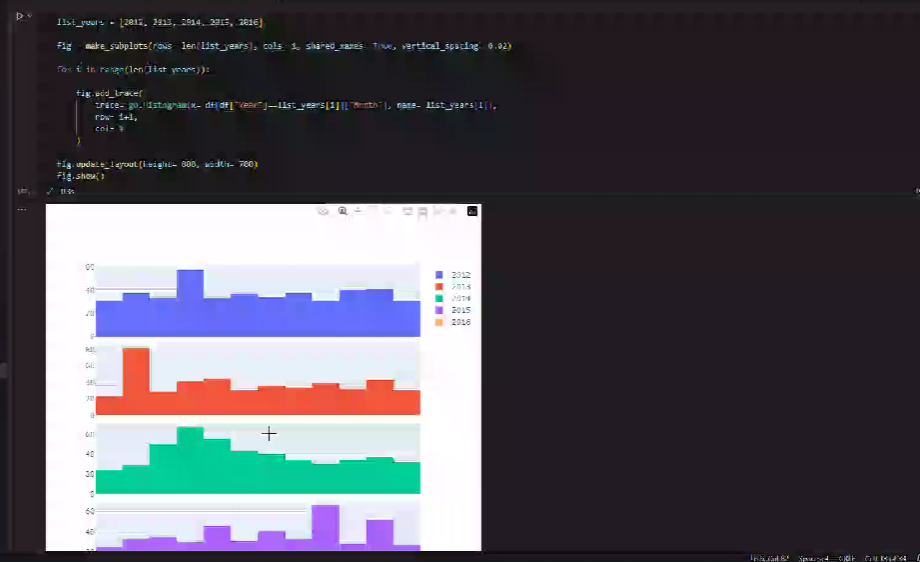
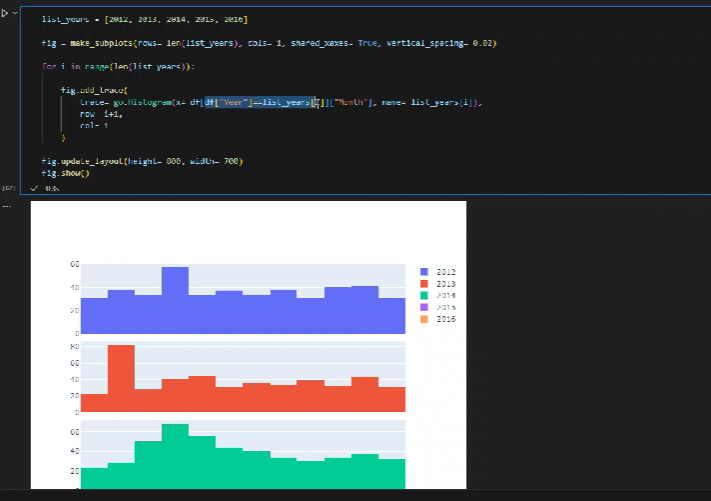


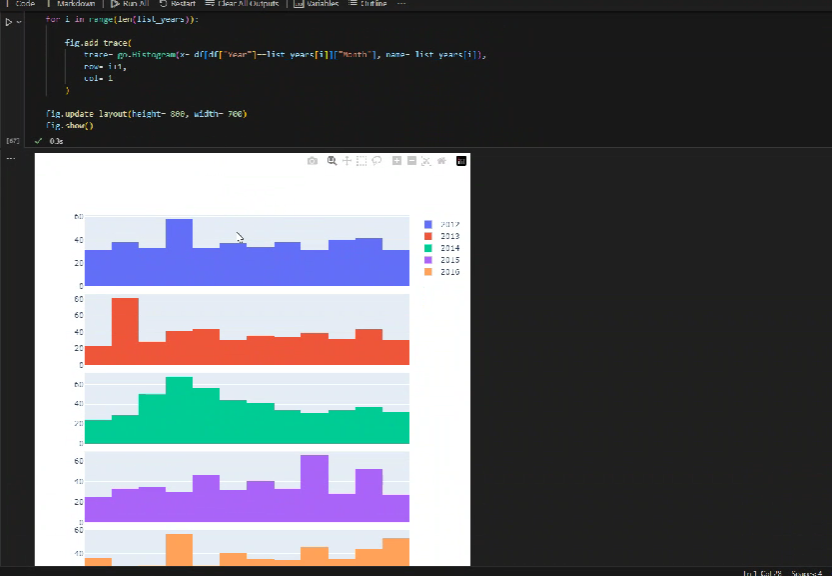
6. option 1 : Importer la libraire subplots

