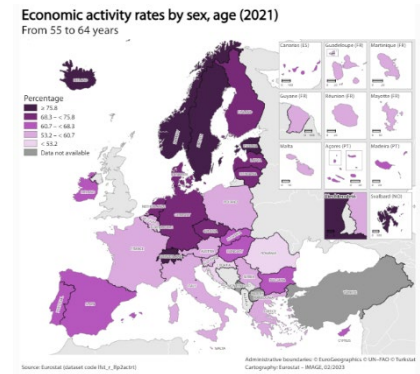


Exercise 1 Getting to know IMAGE

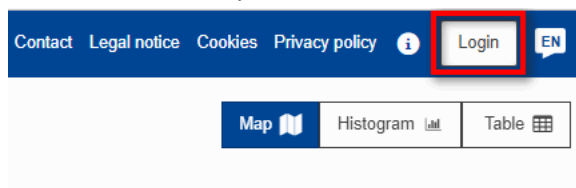
Input Data: Exercise1\input\Exercise1_data.xlsx
 Exercise1\input\Exercise1_data.csv
 Exercise1\input\Exercise1_text.txt

Expected Outcome: You will create a first map in IMAGE and change the colour scheme, add a title, footnote and source, country labels and save as pdf.

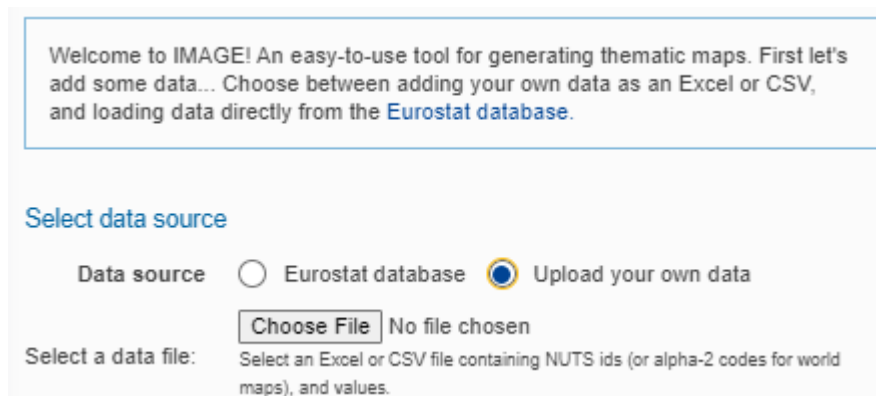


Tasks:

- 1) Start Image at <https://gisco-services.ec.europa.eu/image/> in your Browser.
- 2) If you are a user from an EU Institution or possess an ECAS account, it is advisable to login, but this is not necessary to use the tool



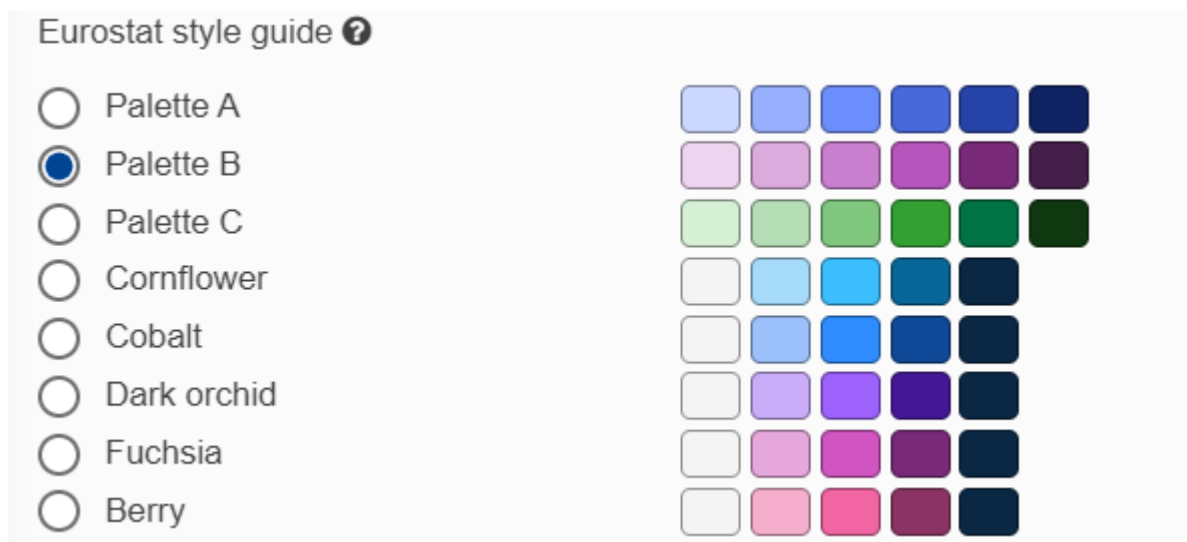
- 3) The Add data menu will open as a default





- 4) Choose **Upload your own data** and click on **Choose File** and load the Exercise1_data excel file. IMAGE can use csv as well – try it out with the file in input folder.





- 5) Go to Select Colour Scheme in the left side and select the colour from the **Palette B**. (feel free to try another colour)



- 6) Click on define class breaks  IMAGE will automatically classify the data in 6 classes based on the Quantiles method (Default setting). “Equal intervals” and “User defined” break points are the other two classification methods). Default number of classes is 6.
Choose 5 classes and Equal intervals for this exercise.

- 7) Go to Edit Text  and add the title as specified in the Exercise1_text document in the input data folder. This is done by typing manually or using copy and paste. To remove not specified text items such as Map Subtitle and Measurement unit, add space to the text entry fields and the default text will be removed.

- 8) Go to  and add labels for the Country names. Notice the label for the United Kingdom appears, untick this as there is no UK record in this dataset as it the UK withdrawal from the European Union.

- 9) Go to Download Map . Save the map as pdf to the Output folder under Exercise1/Output. Give it a meaningful name (e.g. Date, project) in “Enter file name” so you can identify it afterwards.