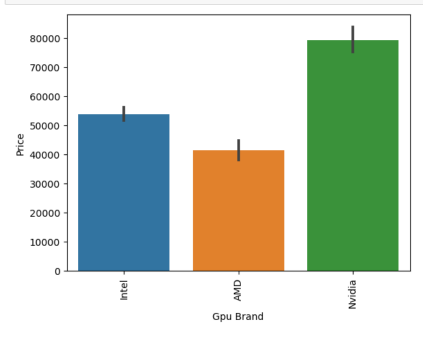
df= df[df['Gpu Brand'] != 'ARM']

df['Gpu Brand'].value_counts()

Intel 722 Nvidia 400 AMD 180

Name: Gpu Brand, dtype: int64

sns.barplot(x=df['Gpu Brand'],y=df['Price'])
plt.xticks(rotation=90)
plt.show()



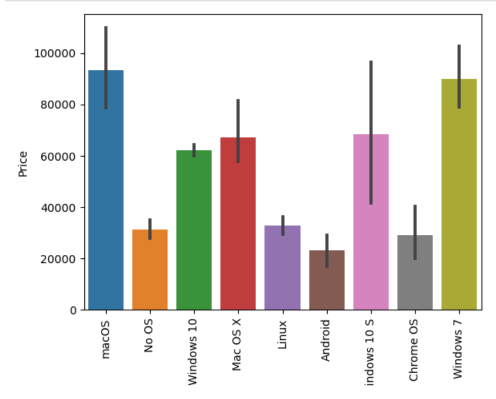
df.drop(columns=['Gpu'],inplace=True)

df.head()

	Company	TypeName	Ram	Op Sys	Weight	Price	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD	Gpu Brand
(Apple	Ultrabook	8	macOS	1.37	71378.6832	0	1	226.983005	Intel Core i5	0	128	Intel
1	Apple	Ultrabook	8	macOS	1.34	47895.5232	0	0	127.677940	Intel Core i5	0	0	Intel
2	HP	Notebook	8	No OS	1.86	30636.0000	0	0	141.211998	Intel Core i5	0	256	Intel
3	Apple	Ultrabook	16	macOS	1.83	135195.3360	0	1	220.534624	Intel Core i7	0	512	AMD

Linux 62
Windows 7 45
Chrome OS 26
macOS 13
Mac OS X 8
Windows 10 S 8
Android 2
Name: OpSys, dtype: int64

```
sns.barplot(x=df['OpSys'],y=df['Price'])
plt.xticks(rotation=90)
plt.show()
```



```
def cat_os(inp):
    if inp == 'Windows 10' or inp == 'Windows 10 S' or inp == 'Windows 7':
        return 'Windows'
    elif inp == 'macOS' or inp == 'Mac OS X':
        return 'Mac'
    else:
        return 'Others/Linux/No OS'
```

df['os'] = df['OpSys'].apply(cat_os)

df.head()

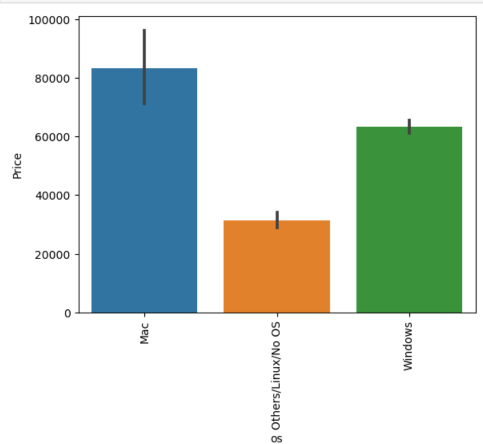
	Company	TypeName	Ram	OpSys	Weight	Price	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD	Gpu Brand	os
0	Apple	Ultrabook	8	macOS	1.37	71378.6832	0	1	226.983005	Intel Core i5	0	128	Intel	Mac
1	Apple	Ultrabook	8	macOS	1.34	47895.5232	0	0	127.677940	Intel Core i5	0	0	Intel	Mac
2	HP	Notebook	8	No OS	1.86	30636.0000	0	0	141.211998	Intel Core i5	0	256	Intel	Others/Linux/No OS
3	Apple	Ultrabook	16	macOS	1.83	135195.3360	0	1	220.534624	Intel Core i7	0	512	AMD	Mac
4	Apple	Ultrabook	8	macOS	1.37	96095.8080	0	1	226.983005	Intel Core i5	0	256	Intel	Mac

