**Exercise: organising a data science project**

You are working on an important project for the EU Commission, and the client has come back with some issues with data in a report. On top of checking the analysis, the project manager wants to make sure it can be repeated in the future, as this is part of a piece of work that will be repeated every month.

However, the person who came up with that analysis has left the company! It’s up to you to fix this. Your manager wants you to reorganise the analysis to bring it up to Technopolis’ data science standards – as per [these guidelines](https://technopolisltd223.sharepoint.com/:b:/s/DSUone-stopshop/EXjcm9JWSkBAu5VCC6PvKV0Bf4c9T655ijpt4Jj6jgKSMg?e=0jgsq4).

These were the original instructions for the work:

“*Please produce charts of GDP and GDP per capita in the euro area for 2014, 2017, 2020 and 2023, and save a file as csv or excel with GDP and GDP per capita in 2023. You can find that data from Eurostat at these pages:*

[*https://ec.europa.eu/eurostat/databrowser/view/nama\_10\_pc/default/table?lang=en*](https://ec.europa.eu/eurostat/databrowser/view/nama_10_pc/default/table?lang=en)

[*https://ec.europa.eu/eurostat/databrowser/view/nama\_10\_gdp/default/table?lang=en*](https://ec.europa.eu/eurostat/databrowser/view/nama_10_gdp/default/table?lang=en)”

Good luck!