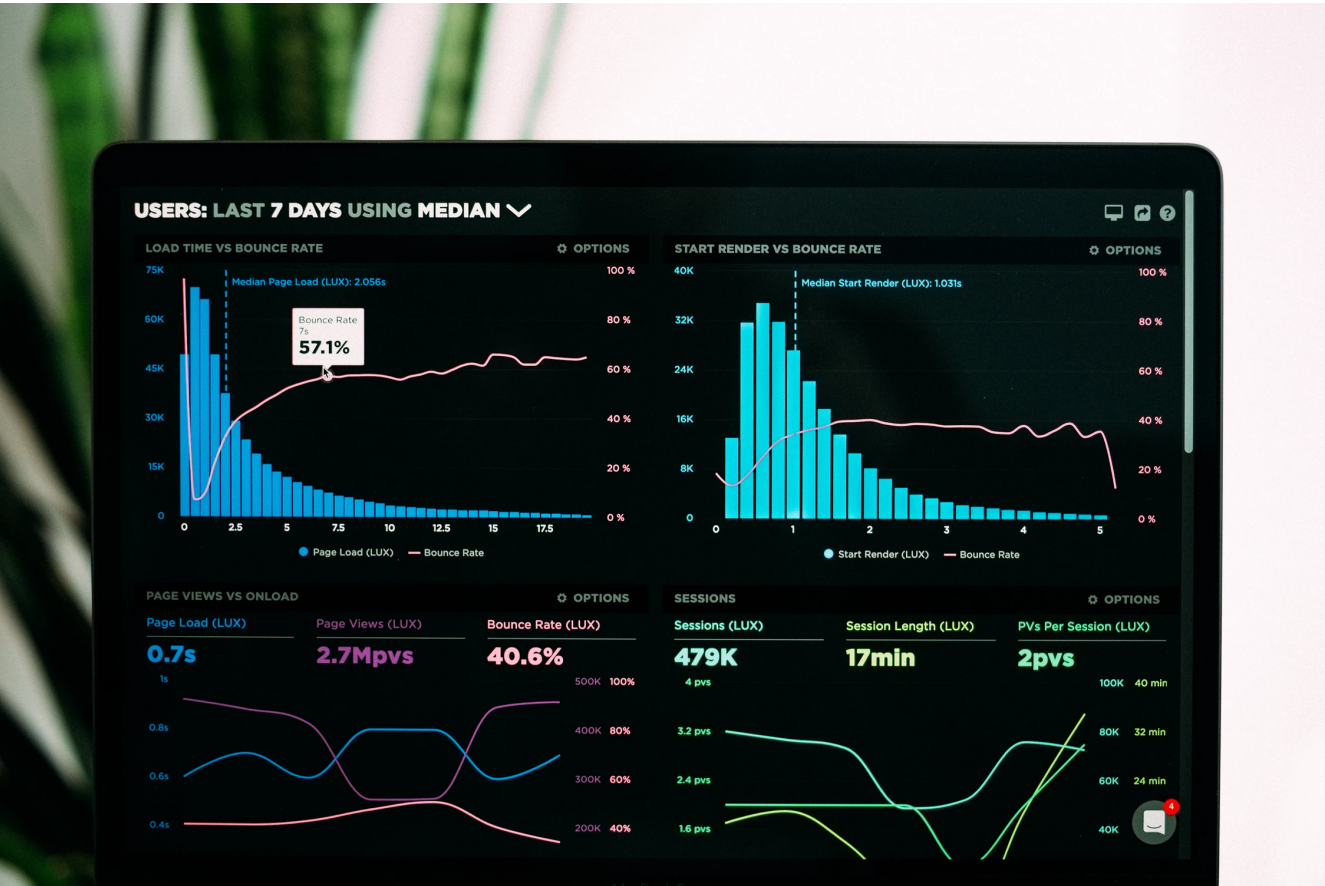


Primera tasca. Jupyter Notebook i Markdown

- [] Importarem alguna llibreria
- [x] Farem algun càlcul



1. Importem algunes llibreries

```
In [7]: import math
import numpy as np
import pandas as pd

import matplotlib.pyplot as plt
import seaborn as sns

import warnings; warnings.simplefilter('ignore')
```

2. Dibuixem una gràfica

$y = x^2 + 3$

```
In [9]: x = np.linspace(-3,10,1000)
plt.plot(x, np.power(x,2)+3)
```

Out[9]: [matplotlib.lines.Line2D at 0x7ff7f0f65990]

