

# StatBase

## *HOW TO CUSTOMIZE AND SAVE THE TABLES*

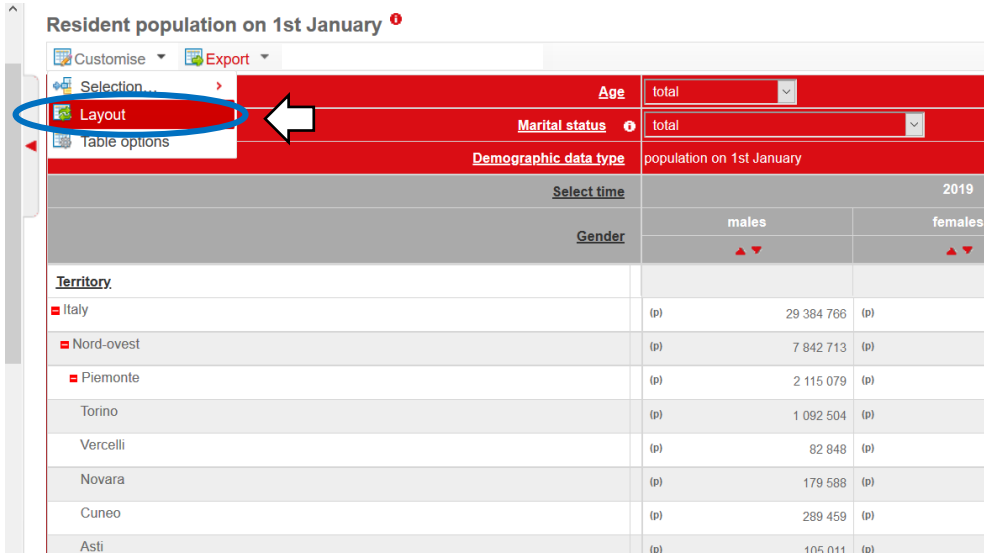
---

1. HOW TO MOVE THE TABLE DIMENSIONS
2. HOW TO MODIFY THE TIME SELECTION
3. HOW TO MODIFY THE DISPLAYED ELEMENTS
4. HOW TO EXPORT DATA

*(CTRL+click to open the link)*

## 1. HOW TO MOVE THE TABLE DIMENSIONS

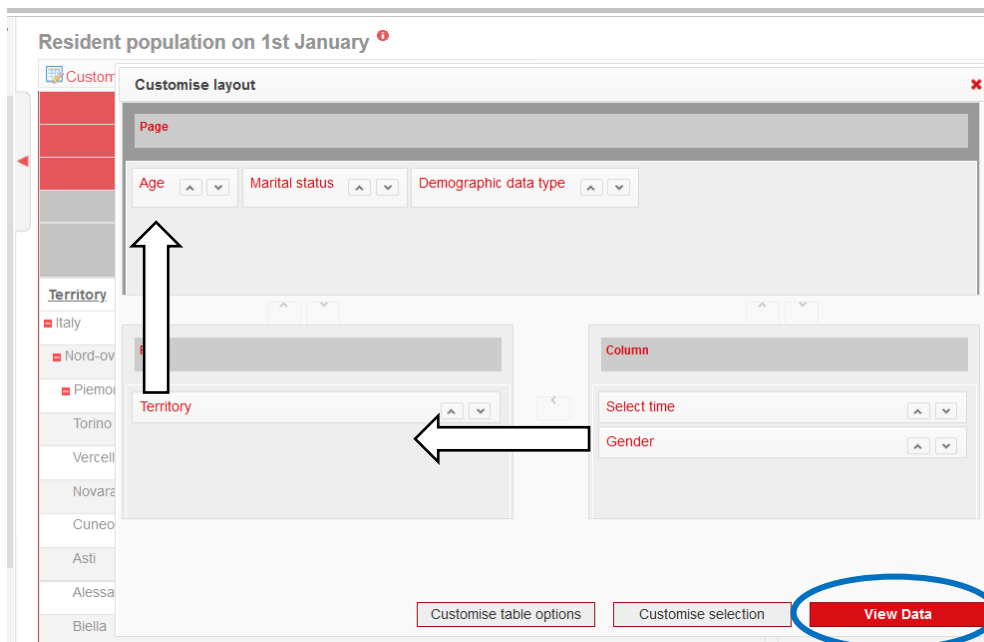
Click on the "Customise" menu and select "Layout"



