



## Summary

INTRODUCTION .....	2
DATA .....	3
1. DATA TABLES SEARCH.....	3
2. MODIFY THE DIMENSIONS OF ANALYSIS IN THE HEAD AND SIDE OF THE TABLE.....	4
3. SELECTION OF THE PERIOD (year, month) .....	6
4. MODIFY DISPLAYED ELEMENTS .....	7
A - Manually select or deselect items of interest.....	7
B - Select or deselect items based on hierarchical level (if there is a hierarchy) .....	8
C - Select an entire hierarchical level .....	10
D - View the modalities codes .....	11
5. DATA EXPORT (Excel, CSV).....	12
6. CHART .....	13
A - Pivoting.....	13
B – Modalities selection .....	15
C - Customization of settings.....	17
7. MAPS .....	17
DATA SUMMARY .....	20
1. SELECTING INTERACTIVE ELEMENTS IN GRAPHS AND TABLES .....	20
2. SELECTION OF TERRITORIAL AREAS (territorial prospects) .....	21
SAVE BOOKMARK FUNCTION .....	22
LOGIN - REGISTER FUNCTION .....	23
1. SAVE THE VIEWS.....	25
2. CONSULT, EDIT OR DELETE SAVED VIEWS.....	26

## INTRODUCTION

**IstatData** is the new access platform to aggregate data produced by Istat. Data can be browsed in two different ways:

1. In the **DATA section** the multidimensional tables are collected by thematic topics and can be navigated with the drop-down menus or customized. For each table, graphs can be set and, if there is a territorial level, also the relative map;
2. The **DATA SUMMARY section** provides a selection of graphs, tables and interactive maps divided by thematic areas, to allow a summary view of the main data.



# DATA

## 1. DATA TABLES SEARCH

On the home page, select “DATA” and browse themes and sub-themes

<p><b>1. Theme selection in the top bar</b></p> <p>Explore </p> <table border="1"> <tr> <td>NATIONAL ACCOUNTS</td> <td>HOUSEHOLDS ECONOMIC CONDITIONS AND DISPARITIES</td> <td>POPULATION AND HOUSEHOLDS</td> <td>SOCIAL SECURITY AND WELFARE</td> <td>ENTERPRISES</td> <td>AGRICULTURE</td> </tr> <tr> <td>Annual national accounts</td> <td>Quarterly national accounts</td> <td>Regional accounts</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Annual non-financial sector accounts</td> <td>Quarterly non financial sector accounts</td> <td>General Government statistics</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Environmental accounts</td> <td>Productivity measures</td> <td>Social protection accounts</td> <td></td> <td></td> <td></td> </tr> <tr> <td>System of Health Accounts</td> <td>Agriculture, forestry and fishing accounts</td> <td>National accounts previous series</td> <td></td> <td></td> <td></td> </tr> </table>	NATIONAL ACCOUNTS	HOUSEHOLDS ECONOMIC CONDITIONS AND DISPARITIES	POPULATION AND HOUSEHOLDS	SOCIAL SECURITY AND WELFARE	ENTERPRISES	AGRICULTURE	Annual national accounts	Quarterly national accounts	Regional accounts				Annual non-financial sector accounts	Quarterly non financial sector accounts	General Government statistics				Environmental accounts	Productivity measures	Social protection accounts				System of Health Accounts	Agriculture, forestry and fishing accounts	National accounts previous series				<p><b>2. Selection of the sub-theme in the area below</b></p> <p>Explore </p> <table border="1"> <tr> <td>NATIONAL ACCOUNTS</td> <td>HOUSEHOLDS ECONOMIC CONDITIONS AND DISPARITIES</td> <td>POPULATION AND HOUSEHOLDS</td> <td>SOCIAL SECURITY AND WELFARE</td> <td>ENTERPRISES</td> <td>AGRICULTURE</td> </tr> <tr> <td>Annual national accounts</td> <td>Quarterly national accounts</td> <td>Regional accounts</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Annual non-financial sector accounts</td> <td>Quarterly non financial sector accounts</td> <td>General Government statistics</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Environmental accounts</td> <td>Productivity measures</td> <td>Social protection accounts</td> <td></td> <td></td> <td></td> </tr> <tr> <td>System of Health Accounts</td> <td>Agriculture, forestry and fishing accounts</td> <td>National accounts previous series</td> <td></td> <td></td> <td></td> </tr> </table>	NATIONAL ACCOUNTS	HOUSEHOLDS ECONOMIC CONDITIONS AND DISPARITIES	POPULATION AND HOUSEHOLDS	SOCIAL SECURITY AND WELFARE	ENTERPRISES	AGRICULTURE	Annual national accounts	Quarterly national accounts	Regional accounts				Annual non-financial sector accounts	Quarterly non financial sector accounts	General Government statistics				Environmental accounts	Productivity measures	Social protection accounts				System of Health Accounts	Agriculture, forestry and fishing accounts	National accounts previous series																																																			
NATIONAL ACCOUNTS	HOUSEHOLDS ECONOMIC CONDITIONS AND DISPARITIES	POPULATION AND HOUSEHOLDS	SOCIAL SECURITY AND WELFARE	ENTERPRISES	AGRICULTURE																																																																																																								
Annual national accounts	Quarterly national accounts	Regional accounts																																																																																																											
Annual non-financial sector accounts	Quarterly non financial sector accounts	General Government statistics																																																																																																											
Environmental accounts	Productivity measures	Social protection accounts																																																																																																											
System of Health Accounts	Agriculture, forestry and fishing accounts	National accounts previous series																																																																																																											
NATIONAL ACCOUNTS	HOUSEHOLDS ECONOMIC CONDITIONS AND DISPARITIES	POPULATION AND HOUSEHOLDS	SOCIAL SECURITY AND WELFARE	ENTERPRISES	AGRICULTURE																																																																																																								
Annual national accounts	Quarterly national accounts	Regional accounts																																																																																																											
Annual non-financial sector accounts	Quarterly non financial sector accounts	General Government statistics																																																																																																											
Environmental accounts	Productivity measures	Social protection accounts																																																																																																											
System of Health Accounts	Agriculture, forestry and fishing accounts	National accounts previous series																																																																																																											
<p><b>3. Table selection</b></p> <p>Home / National Accounts  Annual national accounts</p> <p><input checked="" type="checkbox"/> Declared and undclared employment by industry and population (3)</p> <p>Sequence of accounts M</p> <p>Gross Domestic Product and main components  <b>Table</b> M</p> <p>Output and value added by industry M</p> <p>Compensation of employees and its components by industry M</p>	<p><b>4. Table view</b></p> <p>Gross Domestic Product and main components</p> <p>Frequency: Annual, Territory: Italy, Adjustment: Raw data (4)</p> <p>Validation: current prices - (4) Edition: Apr-2022 -</p> <table border="1"> <thead> <tr> <th></th> <th>2012</th> <th>2013</th> <th>2014</th> <th>2015</th> <th>2016</th> </tr> </thead> <tbody> <tr> <td>Aggregate</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>OUTPUT APPROACH (4)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>    Gross domestic product at market prices (4)</td> <td>1.424.358,7</td> <td>1.612.751,3</td> <td>1.627.405,2</td> <td>1.655.355</td> <td>1.693.788,8</td> </tr> <tr> <td>    Output (4)</td> <td>3.159.395,4</td> <td>3.257.385,2</td> <td>3.116.242,4</td> <td>3.147.948,9</td> <td>3.140.352,3</td> </tr> <tr> <td>    Intermediate consumption (4)</td> <td>1.701.388,6</td> <td>1.655.970,9</td> <td>1.653.498</td> <td>1.659.899,9</td> <td>1.637.598,5</td> </tr> <tr> <td>    Gross value added (4)</td> <td>1.458.006,7</td> <td>1.453.514,3</td> <td>1.462.744,6</td> <td>1.468.049</td> <td>1.522.753,8</td> </tr> <tr> <td>    Taxes on products (4)</td> <td>185.013</td> <td>183.033</td> <td>189.589</td> <td>190.801</td> <td>198.231</td> </tr> <tr> <td>    Subsidies on products (4)</td> <td>19.661</td> <td>21.847</td> <td>24.928</td> <td>23.555</td> <td>25.198</td> </tr> <tr> <td>EXPENDITURE APPROACH (4)</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>    Gross domestic product at market prices (4)</td> <td>1.424.358,7</td> <td>1.612.751,3</td> <td>1.627.405,2</td> <td>1.655.355</td> <td>1.693.788,8</td> </tr> <tr> <td>    National final consumption expenditure (4)</td> <td>1.317.464,1</td> <td>1.301.636,0</td> <td>1.304.288,5</td> <td>1.322.280,2</td> <td>1.342.228,7</td> </tr> <tr> <td>    Final consumption expenditure of resident households on the economic territory and abroad (4)</td> <td>987.075,2</td> <td>970.310,8</td> <td>977.161,3</td> <td>996.932,2</td> <td>1.016.632,7</td> </tr> <tr> <td>    Consumption of non-profit institutions serving households (npish) (4)</td> <td>8.544</td> <td>8.544</td> <td>8.542</td> <td>8.543</td> <td>8.543</td> </tr> <tr> <td>    Consumption of general government (4)</td> <td>321.754</td> <td>319.461</td> <td>317.979</td> <td>315.344</td> <td>310.509</td> </tr> <tr> <td>    Individual consumption: expenditure of general government (4)</td> <td>183.037</td> <td>182.295</td> <td>183.881</td> <td>184.100</td> <td>185.988</td> </tr> <tr> <td>    Collective consumption expenditure of general government (4)</td> <td>138.417</td> <td>137.146</td> <td>134.098</td> <td>132.244</td> <td>136.462</td> </tr> <tr> <td>    Actual individual consumption (4)</td> <td>1.179.047,1</td> <td>1.164.484,6</td> <td>1.170.190,5</td> <td>1.190.038,2</td> <td>1.205.566,7</td> </tr> </tbody> </table>		2012	2013	2014	2015	2016	Aggregate						OUTPUT APPROACH (4)						Gross domestic product at market prices (4)	1.424.358,7	1.612.751,3	1.627.405,2	1.655.355	1.693.788,8	Output (4)	3.159.395,4	3.257.385,2	3.116.242,4	3.147.948,9	3.140.352,3	Intermediate consumption (4)	1.701.388,6	1.655.970,9	1.653.498	1.659.899,9	1.637.598,5	Gross value added (4)	1.458.006,7	1.453.514,3	1.462.744,6	1.468.049	1.522.753,8	Taxes on products (4)	185.013	183.033	189.589	190.801	198.231	Subsidies on products (4)	19.661	21.847	24.928	23.555	25.198	EXPENDITURE APPROACH (4)						Gross domestic product at market prices (4)	1.424.358,7	1.612.751,3	1.627.405,2	1.655.355	1.693.788,8	National final consumption expenditure (4)	1.317.464,1	1.301.636,0	1.304.288,5	1.322.280,2	1.342.228,7	Final consumption expenditure of resident households on the economic territory and abroad (4)	987.075,2	970.310,8	977.161,3	996.932,2	1.016.632,7	Consumption of non-profit institutions serving households (npish) (4)	8.544	8.544	8.542	8.543	8.543	Consumption of general government (4)	321.754	319.461	317.979	315.344	310.509	Individual consumption: expenditure of general government (4)	183.037	182.295	183.881	184.100	185.988	Collective consumption expenditure of general government (4)	138.417	137.146	134.098	132.244	136.462	Actual individual consumption (4)	1.179.047,1	1.164.484,6	1.170.190,5	1.190.038,2	1.205.566,7
	2012	2013	2014	2015	2016																																																																																																								
Aggregate																																																																																																													
OUTPUT APPROACH (4)																																																																																																													
Gross domestic product at market prices (4)	1.424.358,7	1.612.751,3	1.627.405,2	1.655.355	1.693.788,8																																																																																																								
Output (4)	3.159.395,4	3.257.385,2	3.116.242,4	3.147.948,9	3.140.352,3																																																																																																								
Intermediate consumption (4)	1.701.388,6	1.655.970,9	1.653.498	1.659.899,9	1.637.598,5																																																																																																								
Gross value added (4)	1.458.006,7	1.453.514,3	1.462.744,6	1.468.049	1.522.753,8																																																																																																								
Taxes on products (4)	185.013	183.033	189.589	190.801	198.231																																																																																																								
Subsidies on products (4)	19.661	21.847	24.928	23.555	25.198																																																																																																								
EXPENDITURE APPROACH (4)																																																																																																													
Gross domestic product at market prices (4)	1.424.358,7	1.612.751,3	1.627.405,2	1.655.355	1.693.788,8																																																																																																								
National final consumption expenditure (4)	1.317.464,1	1.301.636,0	1.304.288,5	1.322.280,2	1.342.228,7																																																																																																								
Final consumption expenditure of resident households on the economic territory and abroad (4)	987.075,2	970.310,8	977.161,3	996.932,2	1.016.632,7																																																																																																								
Consumption of non-profit institutions serving households (npish) (4)	8.544	8.544	8.542	8.543	8.543																																																																																																								
Consumption of general government (4)	321.754	319.461	317.979	315.344	310.509																																																																																																								
Individual consumption: expenditure of general government (4)	183.037	182.295	183.881	184.100	185.988																																																																																																								
Collective consumption expenditure of general government (4)	138.417	137.146	134.098	132.244	136.462																																																																																																								
Actual individual consumption (4)	1.179.047,1	1.164.484,6	1.170.190,5	1.190.038,2	1.205.566,7																																																																																																								

By selecting the button  in the top left you can perform a vertical tree navigation

