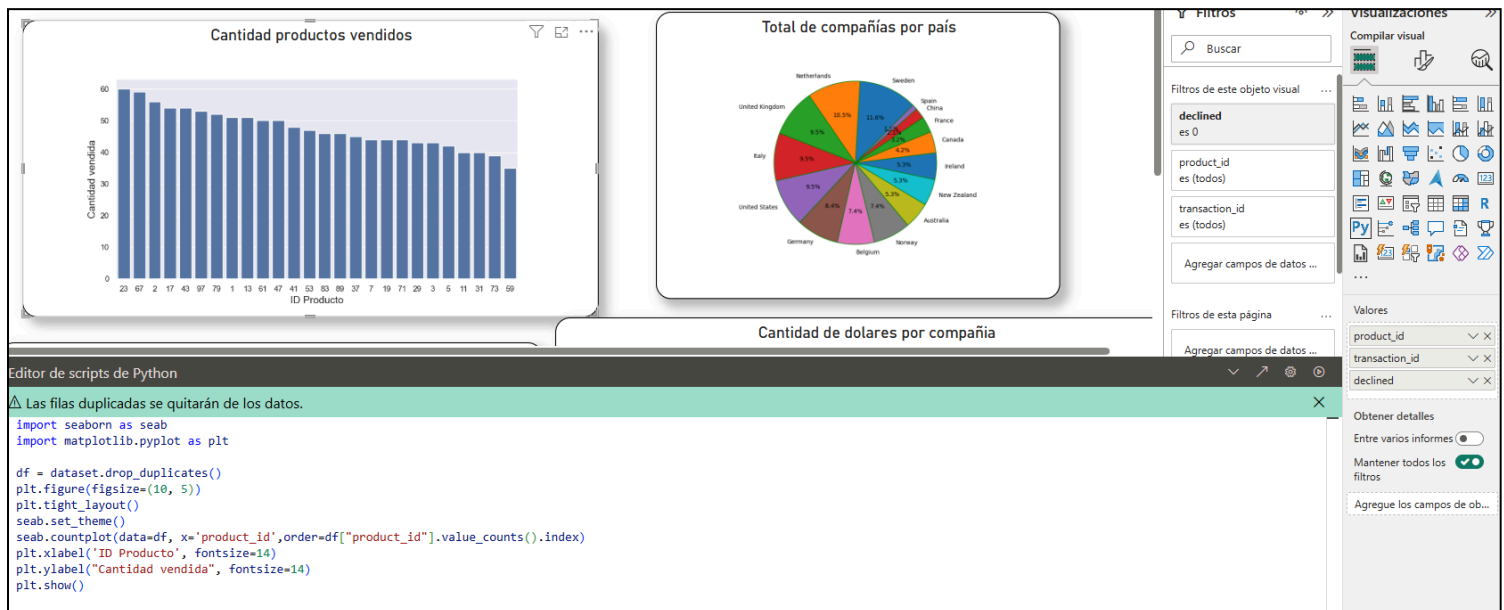


Joel Gallarte

Sprint 8

Nivell 1

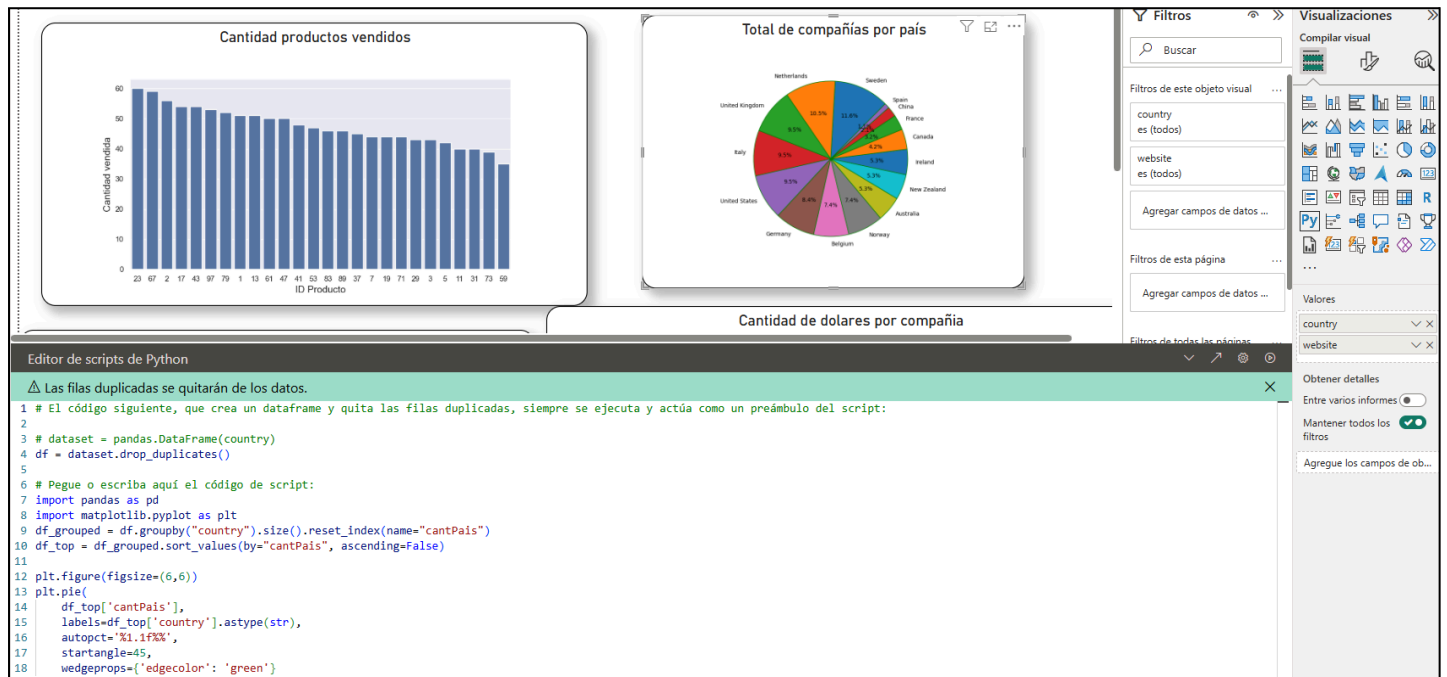
- Exercici 1



