

Laptop

June 21, 2025

```
[1]: import math
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sb
import sklearn as sl
import warnings
warnings.filterwarnings('ignore')
from collections import Counter
```

```
[2]: data = pd.read_csv(r'C:\Users\banga\OneDrive\Desktop\Internship\DATA_
↳SETS\Laptop Data.csv')
```

```
[3]: data.head()
```

```
[3]:   Company      Product  TypeName  Inches  Ram   OS  Weight  Price_euros  \
0   Apple  MacBook Pro  Ultrabook   13.3    8  macOS   1.37    1339.69
1   Apple  Macbook Air  Ultrabook   13.3    8  macOS   1.34     898.94
2    HP      250 G6     Notebook   15.6    8  No OS   1.86     575.00
3   Apple  MacBook Pro  Ultrabook   15.4   16  macOS   1.83    2537.45
4   Apple  MacBook Pro  Ultrabook   13.3    8  macOS   1.37    1803.60

      Screen  ScreenW  ...  RetinaDisplay  CPU_company  CPU_freq      CPU_model  \
0  Standard     2560  ...             Yes        Intel        2.3        Core i5
1  Standard     1440  ...             No         Intel        1.8        Core i5
2  Full HD     1920  ...             No         Intel        2.5  Core i5 7200U
3  Standard     2880  ...             Yes         Intel        2.7        Core i7
4  Standard     2560  ...             Yes         Intel        3.1        Core i5

      PrimaryStorage  SecondaryStorage  PrimaryStorageType  SecondaryStorageType  \
0                128                  0                SSD                   No
1                128                  0      Flash Storage                   No
2                256                  0                SSD                   No
3                512                  0                SSD                   No
4                256                  0                SSD                   No

      GPU_company      GPU_model
0      Intel  Iris Plus Graphics 640
```

```

1      Intel      HD Graphics 6000
2      Intel      HD Graphics 620
3      AMD        Radeon Pro 455
4      Intel  Iris Plus Graphics 650

```

[5 rows x 23 columns]

```
[4]: data.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1275 entries, 0 to 1274
Data columns (total 23 columns):
#   Column                Non-Null Count  Dtype
---  -
0   Company               1275 non-null   object
1   Product               1275 non-null   object
2   TypeName              1275 non-null   object
3   Inches                1275 non-null   float64
4   Ram                   1275 non-null   int64
5   OS                    1275 non-null   object
6   Weight                1275 non-null   float64
7   Price_euros           1275 non-null   float64
8   Screen                1275 non-null   object
9   ScreenW               1275 non-null   int64
10  ScreenH               1275 non-null   int64
11  Touchscreen           1275 non-null   object
12  IPSpanel              1275 non-null   object
13  RetinaDisplay         1275 non-null   object
14  CPU_company           1275 non-null   object
15  CPU_freq              1275 non-null   float64
16  CPU_model             1275 non-null   object
17  PrimaryStorage        1275 non-null   int64
18  SecondaryStorage      1275 non-null   int64
19  PrimaryStorageType    1275 non-null   object
20  SecondaryStorageType  1275 non-null   object
21  GPU_company           1275 non-null   object
22  GPU_model             1275 non-null   object
dtypes: float64(4), int64(5), object(14)
memory usage: 229.2+ KB

```

```
[5]: data.describe()
```

```

[5]:
count      Inches      Ram      Weight  Price_euros  ScreenW  \
mean      15.022902    8.440784    2.040525  1134.969059  1900.043922
std        1.429470    5.097809    0.669196   700.752504   493.346186
min        10.100000    2.000000    0.690000   174.000000  1366.000000
25%        14.000000    4.000000    1.500000   609.000000  1920.000000

```

50%	15.600000	8.000000	2.040000	989.000000	1920.000000
75%	15.600000	8.000000	2.310000	1496.500000	1920.000000
max	18.400000	64.000000	4.700000	6099.000000	3840.000000

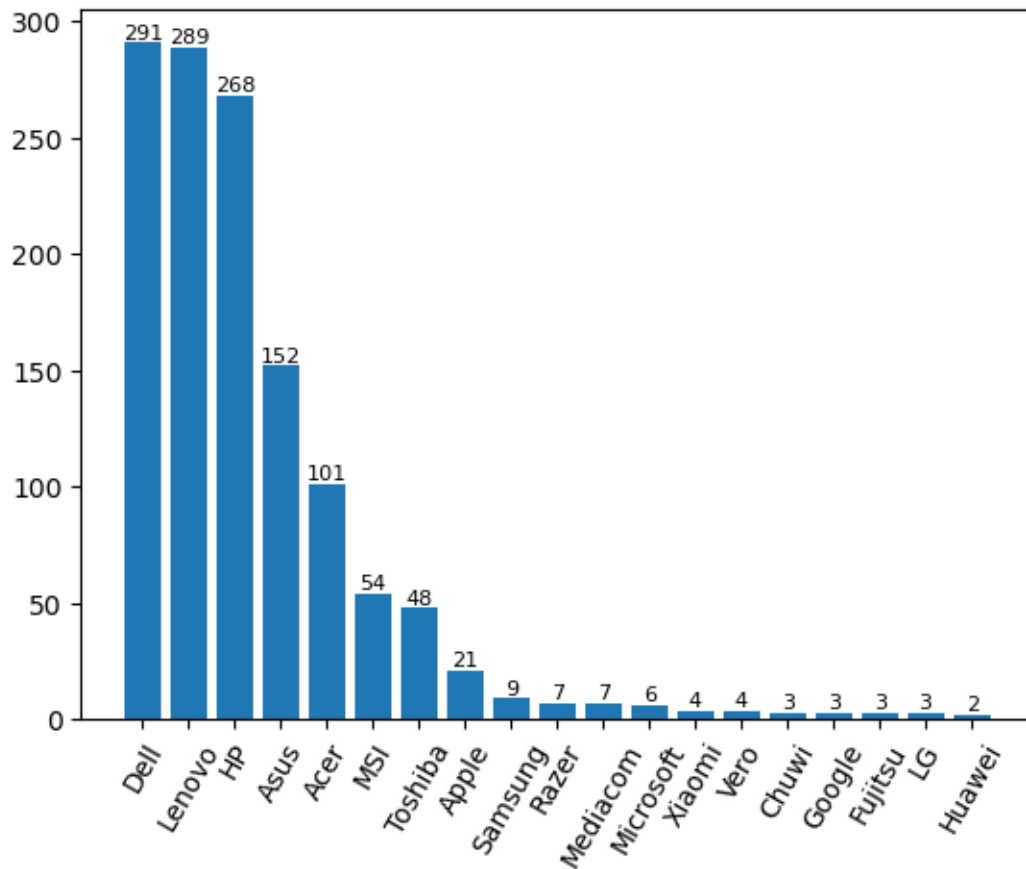
	ScreenH	CPU_freq	PrimaryStorage	SecondaryStorage
count	1275.000000	1275.000000	1275.000000	1275.000000
mean	1073.904314	2.302980	444.517647	176.069020
std	283.883940	0.503846	365.537726	415.960655
min	768.000000	0.900000	8.000000	0.000000
25%	1080.000000	2.000000	256.000000	0.000000
50%	1080.000000	2.500000	256.000000	0.000000
75%	1080.000000	2.700000	512.000000	0.000000
max	2160.000000	3.600000	2048.000000	2048.000000

```
[6]: data.isnull().sum()
```

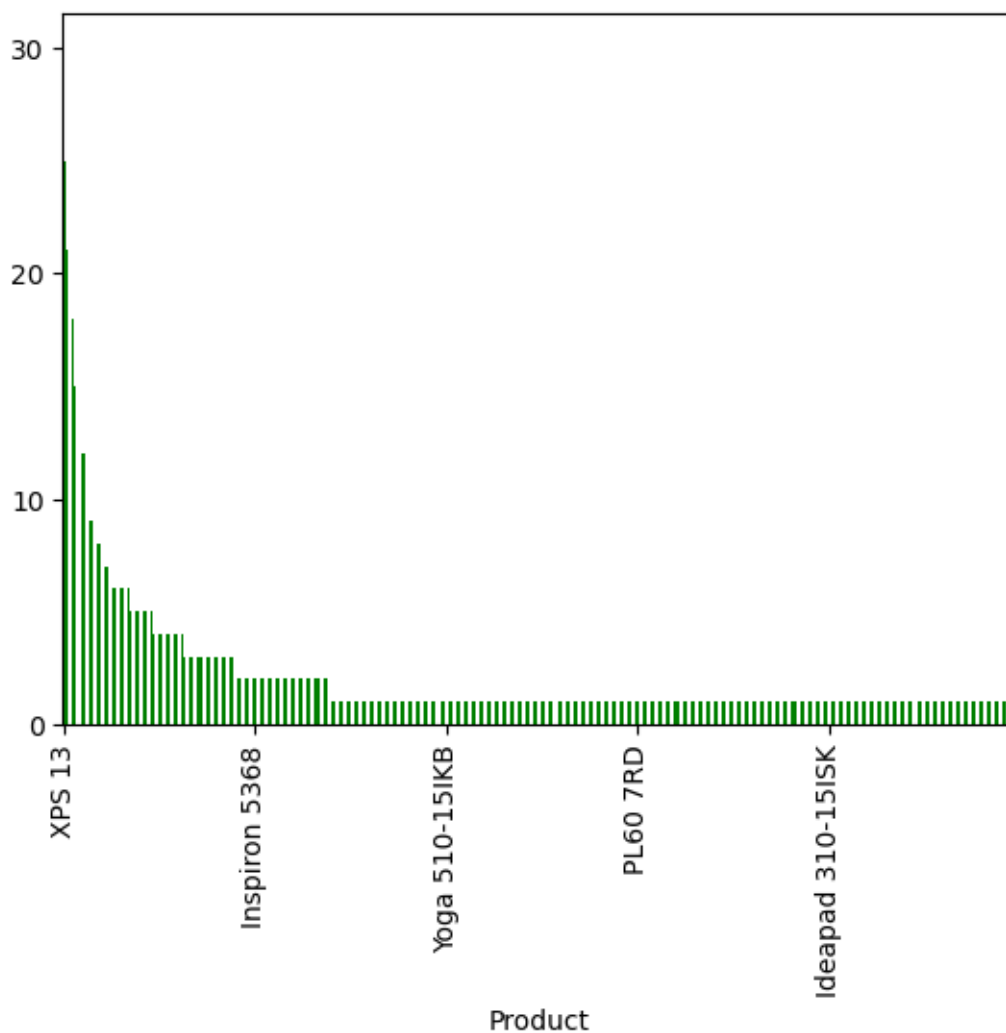
```
[6]: Company          0
     Product          0
     TypeName         0
     Inches           0
     Ram              0
     OS               0
     Weight           0
     Price_euros      0
     Screen           0
     ScreenW          0
     ScreenH          0
     Touchscreen      0
     IPSpanel         0
     RetinaDisplay    0
     CPU_company      0
     CPU_freq         0
     CPU_model        0
     PrimaryStorage   0
     SecondaryStorage 0
     PrimaryStorageType 0
     SecondaryStorageType 0
     GPU_company      0
     GPU_model        0
     dtype: int64
```

```
[7]: company_counts = data['Company'].value_counts()
     fig,cx=plt.subplots()
     bars=cx.bar(company_counts.index,company_counts.values)
     cx.bar_label(bars,fontsize=8)
     plt.xticks(rotation=60)
```

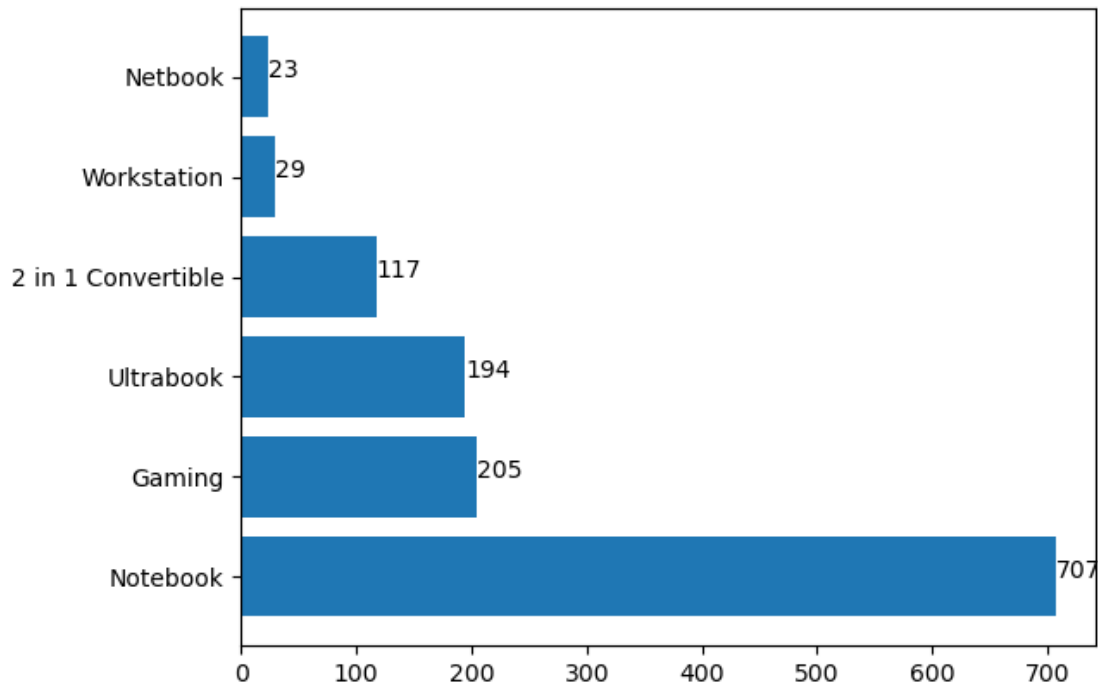
```
[7]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
      [Text(0, 0, 'Dell'),
       Text(1, 0, 'Lenovo'),
       Text(2, 0, 'HP'),
       Text(3, 0, 'Asus'),
       Text(4, 0, 'Acer'),
       Text(5, 0, 'MSI'),
       Text(6, 0, 'Toshiba'),
       Text(7, 0, 'Apple'),
       Text(8, 0, 'Samsung'),
       Text(9, 0, 'Razer'),
       Text(10, 0, 'Mediacom'),
       Text(11, 0, 'Microsoft'),
       Text(12, 0, 'Xiaomi'),
       Text(13, 0, 'Vero'),
       Text(14, 0, 'Chuwi'),
       Text(15, 0, 'Google'),
       Text(16, 0, 'Fujitsu'),
       Text(17, 0, 'LG'),
       Text(18, 0, 'Huawei')])
```



```
[8]: data['Product'].value_counts().plot(kind='bar',color='green')
plt.locator_params(nbins=5)
```



```
[9]: Typename = data['TypeName'].value_counts()
plt.barh(Typename.index, Typename.values)
for i,v in enumerate(Typename):
    plt.text(v,i,str(v))
plt.show()
```

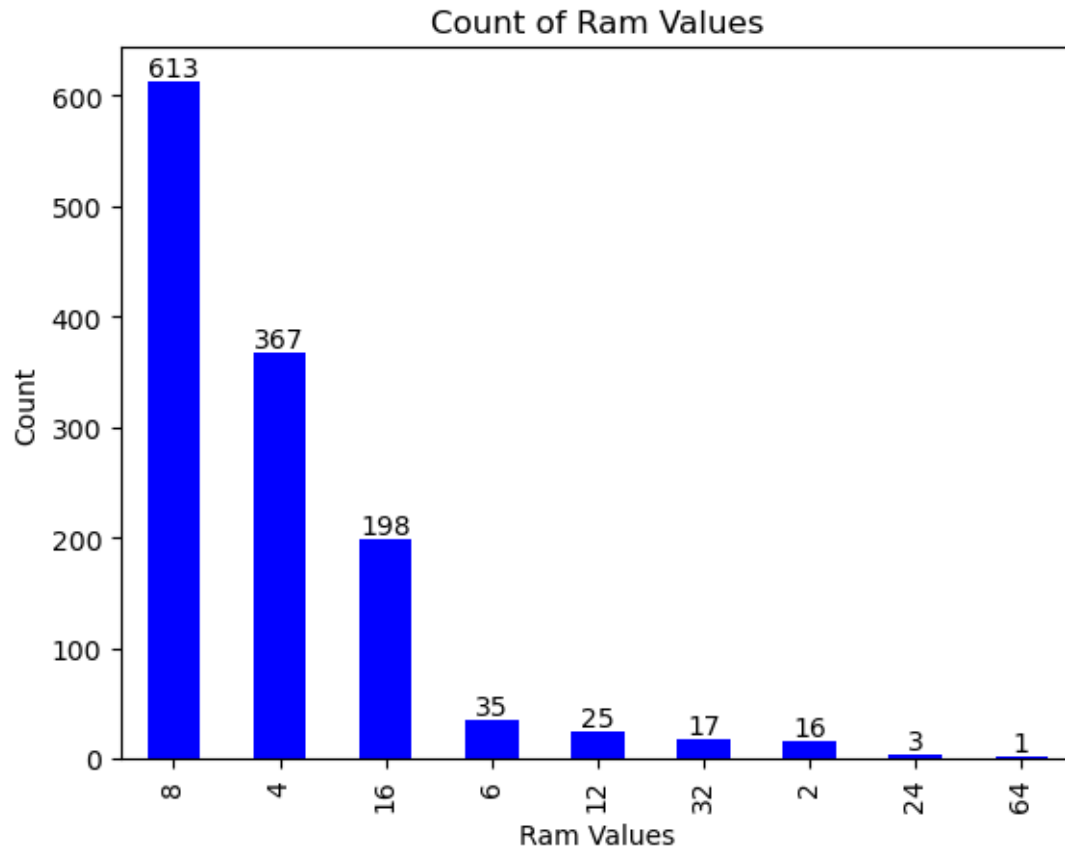


```
[10]: inches=data['Inches'].value_counts()
inches.plot(kind='bar',color='green')
for i,v in enumerate(inches):
    plt.text(v,i,str(v))
plt.show()
```



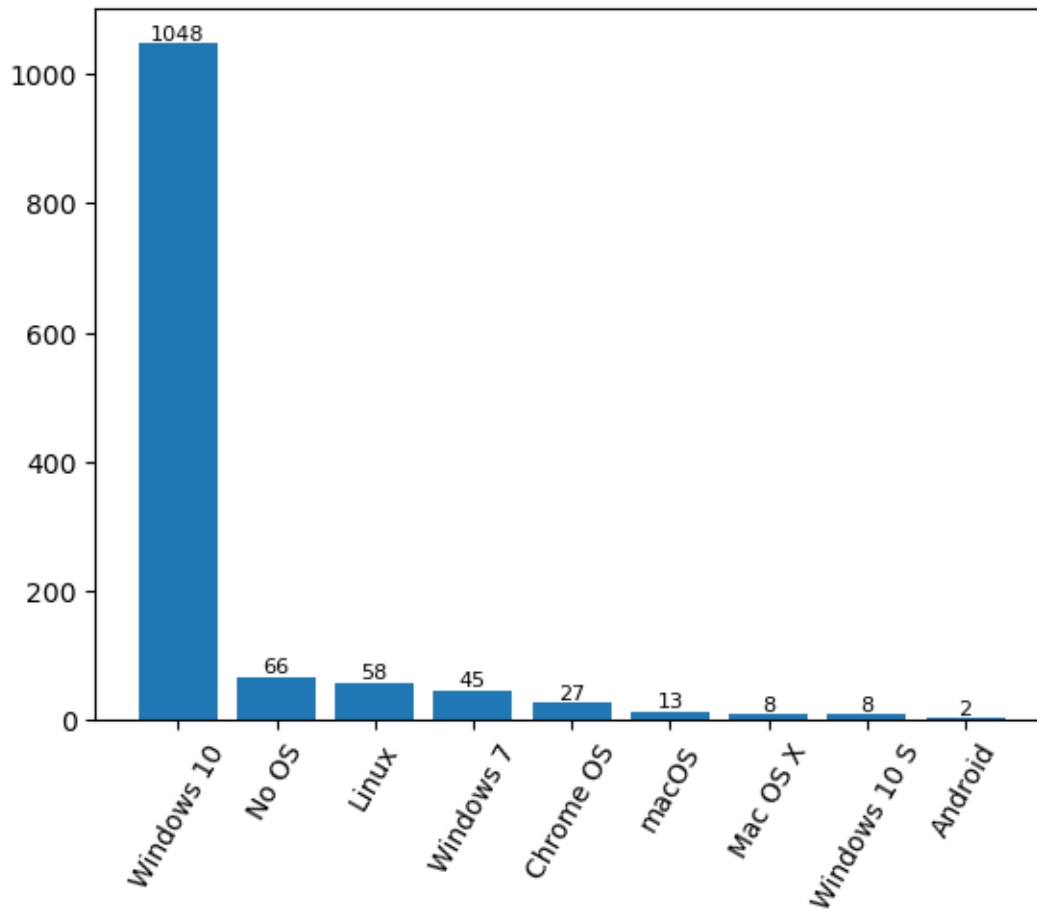
```
[11]: Ram_counts = data['Ram'].value_counts()
ax = Ram_counts.plot(kind='bar', color='blue')
for p in ax.patches:
    ax.annotate(str(p.get_height()), (p.get_x() + p.get_width() / 2, p.
    get_height()), ha='center', va='bottom')

plt.xlabel('Ram Values')
plt.ylabel('Count')
plt.title('Count of Ram Values')
plt.show()
```