**Resident population on 1st January**

Age		total	
Marital status		total	
Demographic data type			
population on 1st January			
Select time		2019	
Gender		males	females
<b>Territory</b>			
Italy	(p)	29 384 766	(p)
Nord-ovest	(p)	7 842 713	(p)
Piemonte	(p)	2 115 079	(p)
Torino	(p)	1 092 504	(p)
Vercelli	(p)	82 848	(p)
Novara	(p)	179 588	(p)
Cuneo	(p)	289 459	(p)
Asti	(p)	105 011	(p)

In the window "Customise layout", drag the size to the desired slot with the mouse



**Resident population on 1st January**

**Customise layout**

Page

Age Marital status Demographic data type

Territory

Column

Select time

Gender

Customise table options Customise selection **View Data**

## 2. HOW TO MODIFY THE TIME SELECTION

Click on “Select time”, then you have two options

Resident population on 1st January

Customise Export

Age	total
Marital status	total
Demographic data type	population on 1st January
Gender	males
<b>Territory</b>	
Italy	(p) 29 384 766 (p)
Nord-ovest	(p) 7 842 713 (p)
Piemonte	(p) 2 115 079 (p)
Torino	(p) 1 092 504 (p)
Vercelli	(p) 82 848 (p)

First option: starting from the most recent data

Resident population on 1st January

Customise Export

**Customize** [X]

Other selections: **Territory [139/8494]** **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 time period**