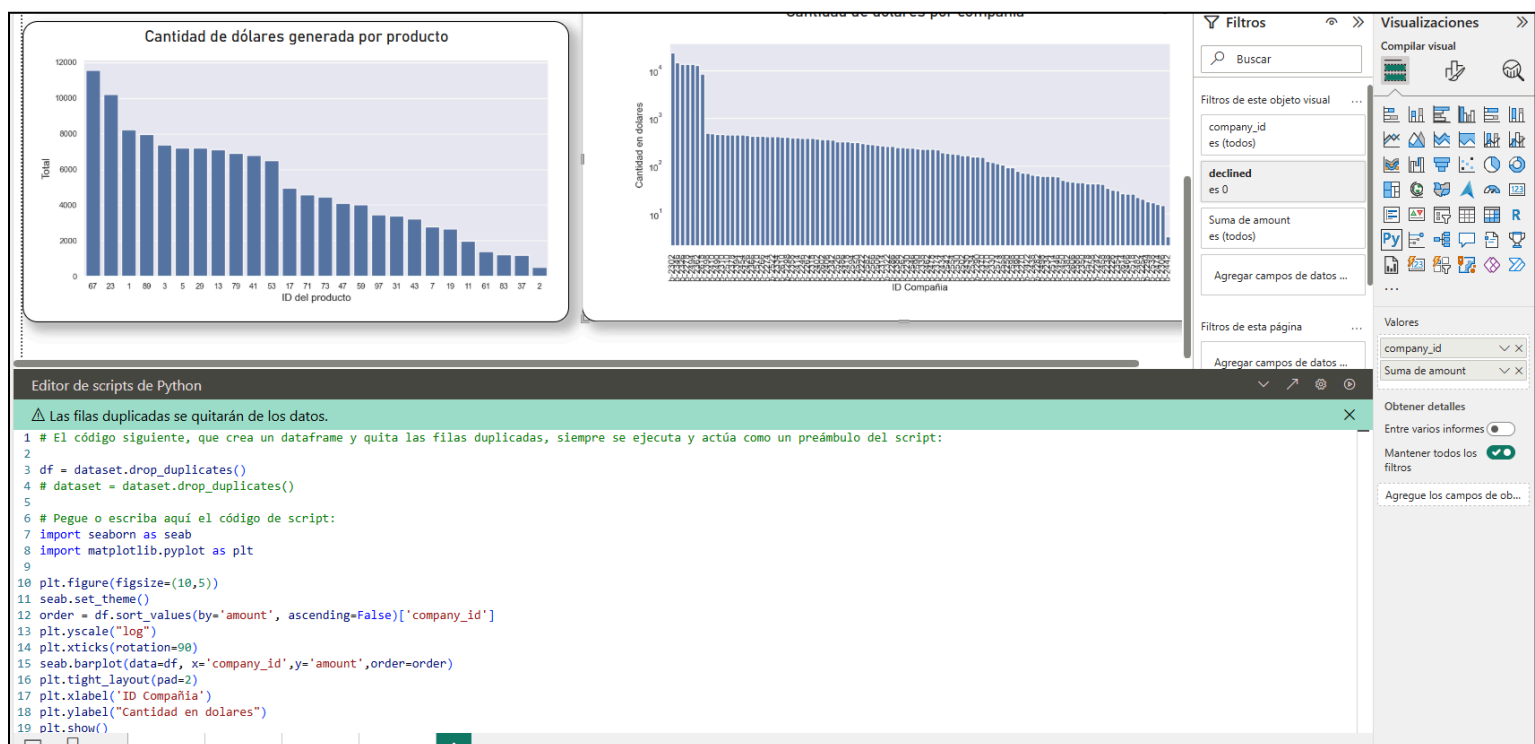
- Exercici 2



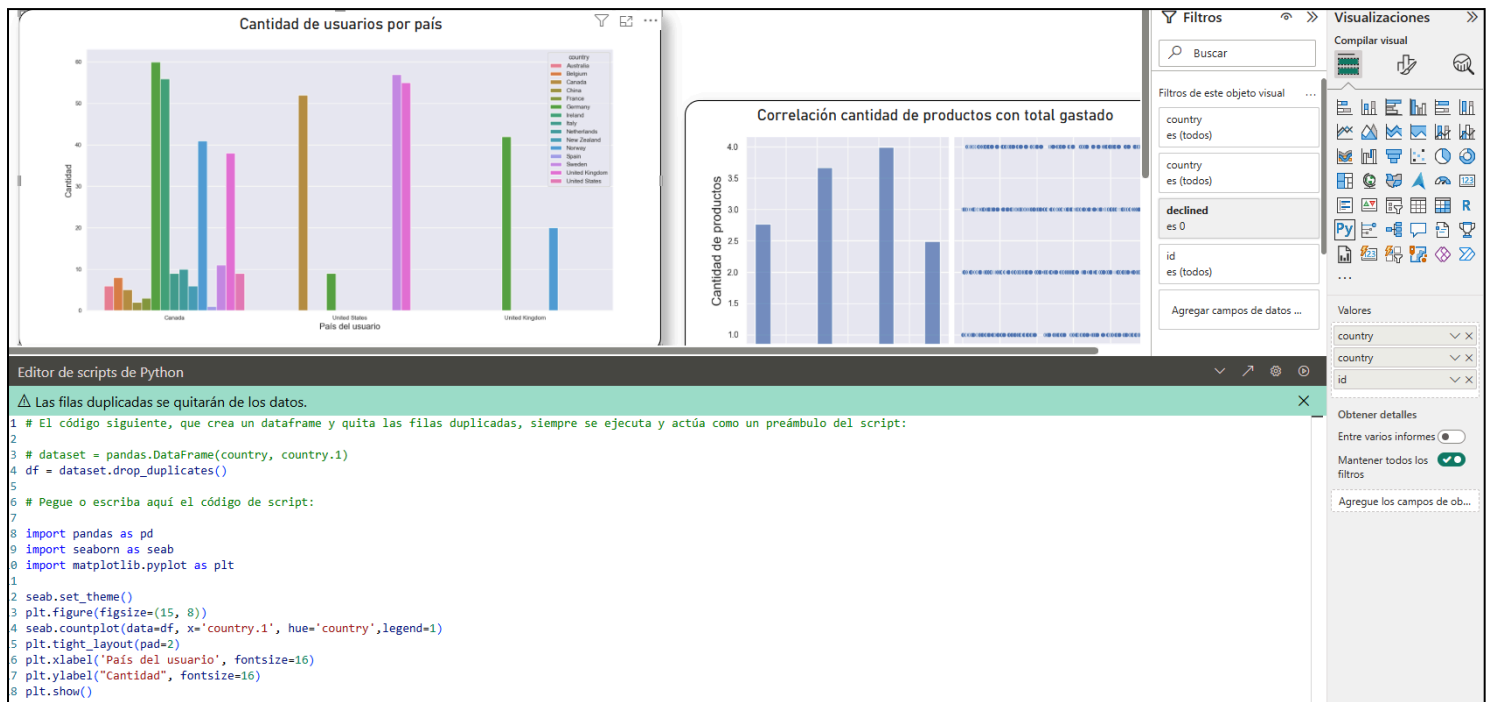
- Exercici 3



- Exercici 4