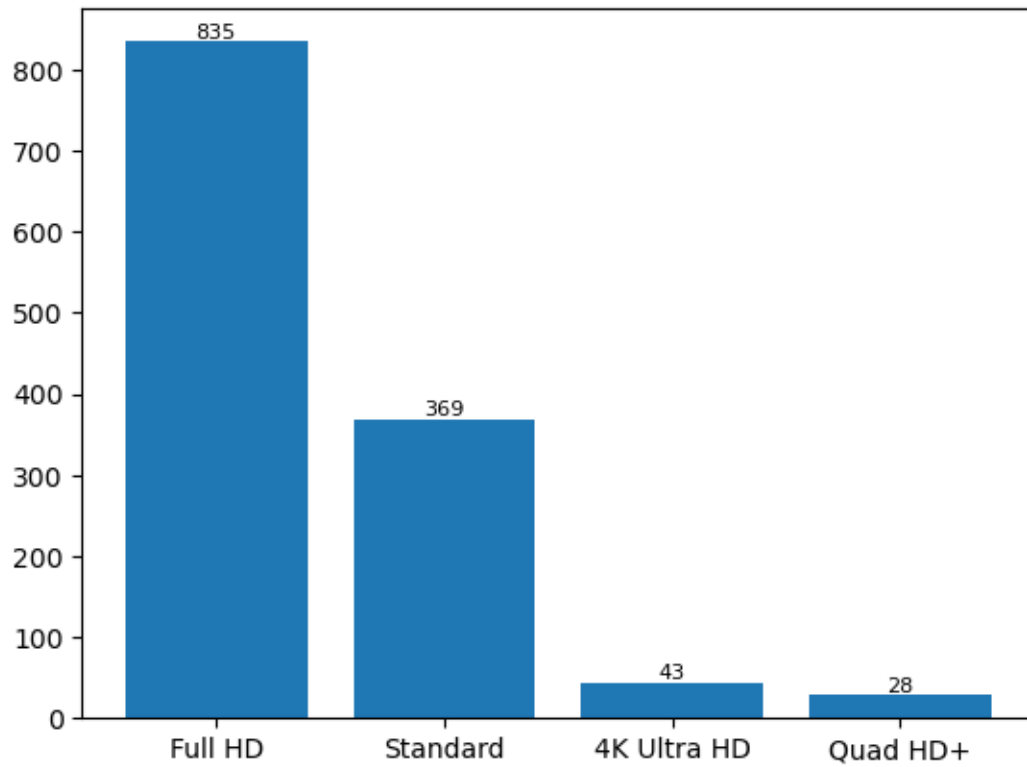
```
[12]: OS_counts = data['OS'].value_counts()
fig,ax=plt.subplots()
bars = ax.bar(OS_counts.index,OS_counts.values)
ax.bar_label(bars,fontsize=8)
plt.xticks(rotation=60)
```

```
[12]: ([0, 1, 2, 3, 4, 5, 6, 7, 8],
[Text(0, 0, 'Windows 10'),
Text(1, 0, 'No OS'),
Text(2, 0, 'Linux'),
Text(3, 0, 'Windows 7'),
Text(4, 0, 'Chrome OS'),
Text(5, 0, 'macOS'),
Text(6, 0, 'Mac OS X'),
Text(7, 0, 'Windows 10 S'),
Text(8, 0, 'Android')])
```



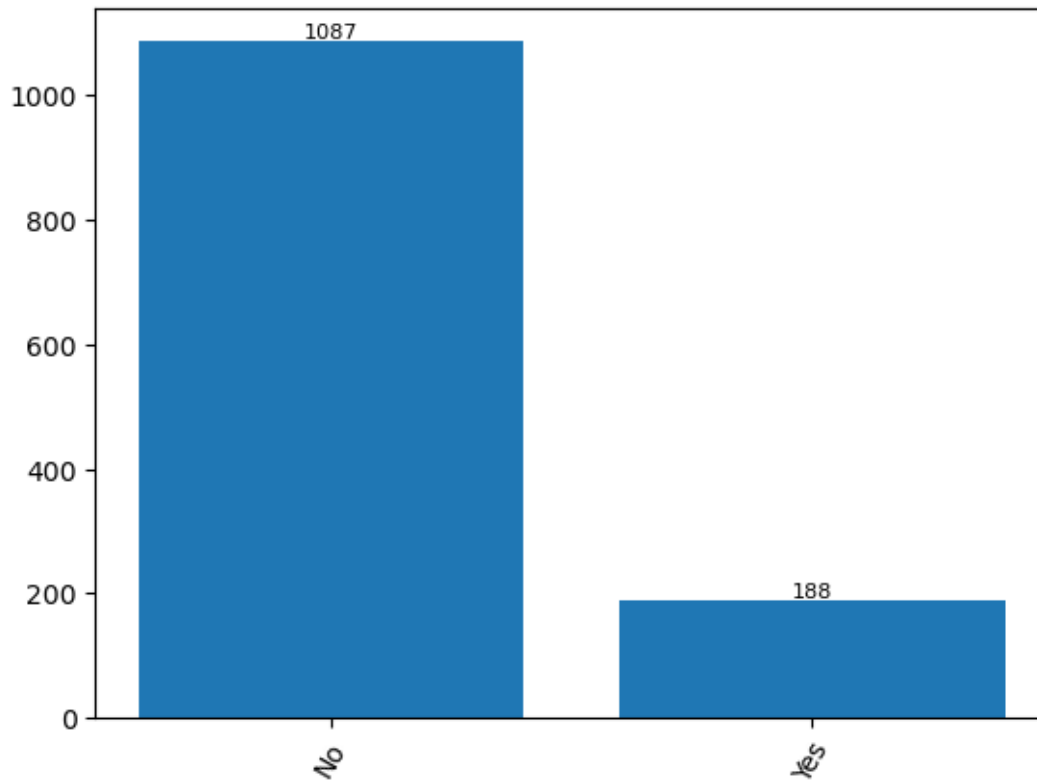
```
[13]: Screen_counts = data['Screen'].value_counts()
fig, SC = plt.subplots()
bars = SC.bar(Screen_counts.index, Screen_counts.values)
SC.bar_label(bars, fontsize=8)
#plt.xticks(rotation=60)
```

```
[13]: [Text(0, 0, '835'), Text(0, 0, '369'), Text(0, 0, '43'), Text(0, 0, '28')]
```

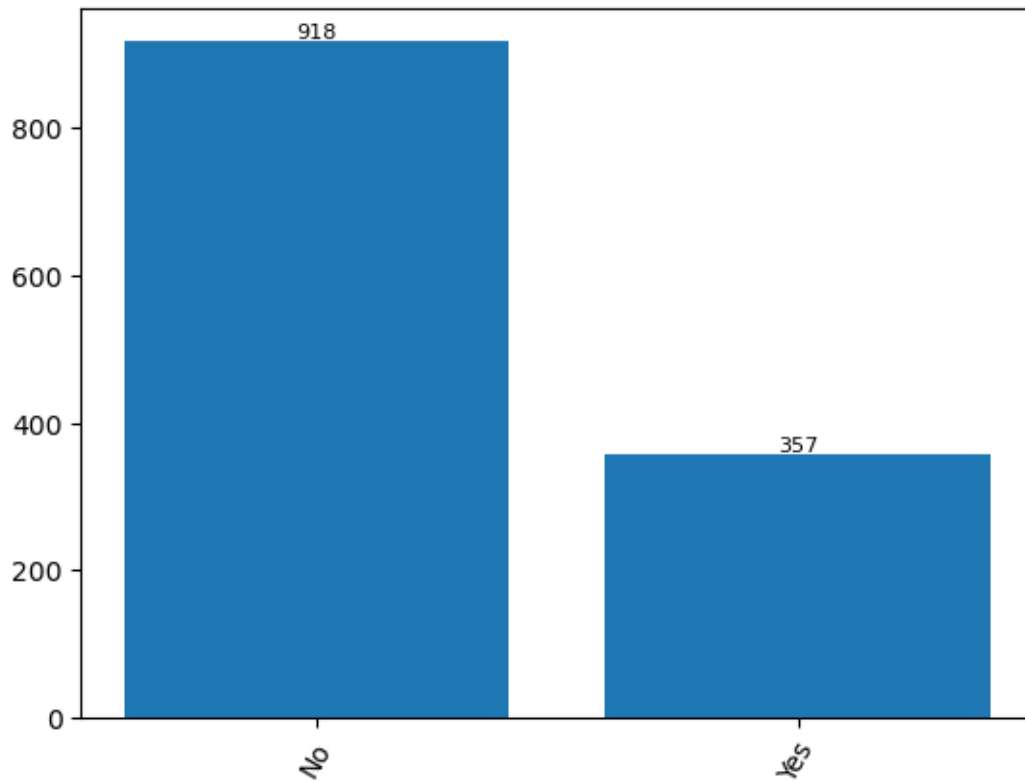
```
[14]: Touch_counts = data['Touchscreen'].value_counts()
fig,Tx=plt.subplots()
bars = Tx.bar(Touch_counts.index,Touch_counts.values)
Tx.bar_label(bars,fontsize=8)
plt.xticks(rotation=60)
```

```
[14]: ([0, 1], [Text(0, 0, 'No'), Text(1, 0, 'Yes')])
```



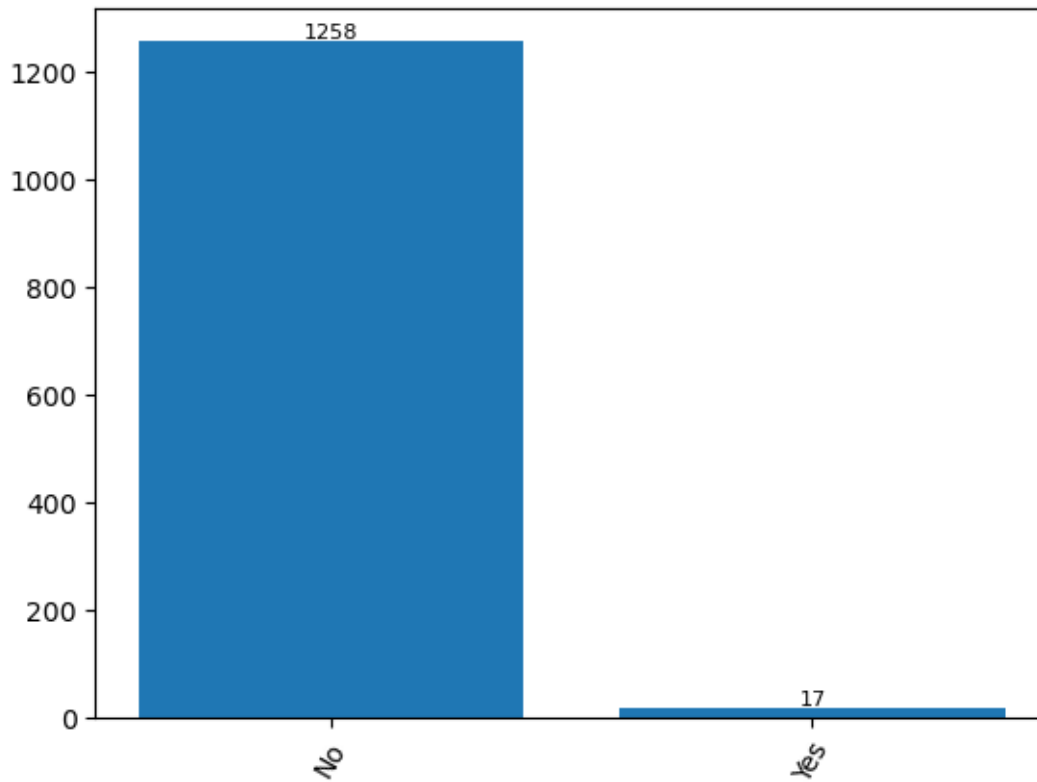
```
[15]: IPSPanel_counts = data['IPSPanel'].value_counts()
fig, Ix = plt.subplots()
bars = Ix.bar(IPSPanel_counts.index, IPSPanel_counts.values)
Ix.bar_label(bars, fontsize=8)
plt.xticks(rotation=60)
```

```
[15]: ([0, 1], [Text(0, 0, 'No'), Text(1, 0, 'Yes')])
```



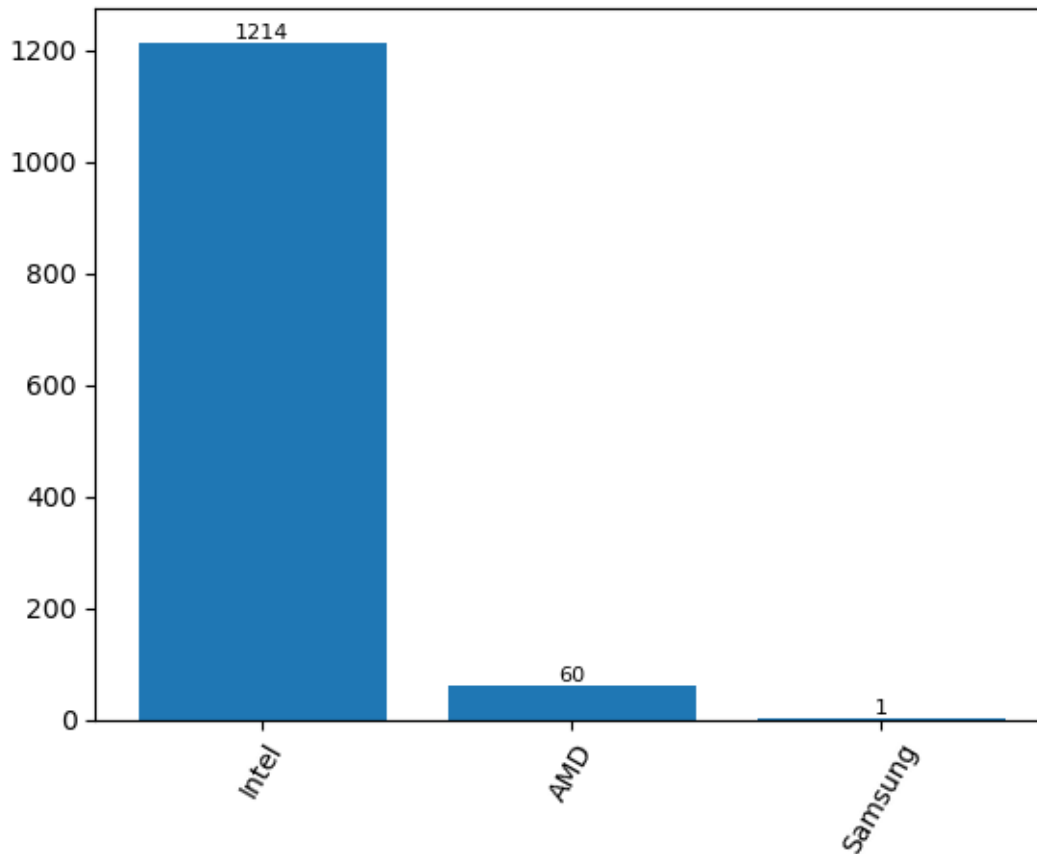
```
[16]: Retina_counts = data['RetinaDisplay'].value_counts()
fig,RDx=plt.subplots()
bars = RDx.bar(Retina_counts.index,Retina_counts.values)
RDx.bar_label(bars,fontsize=8)
plt.xticks(rotation=60)
```

```
[16]: ([0, 1], [Text(0, 0, 'No'), Text(1, 0, 'Yes')])
```

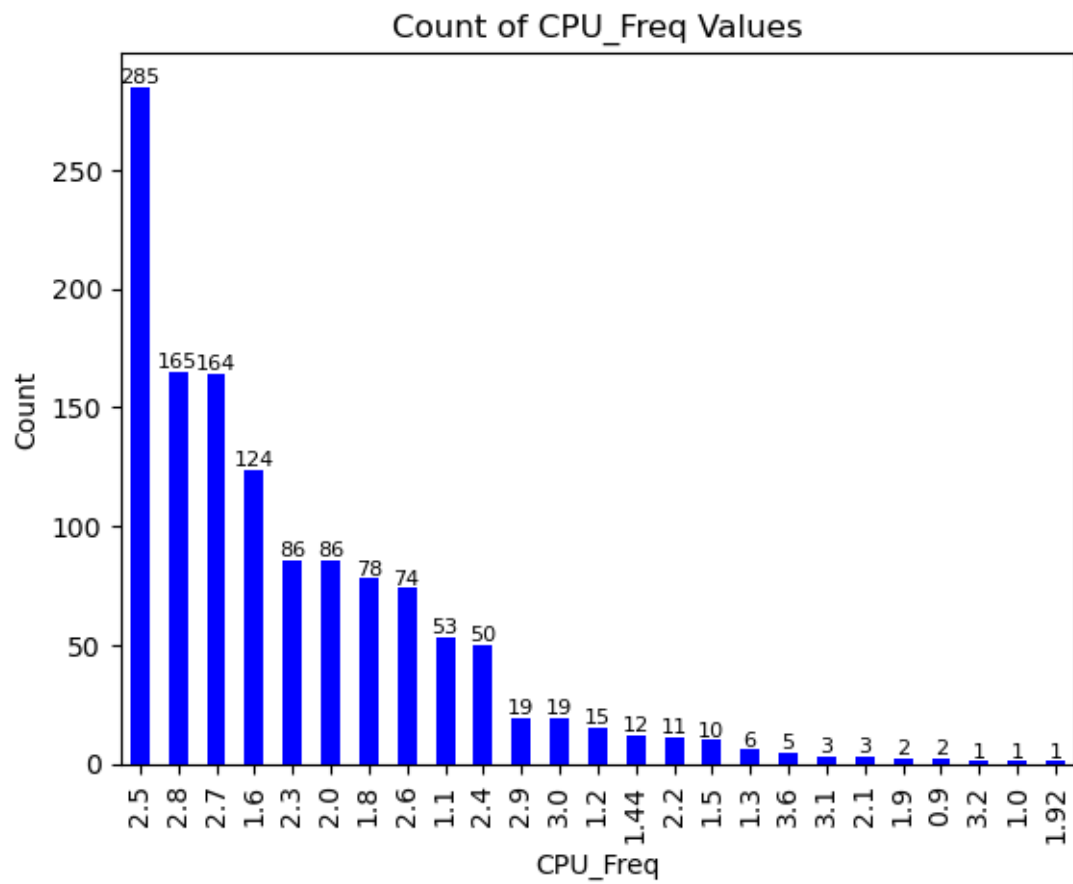


```
[17]: CPU_company = data['CPU_company'].value_counts()
fig,CCx=plt.subplots()
bars = CCx.bar(CPU_company.index,CPU_company.values)
CCx.bar_label(bars,fontsize=8)
plt.xticks(rotation=60)
```

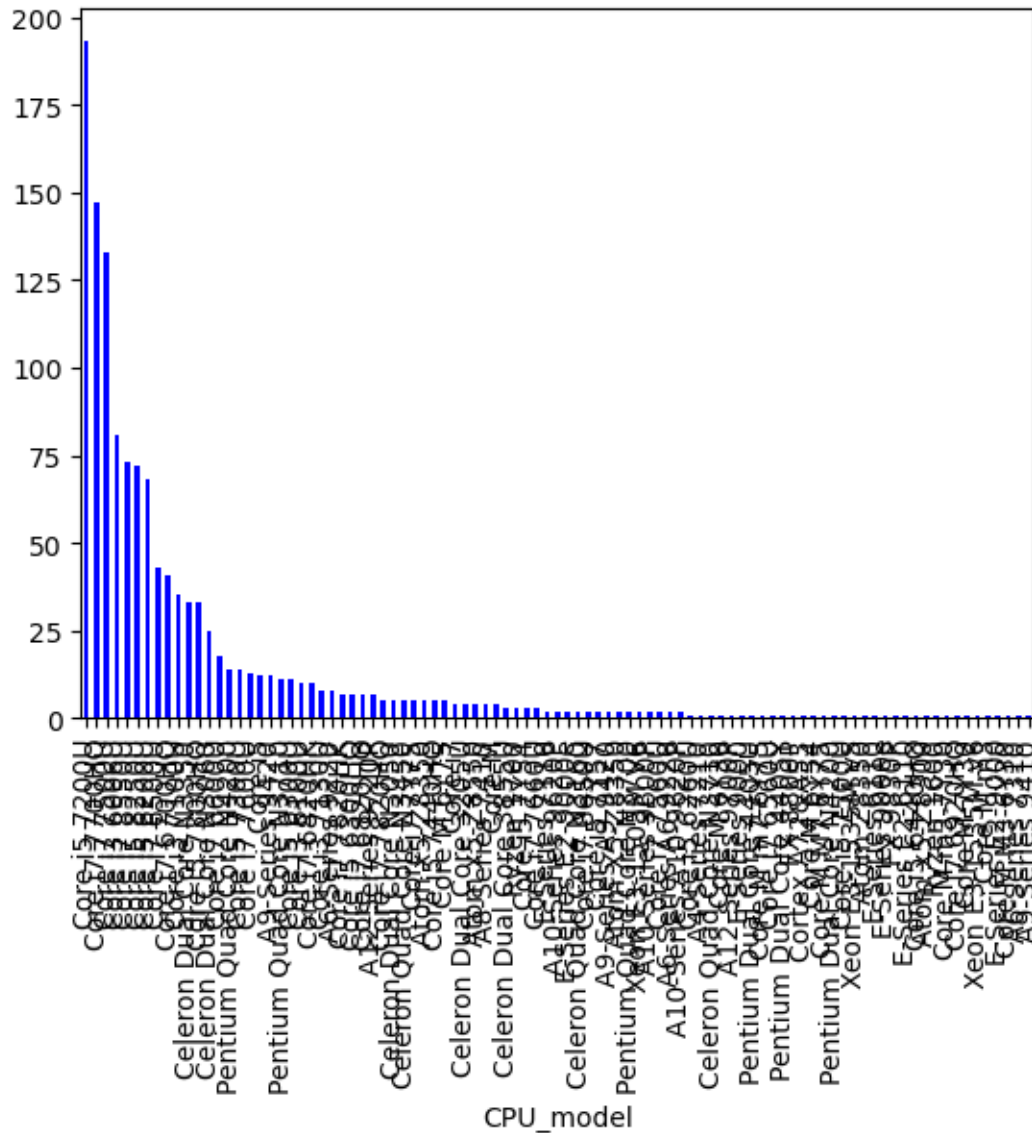
```
[17]: ([0, 1, 2], [Text(0, 0, 'Intel'), Text(1, 0, 'AMD'), Text(2, 0, 'Samsung')])
```



```
[18]: CPU_Freq = data['CPU_freq'].value_counts()
      CF = CPU_Freq.plot(kind='bar', color='blue')
      for p in CF.patches:
          CF.annotate(str(p.get_height()), (p.get_x() + p.get_width() / 2, p.
          ↪get_height()), ha='center', va='bottom', fontsize=8)
      plt.xlabel('CPU_Freq')
      plt.ylabel('Count')
      plt.title('Count of CPU_Freq Values')
      plt.show()
```

