import pymongo

import pandas as pd

import seaborn as sns

import matplotlib.pyplot as plt

connex= pymongo.MongoClient("mongodb://127.0.0.1:27017/")

db= connex.Crimalité

print(db.collection\_names())

res= db.Crimes.aggregate([

{"$group": {"\_id": "$Block", "Nombre\_crimes":{"$sum": 1}}},

{"$sort" : { "Nombre\_crimes": 1 } },

])

nb\_crimes = pd.DataFrame(list(res)).rename(columns = {"\_id":"Block", "Nombre\_crimes":"Nombre\_crimes"})

print(nb\_crimes)

Ca donne ca