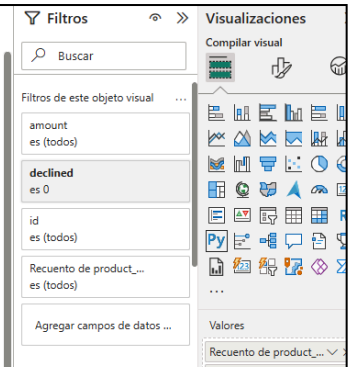
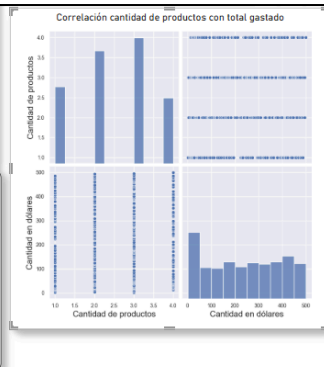
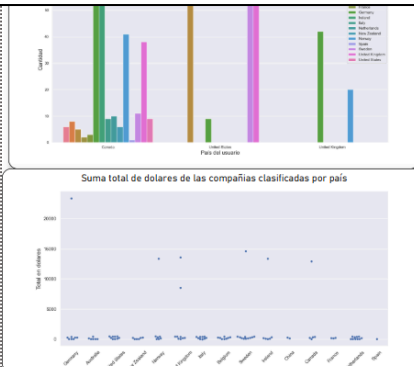
- Exercici 5



