

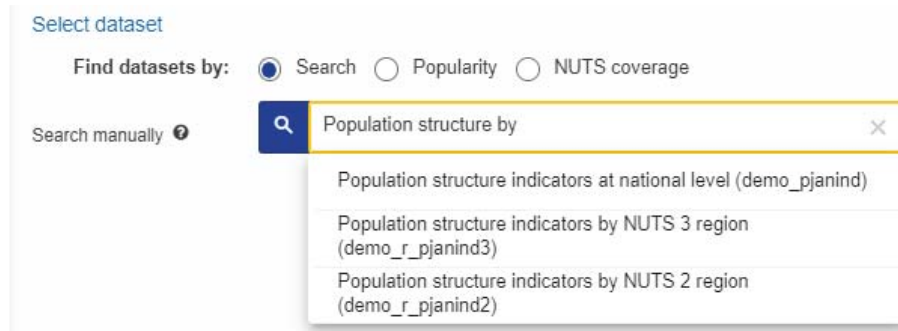
Exercise 5: Country specific templates

Input Data: Direct from Eurostat database

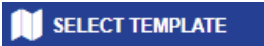
Expected Outcome: You are a Country Desk officer and would like to visualise some specific country values focusing on the area you are supporting for a presentation/briefing. You will create a map focussing on one country.

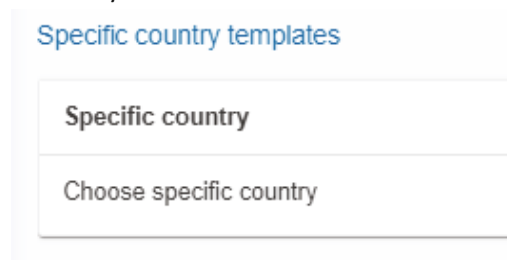
Tasks:

- 1) Start Image at <https://gisco-services.ec.europa.eu/image/> in your Browser. (If in IMAGE already, refresh using F5)
- 2) In the “Search for Eurostat dataset” box, type the following “**Employment rate of the age group**”

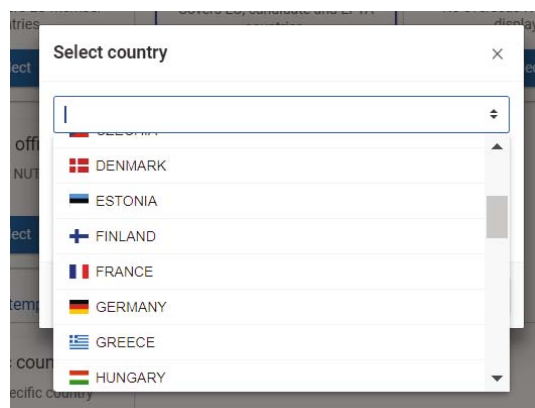


A number of options will appear, choose “Population structure indicators by NUTS 3 region”. If you already know the code for the dataset you wish to use, this can also be entered. In this case typing “demo_r_pjanind3” would select the correct dataset.

- 3) There is a possibility to choose different parameters, lets keep the default, but its simple to switch between different parameters ay any time
- 4) We just want to map one country. Go back to , and choose



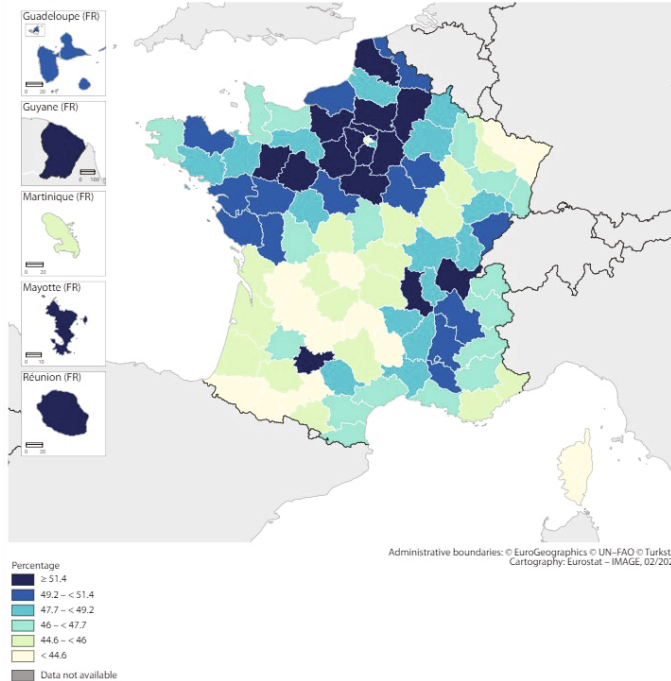
Select the country you want to map, for this exercise let’s choose France, you can either scroll down or type France