**Datawarehouse**

 Back to Node home page

Categories

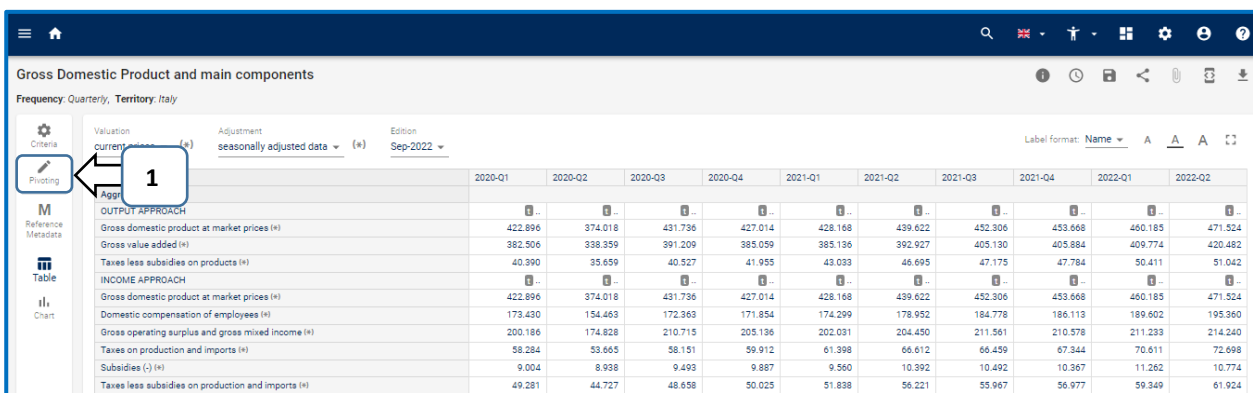
- ▼  National Accounts
  - >  Annual national accounts
  - >  Quarterly national accounts
  - >  Regional accounts
  - >  Annual non-financial sector accounts
  - >  Quarterly non financial sector accounts
  - >  General Government statistics
  - >  Environmental accounts
  - >  Productivity measures
  - >  Social protection accounts
  - >  System of Health Accounts
  - >  Agriculture, forestry and fishing accounts
  - >  National accounts previous series
- >  Households Economic Conditions and Disparities
- >  Population and Households
- >  Social Security and Welfare
- >  Enterprises
- >  Agriculture

By selecting the button  at the top right it is possible to carry out a textual search

Text search results for the word "Production"	Further thematic filter of results
<p>Search results for "production"</p> <ul style="list-style-type: none"> <li>National Accounts           <ul style="list-style-type: none"> <li>Annual national accounts (1)</li> <li>Environmental accounts (1)</li> <li>Agriculture, forestry and fishing accounts (1)</li> <li>National accounts previous series (3)</li> </ul> </li> <li>Agriculture           <ul style="list-style-type: none"> <li>Crops and livestock (2)</li> <li>Production means (1)</li> </ul> </li> </ul> <p>9 datasets:</p> <ul style="list-style-type: none"> <li>Taxes and subsidies on production by industry</li> <li>Production activities</li> <li>Production and value added at basic prices</li> <li>Taxes and subsidies on production by industry - editions from October 2014 to April 2019</li> <li>Production activities - editions from November 2014 to November 2018</li> <li>Production and value added at basic prices - editions from June 2015 to May 2019</li> <li>Areas and production - overall data</li> <li>Areas and production - overall data - provinces</li> <li>Fertilizers distributed by production area - reg.</li> </ul>	<p>Search results for "production"</p> <ul style="list-style-type: none"> <li>National Accounts           <ul style="list-style-type: none"> <li>Annual national accounts (1)</li> <li>Environmental accounts (1)</li> <li>Agriculture, forestry and fishing accounts (1)</li> <li>National accounts previous series (3)</li> </ul> </li> <li>Agriculture           <ul style="list-style-type: none"> <li>Crops and livestock (2)</li> <li>Production means (1)</li> </ul> </li> </ul> <p>2 datasets:</p> <ul style="list-style-type: none"> <li>Areas and production - overall data</li> <li>Areas and production - overall data - provinces</li> </ul>

## 2. MODIFY THE DIMENSIONS OF ANALYSIS IN THE HEAD AND SIDE OF THE TABLE

By clicking on the "PIVOTING" menu [1]  it is possible to customize the analysis dimensions in the table



Gross Domestic Product and main components

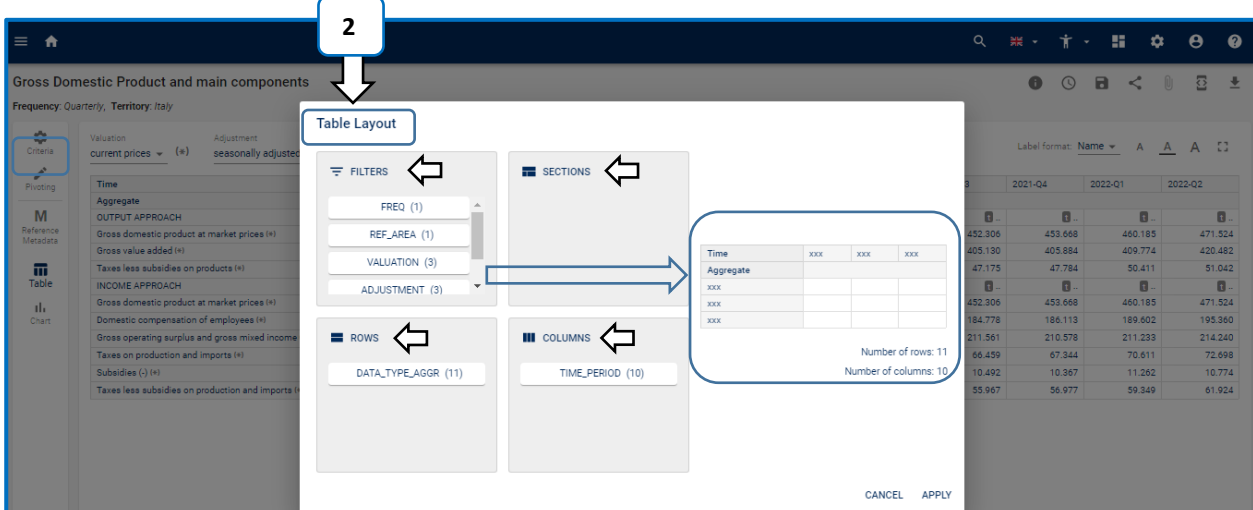
Frequency: Quarterly, Territory: Italy

Valuation: current prices (a) Adjustment: seasonally adjusted data (a) Edition: Sep-2022

Label format: Name A A A A

	2020-Q1	2020-Q2	2020-Q3	2020-Q4	2021-Q1	2021-Q2	2021-Q3	2021-Q4	2022-Q1	2022-Q2
OUTPUT APPROACH	...	...	...	...	...	...	...	...	...	...
Gross domestic product at market prices (a)	422.896	374.018	431.736	427.014	428.168	439.622	452.306	453.668	460.185	471.524
Gross value added (a)	382.506	338.359	391.209	385.059	385.136	392.927	405.130	405.884	409.774	420.482
Taxes less subsidies on products (a)	40.390	35.659	40.527	41.955	43.033	46.695	47.175	47.784	50.411	51.042
INCOME APPROACH	...	...	...	...	...	...	...	...	...	...
Gross domestic product at market prices (a)	422.896	374.018	431.736	427.014	428.168	439.622	452.306	453.668	460.185	471.524
Domestic compensation of employees (a)	173.430	154.463	172.363	171.854	174.299	178.952	184.778	186.113	189.602	195.360
Gross operating surplus and gross mixed income (a)	200.186	174.828	210.715	205.136	202.031	204.450	211.561	210.578	211.233	214.240
Taxes on production and imports (a)	58.284	53.665	58.151	59.912	61.398	66.612	66.459	67.344	70.611	72.698
Subsidies (a) (a)	9.004	8.938	9.493	9.887	9.560	10.392	10.492	10.367	11.262	10.774
Taxes less subsidies on production and imports (a)	49.281	44.727	48.658	50.025	51.838	56.221	55.967	56.977	59.349	61.924

By clicking on the "PIVOTING" the "Table layout" window will appear with the analysis dimensions in FILTERS - SECTIONS - ROWS - COLUMNS



Gross Domestic Product and main components

Frequency: Quarterly, Territory: Italy

Valuation: current prices (a) Adjustment: seasonally adjusted data (a)

Label format: Name A A A A

Table Layout

FILTERS ←

Time  
Aggregate  
OUTPUT APPROACH  
Gross domestic product at market prices (a)  
Gross value added (a)  
Taxes less subsidies on products (a)

REF\_AREA (1)  
VALUATION (3)  
ADJUSTMENT (3)

SECTIONS ←

Time  
Aggregate  
xxx  
xxx  
xxx  
xxx

ROWS ←

DATA\_TYPE\_AGGR (11)

COLUMNS ←

TIME\_PERIOD (10)

Number of rows: 11  
Number of columns: 10

CANCEL APPLY

The preview on the right shows in real time the result of the change made

The change is made by selecting a dimension and positioning it (by dragging it) in the desired display area

## Before the change

Table Layout

**FILTERS**

- FREQ (1)
- REF\_AREA (1)
- VALUATION (3)
- ADJUSTMENT (3)**

**ROWS**

- DATA\_TYPE\_AGG (1)
- ADJUSTMENT (3)**

**SECTIONS**

**COLUMNS**

- TIME\_PERIOD (10)

Number of rows: 11  
Number of columns: 10

CANCEL    **APPLY**

## After the change

Table Layout

**FILTERS**

- FREQ (1)
- REF\_AREA (1)
- VALUATION (3)
- EDITION (14)
- ADJUSTMENT (3)**

**ROWS**

- ADJUSTMENT (3)
- DATA\_TYPE\_AGG (11)

**SECTIONS**

**COLUMNS**

- TIME\_PERIOD (10)

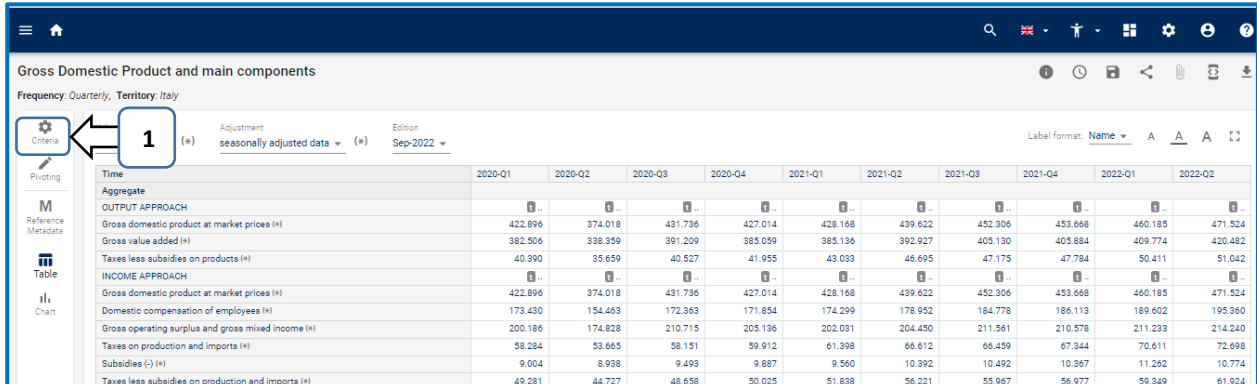
Number of rows: 33  
Number of columns: 10

CANCEL    **APPLY**

To view the changes, click **APPLY**.

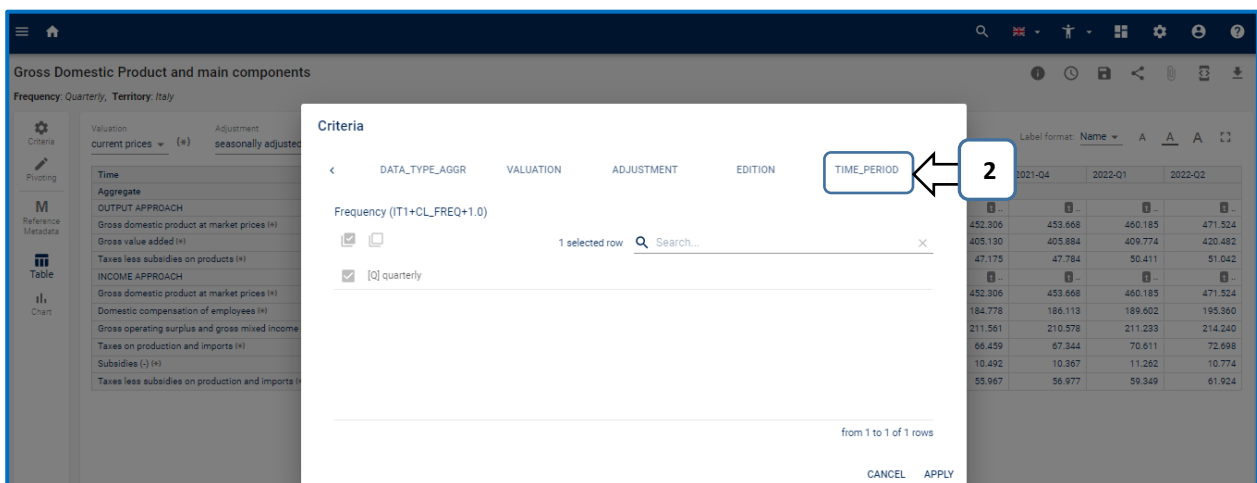
### 3. SELECTION OF THE PERIOD (year, month)

By clicking on the icon at the top left "Criteria" [1] and selecting the "TIME" [2] dimension, you can customize the period:



The screenshot shows the Data Analysis interface with the following details:

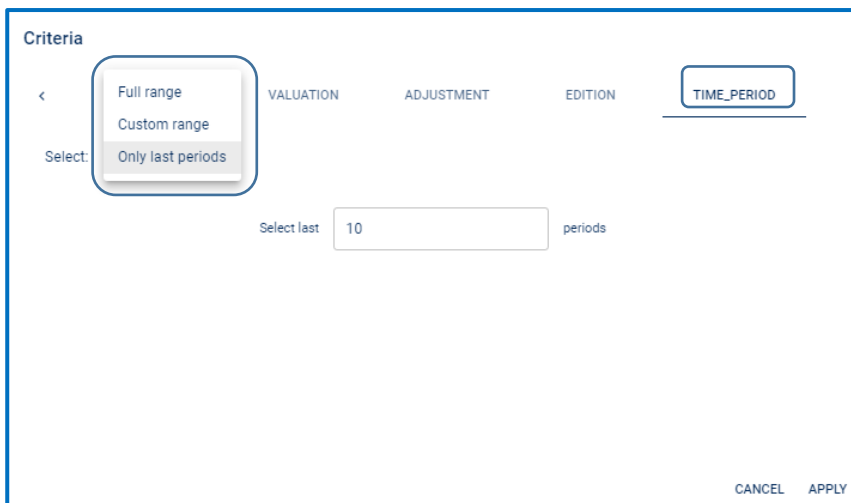
- Criteria:** The "Criteria" icon is highlighted with a blue box and the number 1.
- Time:** The "Time" dimension is selected in the Criteria panel.
- Table:** The main table displays "Gross Domestic Product and main components" for Italy, showing data from 2020-Q1 to 2022-Q2.
- Panel:** The Criteria panel shows the selected dimension and its sub-dimensions: "TIME", "DATA\_TYPE\_AGGR", "VALUATION", "ADJUSTMENT", and "EDITION".