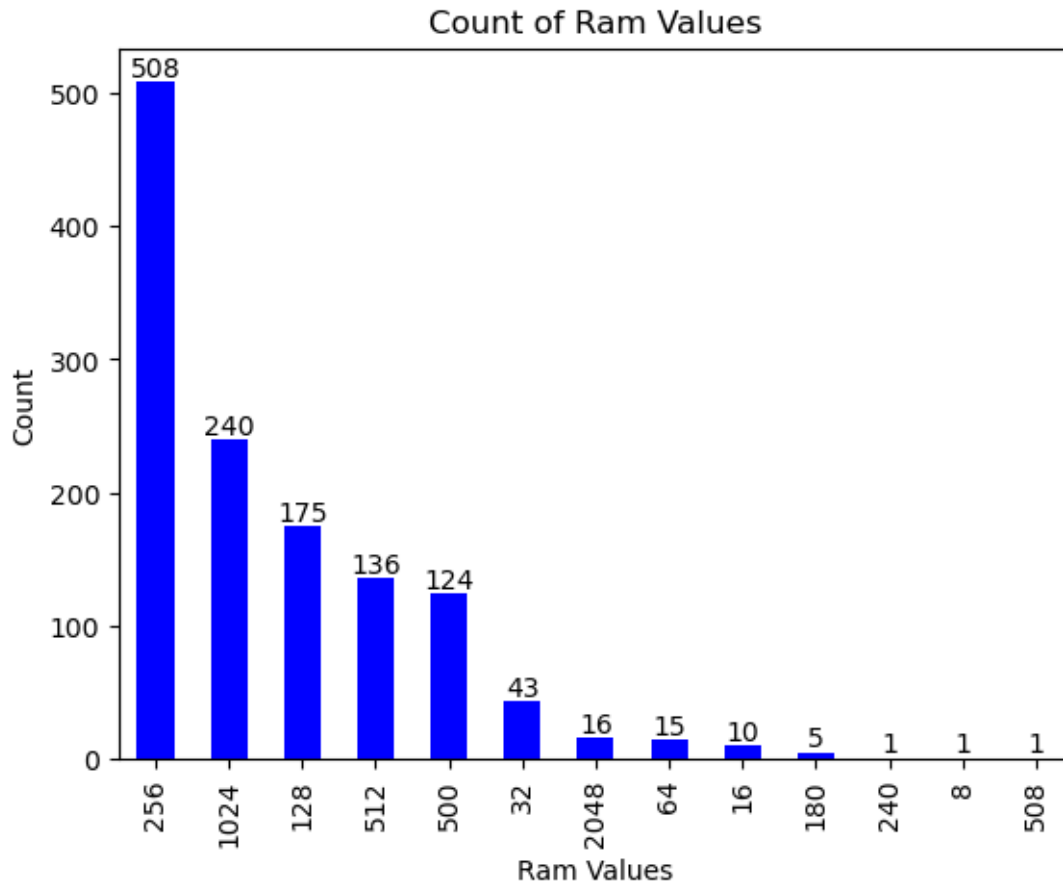


```
[19]: CPU_Model = data['CPU_model'].value_counts().plot(kind='bar', color='blue')
```



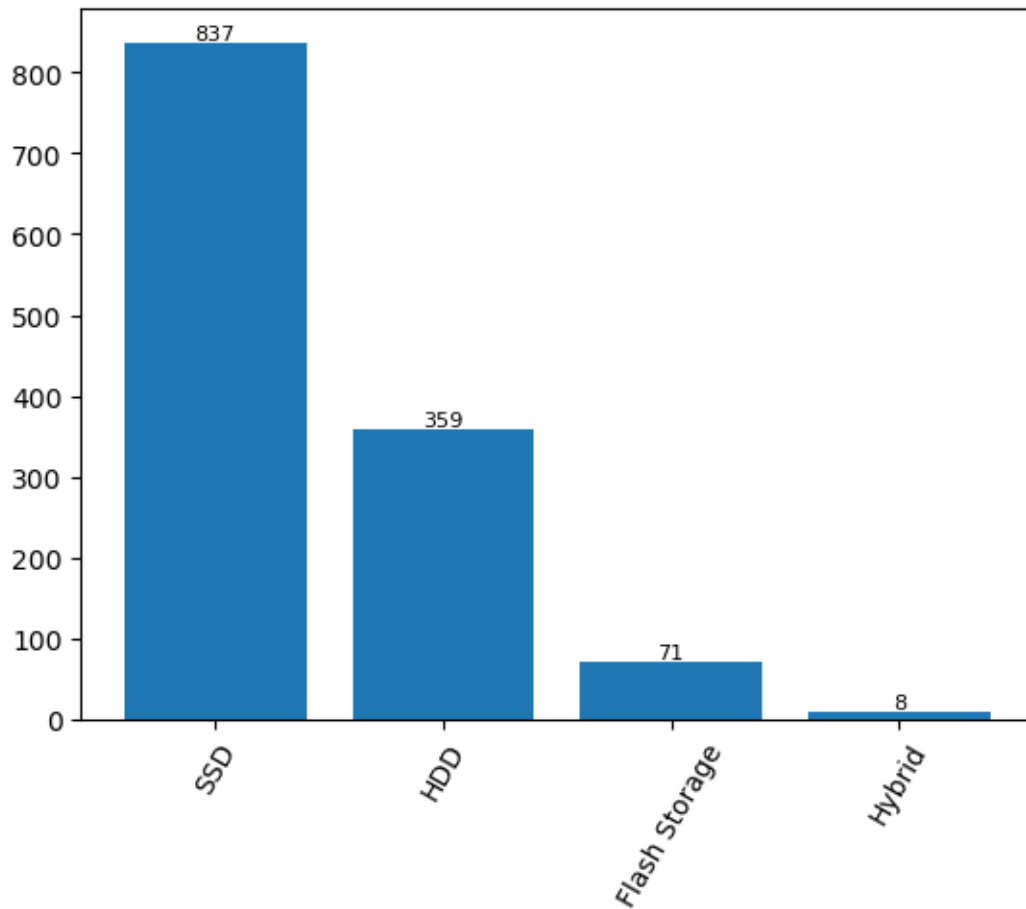
```
[20]: Primary_storage = data['PrimaryStorage'].value_counts()
ax = Primary_storage.plot(kind='bar', color='blue')
for p in ax.patches:
    ax.annotate(str(p.get_height()), (p.get_x() + p.get_width() / 2, p.
        get_height()), ha='center', va='bottom')

plt.xlabel('Ram Values')
plt.ylabel('Count')
plt.title('Count of Ram Values')
plt.show()
```



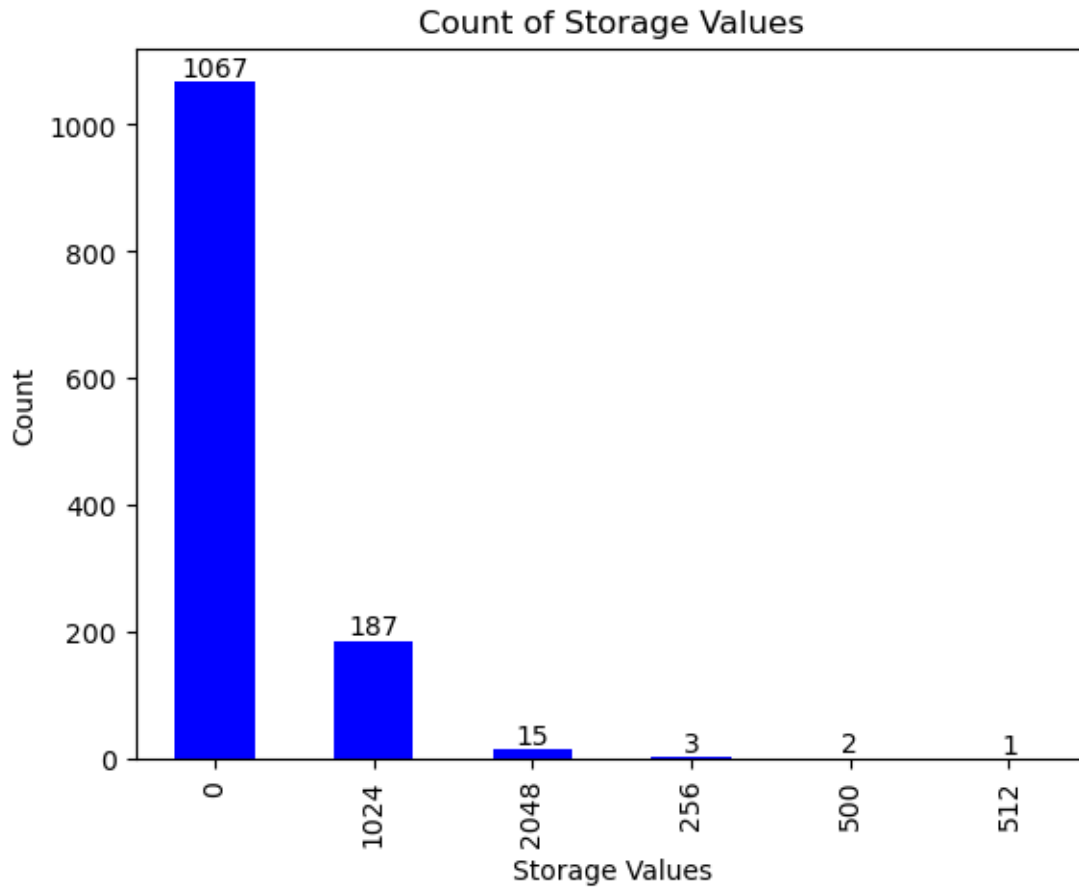
```
[21]: Primary_storage_Type = data['PrimaryStorageType'].value_counts()
fig,PST=plt.subplots()
bars = PST.bar(Primary_storage_Type.index,Primary_storage_Type.values)
PST.bar_label(bars,fontsize=8)
plt.xticks(rotation=60)
```

```
[21]: ([0, 1, 2, 3],
[Text(0, 0, 'SSD'),
Text(1, 0, 'HDD'),
Text(2, 0, 'Flash Storage'),
Text(3, 0, 'Hybrid')])
```

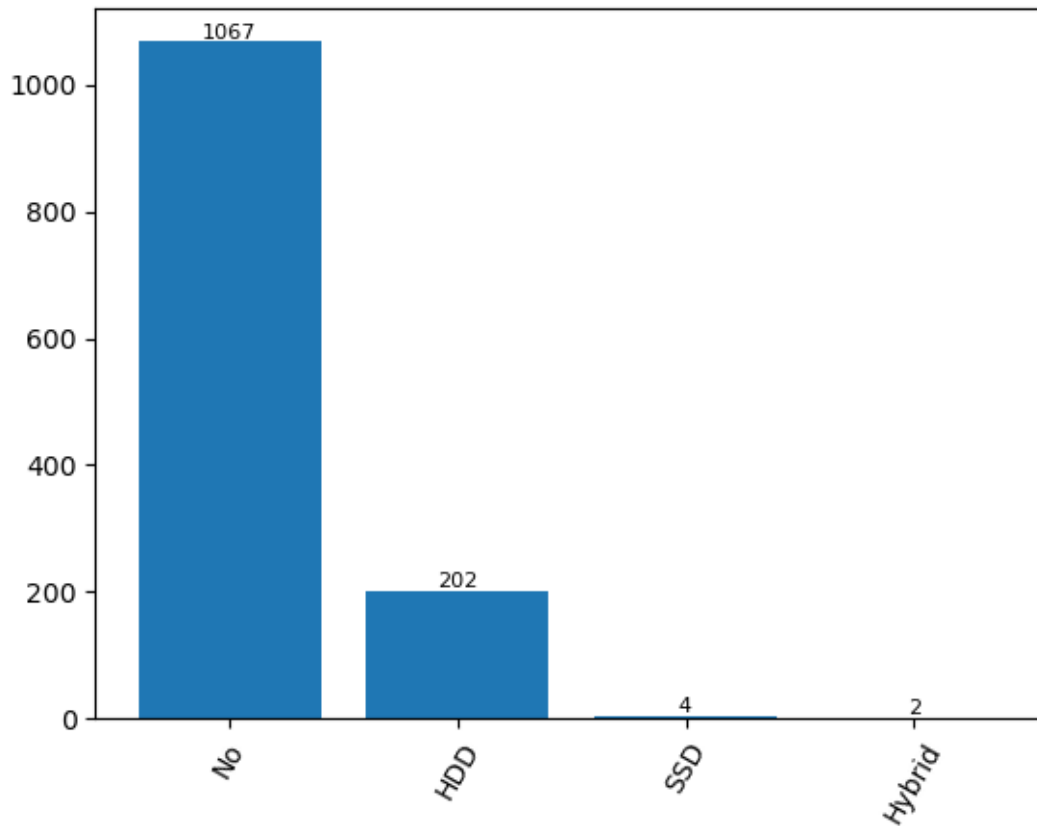
```
[22]: Secondary_Storage = data['SecondaryStorage'].value_counts()
ax = Secondary_Storage.plot(kind='bar', color='blue')
for p in ax.patches:
    ax.annotate(str(p.get_height()), (p.get_x() + p.get_width() / 2, p.
        get_height()), ha='center', va='bottom')

plt.xlabel('Storage Values')
plt.ylabel('Count')
plt.title('Count of Storage Values')
plt.show()
```



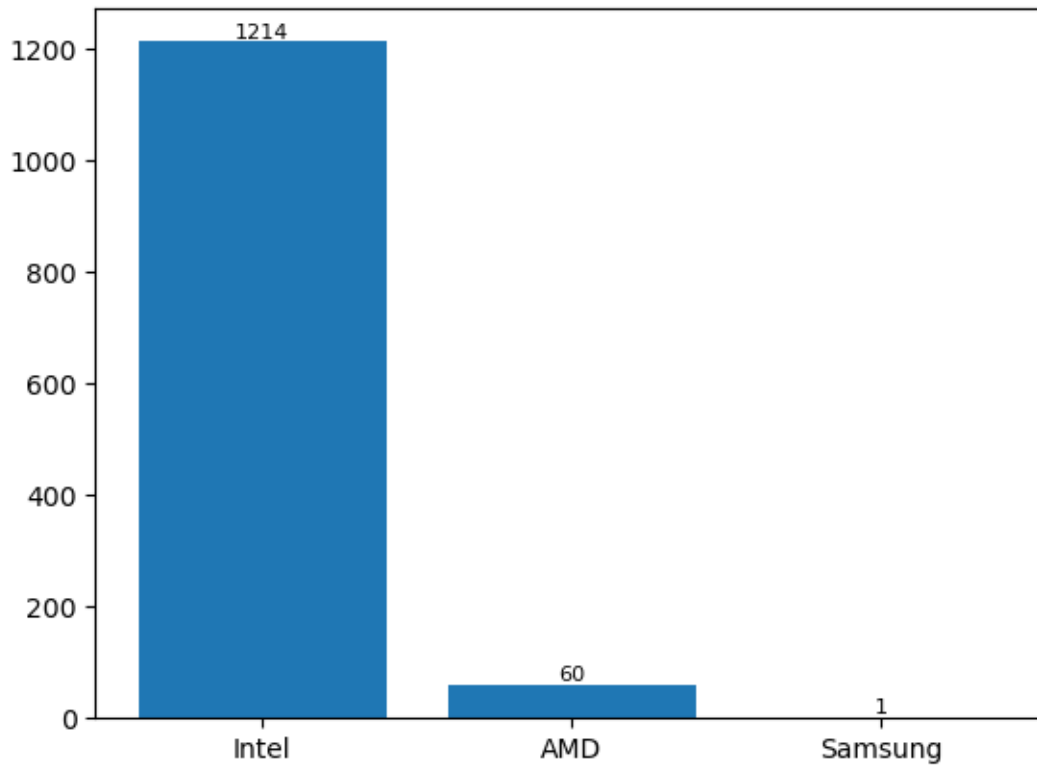
```
[23]: Secondary_Storage_Type = data['SecondaryStorageType'].value_counts()
fig,SST=plt.subplots()
bars = SST.bar(Secondary_Storage_Type.index,Secondary_Storage_Type.values)
SST.bar_label(bars,fontsize=8)
plt.xticks(rotation=60)
```

```
[23]: ([0, 1, 2, 3],
[Text(0, 0, 'No'),
Text(1, 0, 'HDD'),
Text(2, 0, 'SSD'),
Text(3, 0, 'Hybrid')])
```

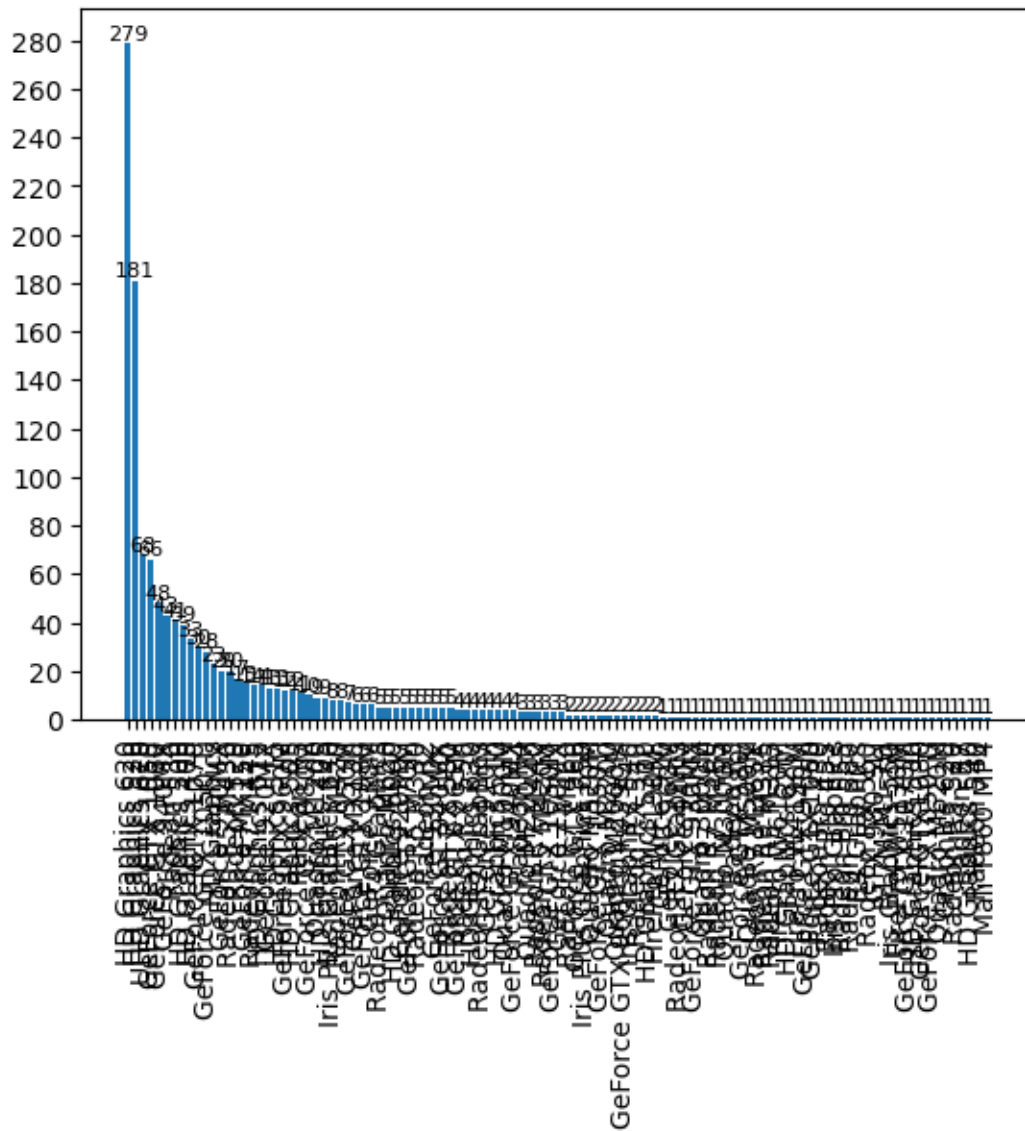


```
[24]: data['GPU_company'].value_counts()  
fig,CC=plt.subplots()  
bars = CC.bar(CPU_company.index,CPU_company.values)  
CC.bar_label(bars,fontsize=8)
```

```
[24]: [Text(0, 0, '1214'), Text(0, 0, '60'), Text(0, 0, '1')]
```



```
[25]: Gpu_Model = data['GPU_model'].value_counts()  
fig,GM=plt.subplots()  
bars = GM.bar(Gpu_Model.index,Gpu_Model.values)  
GM.bar_label(bars,fontsize=8)  
plt.xticks(rotation=90)  
plt.locator_params(nbins=20)
```



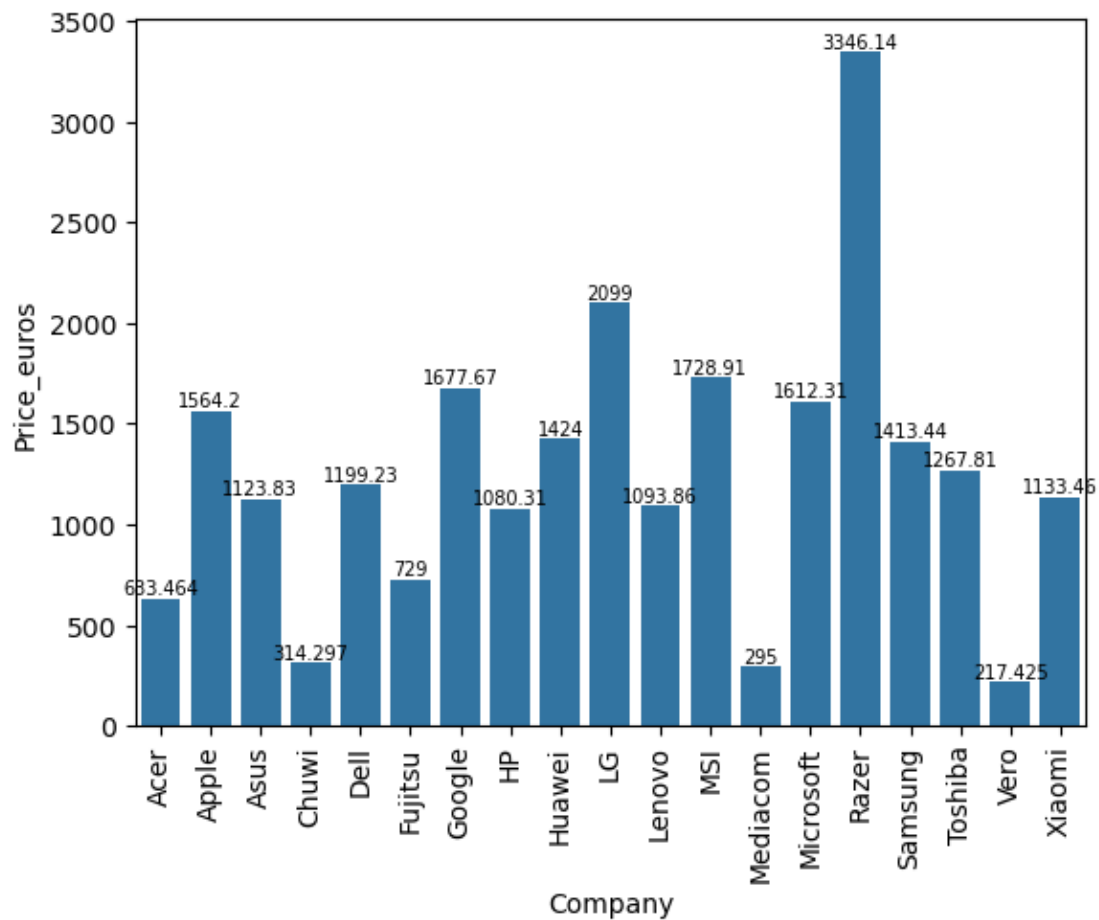
```
[26]: company = data.groupby(by='Company')['Price_euros'].mean().reset_index()
      ax=sb.barplot(x='Company',y='Price_euros',data=company,errwidth=0)
      ax.bar_label(ax.containers[0],fontsize=7)
      plt.xticks(rotation=90)
```

```
[26]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
      [Text(0, 0, 'Acer'),
       Text(1, 0, 'Apple'),
       Text(2, 0, 'Asus'),
       Text(3, 0, 'Chuwi'),
       Text(4, 0, 'Dell'),
       Text(5, 0, 'Fujitsu'),
```

```

Text(6, 0, 'Google'),
Text(7, 0, 'HP'),
Text(8, 0, 'Huawei'),
Text(9, 0, 'LG'),
Text(10, 0, 'Lenovo'),
Text(11, 0, 'MSI'),
Text(12, 0, 'Mediacom'),
Text(13, 0, 'Microsoft'),
Text(14, 0, 'Razer'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Toshiba'),
Text(17, 0, 'Vero'),
Text(18, 0, 'Xiaomi']]