Select date range

From:  Annual 2019 To:  latest available data 2019

**Select latest data** 1

Select last: 1 years

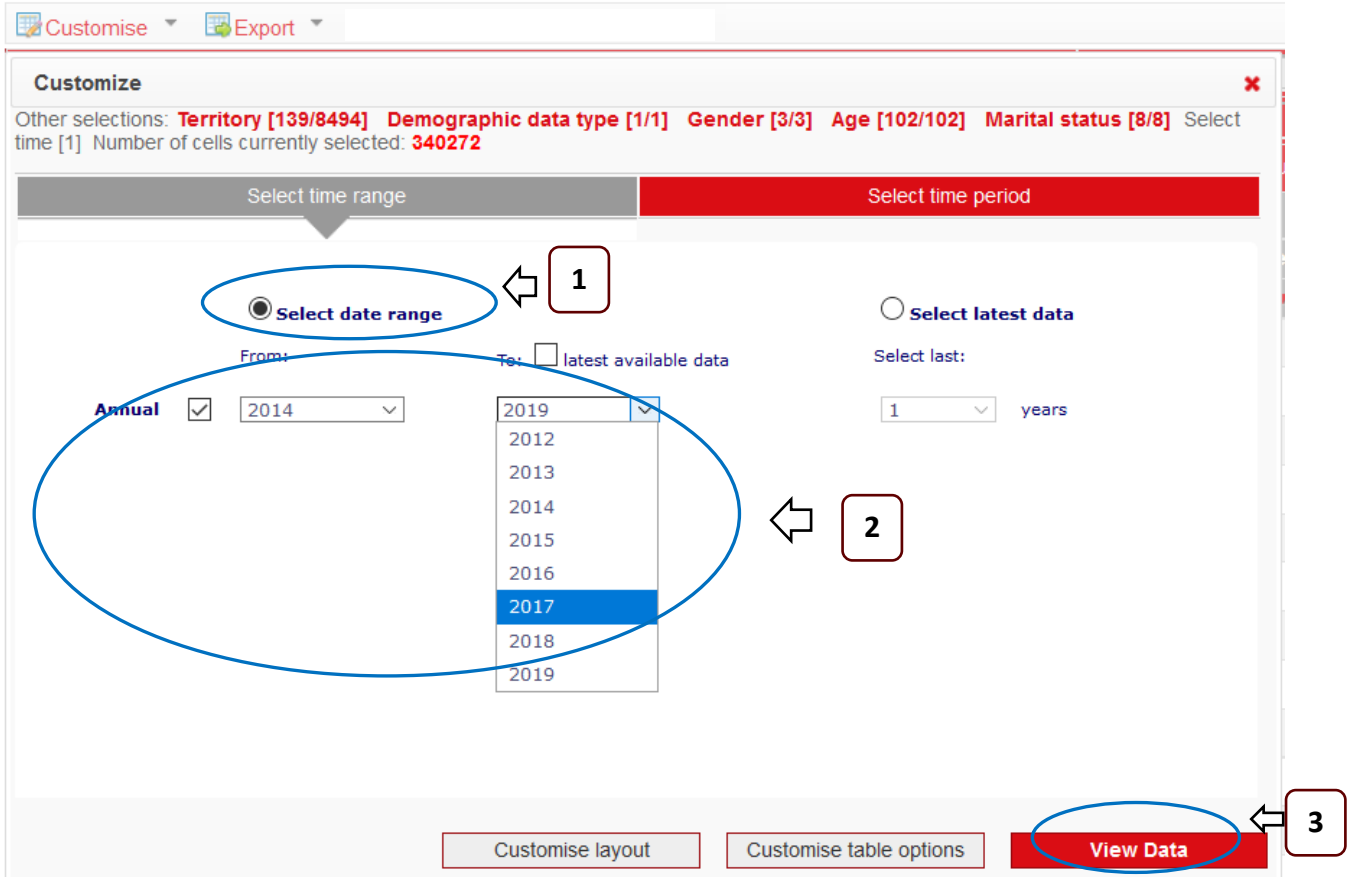
1 2 3 4 5 6 7 8

2

Customise layout | Customise table options | **View Data** 3

Second option: for a fixed interval

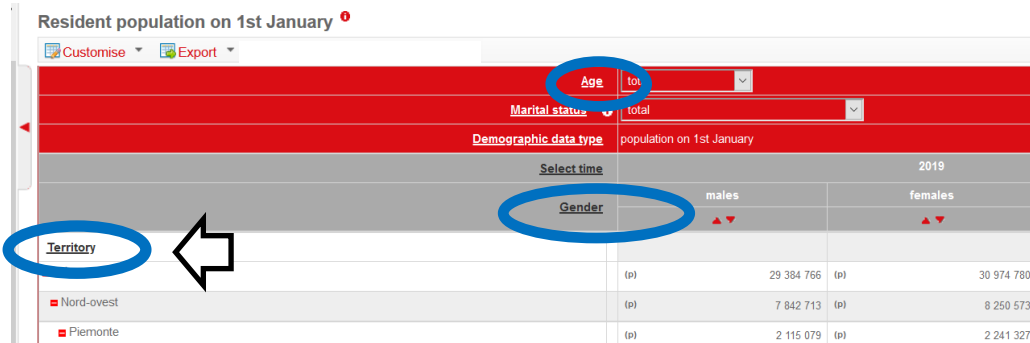
### Resident population on 1st January <sup>i</sup>



The screenshot shows the 'Customize' interface for the 'Resident population on 1st January' dataset. At the top, there are 'Customise' and 'Export' buttons. Below, a summary bar shows 'Other selections: Territory [139/8494] Demographic data type [1/1] Gender [3/3] Age [102/102] Marital status [8/8] Select time [1] Number of cells currently selected: 340272'. The main area is divided into 'Select time range' and 'Select time period'. Under 'Select time range', the 'Select date range' radio button is selected and circled in blue, with a callout box '1' pointing to it. Below this, the 'From:' dropdown is set to '2014' and the 'To:' dropdown is open, showing a list of years from 2012 to 2019, with '2017' selected and circled in blue, with a callout box '2' pointing to it. The 'Annual' checkbox is checked. To the right, the 'Select latest data' radio button is unselected. Below it, the 'Select last:' dropdown is set to '1' year. At the bottom, there are three buttons: 'Customise layout', 'Customise table options', and 'View Data', which is circled in blue with a callout box '3' pointing to it.