The screenshot shows the Data Analysis interface with the following details:

- Criteria:** The "Criteria" icon is highlighted with a blue box and the number 1.
- Time:** The "TIME" dimension is selected in the Criteria panel.
- Table:** The main table displays "Gross Domestic Product and main components" for Italy, showing data from 2021-Q4 to 2022-Q2.
- Panel:** The Criteria panel shows the selected dimension and its sub-dimensions: "TIME", "DATA\_TYPE\_AGGR", "VALUATION", "ADJUSTMENT", and "EDITION".

You have three options: Full range / Custom range / Only last periods



The screenshot shows the Criteria selection dialog with the following details:

- Criteria:** The "Criteria" icon is highlighted with a blue box and the number 1.
- Options:** The "TIME\_PERIOD" dimension is selected in the Criteria panel.
- Panel:** The Criteria panel shows the selected dimension and its sub-dimensions: "TIME", "DATA\_TYPE\_AGGR", "VALUATION", "ADJUSTMENT", and "EDITION".
- Dialog:** The "Select:" dropdown menu shows three options: "Full range", "Custom range", and "Only last periods".
- Input:** A "Select last" input field with the value "10" and a "periods" label.
- Buttons:** "CANCEL" and "APPLY" buttons at the bottom.

**Full range:** the entire historical series of available data will be displayed.

**Custom range:** it is possible to select the beginning and end of the time series of interest (see image).

Criteria

Select: Custom range

Start: Year 1995 Period Q1

End: Year 2022 Period Q2

TIME\_PERIOD

Label format: Name A A A

	2021-Q4	2022-Q1	2022-Q2
452.306	453.668	460.185	471.524
405.190	405.884	409.774	420.482
47.175	47.784	50.411	51.042
452.306	453.668	460.185	471.524
184.778	186.113	189.002	195.360
211.561	210.578	211.233	214.240
66.459	67.344	70.611	72.698
10.492	10.367	11.262	10.774
55.987	56.977	59.349	61.924

**Only last periods:** it is possible to select the number of periods of interest starting from the most recent data (see image)

Criteria

Select: Only last periods

Select last 5 periods

TIME\_PERIOD

Label format: Name A A A

	2022-Q1	2022-Q2
453.668	460.185	471.524
405.884	409.774	420.482
47.784	50.411	51.042
453.668	460.185	471.524
186.113	189.002	195.360
210.578	211.233	214.240
67.344	70.611	72.698
10.367	11.262	10.774
56.977	59.349	61.924

#### 4. MODIFY DISPLAYED ELEMENTS

By clicking on the "Criteria" icon  at the top left all analysis dimensions are displayed. To change the displayed elements, click on the dimension of interest. The following actions are therefore possible:

- A - Manually select or deselect the existing elements;
- B - Select or deselect items based on the hierarchical level;
- C - Select an entire hierarchical level;
- D - View the modalities codes.

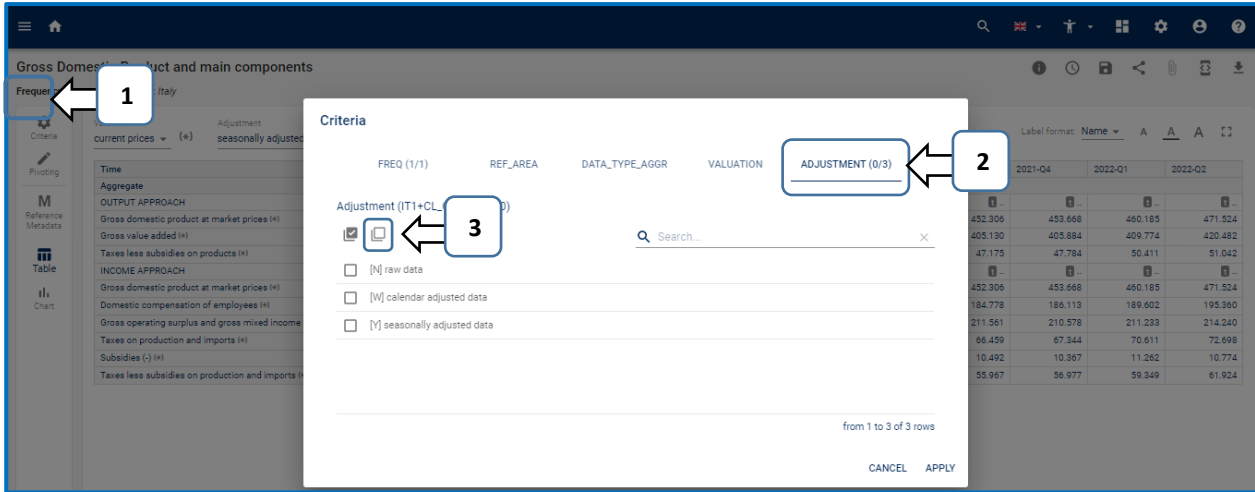
A - Manually select or deselect items of interest

Initial actions are:

**Click on "Criteria" (1)**

**Select an analysis dimension (2)**

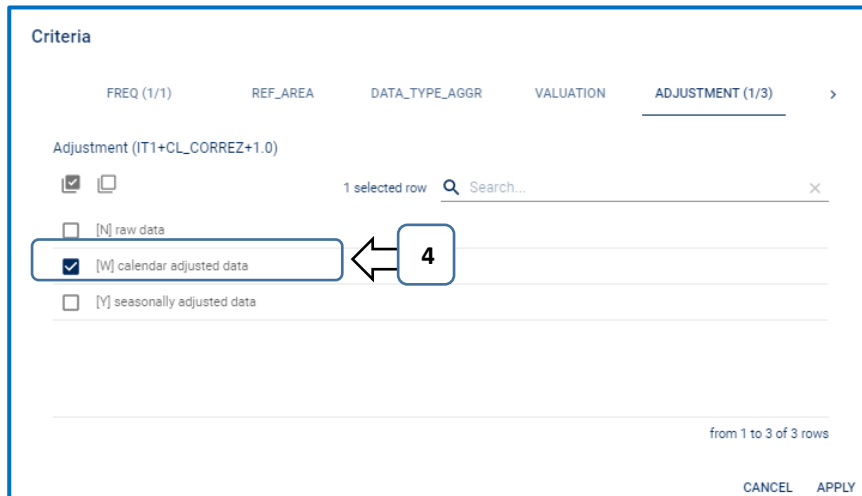
**Deselect all (3) by clicking on the icon** 



The screenshot shows the 'Criteria' selection interface. The 'Criteria' tab is selected. The 'ADJUSTMENT (0/3)' tab is also highlighted with a blue box and labeled '2'. A 'deselect all' icon is highlighted with a blue box and labeled '3'.

2021-Q4	2022-Q1	2022-Q2
452.306	453.668	460.185
405.190	405.884	409.774
47.175	47.784	50.411
...	...	...
452.306	453.668	460.185
184.778	186.113	189.402
211.561	210.578	211.233
66.459	67.344	70.611
10.492	10.367	11.262
55.967	56.977	59.349
		61.924

**Once all the modalities have been deselected, click on the mode (s) of interest (4)**



The screenshot shows the 'Criteria' selection interface. The 'ADJUSTMENT (1/3)' tab is selected. A 'calendar adjusted data' checkbox is highlighted with a blue box and labeled '4'.

from 1 to 3 of 3 rows
CANCEL    APPLY

If you just press the "**deselect all**" button  proceeding with apply, without further selection of the modalities, the system will return all the modalities of the analysis dimension into the table.

The same result is obtained by pressing the "**select all**" button  and proceeding with apply.

However, the first mode (**deselect all**) is suggested if you want to select all modes of the analysis dimension.

B - Select or deselect items based on hierarchical level (if there is a hierarchy)

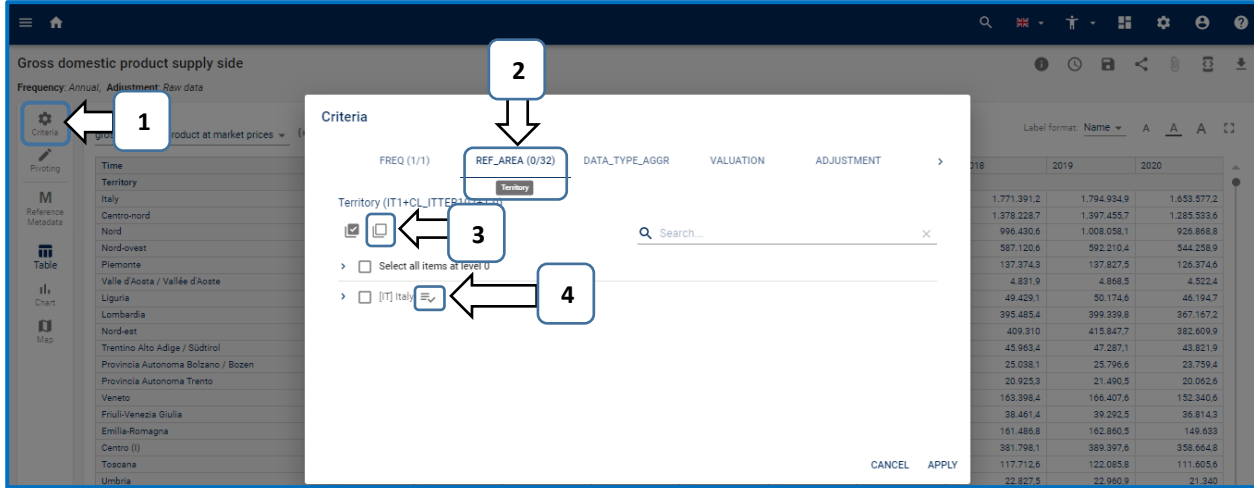
The initial actions are:

**(1) Click on "Criteria"**

**(2) Select an analysis dimension**

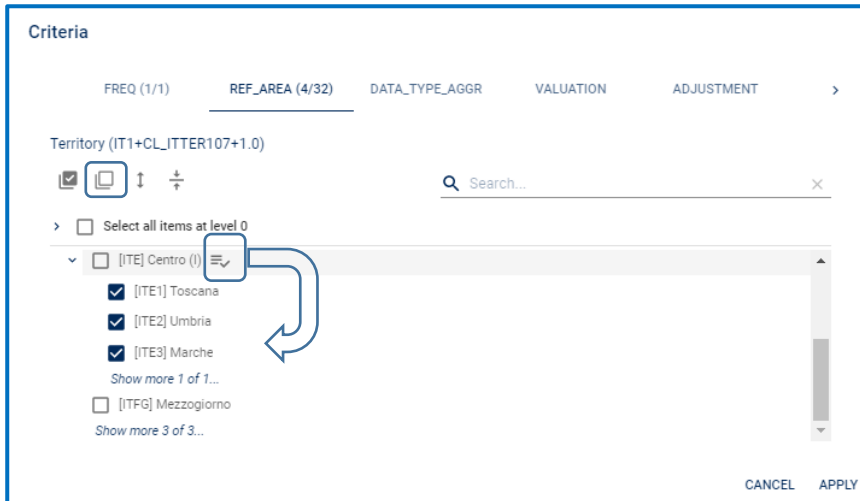
(3) Click on the Deselect All button 

(4) Click on the horizontal bars of the upper level 



	2018	2019	2020
1.771.391,2	1.794.934,9	1.853.577,2	
1.378.228,7	1.397.455,7	1.285.533,6	
996.430,6	1.008.058,1	926.868,8	
587.120,6	592.210,4	544.258,9	
137.374,3	137.827,5	128.374,6	
4.831,9	4.868,5	4.522,4	
49.429,1	50.174,6	46.194,7	
395.485,4	399.339,8	367.167,2	
409.310	415.847,7	382.609,9	
45.963,4	47.287,1	43.821,9	
25.038,1	25.796,6	23.759,4	
20.925,3	21.490,5	20.062,6	
163.398,4	166.407,6	152.340,6	
38.451,4	39.292,5	36.814,3	
161.486,8	162.860,5	149.033	
381.798,1	389.397,6	358.664,8	
117.712,6	122.055,8	111.605,6	
22.827,5	22.960,9	21.340	

For example, to select only the regions of the Centro: click Deselect all  then click  in correspondence with Centro (all underlying elements will be automatically selected)



	2018	2019	2020
1.771.391,2	1.794.934,9	1.853.577,2	
1.378.228,7	1.397.455,7	1.285.533,6	
996.430,6	1.008.058,1	926.868,8	
587.120,6	592.210,4	544.258,9	
137.374,3	137.827,5	128.374,6	
4.831,9	4.868,5	4.522,4	
49.429,1	50.174,6	46.194,7	
395.485,4	399.339,8	367.167,2	
409.310	415.847,7	382.609,9	
45.963,4	47.287,1	43.821,9	
25.038,1	25.796,6	23.759,4	
20.925,3	21.490,5	20.062,6	
163.398,4	166.407,6	152.340,6	
38.451,4	39.292,5	36.814,3	
161.486,8	162.860,5	149.033	
381.798,1	389.397,6	358.664,8	
117.712,6	122.055,8	111.605,6	
22.827,5	22.960,9	21.340	

C - Select an entire hierarchical level

The initial actions are:

**(1) Click on "Criteria"**

**(2) Select an analysis dimension**



**(3) Click on the Deselect All button**



**(4) open the hierarchical level by selecting the button  on level 0**



	2018	2019	2020
1.771.391,2	1.794.934,9	1.653.577,2	
1.378.228,7	1.397.455,7	1.285.533,6	
996.430,6	1.008.058,1	926.868,8	
587.120,6	592.210,4	544.259,9	
137.374,3	137.827,5	126.374,6	
4.831,9	4.868,5	4.522,4	
49.429,1	50.174,6	46.194,7	
395.485,4	399.339,8	367.167,2	
409.310	415.847,7	382.609,9	
45.963,4	47.287,1	43.821,9	
25.038,1	25.796,6	23.759,4	
20.925,3	21.490,5	20.052,6	
163.398,4	166.407,6	152.340,6	
38.461,4	39.292,5	36.814,3	
161.486,8	162.860,5	149.933	
381.798,1	389.397,6	358.664,8	
117.712,6	122.085,8	111.605,6	
22.827,5	22.960,9	21.340	

**(5) click on  at the hierarchical level of interest**

**Result: all level 2 elements will be selected**

In the example, all regions (level 2) will be displayed without the upper level of the divisions (level 1). Level 0 is given by Italy.