Kev — Aujourd’hui à 17:23

from plotly.subplots import make\_subplots



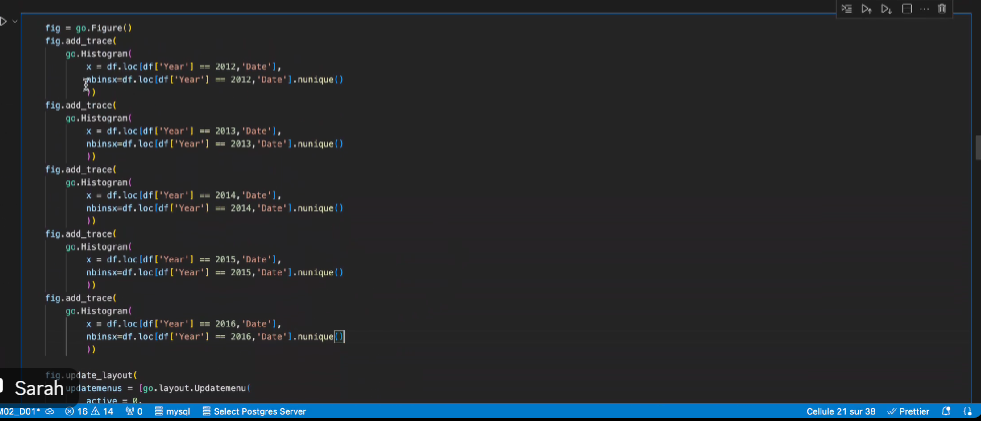


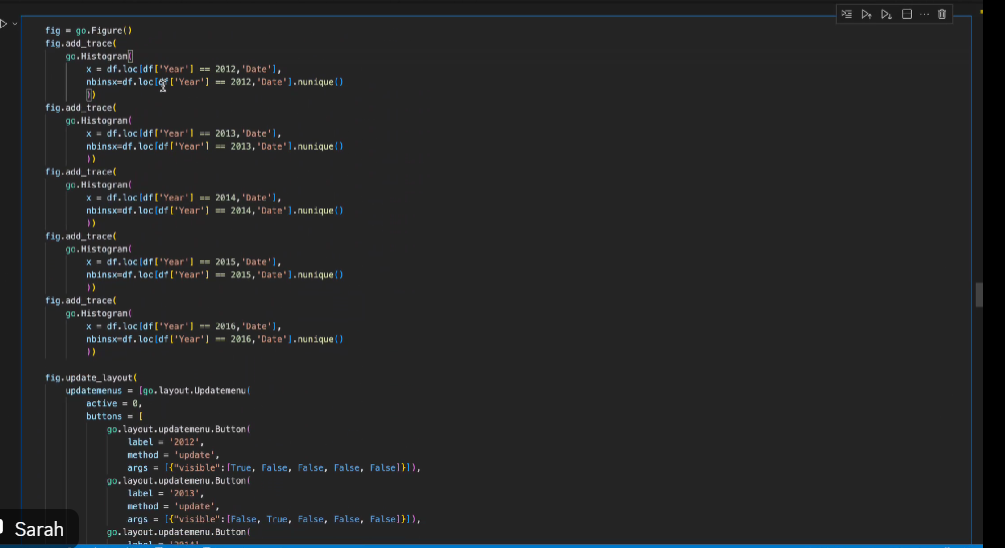


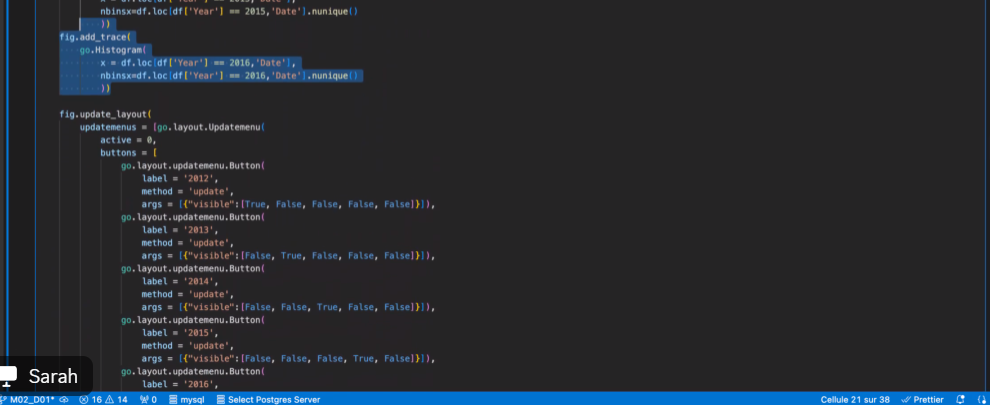
6. option 2



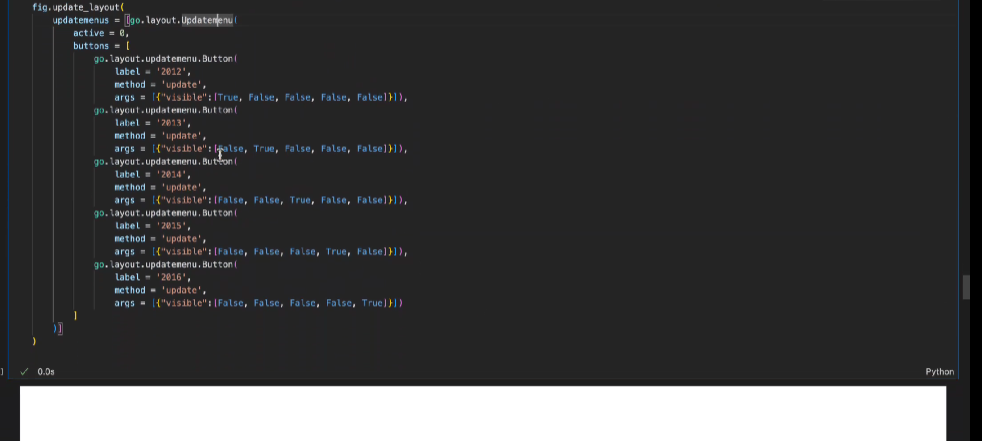
7. a faire avec une boucle