```

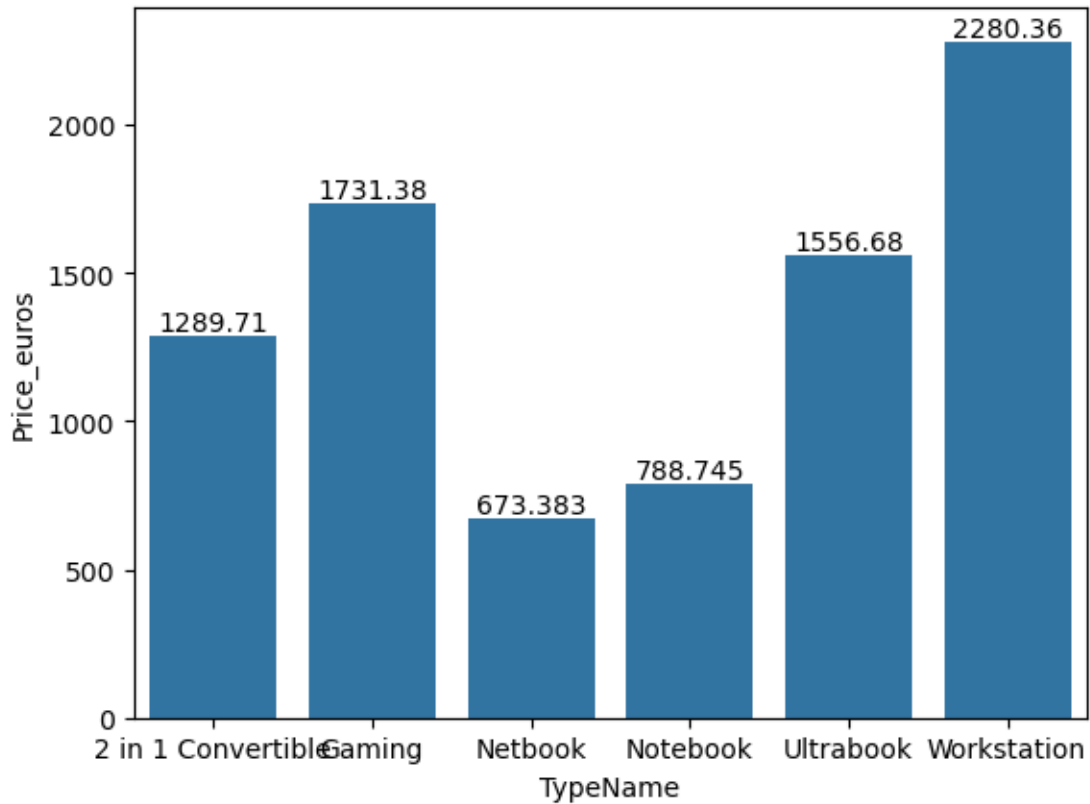


```

[27]: typename = data.groupby(by='TypeName')['Price_euros'].mean().reset_index()
ax=sb.barplot(x='TypeName',y='Price_euros',data=typename,errwidth=0)
ax.bar_label(ax.containers[0])

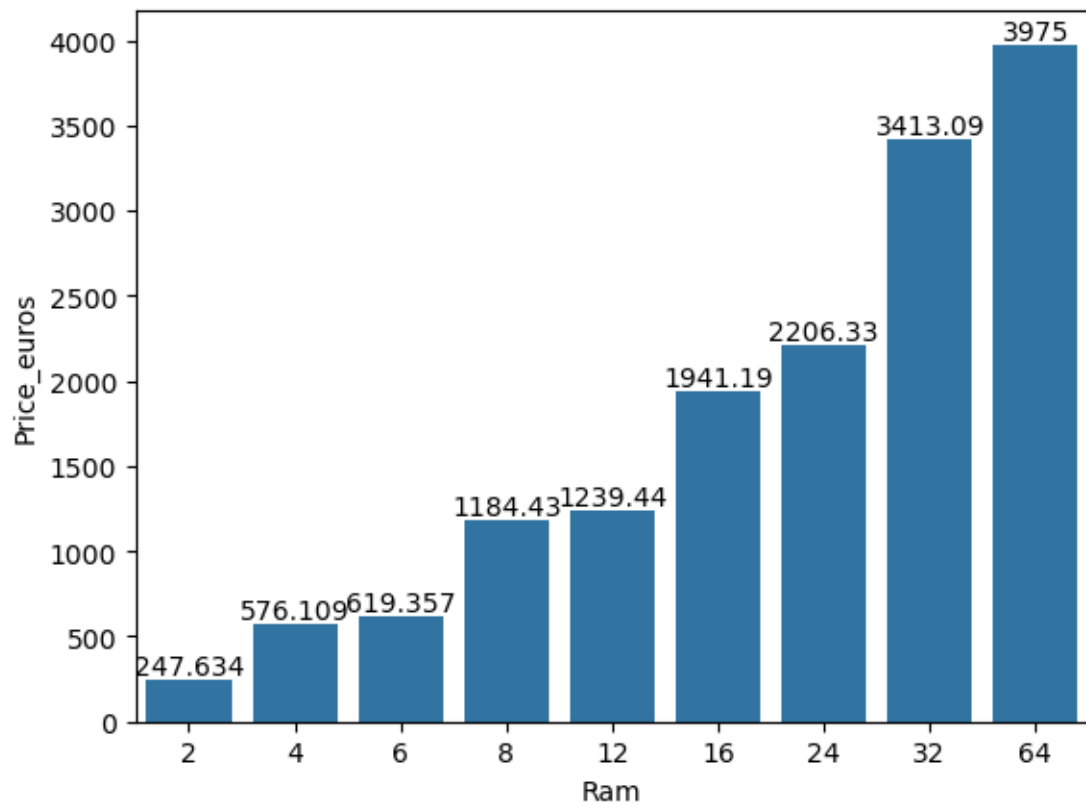
```

```
[27]: [Text(0, 0, '1289.71'),
      Text(0, 0, '1731.38'),
      Text(0, 0, '673.383'),
      Text(0, 0, '788.745'),
      Text(0, 0, '1556.68'),
      Text(0, 0, '2280.36')]
```



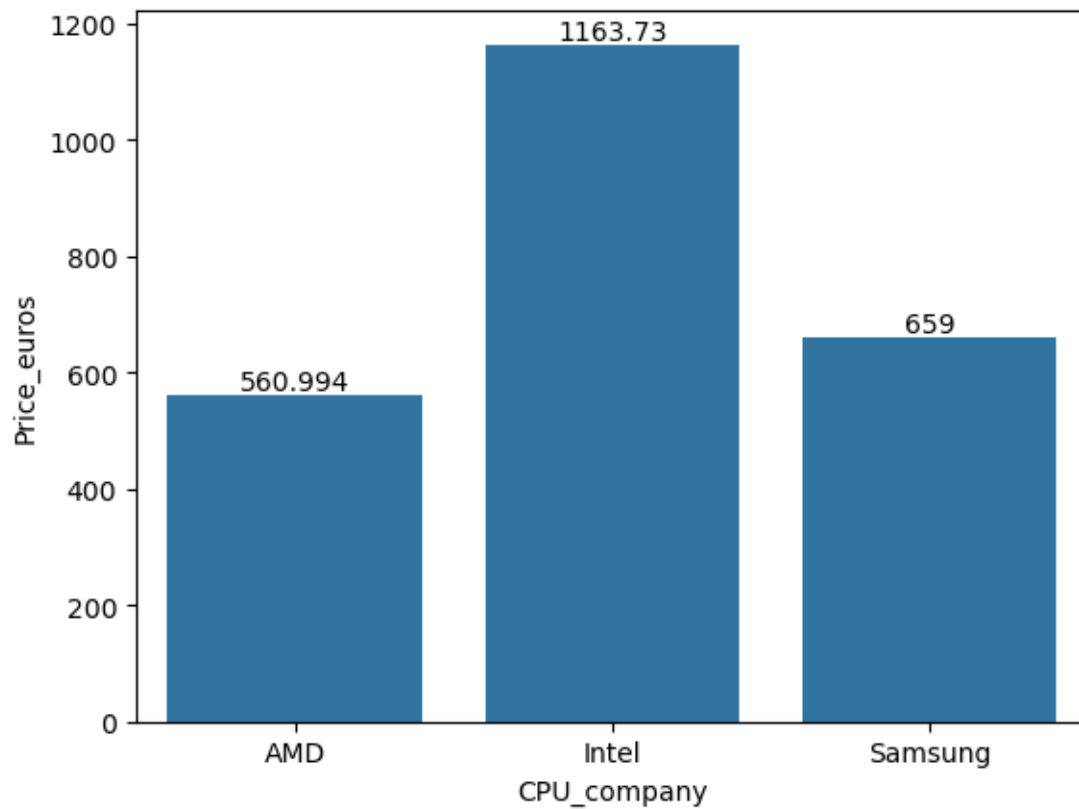
```
[28]: ram = data.groupby(by='Ram')['Price_euros'].mean().reset_index()
      ax=sb.barplot(x='Ram',y='Price_euros',data=ram,errwidth=0)
      ax.bar_label(ax.containers[0])
```

```
[28]: [Text(0, 0, '247.634'),
      Text(0, 0, '576.109'),
      Text(0, 0, '619.357'),
      Text(0, 0, '1184.43'),
      Text(0, 0, '1239.44'),
      Text(0, 0, '1941.19'),
      Text(0, 0, '2206.33'),
      Text(0, 0, '3413.09'),
      Text(0, 0, '3975')]
```



```
[29]: Cpu_Company = data.groupby(by='CPU_company')['Price_euros'].mean().reset_index()
ax=sb.barplot(x='CPU_company',y='Price_euros',data=Cpu_Company,errwidth=0)
ax.bar_label(ax.containers[0])
```

```
[29]: [Text(0, 0, '560.994'), Text(0, 0, '1163.73'), Text(0, 0, '659')]
```

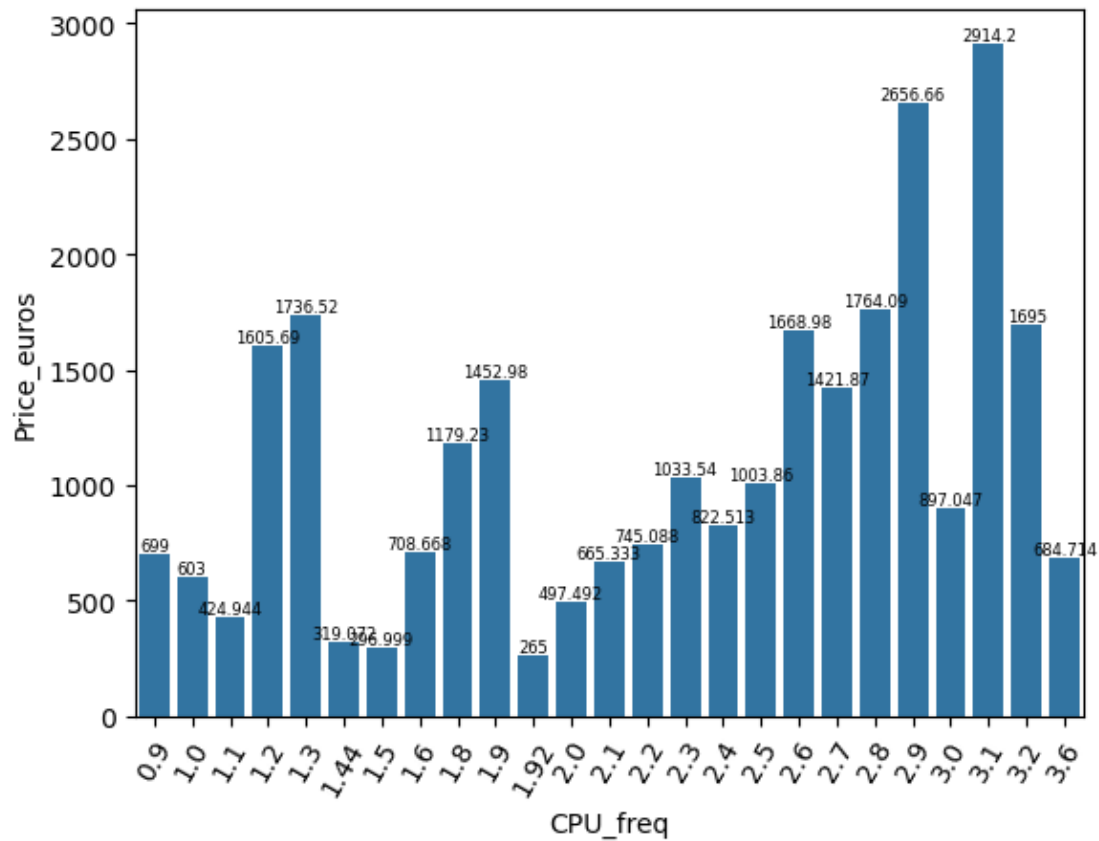
```
[30]: Cpu_Freq = data.groupby(by='CPU_freq')['Price_euros'].mean().reset_index()
ax=sb.barplot(x='CPU_freq',y='Price_euros',data=Cpu_Freq,errwidth=0)
ax.bar_label(ax.containers[0],fontsize=6)
plt.xticks(rotation=60)
```

```
[30]: ([0,
1,
2,
3,
4,
5,
6,
7,
8,
9,
10,
11,
12,
13,
14,
15,
```

```

16,
17,
18,
19,
20,
21,
22,
23,
24],
[Text(0, 0, '0.9'),
Text(1, 0, '1.0'),
Text(2, 0, '1.1'),
Text(3, 0, '1.2'),
Text(4, 0, '1.3'),
Text(5, 0, '1.44'),
Text(6, 0, '1.5'),
Text(7, 0, '1.6'),
Text(8, 0, '1.8'),
Text(9, 0, '1.9'),
Text(10, 0, '1.92'),
Text(11, 0, '2.0'),
Text(12, 0, '2.1'),
Text(13, 0, '2.2'),
Text(14, 0, '2.3'),
Text(15, 0, '2.4'),
Text(16, 0, '2.5'),
Text(17, 0, '2.6'),
Text(18, 0, '2.7'),
Text(19, 0, '2.8'),
Text(20, 0, '2.9'),
Text(21, 0, '3.0'),
Text(22, 0, '3.1'),
Text(23, 0, '3.2'),
Text(24, 0, '3.6')])

```



```
[31]: Cpu_Model = data.groupby(by='CPU_model')['Price_euros'].mean().reset_index()
ax=sb.barplot(x='CPU_model',y='Price_euros',data=Cpu_Model,errwidth=0)
ax.bar_label(ax.containers[0],fontsize=5)
plt.locator_params(nbins=5)
plt.xticks(rotation=90)
```

```
[31]: ([0,
1,
2,
3,
4,
5,
6,
7,
8,
9,
10,
11,
12,
13,
```

14,
15,
16,
17,
18,
19,
20,
21,
22,
23,
24,
25,
26,
27,
28,
29,
30,
31,
32,
33,
34,
35,
36,
37,
38,
39,
40,
41,
42,
43,
44,
45,
46,
47,
48,
49,
50,
51,
52,
53,
54,
55,
56,
57,
58,
59,
60,

```

61,
62,
63,
64,
65,
66,
67,
68,
69,
70,
71,
72,
73,
74,
75,
76,
77,
78,
79,
80,
81,
82,
83,
84,
85,
86,
87,
88,
89,
90,
91,
92],
[Text(0, 0, 'A10-Series 9600P'),
Text(1, 0, 'A10-Series 9620P'),
Text(2, 0, 'A10-Series A10-9620P'),
Text(3, 0, 'A12-Series 9700P'),
Text(4, 0, 'A12-Series 9720P'),
Text(5, 0, 'A4-Series 7210'),
Text(6, 0, 'A6-Series 7310'),
Text(7, 0, 'A6-Series 9220'),
Text(8, 0, 'A6-Series A6-9220'),
Text(9, 0, 'A8-Series 7410'),
Text(10, 0, 'A9-Series 9410'),
Text(11, 0, 'A9-Series 9420'),
Text(12, 0, 'A9-Series A9-9420'),
Text(13, 0, 'Atom X5-Z8350'),
Text(14, 0, 'Atom Z8350'),

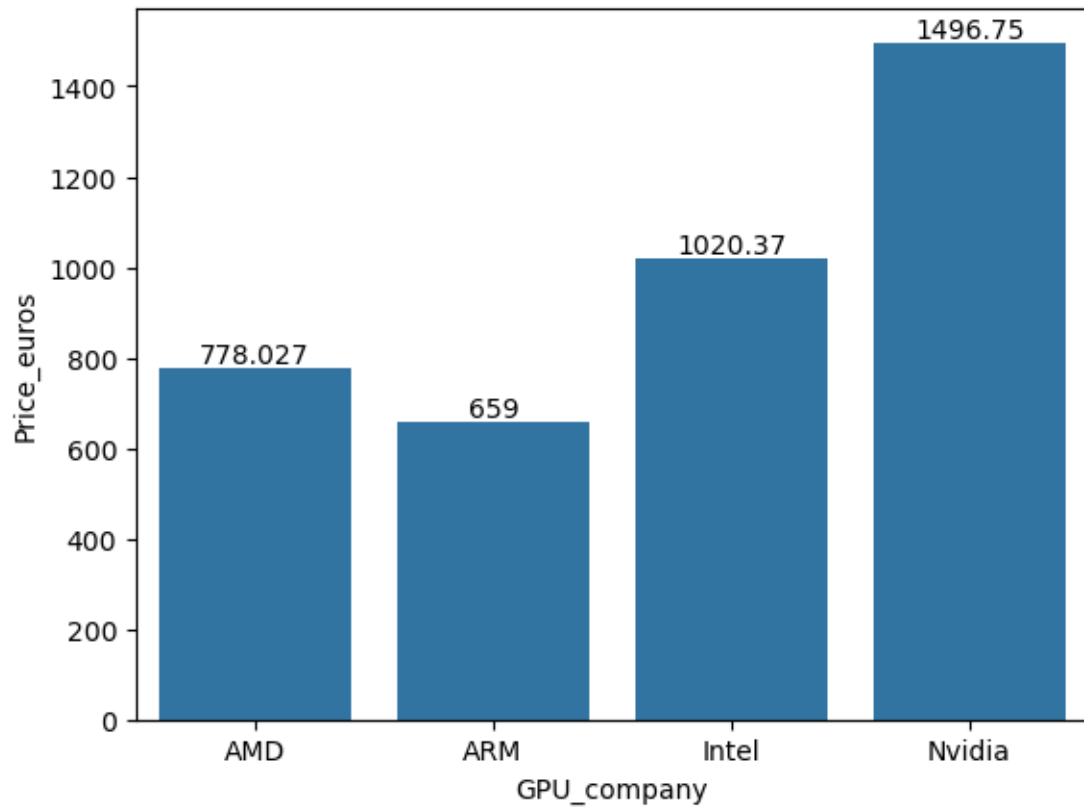
```

Text(15, 0, 'Atom x5-Z8300'),
 Text(16, 0, 'Atom x5-Z8350'),
 Text(17, 0, 'Atom x5-Z8550'),
 Text(18, 0, 'Celeron Dual Core 3205U'),
 Text(19, 0, 'Celeron Dual Core 3855U'),
 Text(20, 0, 'Celeron Dual Core N3050'),
 Text(21, 0, 'Celeron Dual Core N3060'),
 Text(22, 0, 'Celeron Dual Core N3350'),
 Text(23, 0, 'Celeron Quad Core N3160'),
 Text(24, 0, 'Celeron Quad Core N3450'),
 Text(25, 0, 'Celeron Quad Core N3710'),
 Text(26, 0, 'Core M'),
 Text(27, 0, 'Core M 6Y30'),
 Text(28, 0, 'Core M 6Y54'),
 Text(29, 0, 'Core M 6Y75'),
 Text(30, 0, 'Core M 7Y30'),
 Text(31, 0, 'Core M M3-6Y30'),
 Text(32, 0, 'Core M M7-6Y75'),
 Text(33, 0, 'Core M m3'),
 Text(34, 0, 'Core M m3-7Y30'),
 Text(35, 0, 'Core M m7-6Y75'),
 Text(36, 0, 'Core i3 6006U'),
 Text(37, 0, 'Core i3 6100U'),
 Text(38, 0, 'Core i3 7100U'),
 Text(39, 0, 'Core i3 7130U'),
 Text(40, 0, 'Core i5'),
 Text(41, 0, 'Core i5 6200U'),
 Text(42, 0, 'Core i5 6260U'),
 Text(43, 0, 'Core i5 6300HQ'),
 Text(44, 0, 'Core i5 6300U'),
 Text(45, 0, 'Core i5 6440HQ'),
 Text(46, 0, 'Core i5 7200U'),
 Text(47, 0, 'Core i5 7300HQ'),
 Text(48, 0, 'Core i5 7300U'),
 Text(49, 0, 'Core i5 7440HQ'),
 Text(50, 0, 'Core i5 7500U'),
 Text(51, 0, 'Core i5 7Y54'),
 Text(52, 0, 'Core i5 7Y57'),
 Text(53, 0, 'Core i5 8250U'),
 Text(54, 0, 'Core i7'),
 Text(55, 0, 'Core i7 6500U'),
 Text(56, 0, 'Core i7 6560U'),
 Text(57, 0, 'Core i7 6600U'),
 Text(58, 0, 'Core i7 6700HQ'),
 Text(59, 0, 'Core i7 6820HK'),
 Text(60, 0, 'Core i7 6820HQ'),
 Text(61, 0, 'Core i7 6920HQ'),

```

Text(62, 0, 'Core i7 7500U'),
Text(63, 0, 'Core i7 7560U'),
Text(64, 0, 'Core i7 7600U'),
Text(65, 0, 'Core i7 7660U'),
Text(66, 0, 'Core i7 7700HQ'),
Text(67, 0, 'Core i7 7820HK'),
Text(68, 0, 'Core i7 7820HQ'),
Text(69, 0, 'Core i7 7Y75'),
Text(70, 0, 'Core i7 8550U'),
Text(71, 0, 'Core i7 8650U'),
Text(72, 0, 'Cortex A72&A53'),
Text(73, 0, 'E-Series 6110'),
Text(74, 0, 'E-Series 7110'),
Text(75, 0, 'E-Series 9000'),
Text(76, 0, 'E-Series 9000e'),
Text(77, 0, 'E-Series E2-6110'),
Text(78, 0, 'E-Series E2-9000'),
Text(79, 0, 'E-Series E2-9000e'),
Text(80, 0, 'FX 8800P'),
Text(81, 0, 'FX 9830P'),
Text(82, 0, 'Pentium Dual Core 4405U'),
Text(83, 0, 'Pentium Dual Core 4405Y'),
Text(84, 0, 'Pentium Dual Core N4200'),
Text(85, 0, 'Pentium Quad Core N3700'),
Text(86, 0, 'Pentium Quad Core N3710'),
Text(87, 0, 'Pentium Quad Core N4200'),
Text(88, 0, 'Ryzen 1600'),
Text(89, 0, 'Ryzen 1700'),
Text(90, 0, 'Xeon E3-1505M V6'),
Text(91, 0, 'Xeon E3-1535M v5'),
Text(92, 0, 'Xeon E3-1535M v6'))