### 3. HOW TO MODIFY THE DISPLAYED ELEMENTS

Click on the name of a dimension, you can:

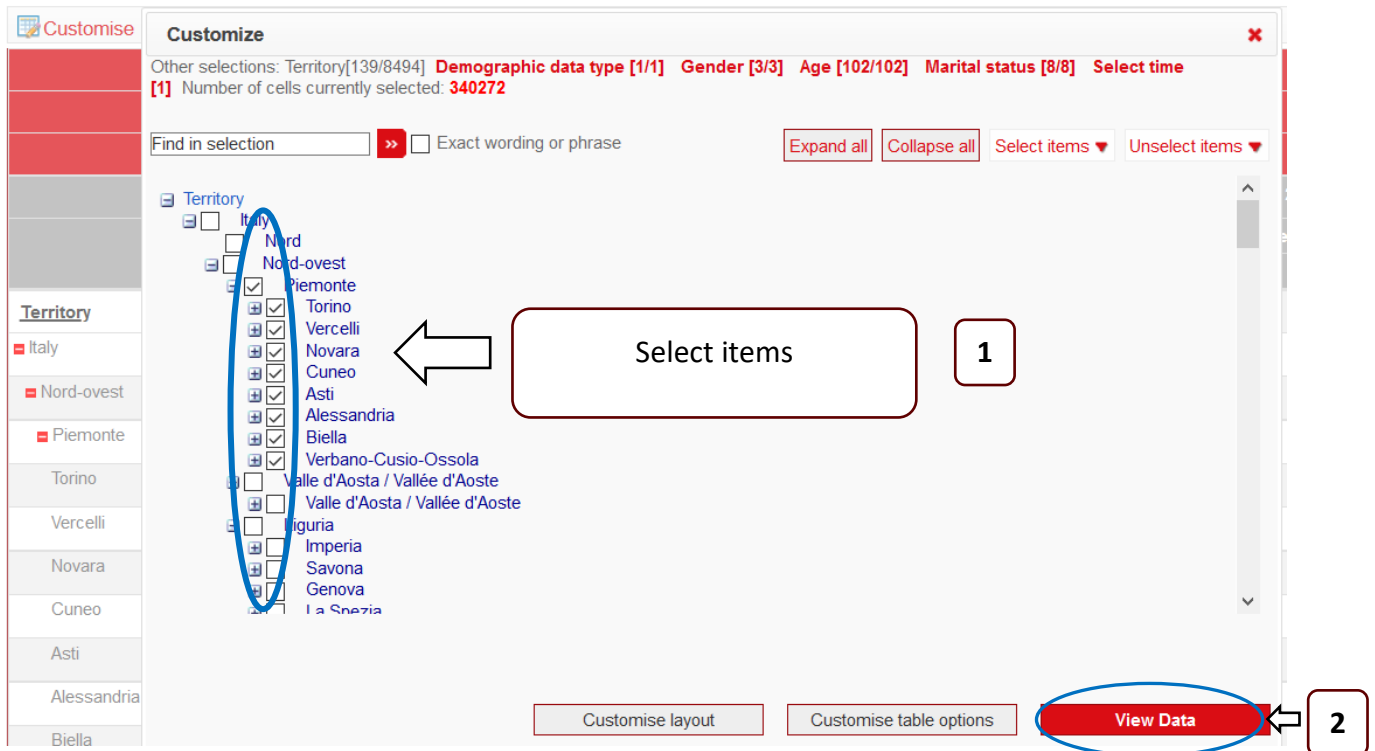


Resident population on 1st January

	Age	to	Marital status	total	Demographic data type	population on 1st January
	Select time		2019		Gender	
			males	females		
	(p)		(p)			
Nord-ovest	(p)		(p)			
Piemonte	(p)		(p)			

Manually select or deselect items

#### Resident population on 1st January



Customize

Other selections: Territory[139/8494] Demographic data type [1/1] Gender [3/3] Age [102/102] Marital status [8/8] Select time [1] Number of cells currently selected: 340272

Find in selection   Exact wording or phrase Expand all Collapse all Select items Unselect items

