

Overview

Day	2
Name	Homework #2
Skills	Literacy, create
Time	~ 1 hour
Submission	Via Moodle <i>Format : Python Notebook</i>

Practice

1 - Choose a data source to explore

You can reuse the data and notebooks we already used in the practices of day 1 and 2.

Other data sources you can pick from :

- [Top 50 Spotify Songs - 2019](#)
- [Pokemon with stats](#)
- [Other kaggle datasets](#) (filter on CSV and small files)

You need to create an account on Kaggle to download a dataset

2 - Choose a tool you are familiar with and/or that you like among matplotlib, seaborn and plotly

3 - Create a new notebook

Import the libraries you need and your chosen dataset.

4 - Make a chart you did not before with the tool you have chosen

It can be a chart type you made before that with another tool.

5 - Reflect

Does this chart type made you understand something regarding the data ? Explain why.

(Here we didn't start the process with a question to be answered or a relationship type we were looking for in the data, so it's okay if the answer is no. Anyway explain why).

(a little paragraph or more is awaited here)