## D - View the modalities codes

It is possible to view for each table the description of the modalities and also the relative code, by selecting the "**Label format**" menu at the top right and then selecting "**Both**"

Expenditure item (Ecoicop)

Frequency: Annual

Territory: Italy

Indicator: Ecoicop

Time: 2014, 2015, 2016, 2017

Household average monthly expenditure (in current euros)

	2014	2015	2016	2017	2018	2019	2020
– food and non-alcoholic beverages	436.06	441.5	447.96	457.12	461.7	464.27	467.56
Food	404.33	408.8	414.02	420.77	424.28	426.82	431.21
Bread and cereals	73.4	73.75	75.1	75.57	75.73	76.45	76.08
Rice	3.68	3.51	3.64	3.59	3.56	3.59	3.78
Flour and other cereals	3.15	3.11	3.33	3.42	3.18	3.27	3.6
Bread	23.09	23.39	23.02	22.78	22.38	22.01	21.78
Other bakery and pastry products	19.56	19.63	20.15	20.23	20.76	21.2	21.3
Pizza and quiche	9.31	9.62	10.26	10.56	10.54	11.09	9.79
Pasta products and couscous	11.27	11.04	11.23	11.41	11.67	11.78	12.24

Label format: Both

Expenditure item (Ecoicop)

Frequency: [A] Annual

Territory: [I] Italy

Indicator: Ecoicop

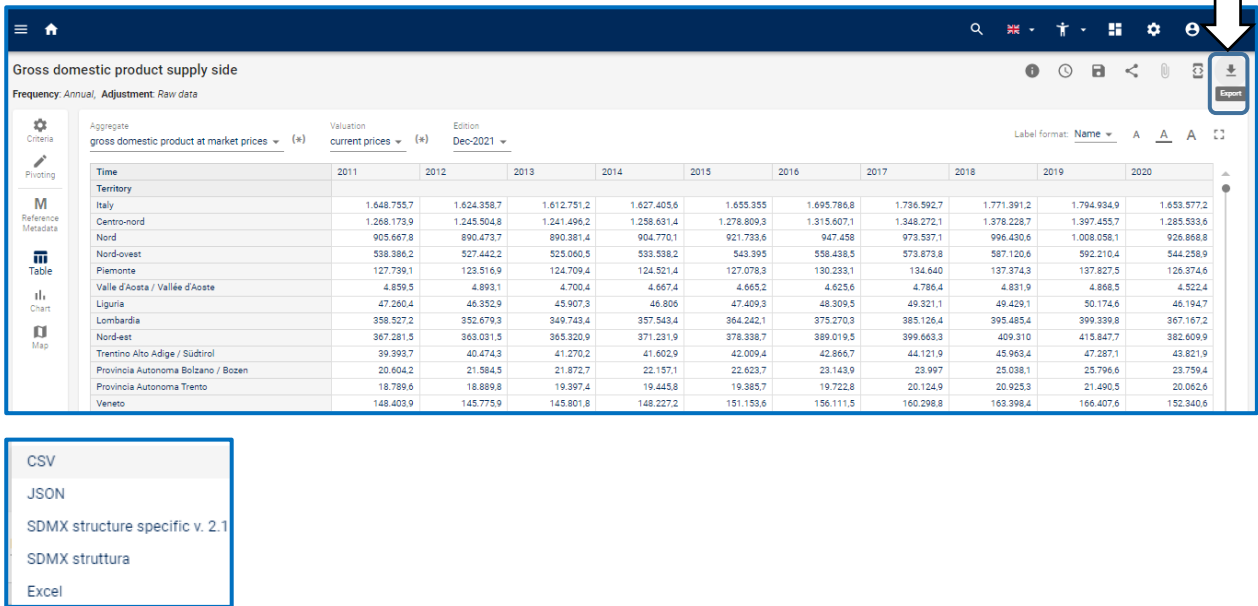
[SPESA\_MEDIA] Household average monthly expenditure (in current euros)

	2014	2015	2016	2017	2018	2019	2020
– food and non-alcoholic beverages	436.06	441.5	447.96	457.12	461.7	464.27	467.56
[01] Food	404.33	408.8	414.02	420.77	424.28	426.82	431.21
[0111] Bread and cereals	73.4	73.75	75.1	75.57	75.73	76.45	76.08
[01111] Rice	3.68	3.51	3.64	3.59	3.56	3.59	3.78
[01112] Flour and other cereals	3.15	3.11	3.33	3.42	3.18	3.27	3.6
[01113] Bread	23.09	23.39	23.02	22.78	22.38	22.01	21.78
[01114] Other bakery and pastry products	19.56	19.63	20.15	20.23	20.76	21.2	21.3
[01115] Pizza and quiche	9.31	9.62	10.26	10.56	10.54	11.09	9.79
[01116] Pasta products and couscous	11.27	11.04	11.23	11.41	11.67	11.78	12.24

Label format: Both

## 5. DATA EXPORT (Excel, CSV)

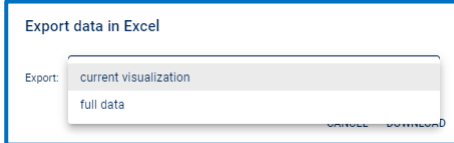
By clicking on the "Export" menu  it is possible to select the export format:



The screenshot shows the Eurostat data visualization interface for 'Gross domestic product supply side'. The 'Export' menu is open, displaying options: CSV, JSON, SDMX structure specific v. 2.1, SDMX struttura, and Excel. The 'Excel' option is highlighted with a blue box. An arrow points from the 'Export' button in the top right corner of the interface to the 'Excel' option in the dropdown menu.

Exporting to **CSV** allows you to extract all the data from the table, including the items included in the drop-down menus.

**Excel** export allows:



The screenshot shows the 'Export data in Excel' dialog box. It contains two options: 'current visualization' (selected) and 'full data'. A blue box highlights the 'current visualization' option. A button labeled 'CANCELLA' is visible at the bottom.

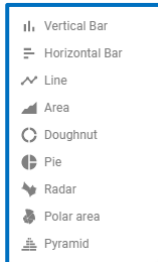
- to extract **only data displayed on the screen** by selecting "current visualization"
- to extract all **data of the table** on several sheets, including the elements included in the drop-down menus, by selecting "full data".

## 6. CHART

To switch from the table to the corresponding graph, click on the icon on the left

Time	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Italy	1.640.755,7	1.624.358,7	1.612.751,2	1.627.405,6	1.655.355	1.695.786,8	1.736.592,7	1.771.391,2	1.794.934,9	1.653.577,2
Centro-nord	1.268.173,9	1.245.504,8	1.241.496,2	1.258.631,4	1.278.809,3	1.315.607,1	1.348.272,1	1.378.428,7	1.397.455,7	1.285.533,6
Nord	905.667,8	890.473,7	890.381,4	904.770,1	921.733,6	947.458	973.537,1	996.430,6	1.008.056,1	926.868,8
Nord-ovest	538.388,2	527.442,2	525.060,5	533.538,2	543.395	558.498,5	573.873,8	587.120,6	592.210,4	544.258,9
Piemonte	127.739,1	123.516,9	124.709,4	124.521,4	127.078,3	130.233,1	134.640	137.374,3	137.927,5	126.374,6
Vallée d'Aosta / Vallée d'Aoste	4.859,5	4.893,1	4.700,4	4.967,4	4.665,2	4.623,6	4.786,4	4.831,9	4.868,5	4.522,4
Emilia	47.260,4	46.352,9	45.907,3	46.806	47.409,3	48.309,5	49.321,1	49.429,1	50.174,6	46.194,7
Nord-est	358.527,2	352.679,3	349.749,4	357.543,4	364.242,1	375.270,3	385.126,4	395.485,4	399.339,8	367.167,2
Trentino Alto Adige / Südtirol	39.393,7	40.474,3	41.270,2	41.602,9	42.099,4	42.866,7	44.121,9	45.963,4	47.287,1	43.821,9
Provincia Autonoma Bolzano / Bozen	20.604,2	21.584,5	21.872,7	22.157,1	22.623,7	23.143,9	23.997	25.038,1	25.796,6	23.759,4
Provincia Autonoma Trento	18.789,6	18.889,8	19.397,4	19.445,8	19.385,7	19.722,8	20.124,9	20.025,3	21.490,5	20.062,6
Veneto	148.403,9	145.775,9	145.801,8	148.227,2	151.153,6	156.111,5	160.298,8	163.398,4	166.407,6	152.340,6

Different types of graphs are available



Charts are optimized by default for a bar, line, area display.

For other types of graph it is often necessary to modify the Pivoting and / or the Selections to obtain a consistent result. It is possible to customize the Graph by acting both on **Pivoting** and on the **selection of elements**.

### A - Pivoting

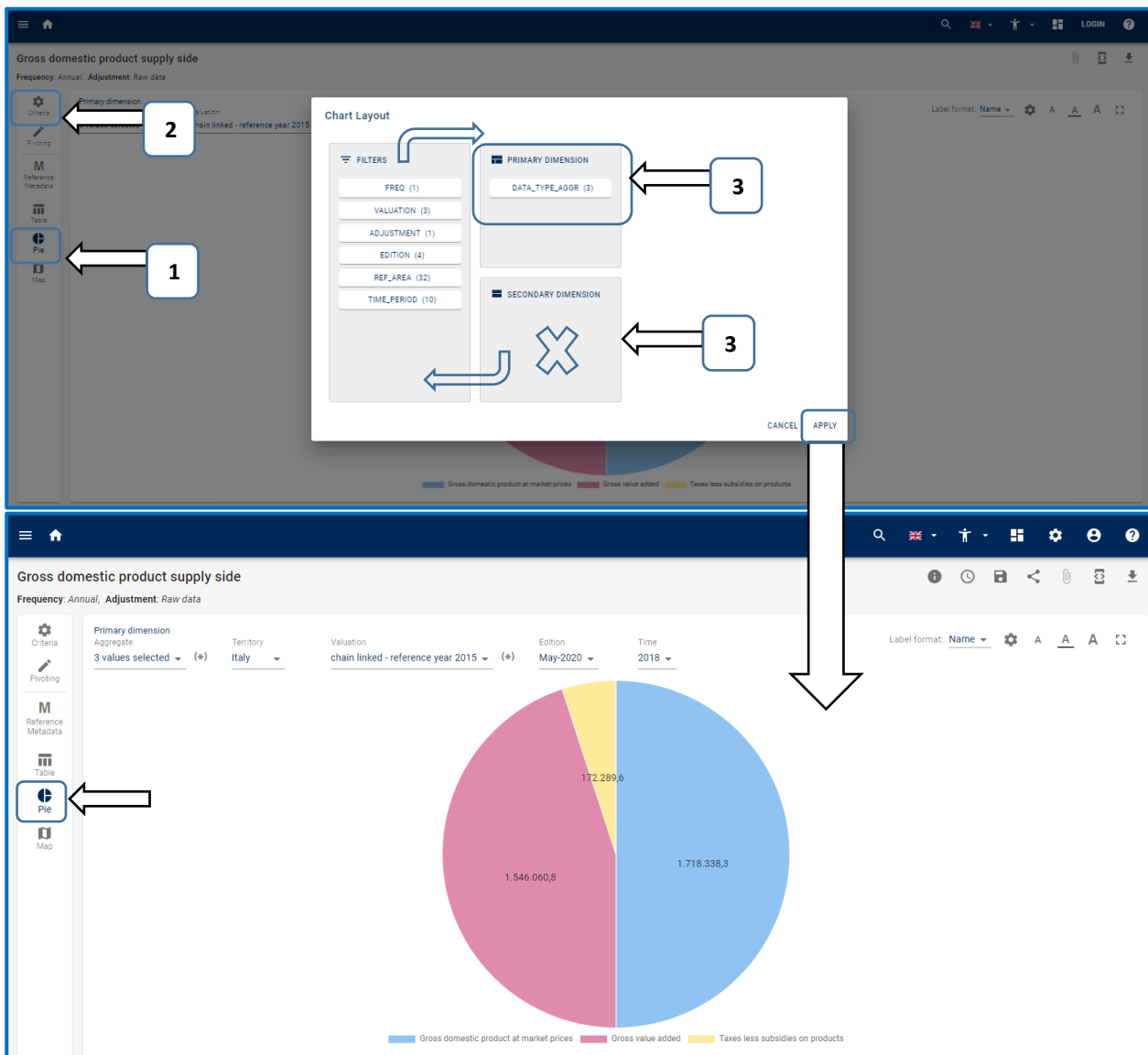
To change the **Pivoting of the chart** (primary and secondary dimension), once the chart type has been