df.drop(columns=['OpSys'],inplace=True)

df.head()

	Company	TypeName	Ram	Weight	Price	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD	Gpu Brand	os
0	Apple	Ultrabook	8	1.37	71378.6832	0	1	226.983005	Intel Core i5	0	128	Intel	Mac
1	Apple	Ultrabook	8	1.34	47895.5232	0	0	127.677940	Intel Core i5	0	0	Intel	Mac
2	HP	Notebook	8	1.86	30636.0000	0	0	141.211998	Intel Core i5	0	256	Intel	Others/Linux/No OS
3	Apple	Ultrabook	16	1.83	135195.3360	0	1	220.534624	Intel Core i7	0	512	AMD	Mac
4	Apple	Ultrabook	8	1.37	96095.8080	0	1	226.983005	Intel Core i5	0	256	Intel	Mac

```
sns.barplot(x=df['os'],y=df['Price'])
plt.xticks(rotation=90)
plt.show()
```



sns.distplot(df['Weight'])

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\1125578356.py:1: UserWarning:

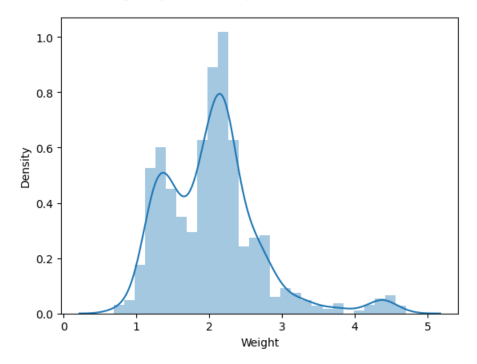
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

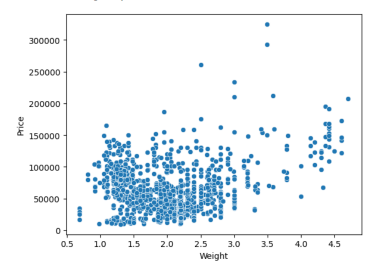
sns.distplot(df['Weight'])

<Axes: xlabel='Weight', ylabel='Density'>



sns.scatterplot(x=df['Weight'],y=df['Price'])

< Axes: xlabel='Weight', ylabel='Price'>



df.corr()['Price']

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\815546952.py:1: FutureWarning: The default value of numeric_only in DataFram e.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

df.corr()['Price']

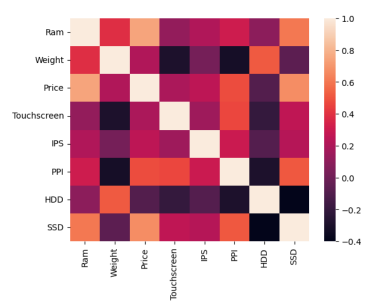
Ram 0.742905 Weight 0.209867 Price 1.000000 Touchscreen 0.192917 IPS 0.253320 PPI 0.475368 HDD -0.096891 SSD 0.670660

sns.heatmap(df.corr())

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\58359773.py:1: FutureWarning: The default value of numeric_only in DataFram e.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.

sns.heatmap(df.corr())

<Axes: >



sns.distplot(np.log(df['Price']))

C:\Users\Lenovo\AppData\Local\Temp\ipykernel_14124\3556049916.py:1: UserWarning:

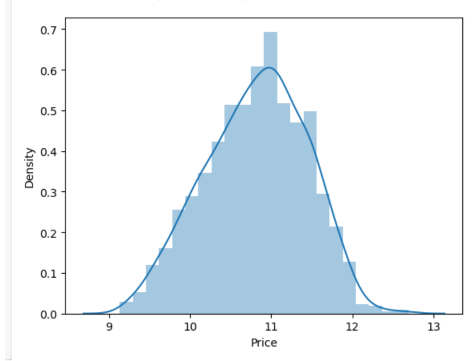
`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(np.log(df['Price']))

<Axes: xlabel='Price', ylabel='Density'>



```
x=df.drop(columns=['Price'])
y=np.log(df['Price'])
```

х

	Company	TypeName	Ram	Weight	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD	Gpu Brand	os
0	Apple	Ultrabook	8	1.37	0	1	226.983005	Intel Core i5	0	128	Intel	Mac
1	Apple	Ultrabook	8	1.34	0	0	127.677940	Intel Core i5	0	0	Intel	Mac
2	HP	Notebook	8	1.86	0	0	141.211998	Intel Core i5	0	256	Intel	Others/Linux/No OS
3	Apple	Ultrabook	16	1.83	0	1	220.534624	Intel Core i7	0	512	AMD	Mac
4	Apple	Ultrabook	8	1.37	0	1	226.983005	Intel Core i5	0	256	Intel	Mac
1298	Lenovo	2 in 1 Convertible	4	1.80	1	1	157.350512	Intel Core i7	0	128	Intel	Windows
1299	Lenovo	2 in 1 Convertible	16	1.30	1	1	276.053530	Intel Core i7	0	512	Intel	Windows
1300	Lenovo	Notebook	2	1.50	0	0	111.935204	other intel processor	0	0	Intel	Windows
1301	HP	Notebook	6	2.19	0	0	100.454670	Intel Core i7	1000	0	AMD	Windows
1302	Asus	Notebook	4	2.20	0	0	100.454670	other intel processor	500	0	Intel	Windows

1302 rows x 12 columns

у

0 11.175755 1 10.776777 2 10.329931 3 11.814476 4 11.473101 ... 1298 10.433899 1299 11.288115 1300 9.409283

1301 10.614129 1302 9.886358

Name: Price, Length: 1302, dtype: float64

from sklearn.model_selection import train_test_split
xtrain,xtest,ytrain,ytest = train_test_split(x,y,test_size=0.15,random_state=2)

xtrain

	Company	TypeName	Ram	Weight	Touchscreen	IPS	PPI	Cpu Brand	HDD	SSD	Gpu Brand	os
183	Toshiba	Notebook	8	2.00	0	0	100.454670	Intel Core i5	0	128	Intel	Windows
1141	MSI	Gaming	8	2.40	0	0	141.211998	Intel Core i7	1000	128	Nvidia	Windows
1049	Asus	Netbook	4	1.20	0	0	135.094211	other intel processor	0	0	Intel	Others/Linux/No OS
1020	Dell	2 in 1 Convertible	4	2.08	1	1	141.211998	Intel Core i3	1000	0	Intel	Windows
878	Dell	Notebook	4	2.18	0	0	141.211998	Intel Core i5	1000	128	Nvidia	Windows
466	Acer	Notebook	4	2.20	0	0	100.454670	Intel Core i3	500	0	Nvidia	Windows
299	Asus	Ultrabook	16	1.63	0	0	141.211998	Intel Core i7	0	512	Nvidia	Windows
493	Acer	Notebook	8	2.20	0	0	100.454670	AMD processor	1000	0	AMD	Windows
527	Lenovo	Notebook	8	2.20	0	0	100.454670	Intel Core i3	2000	0	Nvidia	Others/Linux/No OS
1193	Apple	Ultrabook	8	0.92	0	1	226.415547	other intel processor	0	0	Intel	Mac