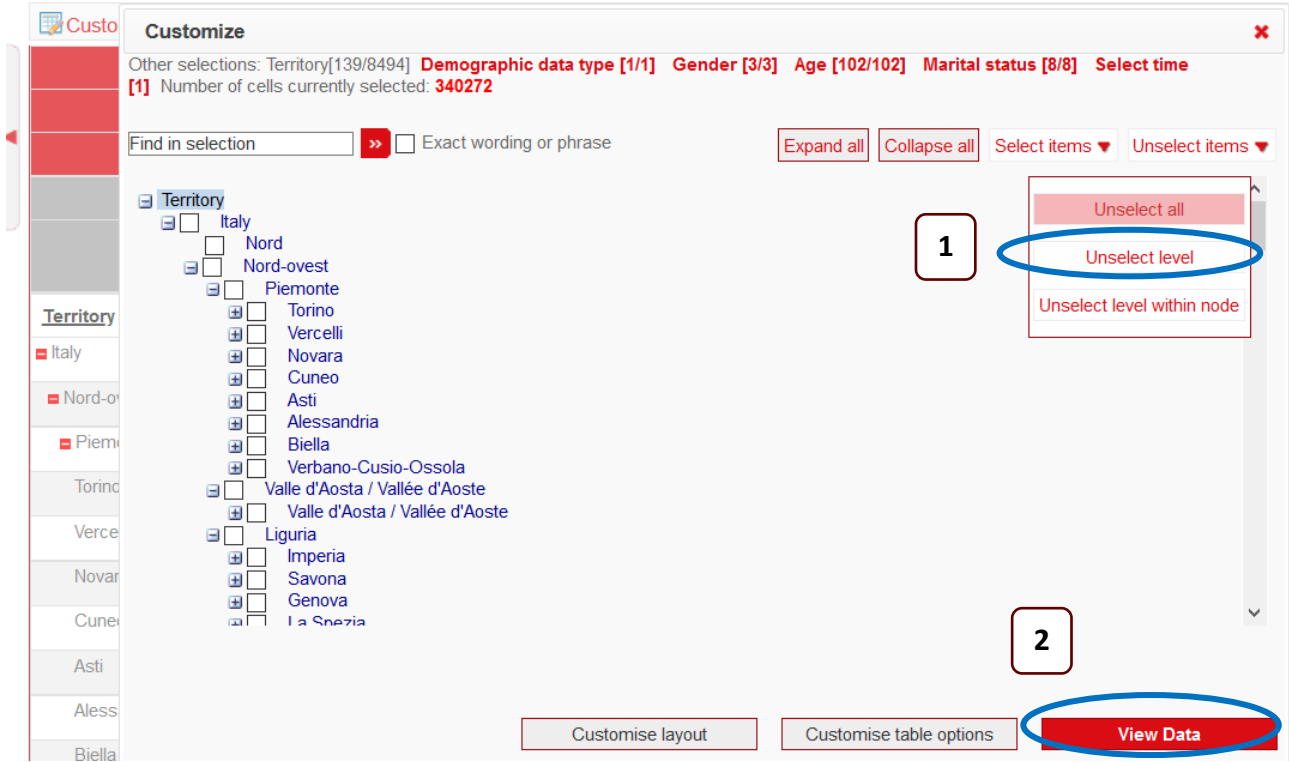
- Territory
  - Italy
    - Nord
    - Nord-ovest
      - Piemonte
        - Torino
        - Vercelli
        - Novara
        - Cuneo
        - Asti
        - Alessandria
        - Biella
        - Verbanco-Cusio-Ossola
        - Valle d'Aosta / Vallée d'Aoste
        - Valle d'Aosta / Vallée d'Aoste
        - Liguria
        - Imperia
        - Savona
        - Genova
        - La Spezia

Customise layout Customise table options View Data

It is also possible to:

A. Automatically deselect (or select) all items

Resident population on 1st January <sup>i</sup>



Customize

Other selections: Territory[139/8494] Demographic data type [1/1] Gender [3/3] Age [102/102] Marital status [8/8] Select time