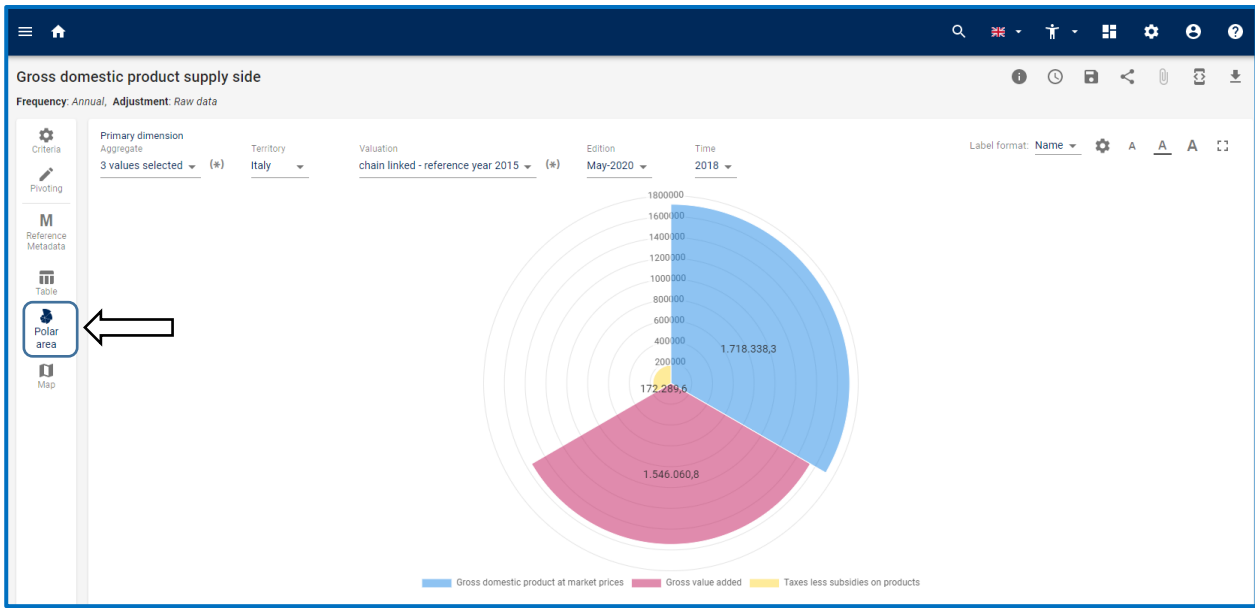
selected [1], click on the icon at the top left [2]. Then place the dimensions you want to represent in the chart in the primary and secondary dimension box [3]

**WARNING. Making changes, check that the Edition is the latest available, as well as the year, to view updated data.**

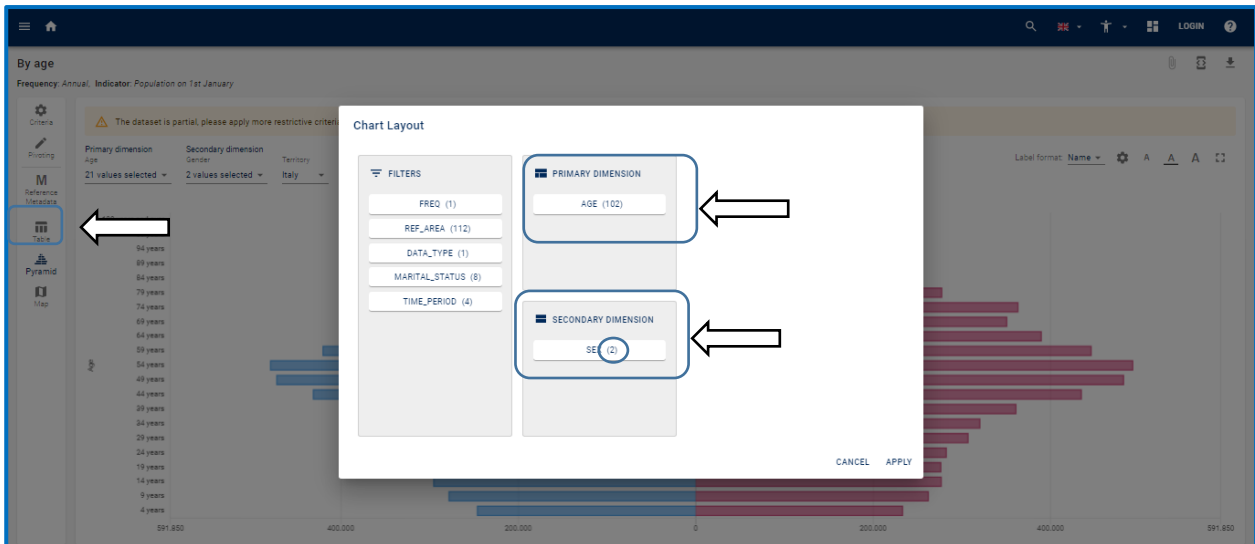
For the pie, doughnut, polar and radar chart, it is often useful to consider only one analysis dimension (the primary one), which displays the phenomenon of interest. It is therefore suggested to eliminate time from the primary dimension.

In the following example, the pie chart or polar has been selected and the Aggregate dimension has been considered as the primary dimension in the Pivoting..



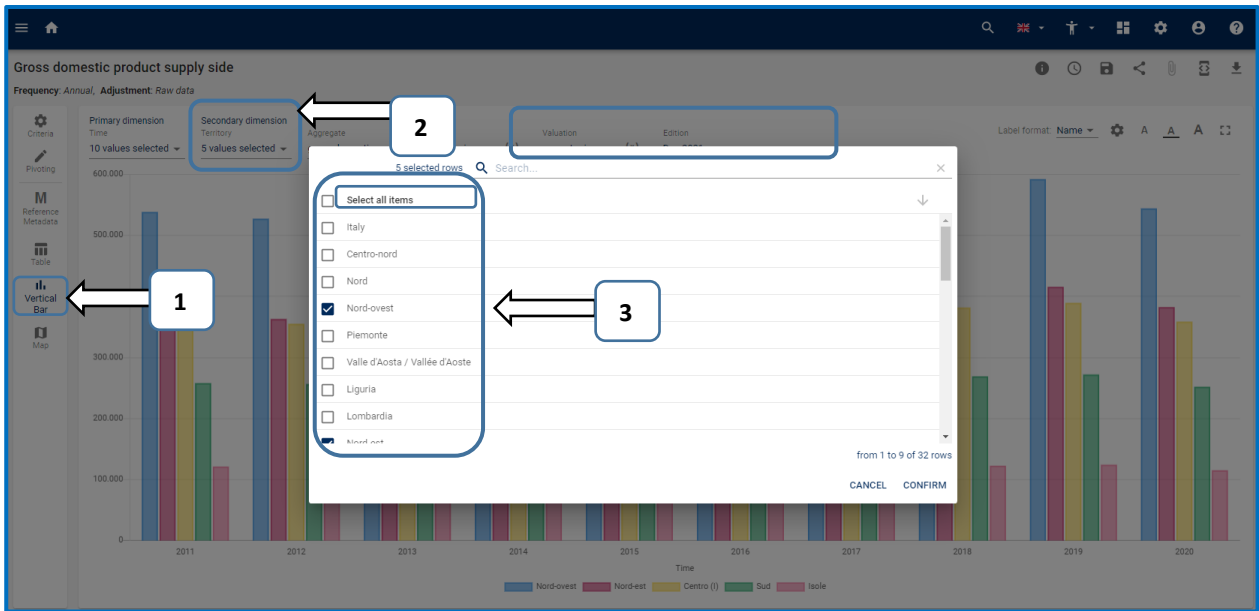


In the **pyramid chart**, there must be a primary and a secondary dimension. The **secondary dimension must have only two elements selected**.



## B – Modalities selection

To change the modalities selection of the graph, select the graph of interest (1) and then click on the drop-down menu of the primary or secondary dimension (2). A window will open where you can increase or decrease the selected modalities (3)



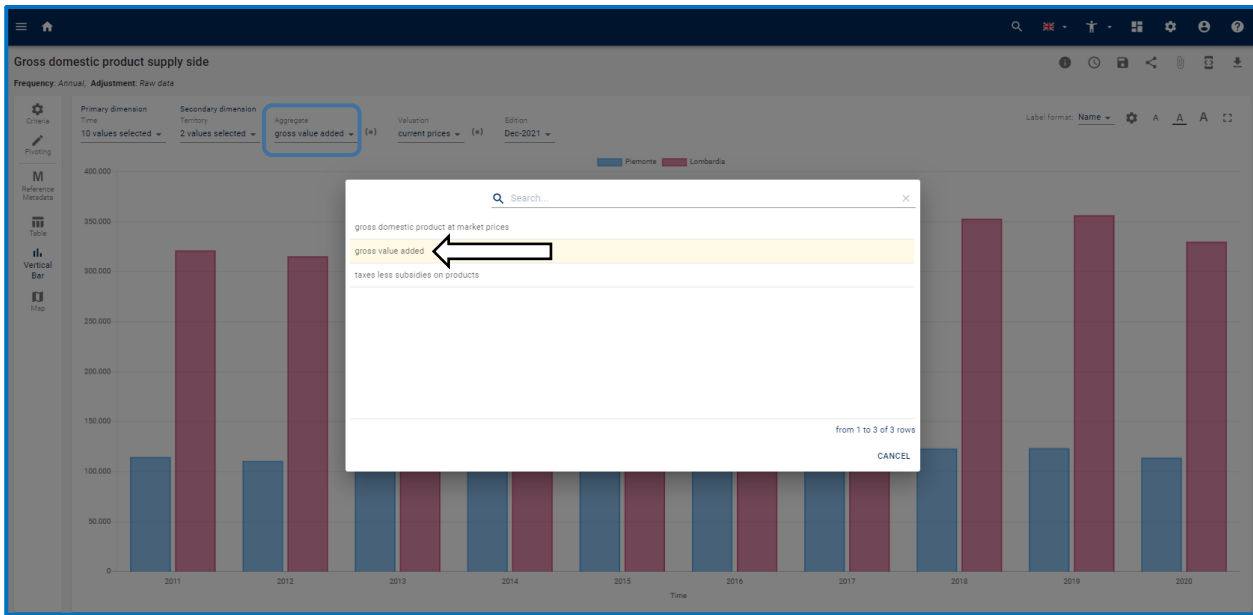
For example, if you want a representation of only Piemonte and Lombardia data, select these two items in the Territory secondary dimension menu.

**In case of previous selections, proceed by deselecting everything, by clicking twice on Select all elements (click once to select all, a second time to deselect all). After this action, it is possible to select only the items of interest.**



It is suggested to select a limited number of items in the secondary dimension at a time to make the chart more readable.

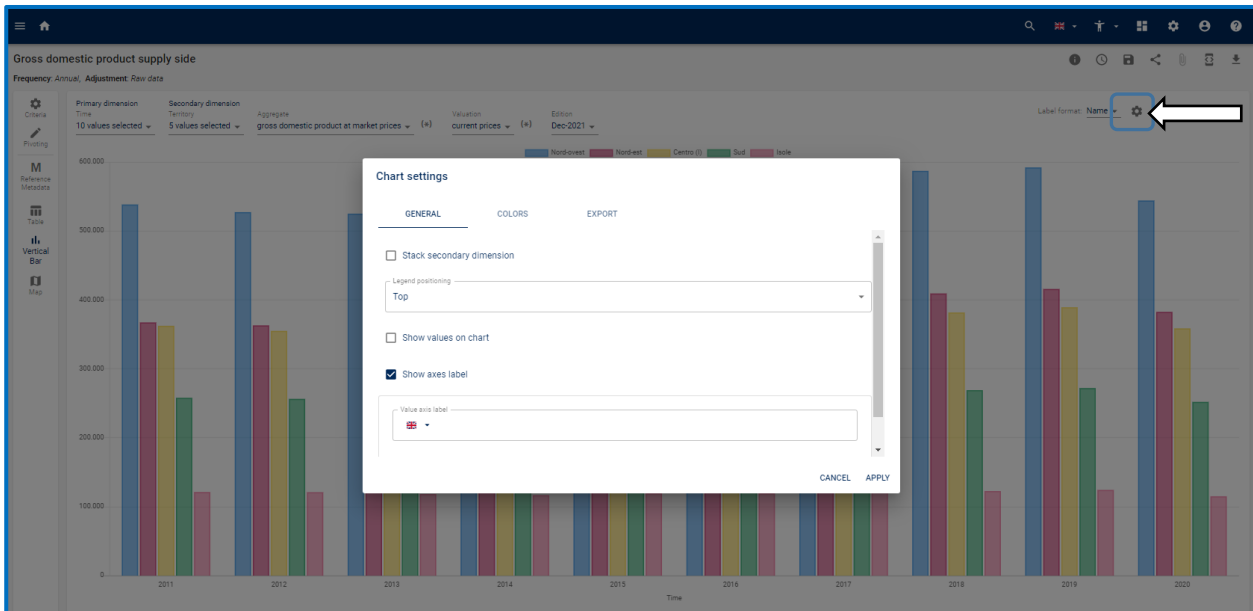
In the other dimensions (the non-primary / secondary ones) it is possible to switch from one item to another. For example, from Gross Domestic Product at market prices to Value added.