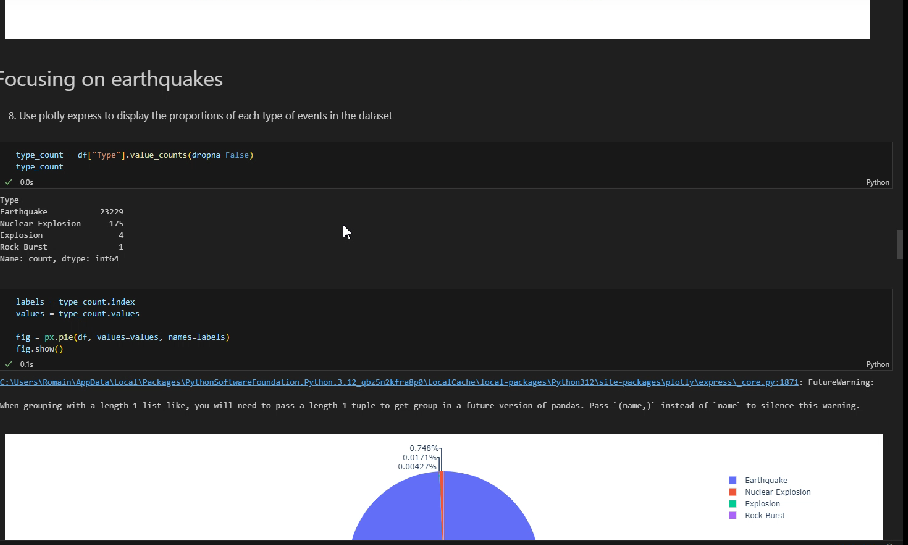


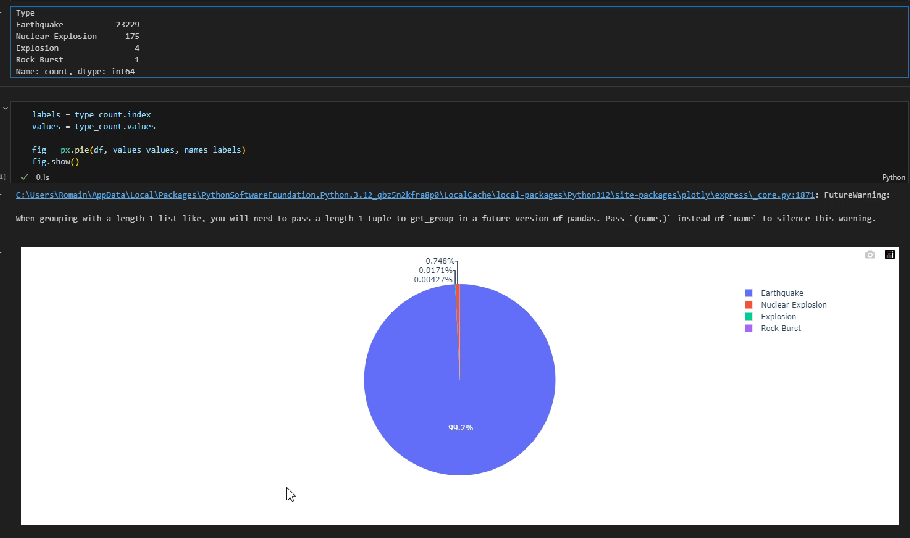


Pour les boutons

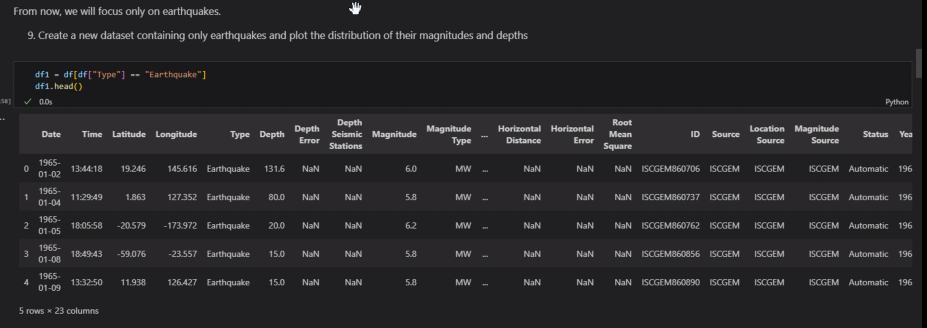


8.

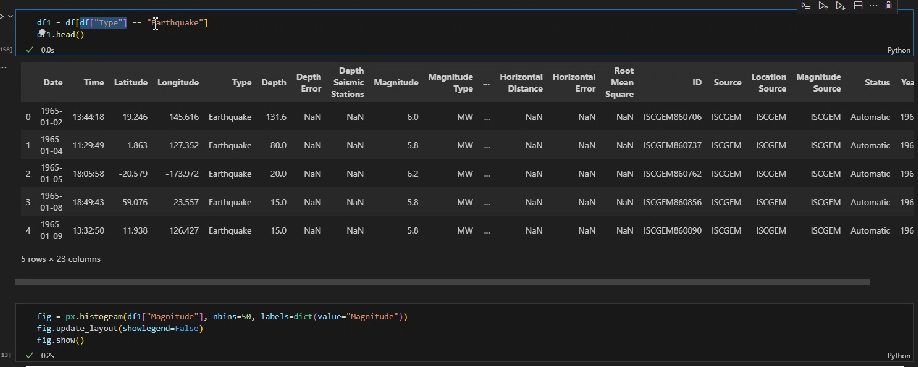




9.



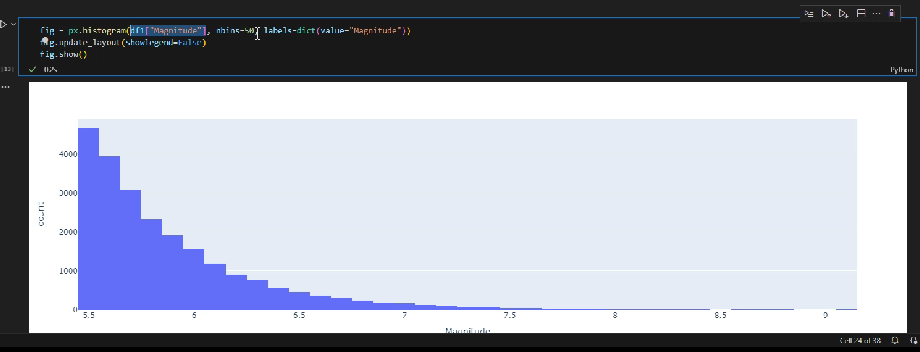
df1 = df[df["Type"] == "Earthquake"]



On peut faire par la focntion query quand il y a plusieurs filtres. Ce mode de filtre en haut est simple pour un seul filtre.

df1 = df.query("Type == 'Earthquake'")

for plusieurs colonne : df.query("Type == ‘Earthquake’ & autre\_col = 123 & autre\_col=...")



nBins favorise visibilité