```

```
[33]: Gpu_Model = data.groupby(by='GPU_model')['Price_euros'].mean().reset_index()
      ax=sb.barplot(x='GPU_model',y='Price_euros',data=Gpu_Model,errwidth=0)
      ax.bar_label(ax.containers[0])
      plt.xticks(rotation=90)
```

```
[33]: ([0,
1,
2,
3,
4,
5,
6,
7,
8,
9,
10,
11,
12,
13,
14,
15,
```

16,
17,
18,
19,
20,
21,
22,
23,
24,
25,
26,
27,
28,
29,
30,
31,
32,
33,
34,
35,
36,
37,
38,
39,
40,
41,
42,
43,
44,
45,
46,
47,
48,
49,
50,
51,
52,
53,
54,
55,
56,
57,
58,
59,
60,
61,
62,

63,
64,
65,
66,
67,
68,
69,
70,
71,
72,
73,
74,
75,
76,
77,
78,
79,
80,
81,
82,
83,
84,
85,
86,
87,
88,
89,
90,
91,
92,
93,
94,
95,
96,
97,
98,
99,
100,
101,
102,
103,
104,
105,
106,
107,
108,
109],

```

[Text(0, 0, 'FirePro W4190M'),
Text(1, 0, 'FirePro W4190M '),
Text(2, 0, 'FirePro W5130M'),
Text(3, 0, 'FirePro W6150M'),
Text(4, 0, 'GTX 980 SLI'),
Text(5, 0, 'GeForce 150MX'),
Text(6, 0, 'GeForce 920'),
Text(7, 0, 'GeForce 920M'),
Text(8, 0, 'GeForce 920MX'),
Text(9, 0, 'GeForce 920MX '),
Text(10, 0, 'GeForce 930M'),
Text(11, 0, 'GeForce 930MX'),
Text(12, 0, 'GeForce 930MX '),
Text(13, 0, 'GeForce 940M'),
Text(14, 0, 'GeForce 940MX'),
Text(15, 0, 'GeForce 960M'),
Text(16, 0, 'GeForce GT 940MX'),
Text(17, 0, 'GeForce GTX 1050'),
Text(18, 0, 'GeForce GTX 1050 Ti'),
Text(19, 0, 'GeForce GTX 1050M'),
Text(20, 0, 'GeForce GTX 1050Ti'),
Text(21, 0, 'GeForce GTX 1060'),
Text(22, 0, 'GeForce GTX 1070'),
Text(23, 0, 'GeForce GTX 1070M'),
Text(24, 0, 'GeForce GTX 1080'),
Text(25, 0, 'GeForce GTX 930MX'),
Text(26, 0, 'GeForce GTX 940M'),
Text(27, 0, 'GeForce GTX 940MX'),
Text(28, 0, 'GeForce GTX 950M'),
Text(29, 0, 'GeForce GTX 960'),
Text(30, 0, 'GeForce GTX 960<U+039C>'),
Text(31, 0, 'GeForce GTX 960M'),
Text(32, 0, 'GeForce GTX 965M'),
Text(33, 0, 'GeForce GTX 970M'),
Text(34, 0, 'GeForce GTX 980 '),
Text(35, 0, 'GeForce GTX 980M'),
Text(36, 0, 'GeForce GTX1050 Ti'),
Text(37, 0, 'GeForce GTX1060'),
Text(38, 0, 'GeForce GTX1080'),
Text(39, 0, 'GeForce MX130'),
Text(40, 0, 'GeForce MX150'),
Text(41, 0, 'Graphics 620'),
Text(42, 0, 'HD Graphics'),
Text(43, 0, 'HD Graphics 400'),
Text(44, 0, 'HD Graphics 405'),
Text(45, 0, 'HD Graphics 500'),
Text(46, 0, 'HD Graphics 505'),

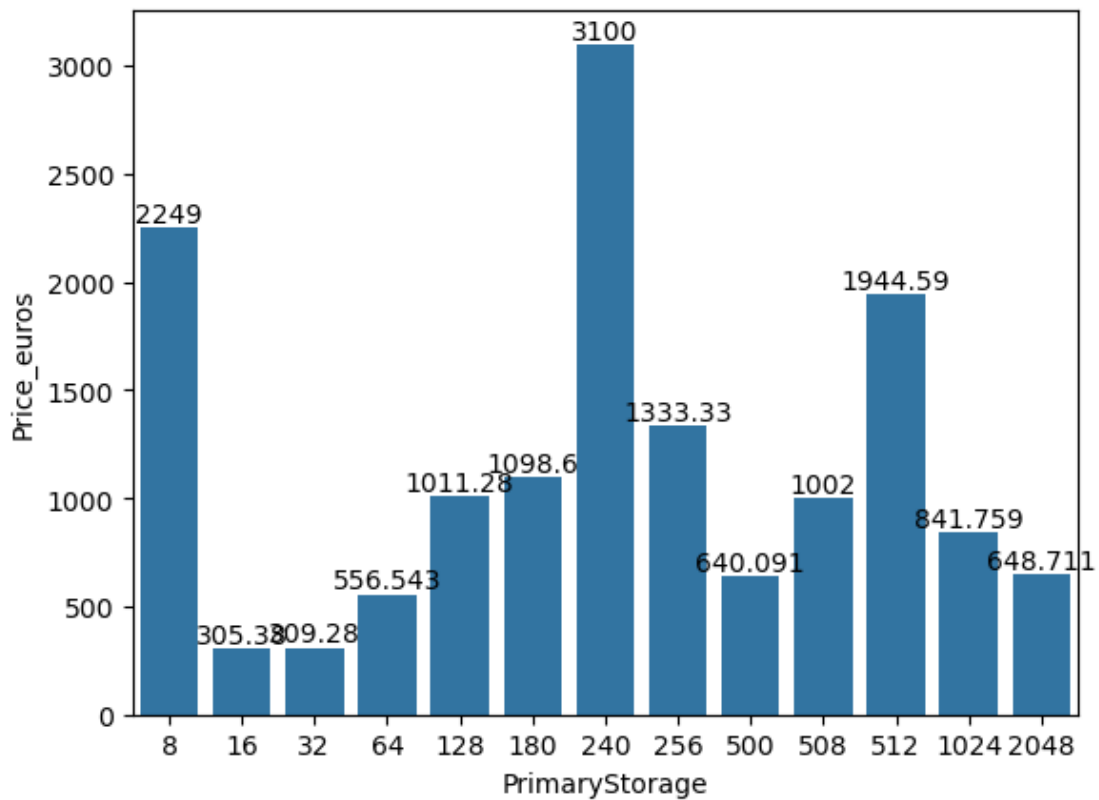
```

Text(47, 0, 'HD Graphics 510'),
 Text(48, 0, 'HD Graphics 515'),
 Text(49, 0, 'HD Graphics 520'),
 Text(50, 0, 'HD Graphics 530'),
 Text(51, 0, 'HD Graphics 5300'),
 Text(52, 0, 'HD Graphics 540'),
 Text(53, 0, 'HD Graphics 6000'),
 Text(54, 0, 'HD Graphics 615'),
 Text(55, 0, 'HD Graphics 620'),
 Text(56, 0, 'HD Graphics 620 '),
 Text(57, 0, 'HD Graphics 630'),
 Text(58, 0, 'Iris Graphics 540'),
 Text(59, 0, 'Iris Graphics 550'),
 Text(60, 0, 'Iris Plus Graphics 640'),
 Text(61, 0, 'Iris Plus Graphics 650'),
 Text(62, 0, 'Iris Pro Graphics'),
 Text(63, 0, 'Mali T860 MP4'),
 Text(64, 0, 'Quadro 3000M'),
 Text(65, 0, 'Quadro M1000M'),
 Text(66, 0, 'Quadro M1200'),
 Text(67, 0, 'Quadro M2000M'),
 Text(68, 0, 'Quadro M2200'),
 Text(69, 0, 'Quadro M2200M'),
 Text(70, 0, 'Quadro M3000M'),
 Text(71, 0, 'Quadro M500M'),
 Text(72, 0, 'Quadro M520M'),
 Text(73, 0, 'Quadro M620'),
 Text(74, 0, 'Quadro M620M'),
 Text(75, 0, 'R17M-M1-70'),
 Text(76, 0, 'R4 Graphics'),
 Text(77, 0, 'Radeon 520'),
 Text(78, 0, 'Radeon 530'),
 Text(79, 0, 'Radeon 540'),
 Text(80, 0, 'Radeon Pro 455'),
 Text(81, 0, 'Radeon Pro 555'),
 Text(82, 0, 'Radeon Pro 560'),
 Text(83, 0, 'Radeon R2'),
 Text(84, 0, 'Radeon R2 Graphics'),
 Text(85, 0, 'Radeon R3'),
 Text(86, 0, 'Radeon R4'),
 Text(87, 0, 'Radeon R4 Graphics'),
 Text(88, 0, 'Radeon R5'),
 Text(89, 0, 'Radeon R5 430'),
 Text(90, 0, 'Radeon R5 520'),
 Text(91, 0, 'Radeon R5 M315'),
 Text(92, 0, 'Radeon R5 M330'),
 Text(93, 0, 'Radeon R5 M420'),

```
Text(94, 0, 'Radeon R5 M420X'),  
Text(95, 0, 'Radeon R5 M430'),  
Text(96, 0, 'Radeon R7'),  
Text(97, 0, 'Radeon R7 Graphics'),  
Text(98, 0, 'Radeon R7 M360'),  
Text(99, 0, 'Radeon R7 M365X'),  
Text(100, 0, 'Radeon R7 M440'),  
Text(101, 0, 'Radeon R7 M445'),  
Text(102, 0, 'Radeon R7 M460'),  
Text(103, 0, 'Radeon R7 M465'),  
Text(104, 0, 'Radeon R9 M385'),  
Text(105, 0, 'Radeon RX 540'),  
Text(106, 0, 'Radeon RX 550'),  
Text(107, 0, 'Radeon RX 560'),  
Text(108, 0, 'Radeon RX 580'),  
Text(109, 0, 'UHD Graphics 620')]]
```

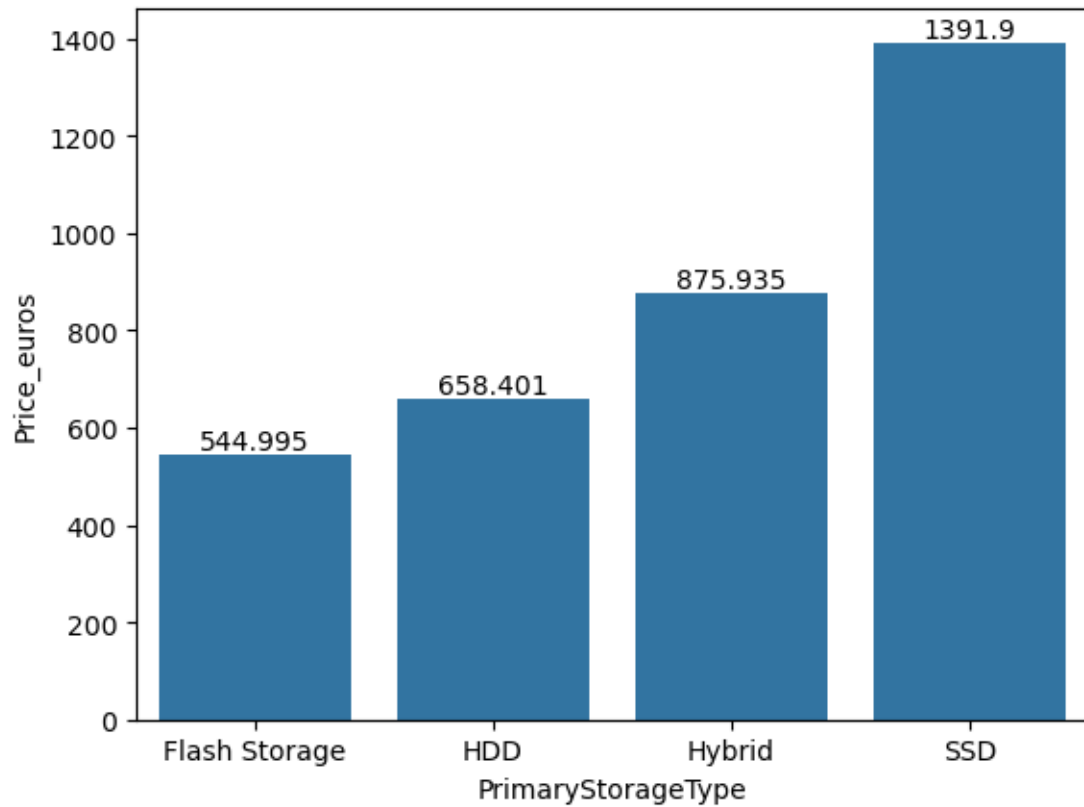


```
Text(0, 0, '3100'),
Text(0, 0, '1333.33'),
Text(0, 0, '640.091'),
Text(0, 0, '1002'),
Text(0, 0, '1944.59'),
Text(0, 0, '841.759'),
Text(0, 0, '648.711')]
```



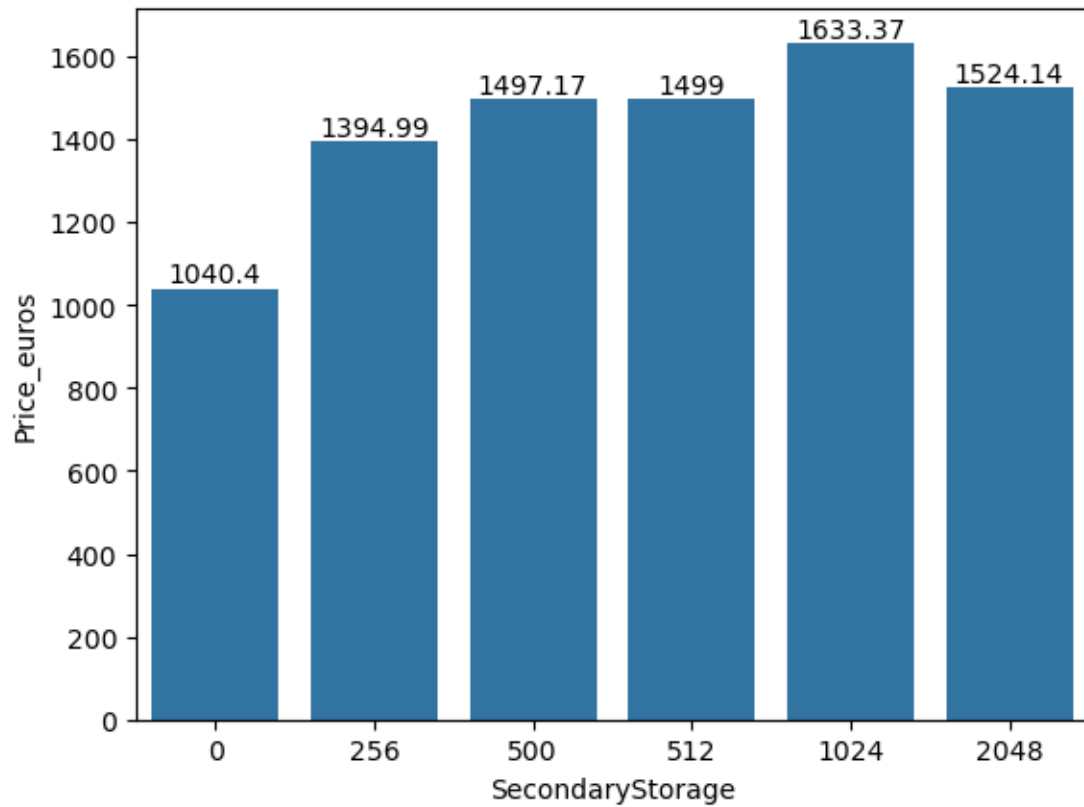
```
[35]: Primary_Storage_Type = data.groupby(by='PrimaryStorageType')['Price_euros'].
      ↪mean().reset_index()
      ax=sb.
      ↪barplot(x='PrimaryStorageType',y='Price_euros',data=Primary_Storage_Type,errwidth=0)
      ax.bar_label(ax.containers[0])
```

```
[35]: [Text(0, 0, '544.995'),
      Text(0, 0, '658.401'),
      Text(0, 0, '875.935'),
      Text(0, 0, '1391.9')]
```

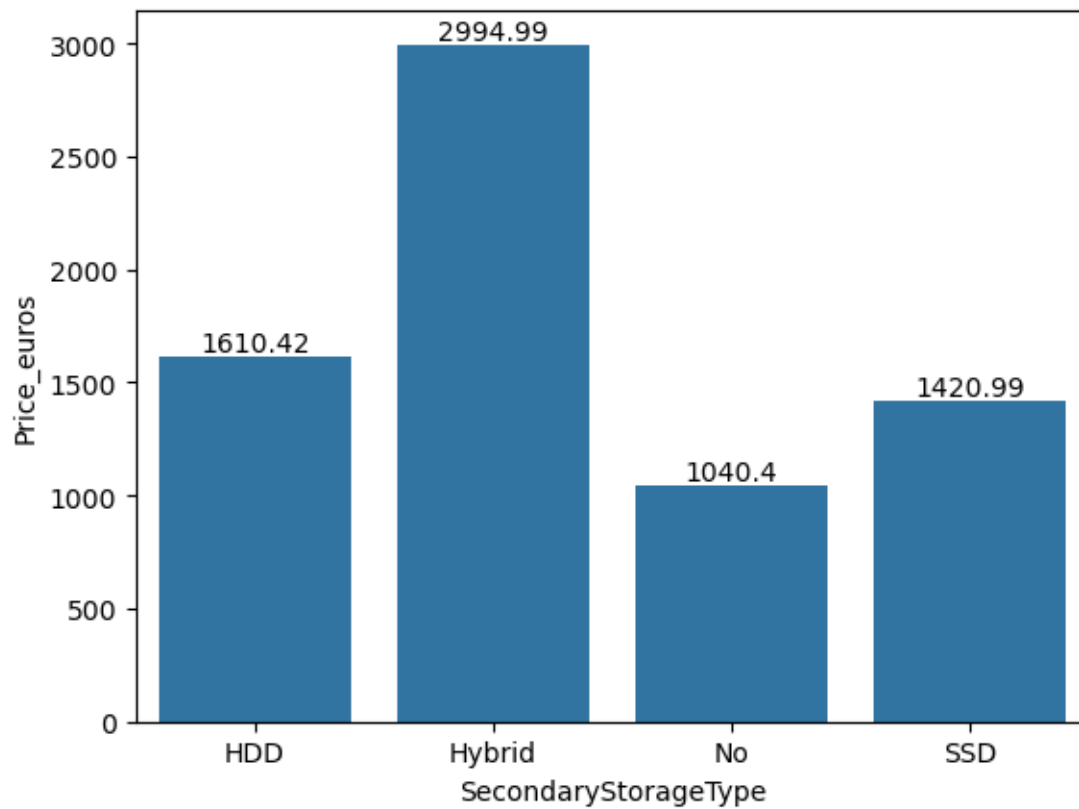
```
[36]: Secondary_Storage = data.groupby(by='SecondaryStorage')['Price_euros'].mean().
      ↪reset_index()
      ax=sb.
      ↪barplot(x='SecondaryStorage',y='Price_euros',data=Secondary_Storage,errwidth=0)
      ax.bar_label(ax.containers[0])
```

```
[36]: [Text(0, 0, '1040.4'),
      Text(0, 0, '1394.99'),
      Text(0, 0, '1497.17'),
      Text(0, 0, '1499'),
      Text(0, 0, '1633.37'),
      Text(0, 0, '1524.14')]
```



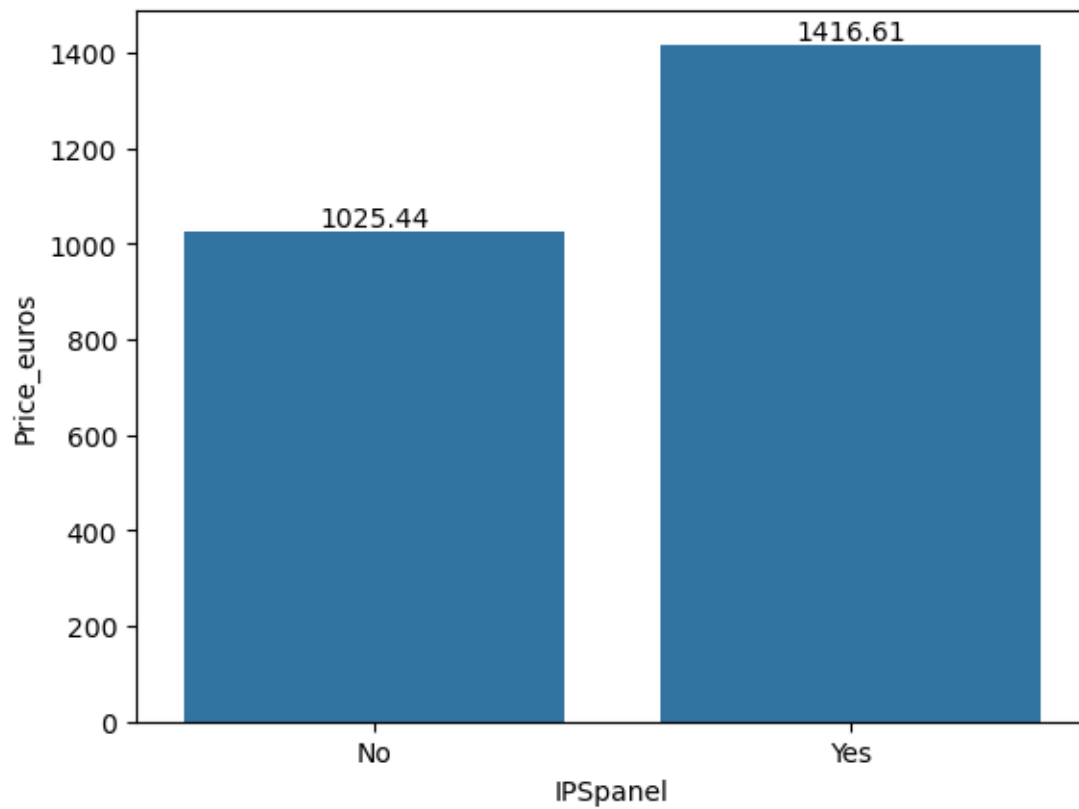
```
[37]: Secondary_Storage_Type = data.groupby(by='SecondaryStorageType')['Price_euros'].
      ↪mean().reset_index()
      ax=sb.
      ↪barplot(x='SecondaryStorageType',y='Price_euros',data=Secondary_Storage_Type,errwidth=0)
      ax.bar_label(ax.containers[0])
```

```
[37]: [Text(0, 0, '1610.42'),
      Text(0, 0, '2994.99'),
      Text(0, 0, '1040.4'),
      Text(0, 0, '1420.99')]
```



