1. MOVE TABLE DIMENSIONS ................................................................. Page 2
2. PERIOD SELECTION (year, month) ......................................................... Page 3
3. REDUCE THE DISPLAYED ELEMENTS .............................................. Page 5
4. EXPORT DATA (Excel, CSV)................................................................. Page 8
1. MOVE TABLE DIMENSIONS

Click on the "Customise" menu select "Layout" you can move the dimensions in the table.

In the window "Customise layout", drag the size to the desired slot with the mouse.
2. PERIOD SELECTION (year, month)

Click on “Select time” you can customize the period:

First option: starting from the most recent data
Second option: for a fixed interval

Resident population on 1st January

Customize

- Territory [159/8494]
- Demographic data type [1/1]
- Gender [3/3]
- Age [102/102]
- Marital status [8/8]
- Select time [1]
- Number of cells currently selected: 340272

Select time range

- Select date range
- Annual
  - From: 2014
  - To: latest available data
  - Year: 2017

Select time period

- Select latest data
  - Select last: 1
  - years

Customise layout
Customise table options
View Data
3. REDUCE THE DISPLAYED ELEMENTS

Click on the name of a dimension, you can:

- Manually select or deselect items

![Image of a webpage with options to select and deselected items]

Select items 1

View Data 2
It is also possible to:

A. Automatically deselect (or select) all items
B. Select or deselect items based on hierarchical level

Click on the name of the hierarchical level

Select level

Select level within node

View Data
4. EXPORT DATA (Excel, CSV)

Click on the menu "Export" you can select the export format:

- The export to CSV allows you to extract all the data from the table, including the elements included in the drop-down menus.
- Excel export allows you to extract only the data displayed on the screen.

In the CSV all the data present in all the drop-down menus are extracted.