from google.colab import files

upload=files.upload()

Choose Files | laptop_price r.csv

• **laptop_price r.csv**(application/vnd.ms-excel) - 194842 bytes, last modified: 2/12/2022 - 100% done

Saving lanton nrice r csv to lanton nrice r csv

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

df=pd.read_csv('laptop_price·r.csv', encoding='ISO-8859-1')
df.head()

	laptop_ID	Company	Product	TypeName	Inches	ScreenResolution	Cpu	Ram	Memc
0	1	Apple	MacBook Pro	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 2.3GHz	8GB	128 ⁽ S
1	2	Apple	Macbook Air	Ultrabook	13.3	1440x900	Intel Core i5 1.8GHz	8GB	128 Fla Stora
2	3	НР	250 G6	Notebook	15.6	Full HD 1920x1080	Intel Core i5 7200U 2.5GHz	8GB	256 [,] S
3	4	Apple	MacBook Pro	Ultrabook	15.4	IPS Panel Retina Display 2880x1800	Intel Core i7 2.7GHz	16GB	512 S

sns.set_style('dark')
sns.countplot(x='Price_euros',data=laptop_price r.csv)

File "<ipvthon-input-6-4debb13c5f00>". line 2

df.shape

```
(1303, 13)

x = df.pop('laptop_ID')
x = x.replace(to.replace 0 , value 1)
x = x.replace(to.replace -1, value 0)
x

File "<ipython-input-74-a064132cb787>", line 2
    x = x.replace(to.replace 0 , value 1)

SyntaxError: invalid syntax

SEARCH STACK OVERFLOW
```

• 0s completed at 9:13 AM

X