**WARNING. Making changes, check that the Edition is the latest available, as well as the year, to view updated data.**

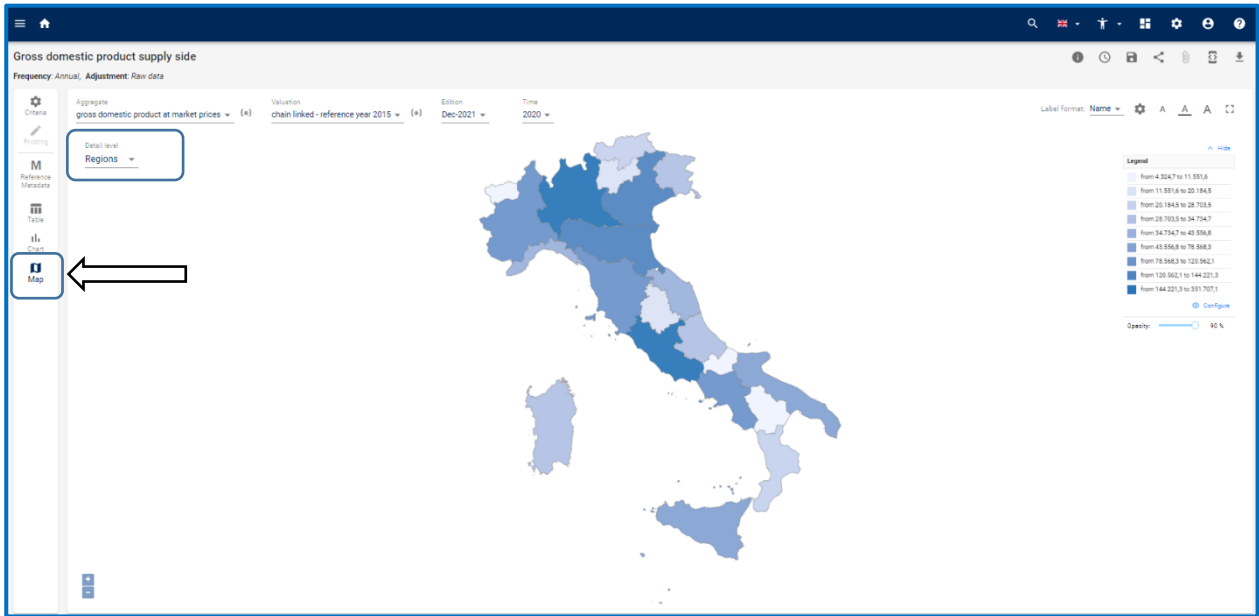
### C - Customization of settings

It is also possible to customize: the colors of the series, the position of the labels and enter the values in the chart by clicking on the icon at the top right

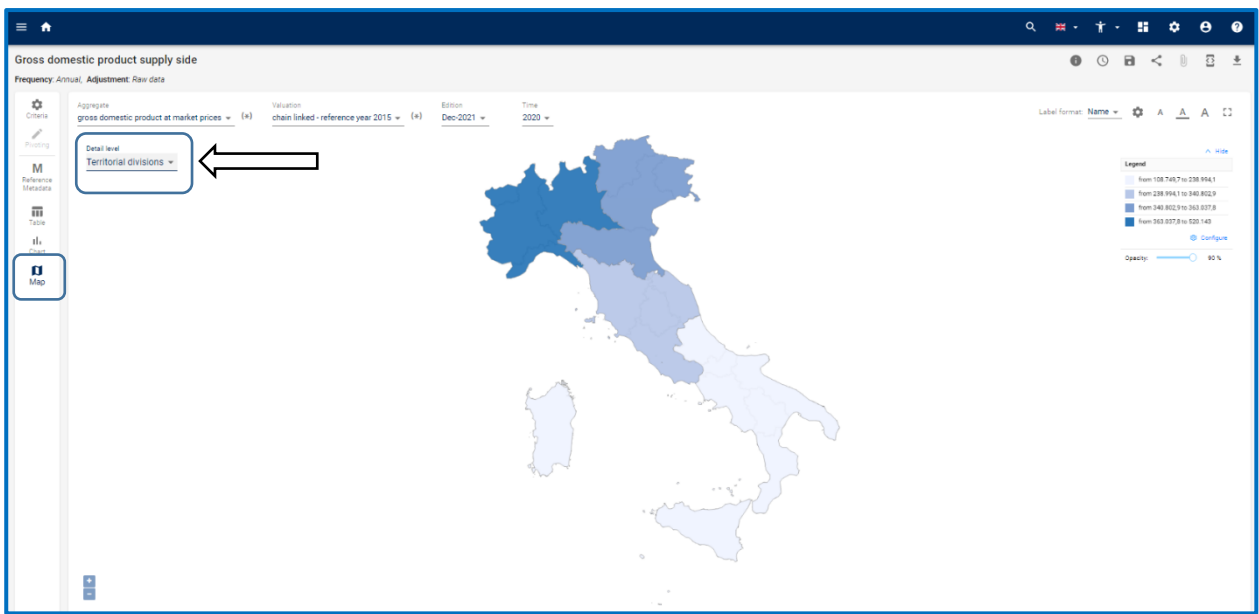


## 7. MAPS

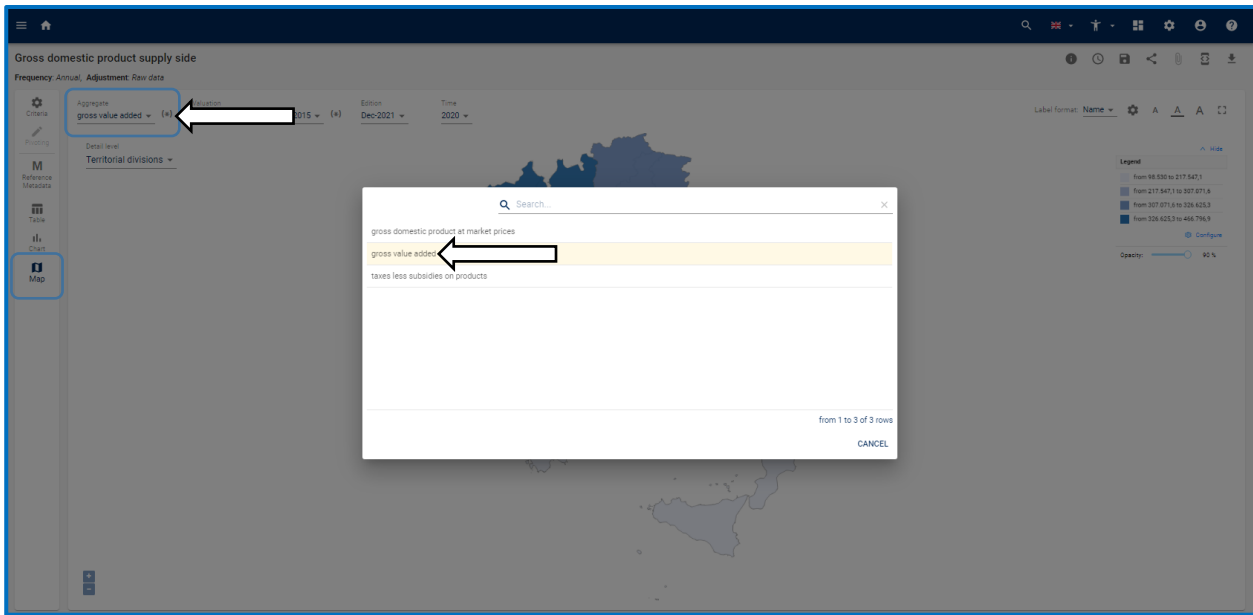
To switch from the table to the corresponding map, click on the icon on the left (icon available only if there is territorial data).



By selecting "Detail level" you can change the territorial level



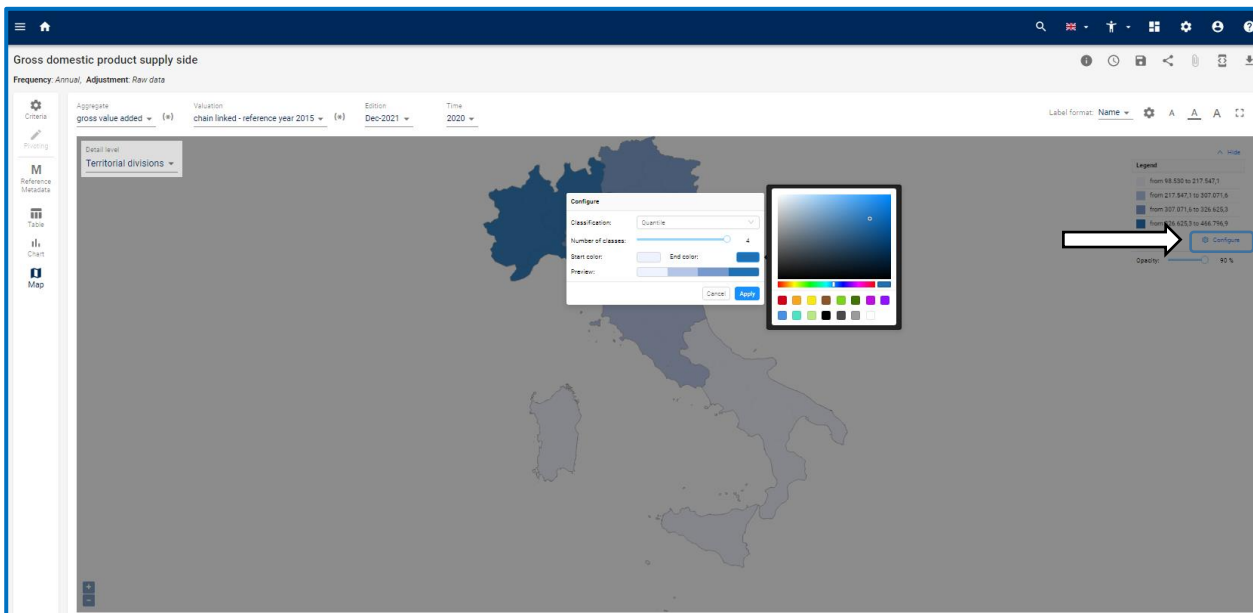
Using the size drop-down menus you can change your selections.



**WARNING. Making changes, check that the Edition is the latest available, as well as the year, to view updated data.**

It is possible to customize the map by changing the scale and colors, by clicking on **Configure** on the right under the Legend

**Configure**



# DATA SUMMARY

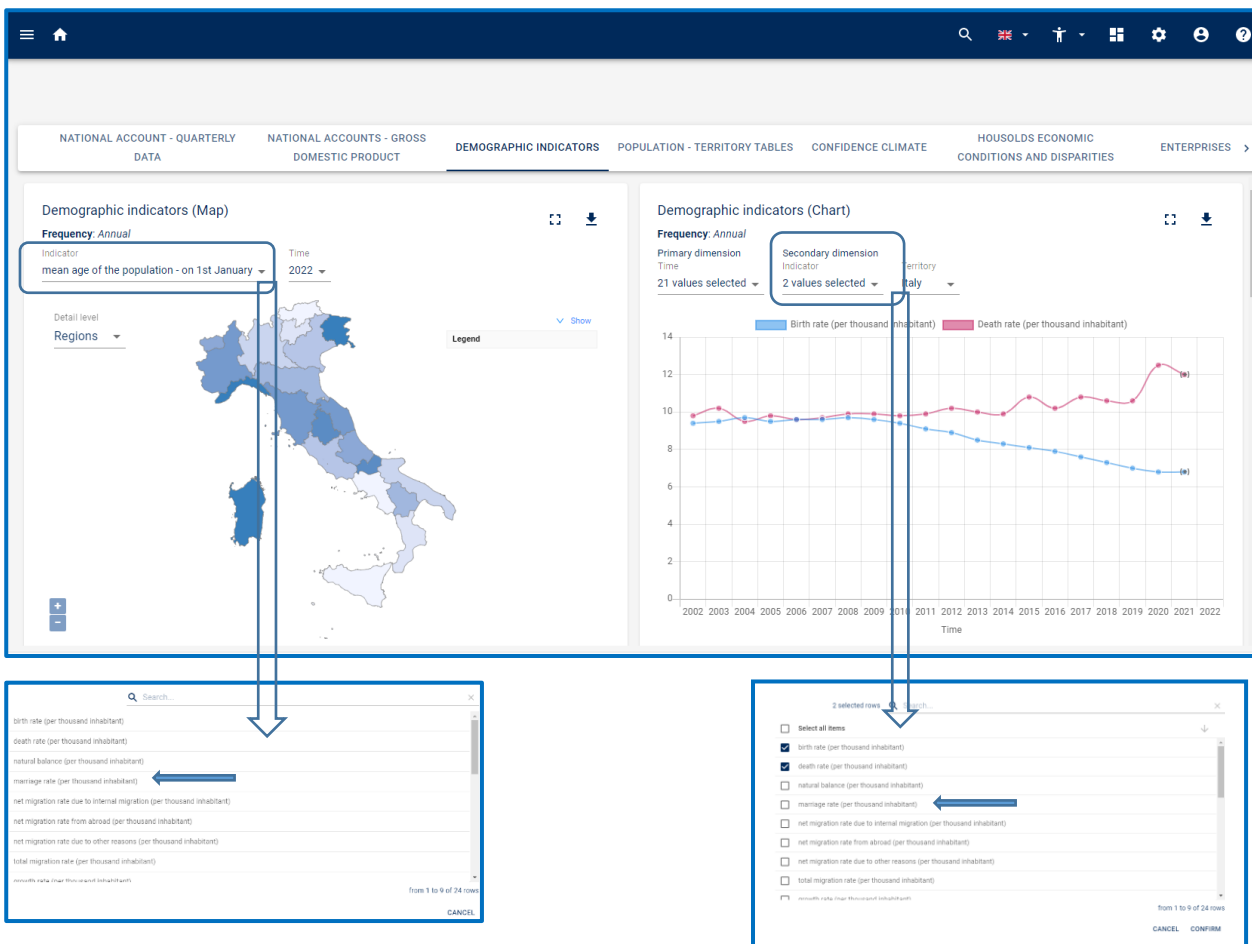
DATA SUMMARY collects multiple objects: graphics, maps, tables and text to provide users with a representative summary of the phenomenon.

Interactive elements allow some modifications to change the view in the DATA SUMMARY objects.