- Exercici 6



- Ejercicio 7



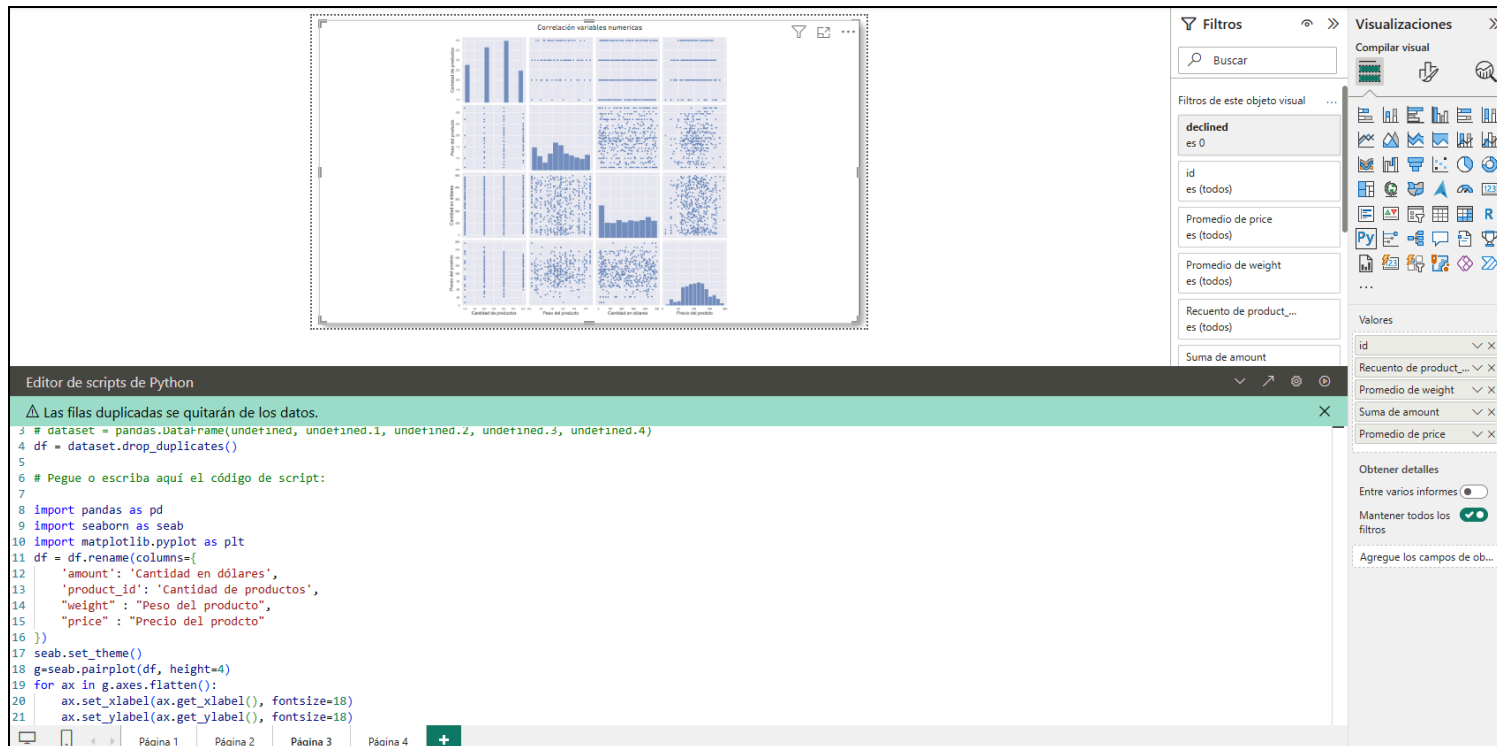
```
Editor de scripts de Python

⚠ Las filas duplicadas se quitarán de los datos.

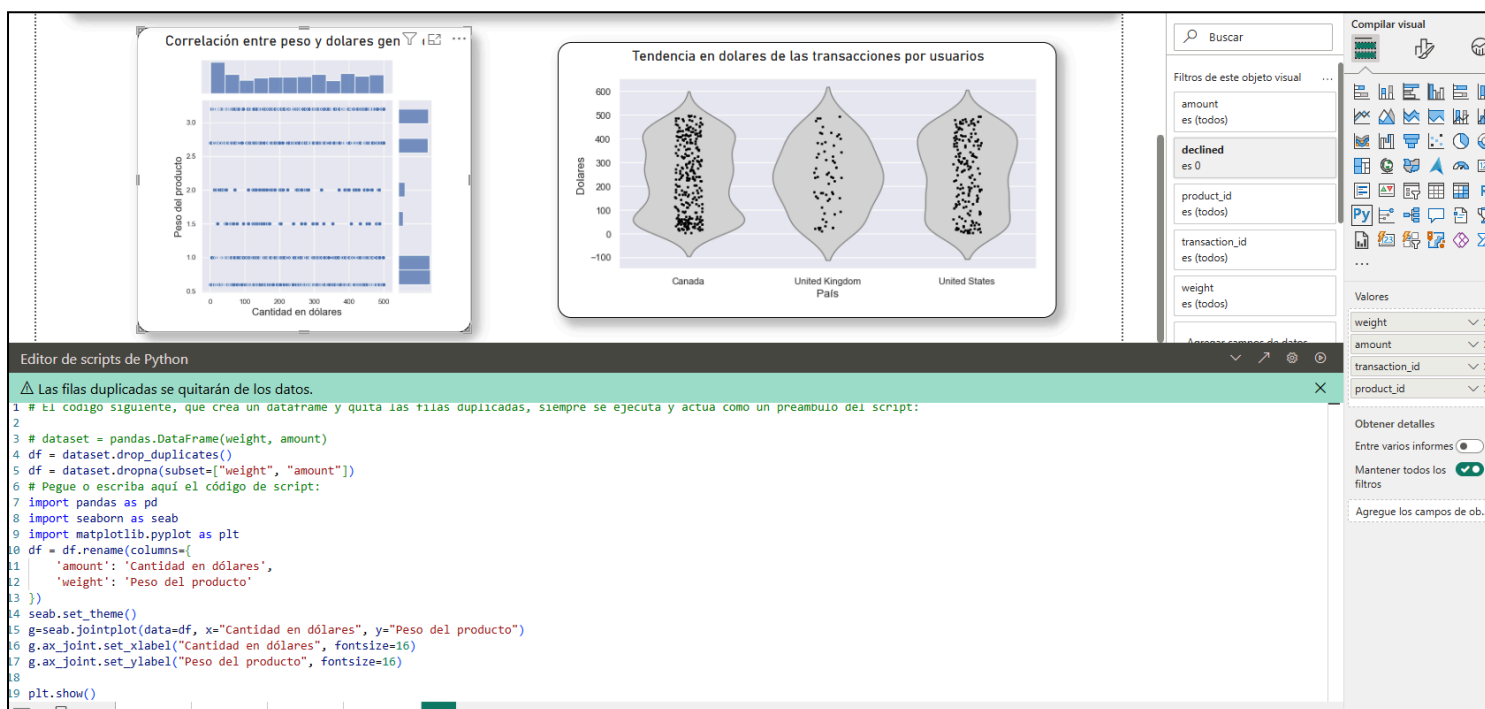
1 # El código siguiente, que crea un dataframe y quita las filas duplicadas, siempre se ejecuta y actúa como un preámbulo del script:
2
3 # dataset = pandas.DataFrame(product_id, amount, id)
4 df = dataset.drop_duplicates()
5
6 # Pegue o escriba aquí el código de script:
7
8 import pandas as pd
9 import seaborn as seab
10 import matplotlib.pyplot as plt
11 df = df.rename(columns={
12     'amount': 'Cantidad en dólares',
13     'product_id': 'Cantidad de productos'
14 })
15 plt.tight_layout(pad=2)
16 seab.set_theme()
17 g=seab.pairplot(df,size=4)
18 for ax in g.axes.flatten():
19     ax.set_xlabel(ax.get_xlabel(), fontsize=16)
```