As a result, IMAGE creates an map focused on the selected country. Try to choose a different country via the Select option and notice the different extents.

Population structure indicators by NUTS 3 region (2021)

Young-age dependency ratio 2nd variant (population 0 to 19 years to population 20 to 59 years)



Source: Eurostat (dataset code demo_r_pjanind3)

- Go to Download Map [DOWNLOAD MAP](#). Save the map as pdf to the Output folder under Exercise 5/Output. Give it a meaningful name (e.g. Date, project) in "Enter file name" so you can identify it afterwards.
- In certain situations Country Desk officers also want to show the values from neighbouring regions (e.g. Saar-Lor-Lux). In this case, repeat the steps to select the template and select France again and select tick the box "Show data for surrounding areas"

Specific country templates

Specific country

Select country

FRANCE

NUTS year

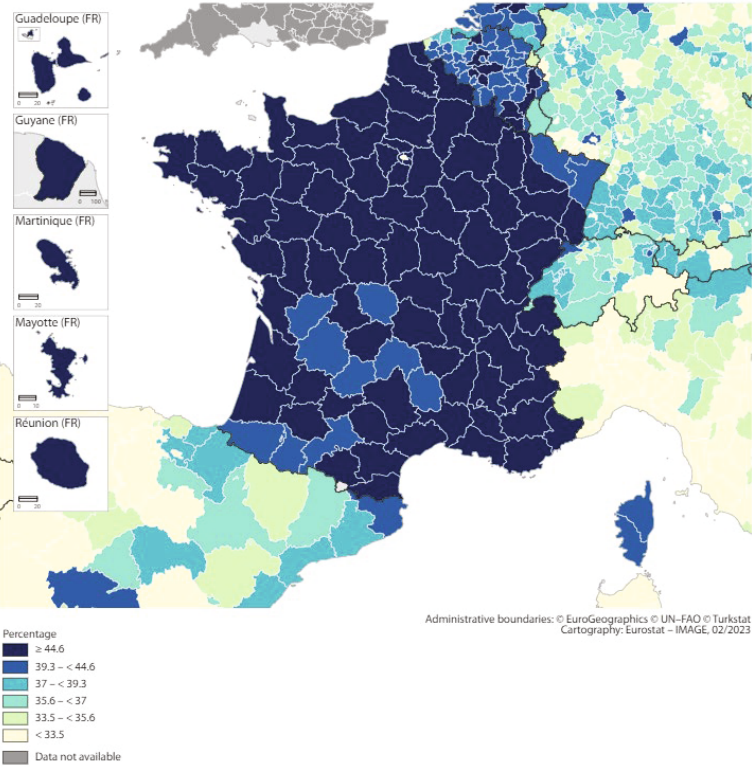
☐ 2016
 ☒ 2021

☒ Show data of surrounding areas

- After enabling this option you'll see the values for the surrounding NUTS regions, notice the map now looks very different, why? This is because the tool is still applying the default classification system, and is now include values from outside France – we may want to change the class breaks system of manually edit them

Population structure indicators by NUTS 3 region (2021)

Young-age dependency ratio 2nd variant (population 0 to 19 years to population 20 to 59 years)



Source: Eurostat (dataset code demo_r_pjanind3)