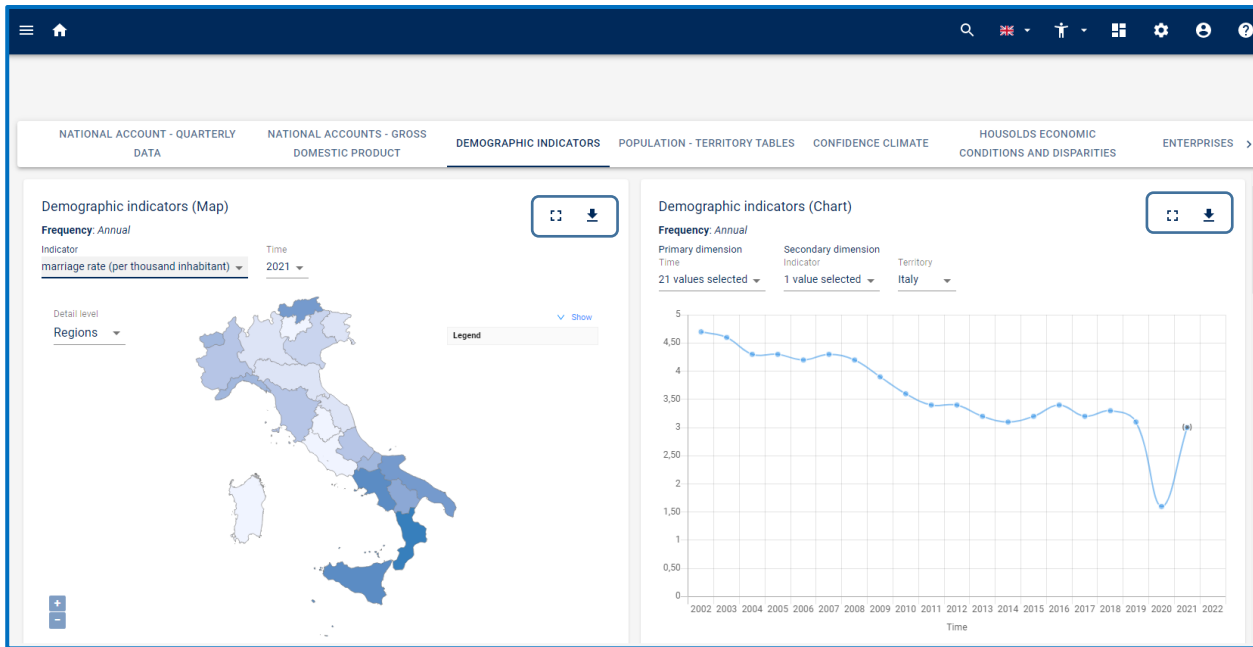
## 1. SELECTING INTERACTIVE ELEMENTS IN GRAPHS AND TABLES

In tables and maps it is possible to modify the elements selected in the drop-down menus.

In charts, for the primary and secondary dimension, you can **expand or reduce** the set of indicators displayed in the drop-down menus. In other dimensions it is possible to change the modality of interest.



In the example, it is possible to deselect the two elements and insert different ones, for example the marriage rate. The same can be done in the map.

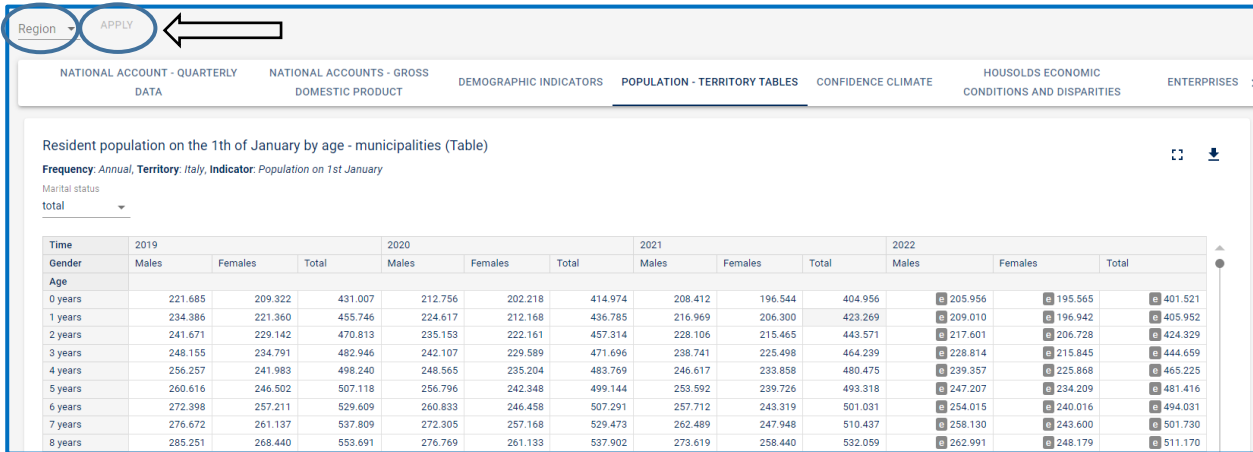


The **Full Screen** function at the top right allows to make a full screen focus on a single object.

The **Download** function at the top right allows you to download the graphic image or data.

## 2. SELECTION OF TERRITORIAL AREAS (territorial prospects)

In the “TERRITORIAL MENU” prospects there is a menu at the top left in which it is possible to select the territory of interest up to the single municipality. Important: complete the selection by pressing the **APPLY** button.



This function allows you to automatically update, for that territory, all the information present in the prospect objects.

For example, you can select the municipality of Anzio for the province of Roma (APPLY) and automatically all the objects on the prospect return data of the municipality of Anzio.

Region	Province	City	Area	APPLY								
Latvia - Rome - <a href="#">Area</a> - <a href="#">APPLY</a>												
NATIONAL ACCOUNT - QUARTERLY	NATIONAL ACCOUNTS - GROSS DATA	DEMOGRAPHIC INDICATORS	POPULATION - TERRITORY TABLES	CONFIDENCE CLIMATE								
	DOMESTIC PRODUCT											
			HOUS持DOLS ECONOMIC CONDITIONS AND DISPARITIES	ENTERPRISES AGRICULTURE								
Resident population on the 1th of January by age - municipalities (Table)												
Frequency: Annual	<a href="#">Territory: <b>Apdz</b></a>	Indicator: Population on 1st January										
Marital status												
total												
Time	2019	2020	2021	2022								
Gender	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total
Age												
0 years	185	175	361	185	168	333	185	183	368	174	190	364
1 years	201	228	430	205	208	413	215	207	422	189	185	374
2 years	215	212	429	205	237	442	254	230	489	170	206	327
3 years	247	210	457	218	221	439	233	277	510	145	221	376
4 years	220	209	429	248	213	461	250	246	496	138	279	317
5 years	264	232	496	230	217	447	284	233	537	151	250	501
6 years	287	279	560	266	238	504	255	240	495	129	249	540
7 years	244	267	511	295	272	567	293	258	551	154	243	497
8 years	252	251	503	249	271	522	325	302	627	129	293	568
9 years	281	249	530	259	233	512	283	311	594	130	297	527
10 years	281	246	525	275	257	522	296	307	585	135	317	540
11 years	263	251	514	267	252	519	319	295	614	129	292	561
12 years	273	228	498	262	248	541	319	293	611	137	293	510
13 years	285	240	525	277	225	502	346	287	633	132	289	513
14 years	262	268	530	283	243	526	331	256	587	135	283	538
14 years	779	767	1546	767	771	1539	914	981	404	957	1444	3871

Time	Annual	Monthly
Frequency	2019	2020
	2019-01	2019-02
Indicator	2019-03	2019-04
Population at the beginning of the period	2019-05	2019-06
Live births	2019-07	2019-08
Deaths	2019-09	2019-10
Natural increase	2019-11	2019-12
Natural increase from migration	2020-01	2020-02
	2020-03	2020-04
	2020-05	2020-06
	2020-07	2020-08
	2020-09	2020-10
	2020-11	2020-12
	2021-01	2021-02
	2021-03	2021-04

Time	Annual	Monthly
Frequency	2019	2020
	2019-01	2019-02
Indicator	2019-03	2019-04
Population at the beginning of the period	2019-05	2019-06
Live births	2019-07	2019-08
Deaths	2019-09	2019-10
Natural increase	2019-11	2019-12
Natural increase from migration	2020-01	2020-02
	2020-03	2020-04
	2020-05	2020-06
	2020-07	2020-08
	2020-09	2020-10
	2020-11	2020-12
	2021-01	2021-02
	2021-03	2021-04

## SAVE BOOKMARK FUNCTION

By accessing a table, at the bottom left there is an icon

Save bookmark

This function allows you to save this table in memory.

Gross domestic product supply side											
Frequency: Annual, Adjustment: Raw data											
Criteria	Aggregate			Valuation		Edition			Label format:		
	gross domestic product at market prices	(*)	current prices	(*)	Dec-2021				Name	A	A
Time	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	
Territory											
Italy	1.648.755,7	1.624.358,7	1.612.751,2	1.627.405,6	1.655.355	1.695.786,8	1.736.592,7	1.771.391,2	1.794.934,9	1.653.577,2	
Centro-nord	1.268.173,9	1.245.504,8	1.241.496,2	1.258.631,4	1.278.809,3	1.315.607,1	1.348.272,1	1.378.228,7	1.397.455,7	1.285.533,6	
Nord	905.667,8	890.473,7	890.381,4	904.770,1	921.733,6	947.458	973.537,1	996.430,6	1.008.058,1	926.668,8	
Nord-ovest	538.386,2	527.442,2	525.060,5	533.538,2	543.395	558.438,5	573.873,8	587.120,6	592.210,4	544.258,9	
Piemonte	127.739,1	123.516,9	124.709,4	124.921,4	127.078,3	130.233,1	134.640	137.374,3	137.827,5	126.374,6	
Valle d'Aosta / Vallée d'Aoste	4.859,5	4.893,1	4.700,4	4.657,4	4.665,2	4.625,6	4.786,4	4.831,9	4.868,6	4.522,4	
Liguria	47.260,4	46.352,9	45.907,3	46.809	47.409,3	48.309,5	49.321,1	49.429,1	50.174,6	46.194,7	
Lombardia	358.527,2	352.679,3	349.743,4	357.543,4	364.242,1	375.270,3	385.126,4	395.485,4	399.339,8	367.167,2	
Nord-est	367.281,5	363.031,5	365.320,9	371.231,9	378.338,7	389.019,5	399.663,3	409.310	415.847,7	382.609,9	
Trentino Alto Adige / Südtirol	39.393,7	40.474,3	41.270,2	41.602,9	42.009,4	42.866,7	44.121,9	45.963,4	47.287,1	43.821,9	
Provincia Autonoma Bolzano / Bozen	20.604,2	21.584,5	21.872,7	22.157,1	22.623,7	23.143,9	23.997	25.038,1	25.796,6	23.759,4	
Provincia Autonoma Trento	18.789,6	18.889,8	19.397,4	19.445,8	19.385,7	19.722,8	20.124,9	20.925,3	21.490,5	20.062,6	
Veneto	148.403,9	145.775,9	145.801,8	148.227,2	151.153,6	156.111,5	160.298,8	163.398,4	166.407,6	152.240,6	
Friuli-Venezia Giulia	35.500	34.546,1	34.856,2	35.085,9	36.065	36.549,5	37.379,1	38.461,4	39.292,5	36.814,3	
Emilia-Romagna	143.983,9	142.235,2	143.392,8	146.315,9	149.110,6	153.491,7	157.863,5	161.486,8	162.860,5	149.633	
Centro (I)	362.506,1	355.031,1	351.114,9	353.861,3	357.075,7	368.149,1	374.735	381.798,1	389.397,6	358.664,8	
Toscana	108.547,9	107.811	107.010,6	109.100	110.185,8	112.629,9	114.972,5	117.712,6	122.085,8	111.605,6	
Umbria	22.294,7	21.701,6	21.299,1	20.895,2	21.514,9	21.610,8	22.130,9	22.827,5	22.960,9	21.340	
Marche	39.961,3	39.106,4	38.461,3	39.359,3	39.639,4	40.262	41.215,5	41.978,4	42.624	39.412,4	
Lazio	191.702,2	186.412,1	184.343,9	184.506,7	185.735,6	193.646,3	196.416,1	199.279,5	201.726,8	186.306,9	
Mezzogiorno	379.176,2	377.390	369.613,6	367.431,3	375.394,8	379.053	387.003,5	391.765,6	396.373,3	367.231,3	
Sud	267.046,2	264.456,6	261.192,2	260.786,6	260.088,7	260.700,5	260.188,5	260.048,7	272.067,8	269.048,9	

By switching to another table it is possible to repeat this operation

Value added by industry

Frequency: Annual, Aggregate: Gross value added (\*), Adjustment: Raw data (\*), Price: Basic prices

Territory: Italy, Valuation: current prices (\*), Edition: Dec-2021

Label format: Name A A A

Time: 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020

Breakdown by industry (NACE Rev.2)