[1] Number of cells currently selected: 340272

Find in selection >>  Exact wording or phrase

Expand all Collapse all Select items Unselect items

**1**

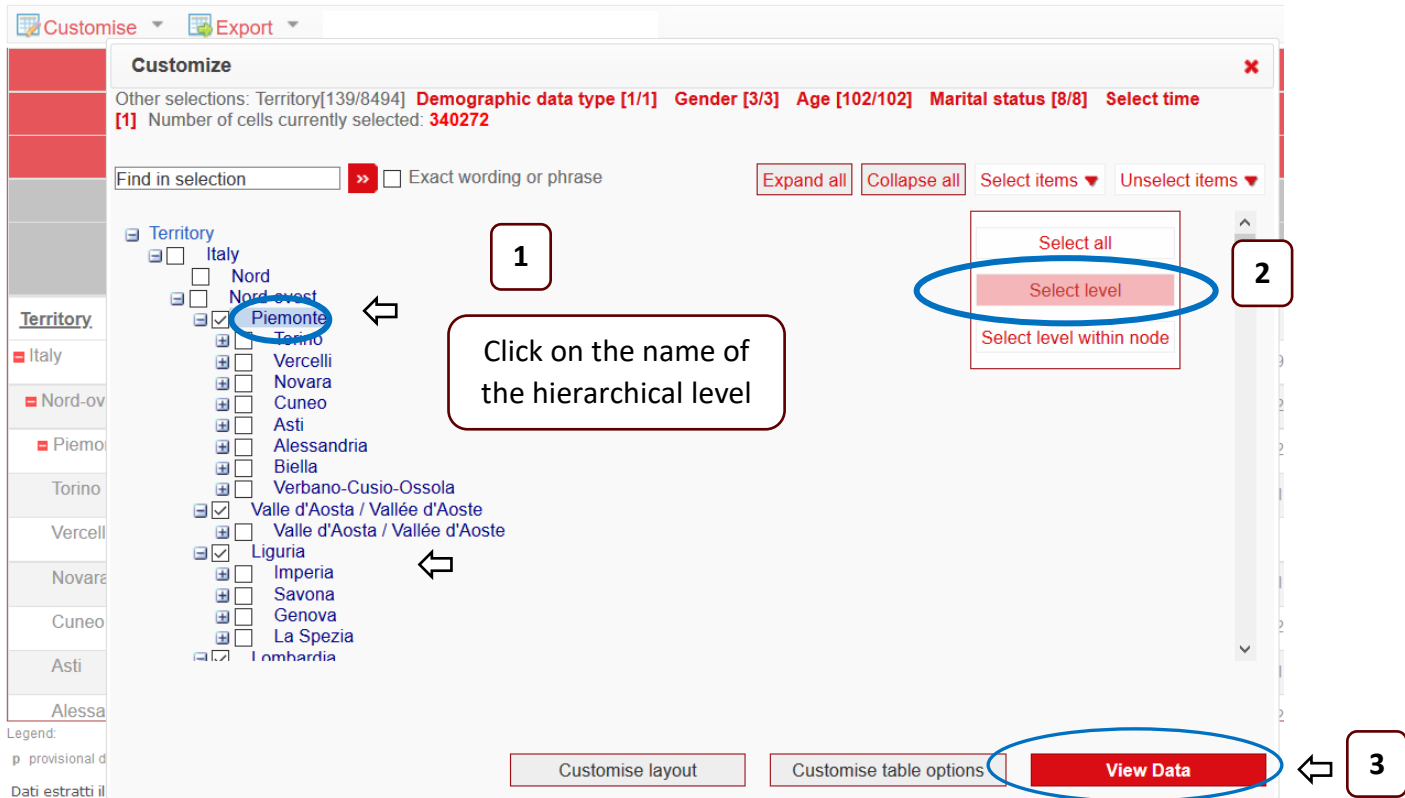
- Unselect all
- Unselect level
- Unselect level within node

**2**

Customise layout Customise table options View Data

Select or deselect items based on hierarchical level

## Resident population on 1st January <sup>1</sup>



**Customize**

Other selections: Territory[139/8494] Demographic data type [1/1] Gender [3/3] Age [102/102] Marital status [8/8] Select time  
[1] Number of cells currently selected: 340272