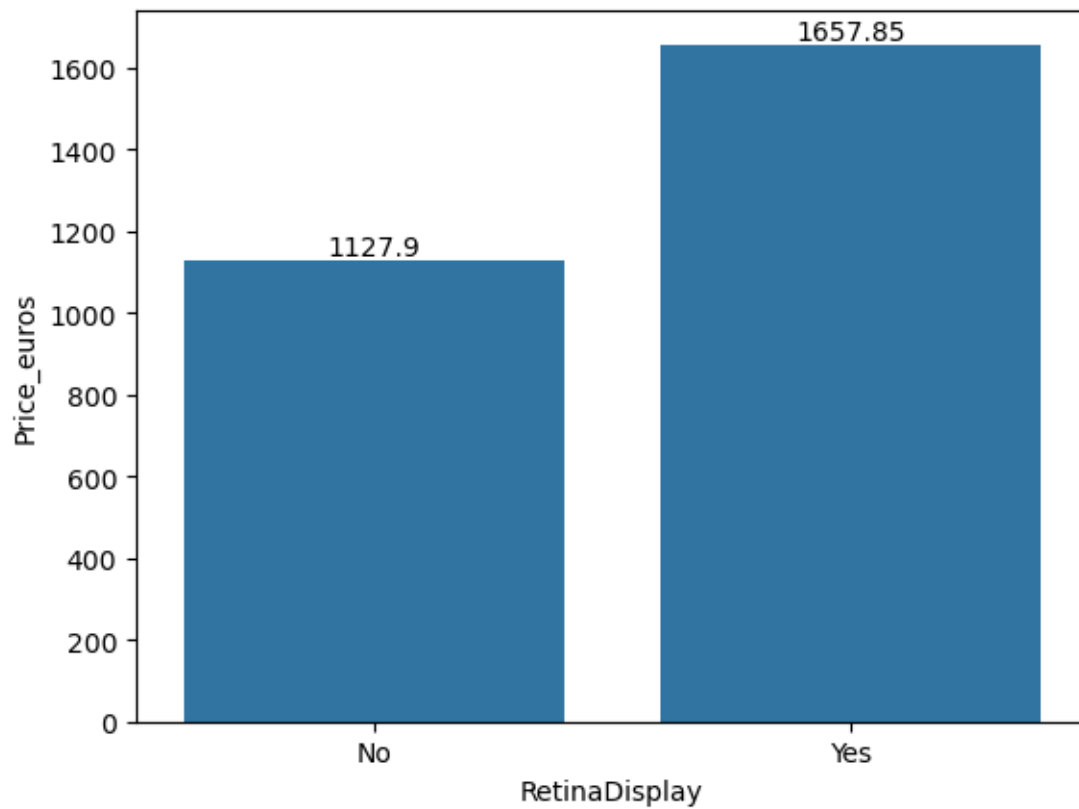
```
[38]: IPS_panel = data.groupby(by='IPSPanel')['Price_euros'].mean().reset_index()
      ax=sb.barplot(x='IPSPanel',y='Price_euros',data=IPS_panel,errwidth=0)
      ax.bar_label(ax.containers[0])
```

```
[38]: [Text(0, 0, '1025.44'), Text(0, 0, '1416.61')]
```

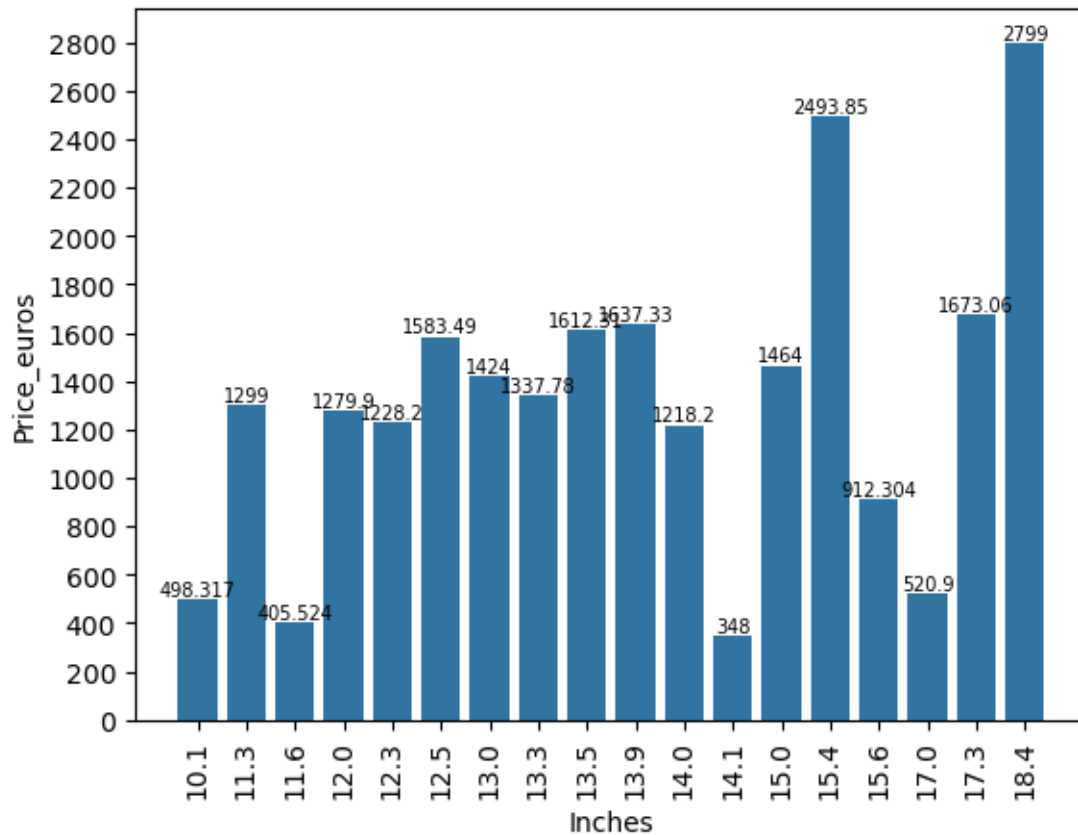


```
[39]: Retina_Display = data.groupby(by='RetinaDisplay')['Price_euros'].mean().  
      ↪reset_index()  
      ax=sb.barplot(x='RetinaDisplay',y='Price_euros',data=Retina_Display,errwidth=0)  
      ax.bar_label(ax.containers[0])
```

```
[39]: [Text(0, 0, '1127.9'), Text(0, 0, '1657.85')]
```

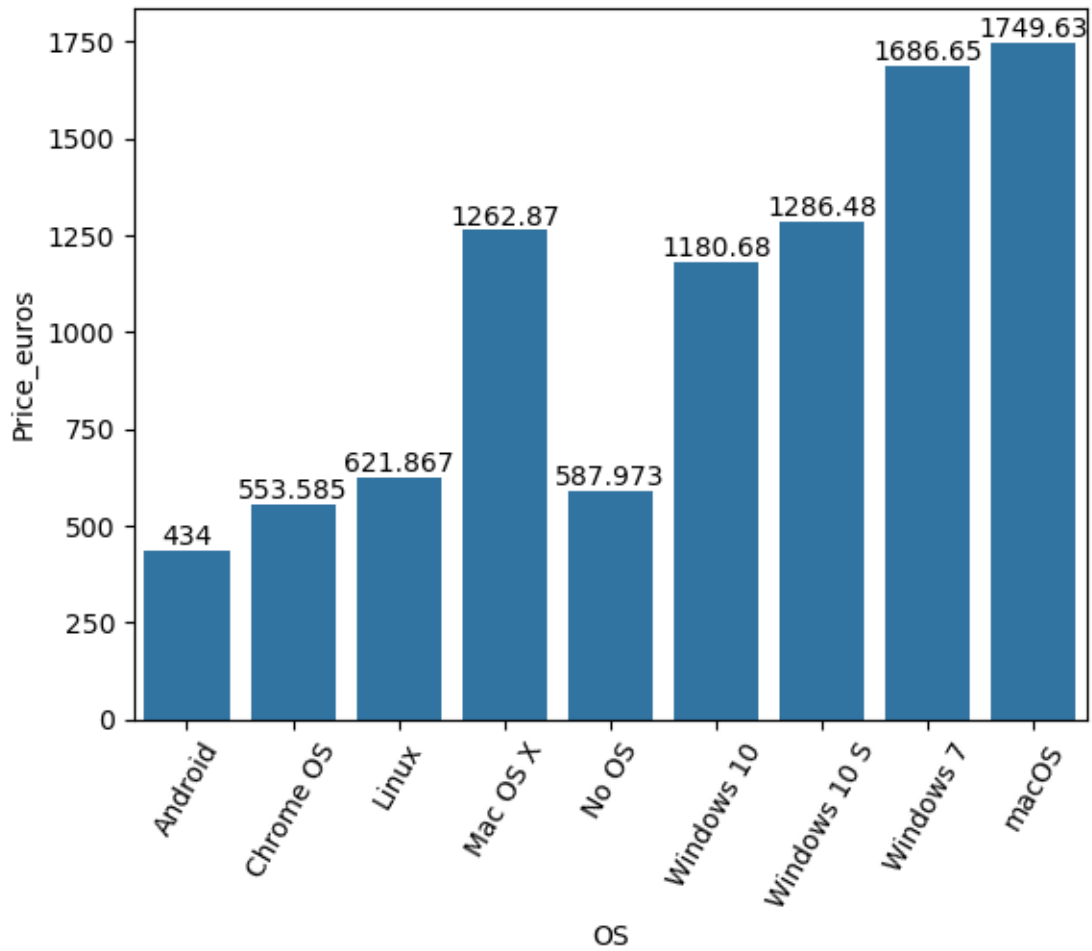


```
[40]: price_by_inches = data.groupby(by='Inches')['Price_euros'].mean().reset_index()
      ax=sb.barplot(x='Inches',y='Price_euros',data=price_by_inches,errwidth=0)
      ax.bar_label(ax.containers[0],fontsize=7)
      plt.xticks(rotation=90)
      plt.locator_params(nbins=20)
```



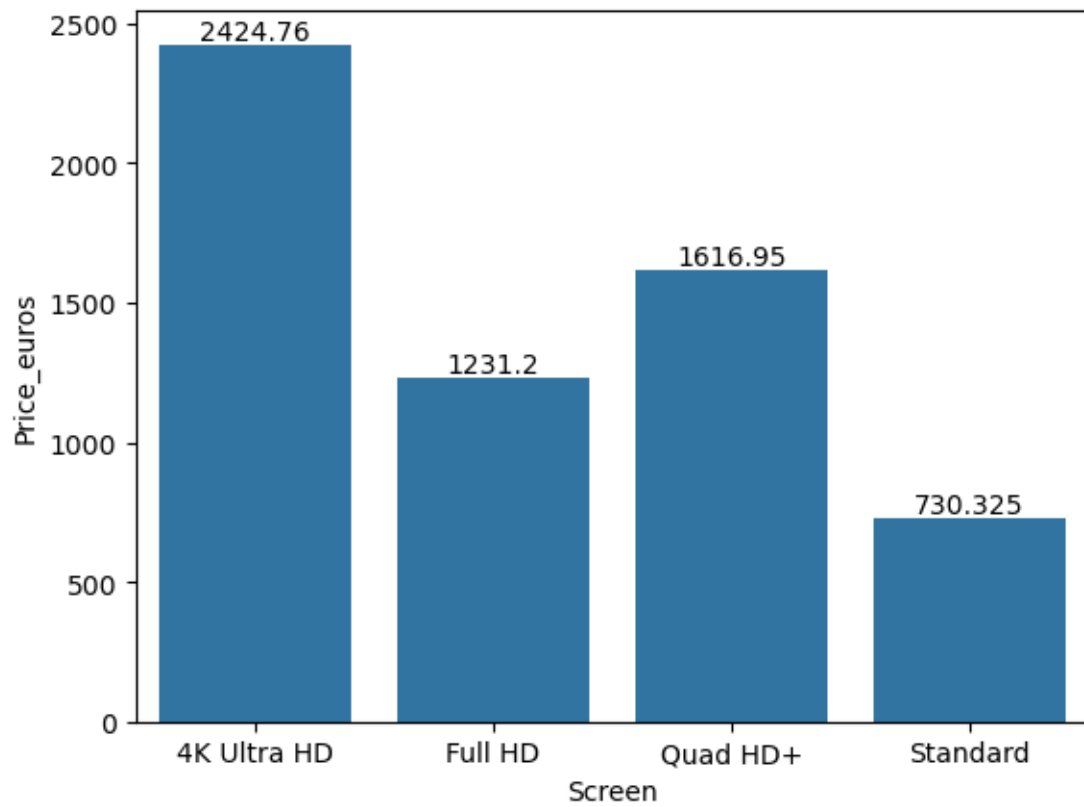
```
[41]: os = data.groupby(by='OS')['Price_euros'].mean().reset_index()
ax=sb.barplot(x='OS',y='Price_euros',data=os,errwidth=0)
ax.bar_label(ax.containers[0])
plt.xticks(rotation=60)
```

```
[41]: ([0, 1, 2, 3, 4, 5, 6, 7, 8],
[Text(0, 0, 'Android'),
Text(1, 0, 'Chrome OS'),
Text(2, 0, 'Linux'),
Text(3, 0, 'Mac OS X'),
Text(4, 0, 'No OS'),
Text(5, 0, 'Windows 10'),
Text(6, 0, 'Windows 10 S'),
Text(7, 0, 'Windows 7'),
Text(8, 0, 'macOS')])
```

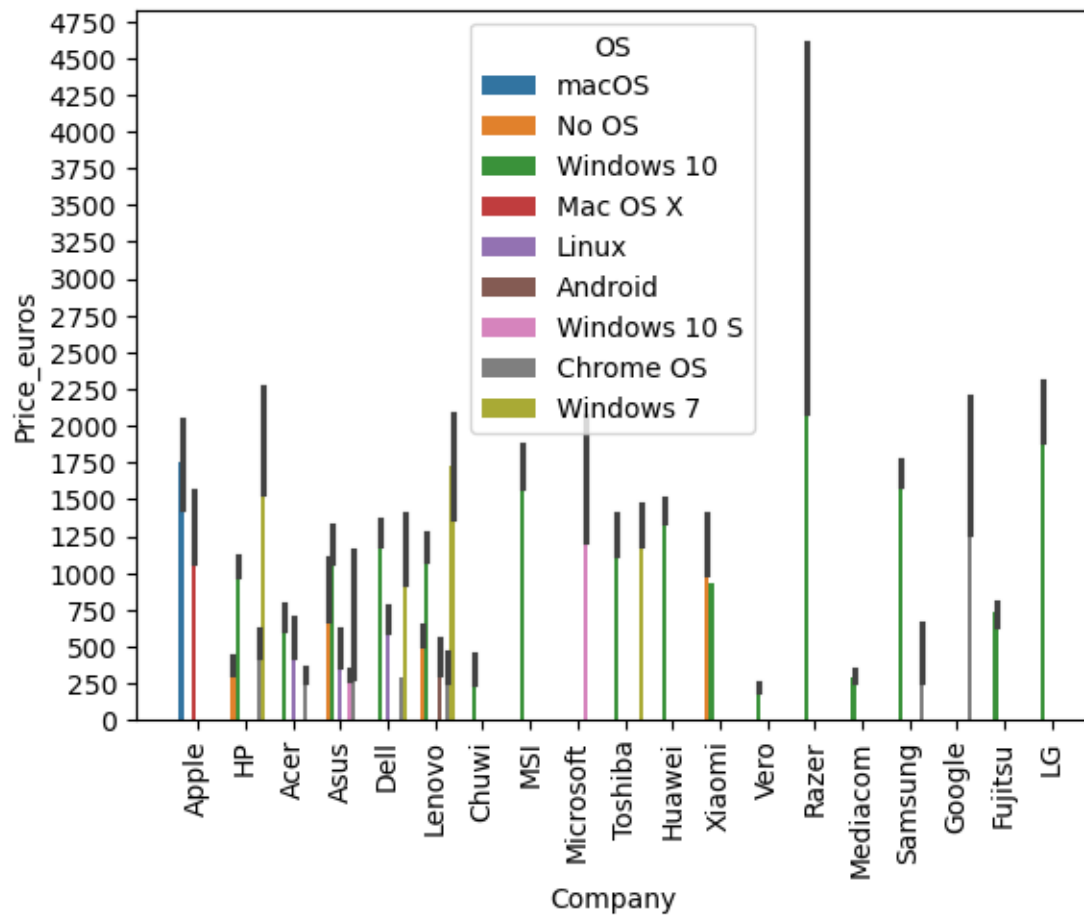


```
[42]: screen = data.groupby(by='Screen')['Price_euros'].mean().reset_index()
      ax=sb.barplot(x='Screen',y='Price_euros',data=screen,errwidth=0)
      ax.bar_label(ax.containers[0])
```

```
[42]: [Text(0, 0, '2424.76'),
      Text(0, 0, '1231.2'),
      Text(0, 0, '1616.95'),
      Text(0, 0, '730.325')]
```

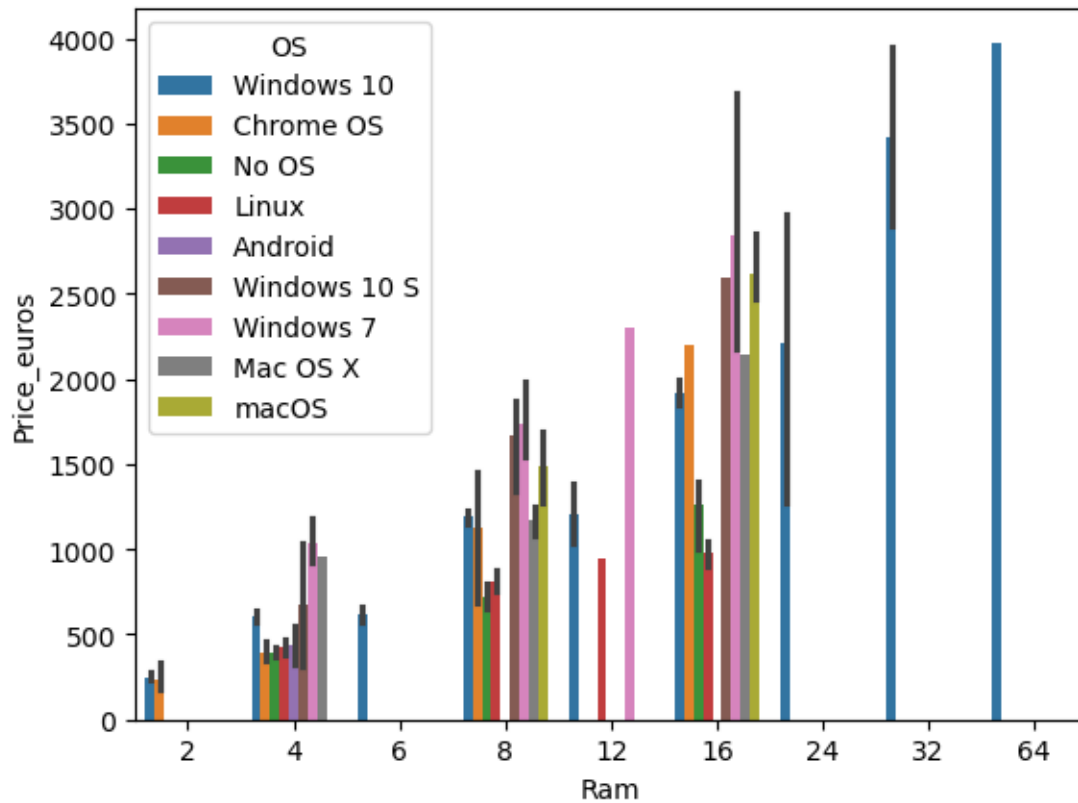


```
[43]: sb.barplot(x='Company',y='Price_euros',data=data,hue=data['OS'])  
plt.xticks(rotation=90)  
plt.locator_params(nbins=20)
```

```
[44]: sb.barplot(x='Ram',y='Price_euros',data=data,hue='OS')
```