1106 rows x 12 columns

from sklearn.compose import ColumnTransformer

from sklearn.pipeline import Pipeline

from sklearn.preprocessing import OneHotEncoder

from sklearn.metrics import r2_score,mean_absolute_error

from sklearn.linear_model import LinearRegression,Ridge,Lasso

from sklearn.neighbors import KNeighborsRegressor

from sklearn.tree import DecisionTreeRegressor

 $from \ \, sklearn.ensemble \ \, import \ \, Random Forest Regressor, Gradient Boosting Regressor, AdaBoost Regressor, Extra Trees Regressor and Gradient Boosting Regressor, AdaBoost Regressor, Extra Trees Regressor, Gradient Boosting Regressor, AdaBoost Regressor, Extra Trees Regressor, Gradient Boosting Regressor, Graduet Boosting Reg$

from sklearn.svm import SVR

LinearRegreesion

Ridge Regression ¶

warnings.warn(

Lasso Regression

```
step1 = ColumnTransformer(transformers= [
('col_trns',OneHotEncoder(sparse=False,drop='first'),[0,1,7,10,11])
],remainder='passthrough')
step2 = Lasso(alpha=0.001)
pipe = Pipeline([
      ('step1',step1),
('step2',step2)
pipe.fit(xtrain,ytrain)
y_pred = pipe.predict(xtest)
print('R2_score',r2_score(ytest,y_pred))
print('MAE',mean_absolute_error(ytest,y_pred))
R2_score 0.8071853945317105
MAE 0.21114361613472565
C:\Users\Lenovo\anaconda3\lib\site-packages\sklearn\preprocessing\_encoders.py:828: FutureWarning: `sparse` was renamed to `sparse_output` in version 1.2 and will be removed in 1.4. `sparse_output` is ignored unless you leave `sparse` to its default valu
  warnings.warn(
```

KNN Regression

```
: step1 = ColumnTransformer(transformers= [
        ('col_trns',OneHotEncoder(sparse=False,drop='first'),[0,1,7,10,11])
   ],remainder='passthrough')
  step2 = KNeighborsRegressor(n_neighbors=3)
  pipe = Pipeline([
        ('step1',step1),
('step2',step2)
  pipe.fit(xtrain,ytrain)
  y_pred = pipe.predict(xtest)
  print('R2_score',r2_score(ytest,y_pred))
print('MAE',mean_absolute_error(ytest,y_pred))
  C:\Users\Lenovo\anaconda3\lib\site-packages\sklearn\preprocessing\_encoders.py:828: FutureWarning: `sparse` was renamed to `sparse_output` in version 1.2 and will be removed in 1.4. `sparse_output` is ignored unless you leave `sparse` to its default valu
    warnings.warn(
   R2_score 0.803148868705085
```

MAE 0.19264883332948865

DecisionTree Regression

```
step1 = ColumnTransformer(transformers= [
     ('col_trns',OneHotEncoder(sparse=False,drop='first'),[0,1,7,10,11])
],remainder='passthrough')
step2 = DecisionTreeRegressor(max_depth=8)
pipe = Pipeline([
     ('step1',step1),
('step2',step2)
pipe.fit(xtrain,ytrain)
y_pred = pipe.predict(xtest)
print('R2_score',r2_score(ytest,y_pred))
print('MAE',mean_absolute_error(ytest,y_pred))
R2_score 0.8438675270081155
MAE 0.180669515675548
C:\Users\Lenovo\anaconda3\lib\site-packages\sklearn\preprocessing\_encoders.py:828: FutureWarning: `sparse` was renamed to `sparse_output` in version 1.2 and will be removed in 1.4. `sparse_output` is ignored unless you leave `sparse` to its default valu
  warnings.warn(
```

SVM Regression

Random_forest Regression

R2_score 0.8875592075383176 MAE 0.15876547703102858

ExtraTrees Regression

AdaBoost Regression

R2_score 0.7884353068706462 MAE 0.23265630743316762

GradientBoost Regression ¶

R2_score 0.8810566155575379 MAE 0.1596695882782193