Nivell 2

- Exercici 1

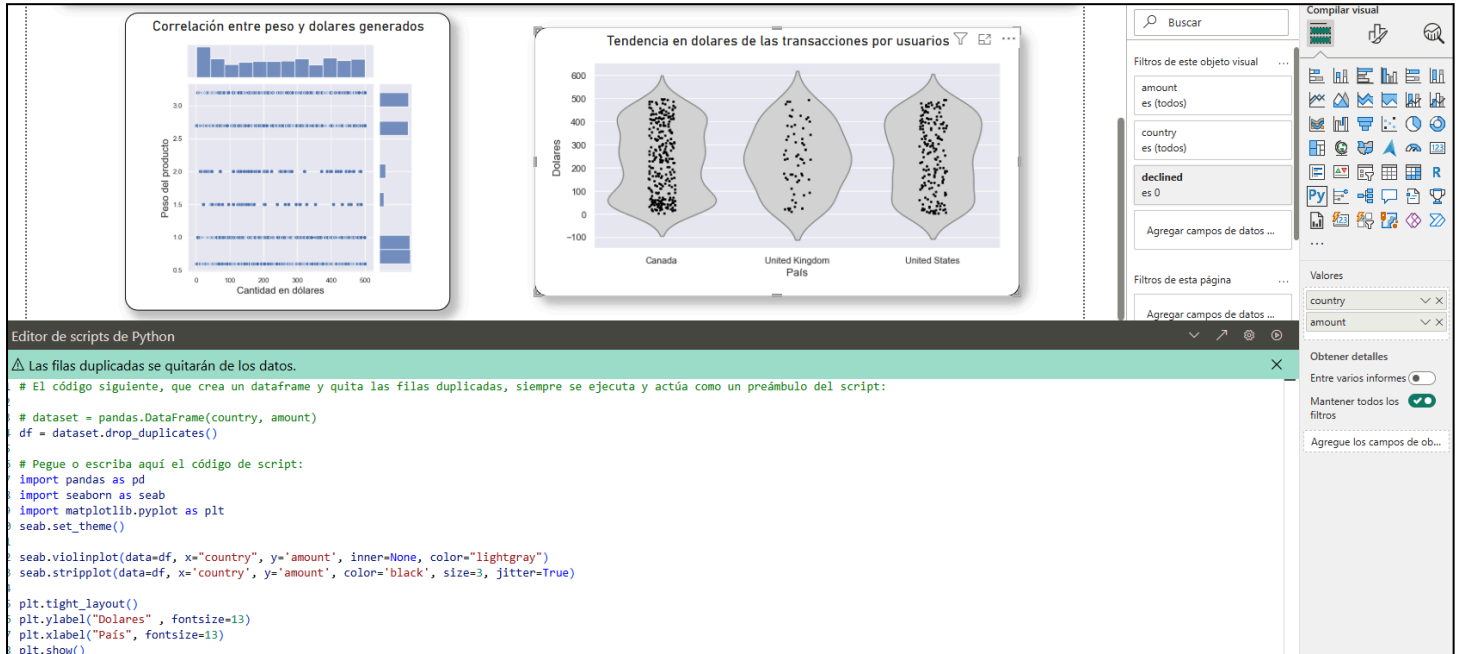


- Exercici 2



Nivell 3

- Exercici 1



- Exercici 2