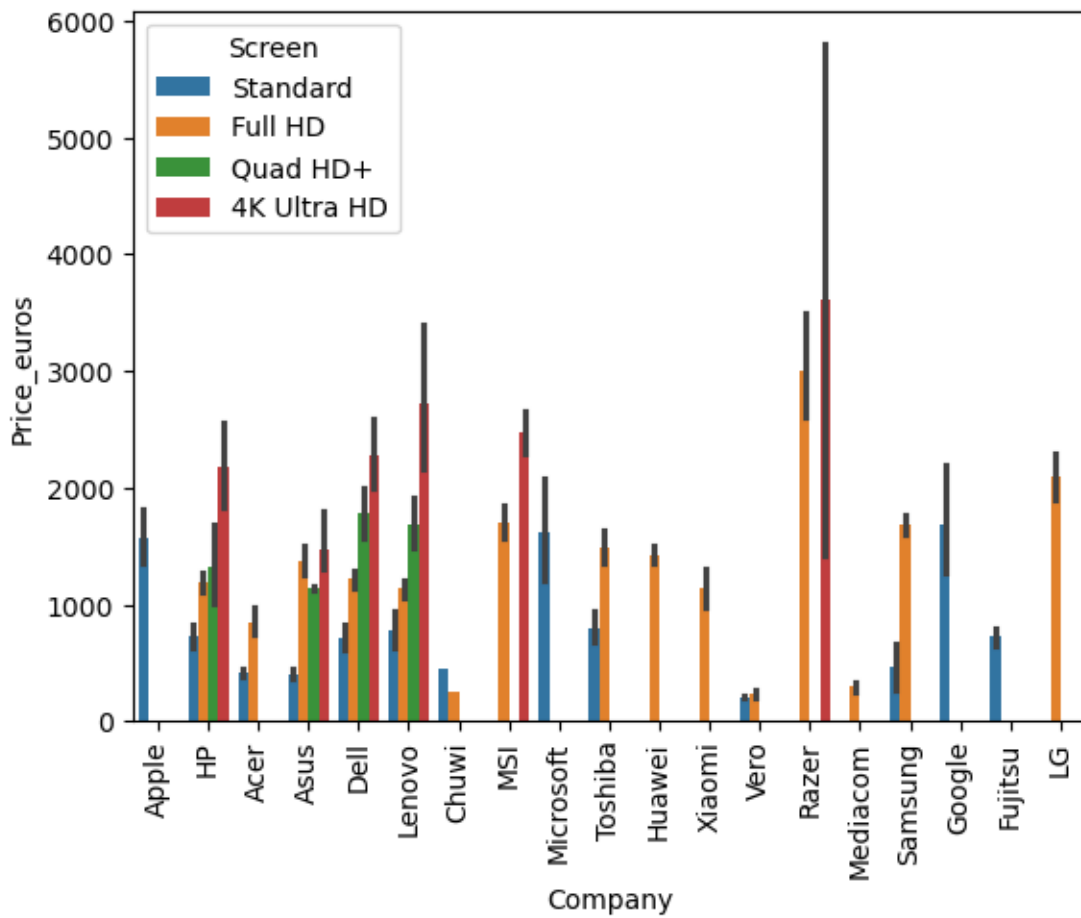
```
[44]: <Axes: xlabel='Ram', ylabel='Price_euros'>
```



```
[45]: sb.barplot(x='Company',y='Price_euros',data=data,hue='Screen')
plt.xticks(rotation=90)
```

```
[45]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
[Text(0, 0, 'Apple'),
Text(1, 0, 'HP'),
Text(2, 0, 'Acer'),
Text(3, 0, 'Asus'),
Text(4, 0, 'Dell'),
Text(5, 0, 'Lenovo'),
Text(6, 0, 'Chuwi'),
Text(7, 0, 'MSI'),
Text(8, 0, 'Microsoft'),
Text(9, 0, 'Toshiba'),
Text(10, 0, 'Huawei'),
Text(11, 0, 'Xiaomi'),
Text(12, 0, 'Vero'),
Text(13, 0, 'Razer'),
Text(14, 0, 'Mediacom'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Google'),
```

```
Text(17, 0, 'Fujitsu'),
Text(18, 0, 'LG'))]
```



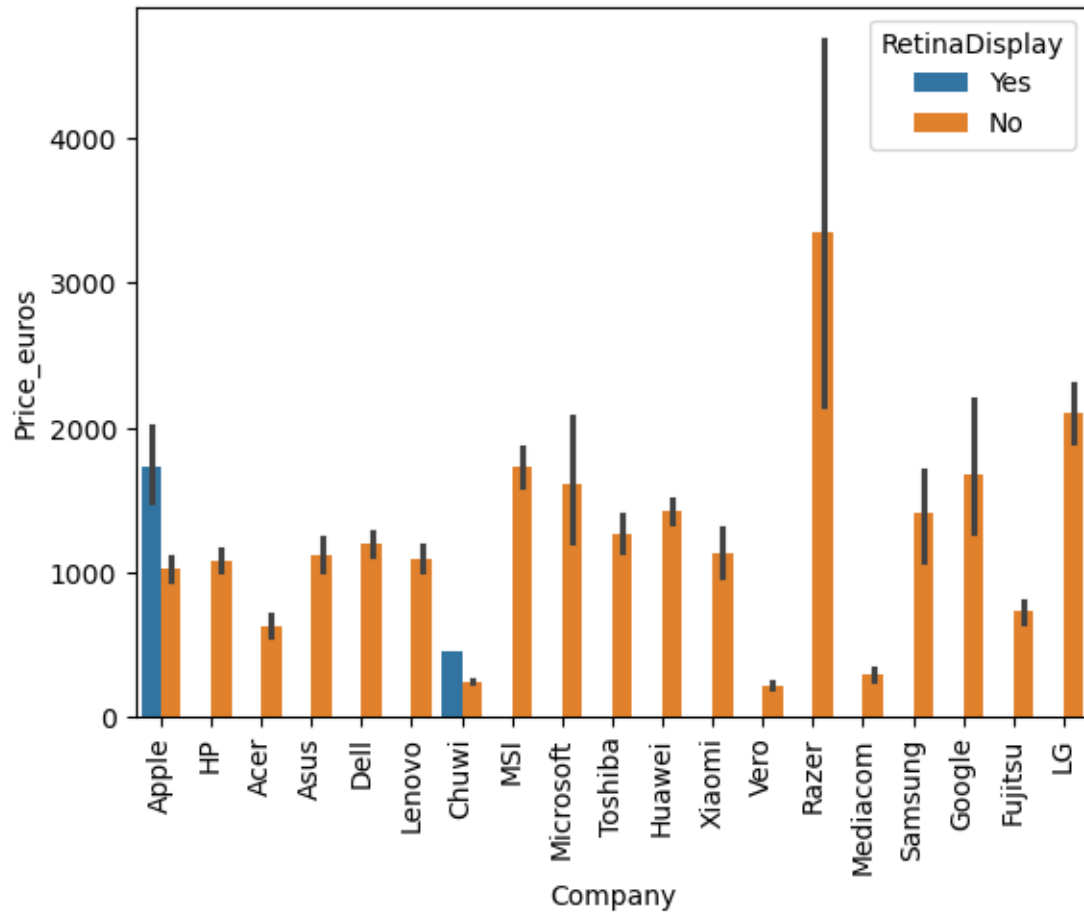
```
[46]: sb.barplot(x='Company',y='Price_euros',data=data,hue='RetinaDisplay')
plt.xticks(rotation=90)
```

```
[46]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
[Text(0, 0, 'Apple'),
Text(1, 0, 'HP'),
Text(2, 0, 'Acer'),
Text(3, 0, 'Asus'),
Text(4, 0, 'Dell'),
Text(5, 0, 'Lenovo'),
Text(6, 0, 'Chuwi'),
Text(7, 0, 'MSI'),
Text(8, 0, 'Microsoft'),
Text(9, 0, 'Toshiba'),
Text(10, 0, 'Huawei'),
```

```

Text(11, 0, 'Xiaomi'),
Text(12, 0, 'Vero'),
Text(13, 0, 'Razer'),
Text(14, 0, 'Mediacom'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Google'),
Text(17, 0, 'Fujitsu'),
Text(18, 0, 'LG'))

```



```

[47]: sb.barplot(x='Company',y='Price_euros',data=data,hue='IPspanel')
plt.xticks(rotation=60)

```

```

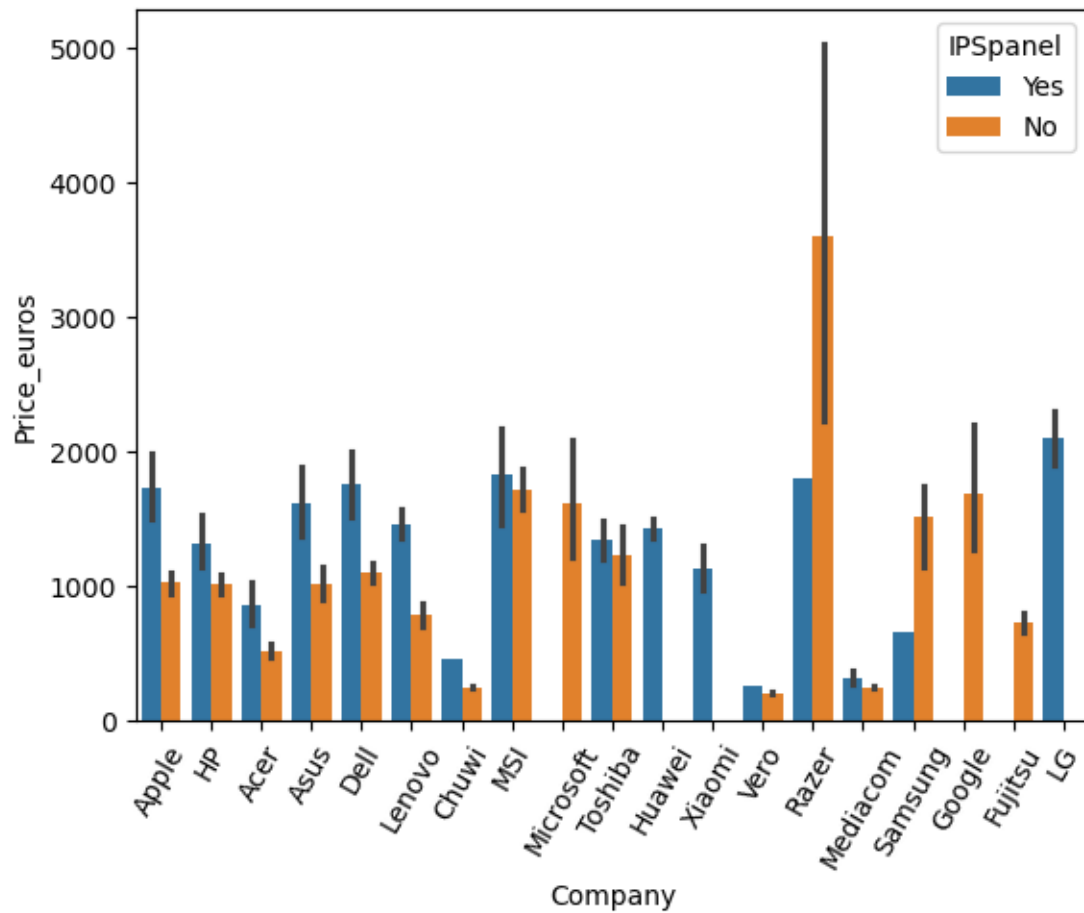
[47]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
[Text(0, 0, 'Apple'),
Text(1, 0, 'HP'),
Text(2, 0, 'Acer'),
Text(3, 0, 'Asus'),
Text(4, 0, 'Dell'),

```

```

Text(5, 0, 'Lenovo'),
Text(6, 0, 'Chuwi'),
Text(7, 0, 'MSI'),
Text(8, 0, 'Microsoft'),
Text(9, 0, 'Toshiba'),
Text(10, 0, 'Huawei'),
Text(11, 0, 'Xiaomi'),
Text(12, 0, 'Vero'),
Text(13, 0, 'Razer'),
Text(14, 0, 'Mediacom'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Google'),
Text(17, 0, 'Fujitsu'),
Text(18, 0, 'LG')]

```

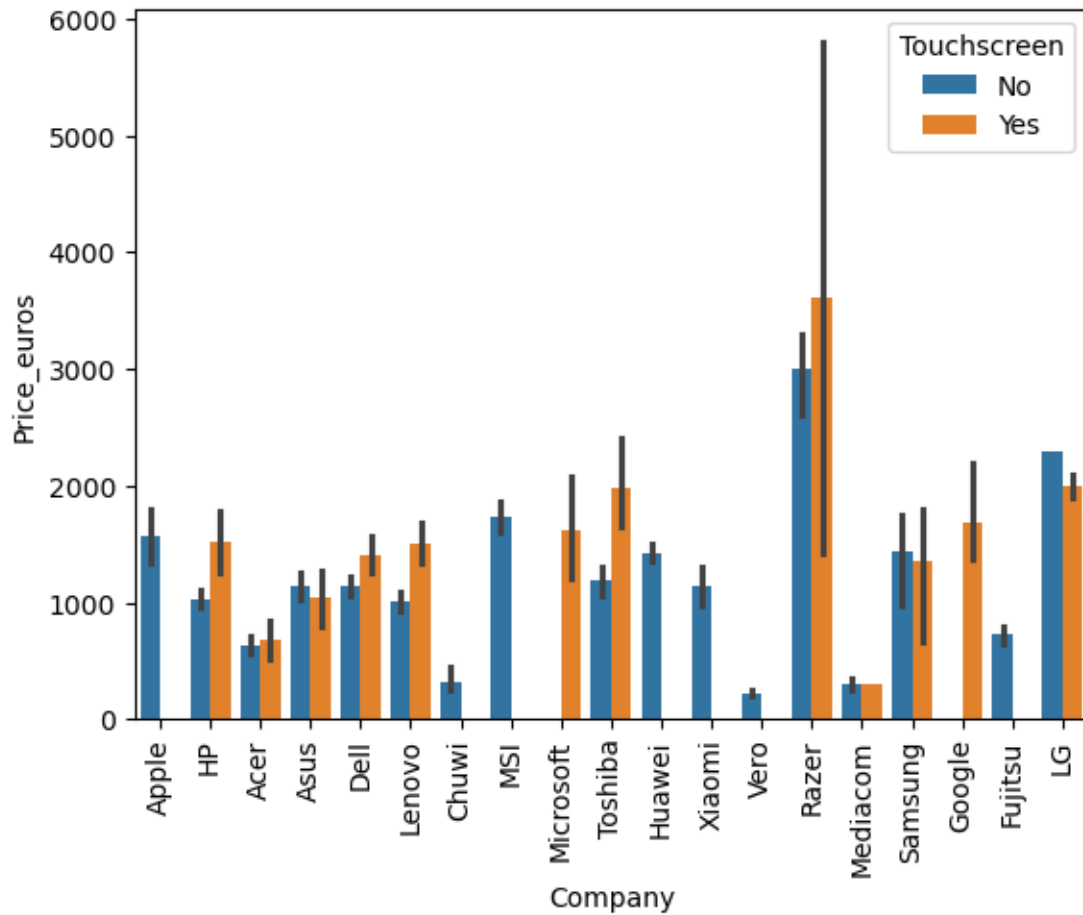


```

[48]: sb.barplot(x='Company',y='Price_euros',data=data,hue='Touchscreen')
      plt.xticks(rotation=90)

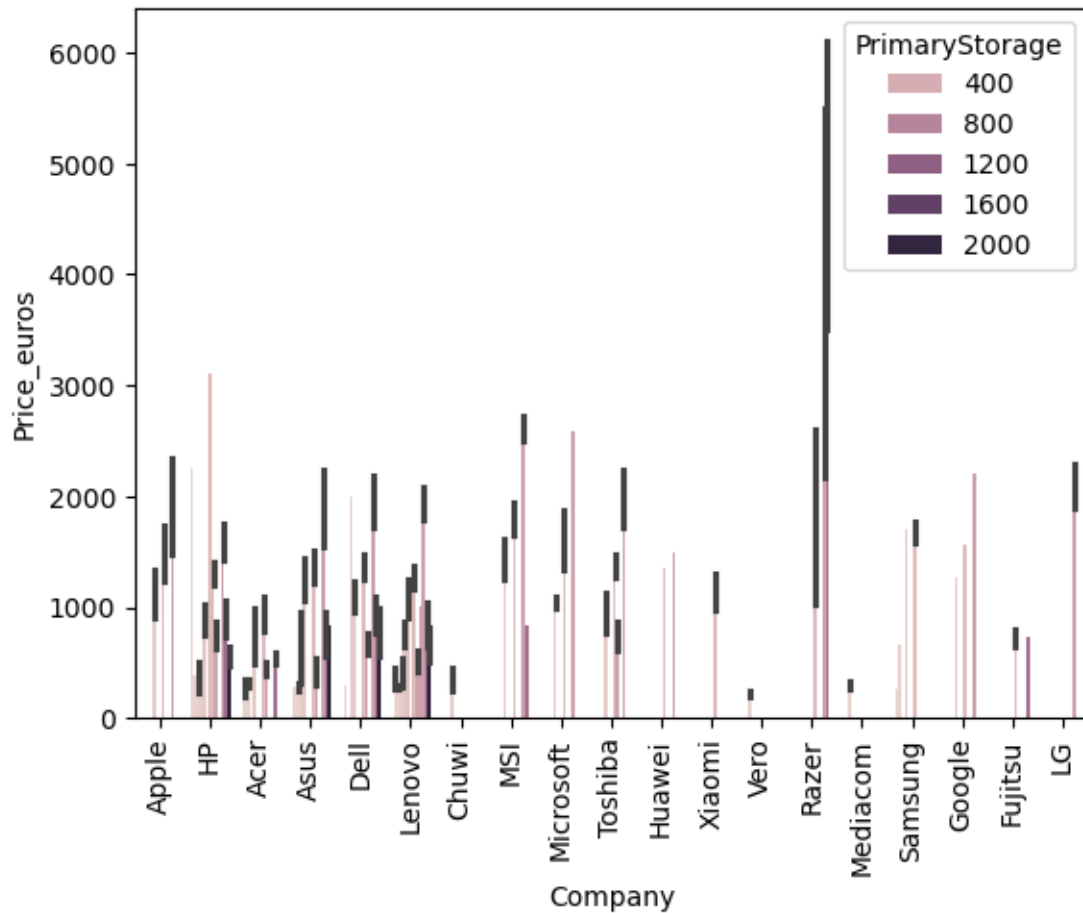
```

```
[48]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
      [Text(0, 0, 'Apple'),
       Text(1, 0, 'HP'),
       Text(2, 0, 'Acer'),
       Text(3, 0, 'Asus'),
       Text(4, 0, 'Dell'),
       Text(5, 0, 'Lenovo'),
       Text(6, 0, 'Chuwi'),
       Text(7, 0, 'MSI'),
       Text(8, 0, 'Microsoft'),
       Text(9, 0, 'Toshiba'),
       Text(10, 0, 'Huawei'),
       Text(11, 0, 'Xiaomi'),
       Text(12, 0, 'Vero'),
       Text(13, 0, 'Razer'),
       Text(14, 0, 'Mediacom'),
       Text(15, 0, 'Samsung'),
       Text(16, 0, 'Google'),
       Text(17, 0, 'Fujitsu'),
       Text(18, 0, 'LG')])
```



```
[49]: sb.barpplot(x='Company',y='Price_euros',data=data,hue='PrimaryStorage')
plt.xticks(rotation=90)
```

```
[49]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
      [Text(0, 0, 'Apple'),
       Text(1, 0, 'HP'),
       Text(2, 0, 'Acer'),
       Text(3, 0, 'Asus'),
       Text(4, 0, 'Dell'),
       Text(5, 0, 'Lenovo'),
       Text(6, 0, 'Chuwi'),
       Text(7, 0, 'MSI'),
       Text(8, 0, 'Microsoft'),
       Text(9, 0, 'Toshiba'),
       Text(10, 0, 'Huawei'),
       Text(11, 0, 'Xiaomi'),
       Text(12, 0, 'Vero'),
       Text(13, 0, 'Razer'),
       Text(14, 0, 'Mediacom'),
       Text(15, 0, 'Samsung'),
       Text(16, 0, 'Google'),
       Text(17, 0, 'Fujitsu'),
       Text(18, 0, 'LG')])
```



```
[50]: sb.barplot(x='Company',y='Price_euros',data=data,hue='PrimaryStorageType')
plt.xticks(rotation=90)
```

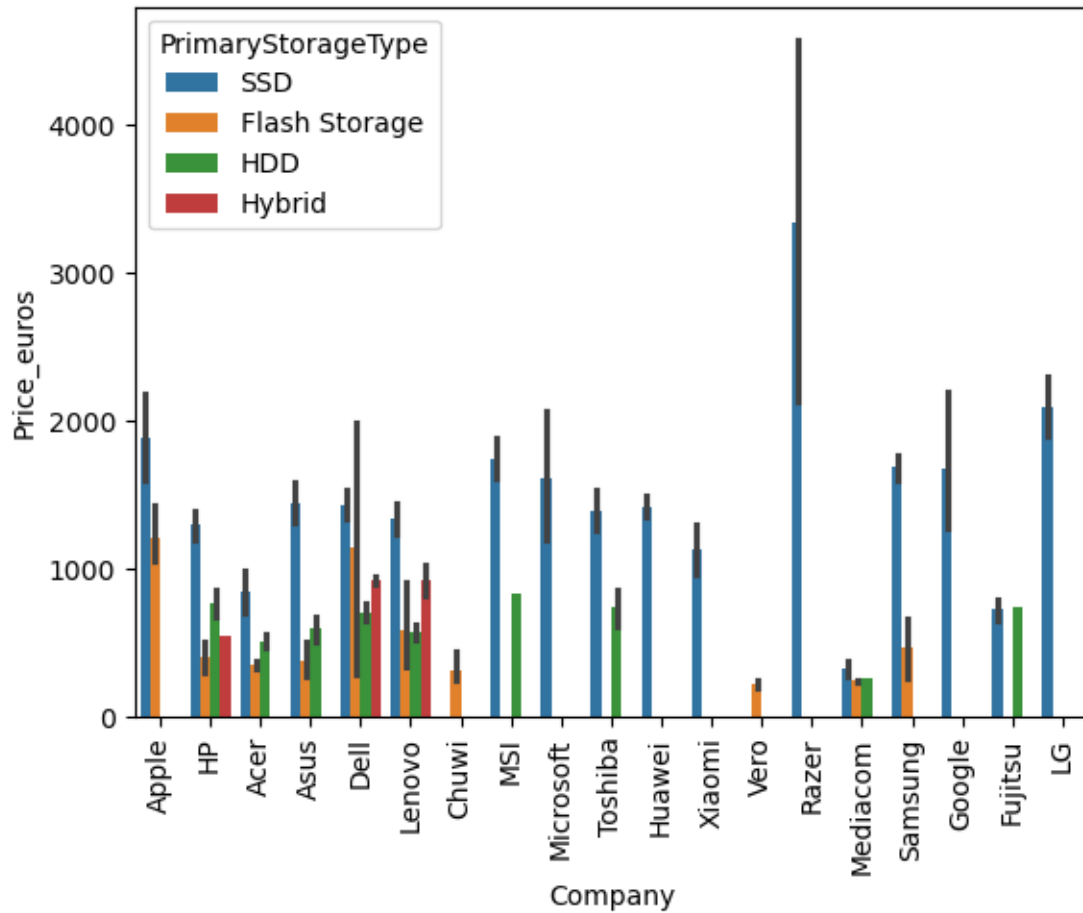
```
[50]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
[Text(0, 0, 'Apple'),
Text(1, 0, 'HP'),
Text(2, 0, 'Acer'),
Text(3, 0, 'Asus'),
Text(4, 0, 'Dell'),
Text(5, 0, 'Lenovo'),
Text(6, 0, 'Chuwi'),
Text(7, 0, 'MSI'),
Text(8, 0, 'Microsoft'),
Text(9, 0, 'Toshiba'),
Text(10, 0, 'Huawei'),
Text(11, 0, 'Xiaomi'),
Text(12, 0, 'Vero'),
Text(13, 0, 'Razer'),
```



```

Text(14, 0, 'Mediacom'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Google'),
Text(17, 0, 'Fujitsu'),
Text(18, 0, 'LG'))