Find in selection >>  Exact wording or phrase Expand all Collapse all Select items ▼ Unselect items ▼

**1** Click on the name of the hierarchical level

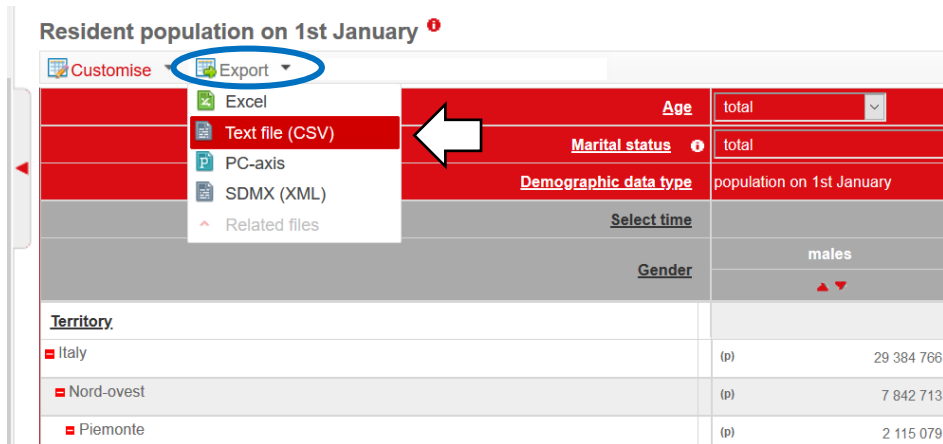
**2** Select all  
Select level  
Select level within node

**3** View Data

Legend:  
p provisional data  
Dati estratti il

## 4. HOW TO EXPORT DATA

Click on the menu "Export" and then select the format you prefer



**Resident population on 1st January <sup>1</sup>**

**Export**

- Excel
- Text file (CSV)**
- PC-axis
- SDMX (XML)
- Related files

	Age	total
	Marital status	total
	Demographic data type	population on 1st January
	Select time	
	Gender	males
Italy	(p)	29 384 766
Nord-ovest	(p)	7 842 713
Piemonte	(p)	2 115 079

The export to CSV allows you to extract all the data from the table, including the elements in the drop-down menus

**Resident population on 1st January**

Customise Export Draw chart My Queries

Age total

Marital status total

Demographic data type never married

married

divorced

widowed

Gender same sex civil partner

widow/widower of same-sex civil partner

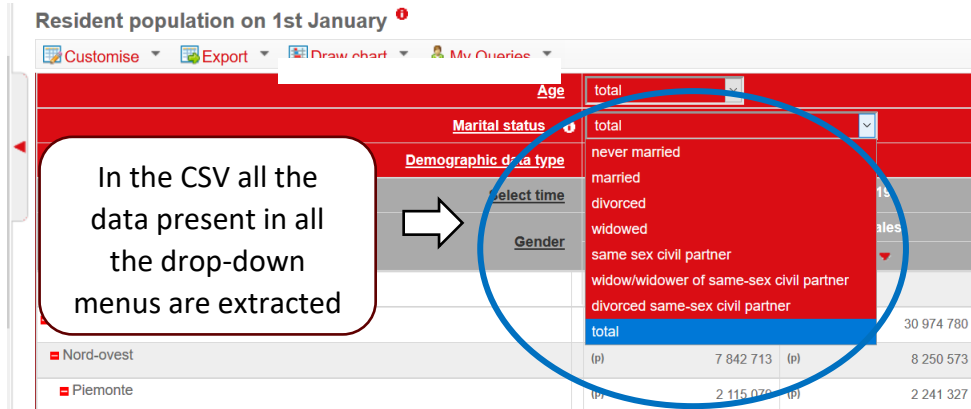
divorced same-sex civil partner

total 30 974 780

Nord-ovest (p) 7 842 713 (p) 8 250 573

Piemonte (p) 2 115 070 (p) 2 241 327

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



To export to Excel allows to you to extract only the visualized data