```



```

[51]: sb.barplot(x='Company',y='Price_euros',data=data,hue='SecondaryStorage')
plt.xticks(rotation=90)

```

```

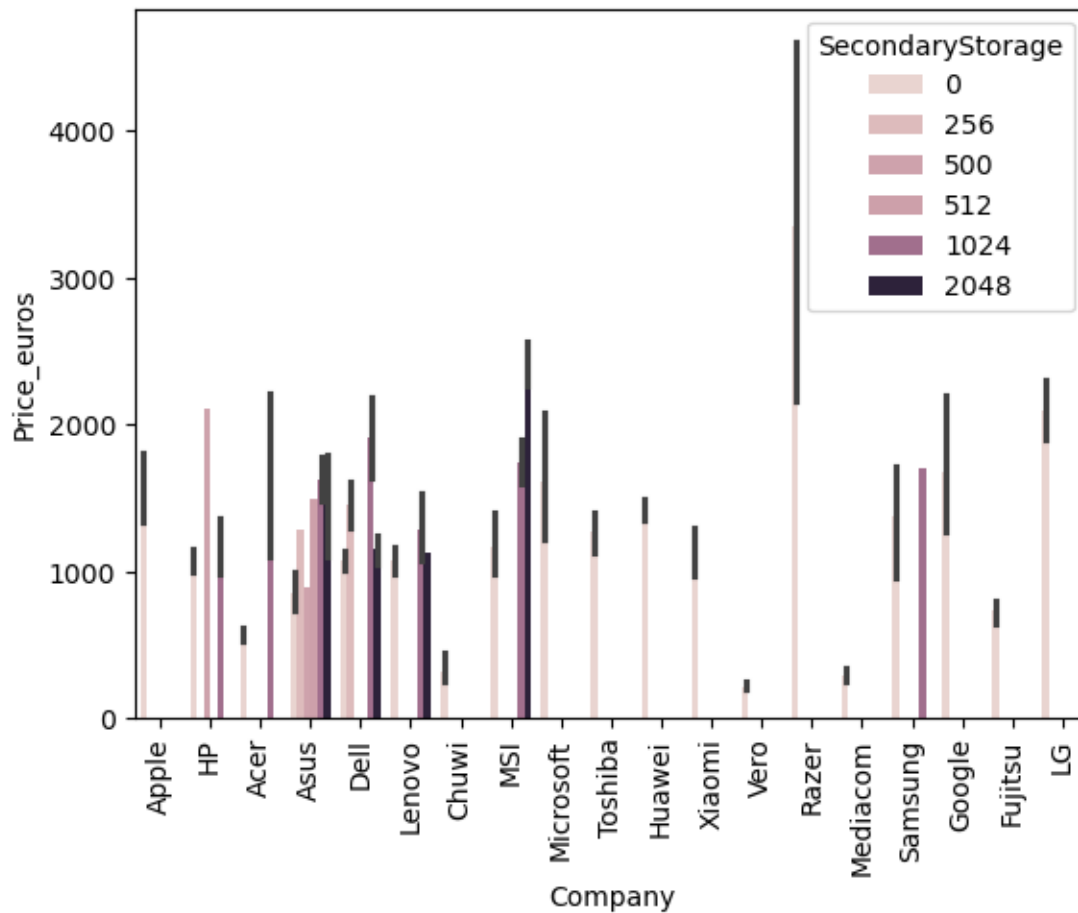
[51]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
[Text(0, 0, 'Apple'),
Text(1, 0, 'HP'),
Text(2, 0, 'Acer'),
Text(3, 0, 'Asus'),
Text(4, 0, 'Dell'),
Text(5, 0, 'Lenovo'),
Text(6, 0, 'Chuwi'),
Text(7, 0, 'MSI'),

```

```

Text(8, 0, 'Microsoft'),
Text(9, 0, 'Toshiba'),
Text(10, 0, 'Huawei'),
Text(11, 0, 'Xiaomi'),
Text(12, 0, 'Vero'),
Text(13, 0, 'Razer'),
Text(14, 0, 'Mediacom'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Google'),
Text(17, 0, 'Fujitsu'),
Text(18, 0, 'LG'))

```



```

[52]: sb.barplot(x='Company',y='Price_euros',data=data,hue='SecondaryStorageType')
plt.xticks(rotation=90)

```

```

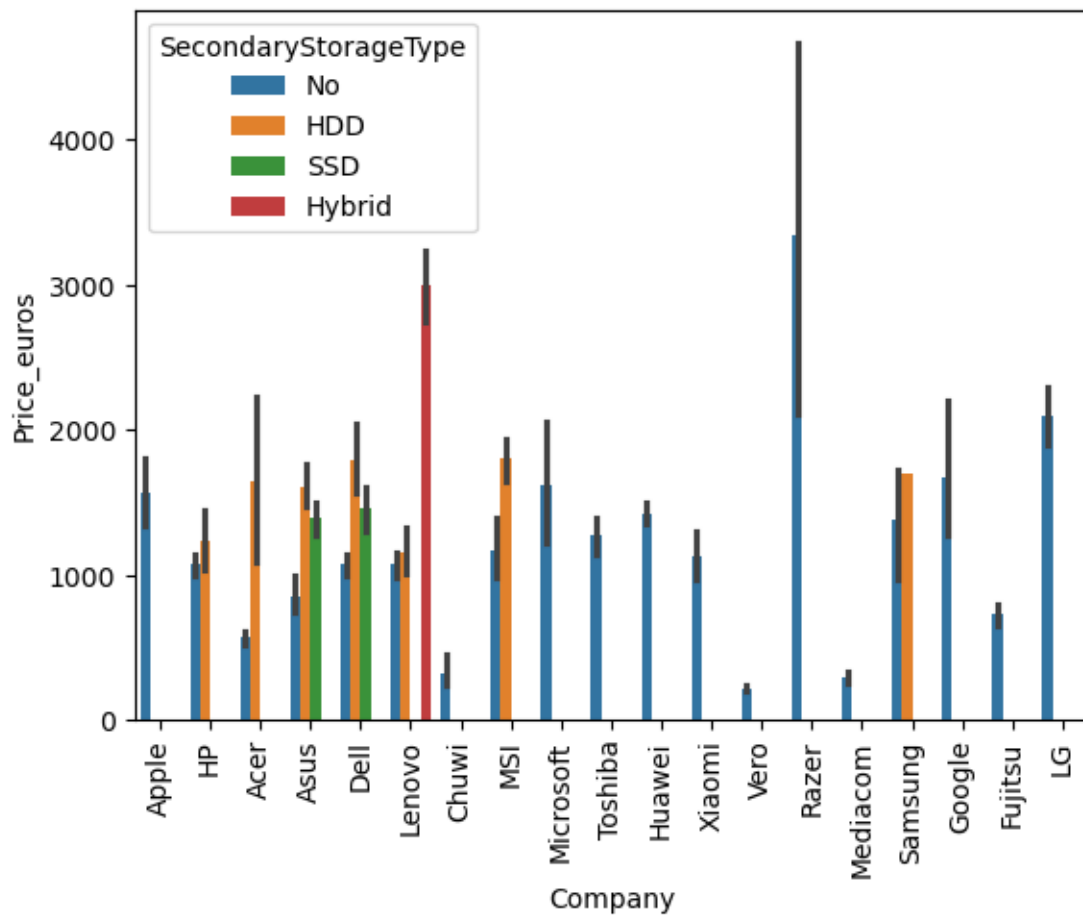
[52]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
      [Text(0, 0, 'Apple'),
       Text(1, 0, 'HP'),

```

```

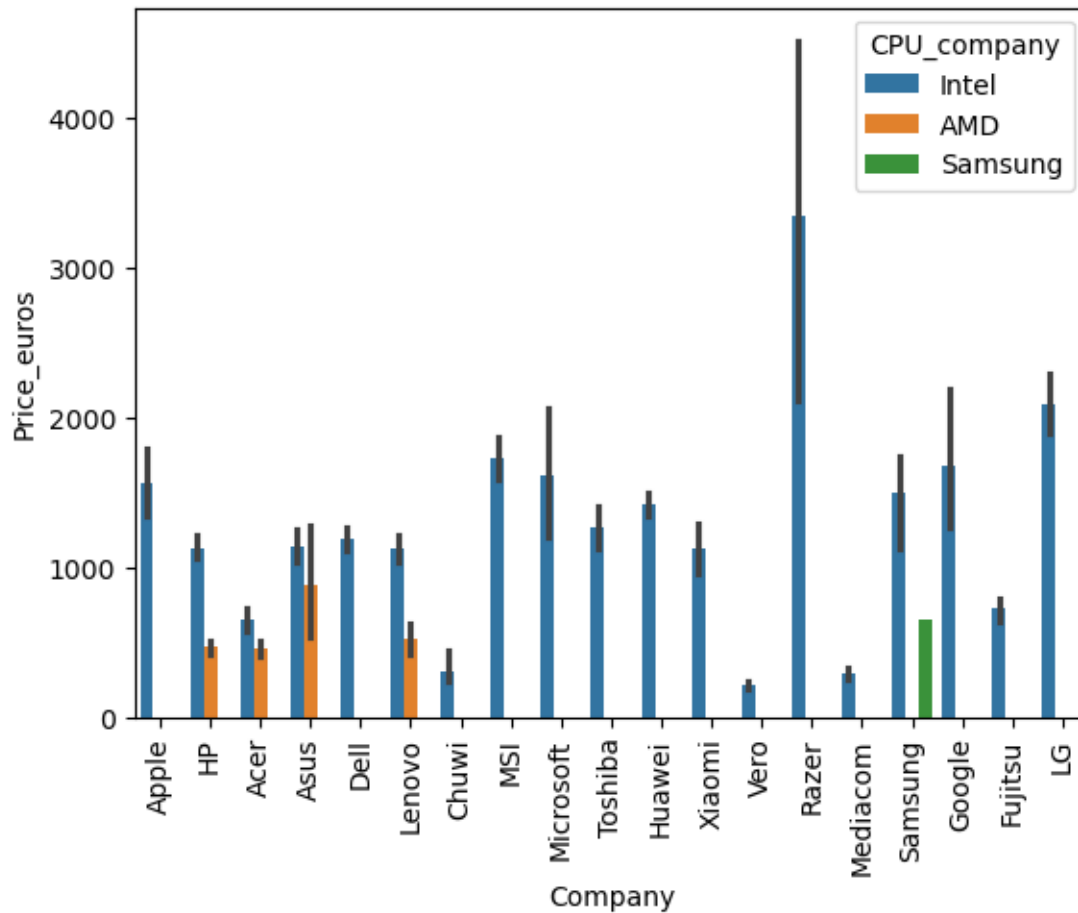
Text(2, 0, 'Acer'),
Text(3, 0, 'Asus'),
Text(4, 0, 'Dell'),
Text(5, 0, 'Lenovo'),
Text(6, 0, 'Chuwi'),
Text(7, 0, 'MSI'),
Text(8, 0, 'Microsoft'),
Text(9, 0, 'Toshiba'),
Text(10, 0, 'Huawei'),
Text(11, 0, 'Xiaomi'),
Text(12, 0, 'Vero'),
Text(13, 0, 'Razer'),
Text(14, 0, 'Mediacom'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Google'),
Text(17, 0, 'Fujitsu'),
Text(18, 0, 'LG'))

```



```
[53]: sb.barplot(x='Company',y='Price_euros',data=data,hue='CPU_company')
plt.xticks(rotation=90)
```

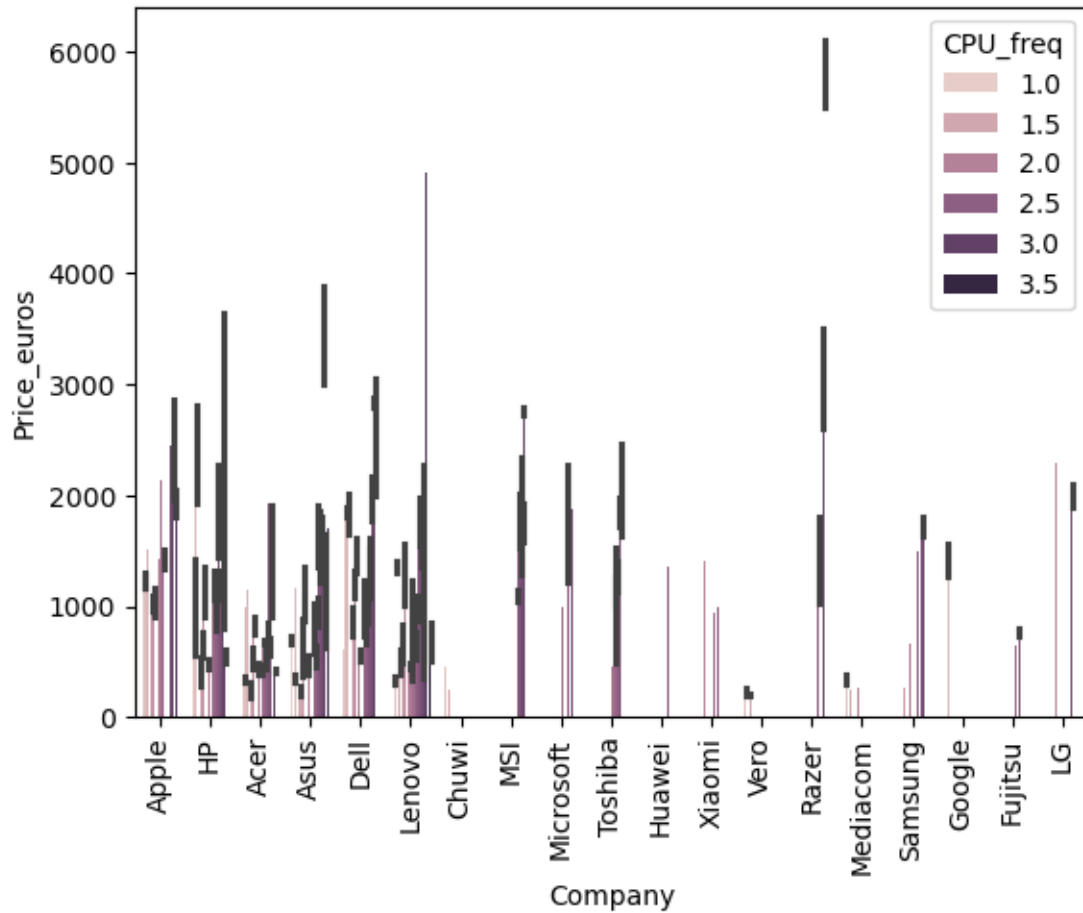
```
[53]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
      [Text(0, 0, 'Apple'),
       Text(1, 0, 'HP'),
       Text(2, 0, 'Acer'),
       Text(3, 0, 'Asus'),
       Text(4, 0, 'Dell'),
       Text(5, 0, 'Lenovo'),
       Text(6, 0, 'Chuwi'),
       Text(7, 0, 'MSI'),
       Text(8, 0, 'Microsoft'),
       Text(9, 0, 'Toshiba'),
       Text(10, 0, 'Huawei'),
       Text(11, 0, 'Xiaomi'),
       Text(12, 0, 'Vero'),
       Text(13, 0, 'Razer'),
       Text(14, 0, 'Mediacom'),
       Text(15, 0, 'Samsung'),
       Text(16, 0, 'Google'),
       Text(17, 0, 'Fujitsu'),
       Text(18, 0, 'LG')])
```



```
[54]: sb.barplot(x='Company',y='Price_euros',data=data,hue='CPU_freq')
plt.xticks(rotation=90)
```

```
[54]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
      [Text(0, 0, 'Apple'),
       Text(1, 0, 'HP'),
       Text(2, 0, 'Acer'),
       Text(3, 0, 'Asus'),
       Text(4, 0, 'Dell'),
       Text(5, 0, 'Lenovo'),
       Text(6, 0, 'Chuwi'),
       Text(7, 0, 'MSI'),
       Text(8, 0, 'Microsoft'),
       Text(9, 0, 'Toshiba'),
       Text(10, 0, 'Huawei'),
       Text(11, 0, 'Xiaomi'),
       Text(12, 0, 'Vero'),
       Text(13, 0, 'Razer'),
```

```
Text(14, 0, 'Mediacom'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Google'),
Text(17, 0, 'Fujitsu'),
Text(18, 0, 'LG')]]
```



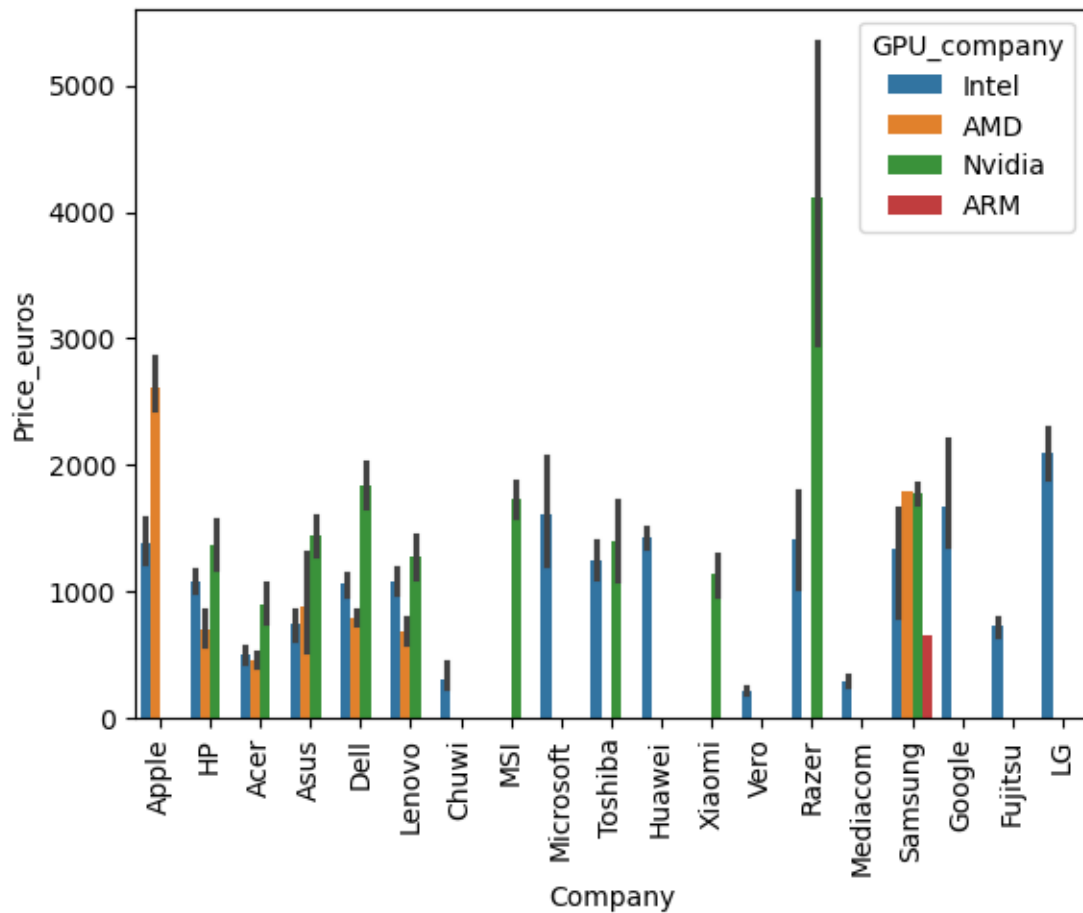
```
[55]: sb.barplot(x='Company',y='Price_euros',data=data,hue='GPU_company')
plt.xticks(rotation=90)
```

```
[55]: ([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18],
[Text(0, 0, 'Apple'),
Text(1, 0, 'HP'),
Text(2, 0, 'Acer'),
Text(3, 0, 'Asus'),
Text(4, 0, 'Dell'),
Text(5, 0, 'Lenovo'),
Text(6, 0, 'Chuwi'),
Text(7, 0, 'MSI'),
```

```

Text(8, 0, 'Microsoft'),
Text(9, 0, 'Toshiba'),
Text(10, 0, 'Huawei'),
Text(11, 0, 'Xiaomi'),
Text(12, 0, 'Vero'),
Text(13, 0, 'Razer'),
Text(14, 0, 'Mediacom'),
Text(15, 0, 'Samsung'),
Text(16, 0, 'Google'),
Text(17, 0, 'Fujitsu'),
Text(18, 0, 'LG'))

```



```

[63]: def recommend_products(budget):
        # Filter products within the budget
        affordable_products = data[data['Price_euros'] <= budget]

        # Sort the affordable products by the company in descending order
        top_products = affordable_products.sort_values(by='Company').head(10)

```

```
return top_products[['Company', 'TypeName', 'Product']]
```

```
[64]: budget = int(input("Please enter your budget: "))
```

Please enter your budget: 250

```
[65]: recommendations = recommend_products(budget)
print("Top 10 recommended products within your budget:")
print(recommendations)
```

Top 10 recommended products within your budget:

	Company	TypeName	Product
1215	Acer	Netbook	C740-C9QX (3205U/2GB/32GB/Chrome
290	Acer	Notebook	Chromebook C910-C2ST
1102	Acer	Notebook	Chromebook 15
20	Asus	Netbook	Vivobook E200HA
31	Asus	Notebook	E402WA-GA010T (E2-6110/2GB/32GB/W10)
515	Asus	Netbook	VivoBook E12
555	Asus	Notebook	A541NA-G0342 (N3350/4GB/500GB/Linux)
30	Chuji	Notebook	LapBook 15.6"
483	Chuji	Notebook	Lapbook 15,6
67	HP	Notebook	Stream 14-AX040wm

```
[66]: def recommend_products(budget):
      # Filter products within the budget
      affordable_products1 = data[data['RetinaDisplay'] == 'Yes']

      # Sort the affordable products by the company
      top_products = affordable_products1.sort_values(by='Company').head(10)

      return top_products[['Company', 'TypeName', 'Product']]
```

```
[67]: budget = int(input("Please enter your budget: "))
```

Please enter your budget: 350

```
[68]: recommendations1 = recommend_products(budget)
print("Top 10 recommended products within your budget:")
print(recommendations1)
```

Top 10 recommended products within your budget:

	Company	TypeName	Product
0	Apple	Ultrabook	MacBook Pro
1069	Apple	Ultrabook	MacBook 12"
794	Apple	Ultrabook	MacBook 12"
270	Apple	Ultrabook	MacBook Pro
249	Apple	Ultrabook	MacBook Pro
81	Apple	Ultrabook	MacBook 12"

1193	Apple	Ultrabook	MacBook 12"
45	Apple	Ultrabook	MacBook Pro
15	Apple	Ultrabook	MacBook Pro
14	Apple	Ultrabook	MacBook 12"