	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Total economic activities	1.480.874,7	1.458.006,7	1.451.514,2	1.462.744,6	1.488.049	1.522.753,8	1.557.795,7	1.589.576,2	1.609.654,9	1.493.117,2
Agriculture, forestry and fishing	31.053,1	32.012,1	34.586,9	32.513,3	34.187	32.701,1	34.257,4	34.461	34.254,2	32.858,1
Crop and animal production, hunting and related service activities, forestry and logging	29.738,9	30.912,6	33.657,1	31.605	33.161,3	31.690,3	33.332,1	33.524,6	33.438	..
Fishing and aquaculture	1.314,2	1.099,5	929,8	908,3	1.025,6	1.010,8	925,4	936,3	816,2	..
Mining and quarrying, manufacturing, electricity, gas, steam and air conditioning supply, water supply, sewerage, waste management and remediation activities, construction	358.599,5	346.720,5	341.459,2	338.474,8	345.247,2	359.811,2	369.901,4	379.966,2	386.254,9	357.569,3
Mining and quarrying	275.982	270.208,7	270.116,1	272.812,9	280.624,5	294.384,9	303.816,3	312.968,8	316.488,1	291.455,1
Manufacturing	5.369,8	6.738,4	6.531,2	5.596,6	4.373,6	3.651,1	4.153	4.653,3	3.862,5	..
Manufacture of food products, beverages and tobacco products	234.354,9	224.967,6	223.850,2	227.450,1	238.294,5	250.824,4	258.993,2	265.881,9	266.943	..
Manufacture of textiles, wearing apparel and leather products	25.122,5	24.364,4	24.656,8	25.315,3	26.972,9	27.913,9	28.331,8	29.504,7	30.277,4	..
Manufacture of wood and paper products, and printing	24.015,5	22.763,8	23.149,1	23.695,8	24.021,8	24.290,1	25.115	25.838,8	25.971,7	..
Manufacture of coke and refined petroleum products, manufacture of chemicals and chemical products, manufacture of basic pharmaceutical products and pharmaceutical preparations	15.828,2	14.757	14.091,6	14.293,1	14.076,9	15.029,6	15.159,7	15.285,6	15.222,4	..
Manufacture of rubber and plastic products, and other non-metallic mineral products	21.053,6	20.313,1	19.948,4	17.846,2	22.202,8	23.804,1	24.226,6	23.299,9	23.836,2	..
Manufacture of basic metals and fabricated metal products, except machinery and equipment	21.459,1	20.613,6	20.410,6	20.597,6	21.422,3	22.443,8	23.074,8	23.887	23.711,9	..
Manufacture of computer, electronic and optical products, manufacture of electrical equipment, manufacture of machinery and equipment n.e.c.	37.770,6	35.498,3	34.625,6	35.898,4	36.275,2	38.422,8	40.151,8	43.285,8	42.444,7	..
Manufacture of transport equipment	51.720,1	51.350,8	51.624,3	52.544,1	53.939	55.413,5	57.395,8	58.548,2	59.211,6	..
Manufacture of furniture, other manufacturing, repair and installation of machinery and equipment	20.669,7	20.083,4	20.023,3	20.349,1	21.215,2	22.304,9	22.623	23.131,3	23.942,2	..
Electricity, gas, steam and air conditioning supply	23.208,8	25.290	26.049,8	25.233	23.311,9	23.971,2	24.507,6	25.758,7	28.575	..

Gross domestic product ... Value added by industry Save bookmark

This way it is possible to switch from one table to another by selecting the different saved bookmarks

## LOGIN - REGISTER FUNCTION

It is possible to register by clicking on the bar at the top right of the home page LOGIN [1]



The screen in which to proceed is displayed by clicking on SING UP [2]

Login

Email \*

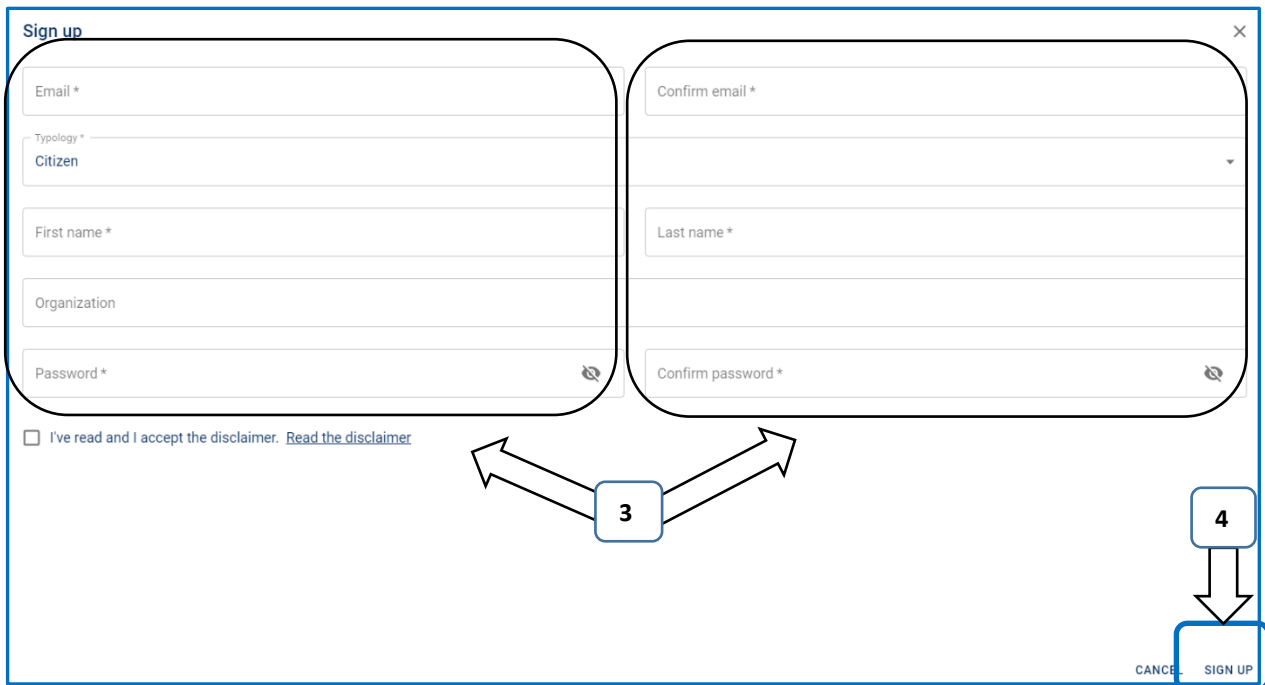
Password

[Recover password](#)

[CANCEL](#) [SIGN UP](#) [LOGIN](#)

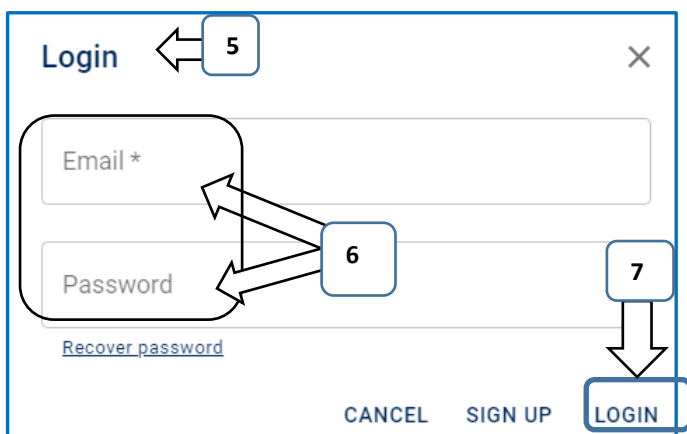
A blue box labeled '2' with a downward arrow points to the 'SIGN UP' button.

In the following screen you will have to fill in the fields **[3]** and then click on **SING UP** **[4]**



The diagram shows a 'Sign up' form with two main sections. The left section contains fields for Email\*, Typology (Citizen), First name\*, Organization, and Password\*. The right section contains fields for Confirm email\*, Last name\*, Confirm password\*, and a 'Read the disclaimer' checkbox. A blue box labeled '3' is positioned between the two sections, with arrows pointing from the left and right sections towards it. A blue box labeled '4' is located on the right side, with an arrow pointing down to the 'SIGN UP' button. The 'SIGN UP' button is located at the bottom right of the form.

Then access the following screen again **[5]** and enter your email and password **[6]** then click on **LOGIN** **[7]**



The diagram shows a 'Login' form. It features a 'Login' button with a left arrow labeled '5', an 'Email\*' field, a 'Password' field, and a 'Recover password' link. A blue box labeled '6' is positioned between the 'Email\*' and 'Password' fields. A blue box labeled '7' is positioned below the 'Password' field, with an arrow pointing down to the 'LOGIN' button. The 'LOGIN' button is located at the bottom right of the form. Navigation buttons 'CANCEL' and 'SIGN UP' are also present at the bottom.

This way the system is accessed as a registered user and specific functions can be used

In fact, the registered user has the possibility to:

- save the customized views "Views"
- consult, modify or delete the "Views"

## 1. SAVE THE VIEWS

To save a table, **access the table [1]**

Output and value added by industry <span style="border: 1px solid blue; border-radius: 50%; padding: 2px 5px; display: inline-block;">1</span>														
Frequency: Annual, Territory: Italy, Adjustment: Raw data (*)														
Criteria	Aggregate gross value added	Valuation current prices	Price basic prices	Edition										
Pivoting	gross value added	current prices	basic prices	Sep-2022	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
M	Total economic activities	1.458.006,7	1.451.514,3	1.462.744,6	1.488.049	1.522.753,8	1.557.795,8	1.589.576,2	1.611.368,5	1.502.118,4	1.597.537,4			
	Non market economic activities	228.583,4	227.476,9	226.098,2	224.918,1	227.661,1	229.057,4	235.299,6	235.896,7	236.231,6	242.118,9			
	Agriculture, forestry and fishing	32.012,1	34.586,9	32.513,3	34.187	32.701,1	34.257,5	34.461	34.267,4	33.360,7	34.384			
	Crop and animal production, hunting and related service activities	29.270,1	31.846,2	29.820	31.373,2	29.798,3	31.412,1	31.534,3	31.422,5	30.581,8				
	Forestry and logging	1.642,4	1.810,9	1.785	1.782,2	1.892	1.919,9	1.990,4	2.028,6	2.114				
	Fishing and aquaculture	1.099,5	929,8	908,3	1.025,6	1.010,8	925,4	936,3	816,4	664,9				
	Mining and quarrying, manufacturing, electricity, gas, steam and air conditioning supply, water supply, sewerage, waste management and remediation activities, construction	346.720,5	341.459,2	338.474,8	345.247,2	359.811,2	369.901,4	379.966,2	386.764,7	357.765,9	400.828,9			
	Mining and quarrying, manufacturing, electricity, gas, steam and air conditioning supply, water supply, sewerage, waste management and remediation activities	270.208,7	270.116,1	272.812,9	280.624,5	294.384,9	303.816,3	312.968,8	317.320,5	291.442,8	321.187,6			
	Mining and quarrying	6.738,4	6.531,2	5.596,6	4.373,6	3.651,1	4.151	4.653,3	3.878,5	2.866,8	4.921,2			
	Manufacturing	224.967,6	223.850,2	227.450,1	238.294,5	250.824,4	258.993,2	265.881,9	267.416	242.086,5	265.566			
	Manufacture of food products, beverages and tobacco products	24.364,4	24.656,8	25.315,3	26.972,9	27.913,9	28.331,8	29.504,7	30.255,9	29.292,1	28.550,8			
	Manufacture of textiles, wearing apparel and leather products	22.763,8	23.149,1	23.695,8	24.021,8	24.290,1	25.115	25.838,6	26.060,2	20.525,3	21.255,2			
	Manufacture of wood and paper products, and printing	14.757	14.091,6	14.293,1	14.076,9	15.029,6	15.159,7	15.285,6	15.198,8	13.721,4	15.109,4			
	Manufacture of wood and of products of wood and cork, except furniture, manufacture of articles of straw and plaiting materials	5.201,2	4.906,6	4.805,2	4.755,2	4.843,7	4.818,3	4.884,9	4.642	4.069,8				
	Manufacture of paper and paper products	4.849,4	4.773,6	5.180,2	5.126,8	5.472,9	5.779,8	5.830,8	6.119,2	5.921				
	Printing and reproduction of recorded media	4.706,4	4.411,4	4.307,6	4.195	4.713	4.561,7	4.570	4.437,6	3.730,6				

If necessary, modify the table by customizing it [2]

For example, you can change the aggregate in the drop-down from "gross value added" to "output at basic prices", then you can enter the entire historical series and select only some items of the branch of economic activity. It is also possible to change the Pivoting

The modified table will be the following. To save it as a View click on the icon [3]



Output and value added by industry

Frequency: Annual, Territory: Italy, Adjustment: Raw data (\*)

Aggregate: output at basic prices (\*)

Valuation: current prices (\*)

Price: basic prices

Edition: Sep-2019

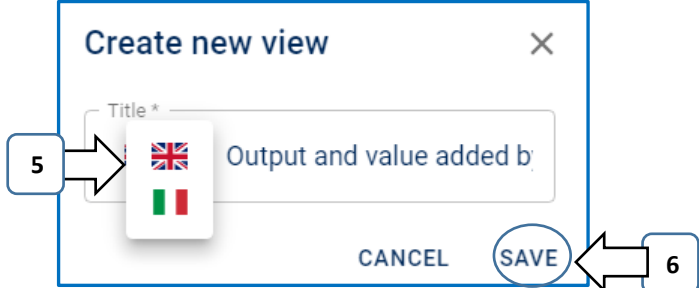
Label format: Name

Breakdown by industry (NACE Rev.2)	Agriculture, forestry and fishing	Mining and quarrying, manufacturing, electricity, gas, steam and air conditioning supply, water supply, sewerage, waste management and remediation activities, construction	Services
1995	47.122		837.567,4 967.170,2
1996	49.478,9		853.614,3 1.034.000,6
1997	49.427,9		897.854,9 1.094.681,9
1998	49.523,4		929.720,8 1.152.575,4
1999	50.042,1		958.701,6 1.215.328,6
2000	50.349,3		1.049.658,7 1.312.780,4
2001	51.656,6		1.083.562,2 1.404.258,9
2002	51.454,9		1.105.288,5 1.457.819
2003	52.533,5		1.121.673,7 1.518.118,5
2004	54.808,9		1.174.652,9 1.579.104
2005	50.540,4		1.232.998,7 1.637.653,7
2006	50.890,3		1.325.687,2 1.698.937,4
2007	52.732,8		1.414.803,4 1.765.046,8
2008	55.369,8		1.435.777,2 1.799.893,5
2009	51.390,4		1.181.266 1.771.105

The following screen will open where you can click on "**Create new view**" [4]



Assign a Title to the View [5] or leave the default name of the initial Table and click on **SAVE** [6]

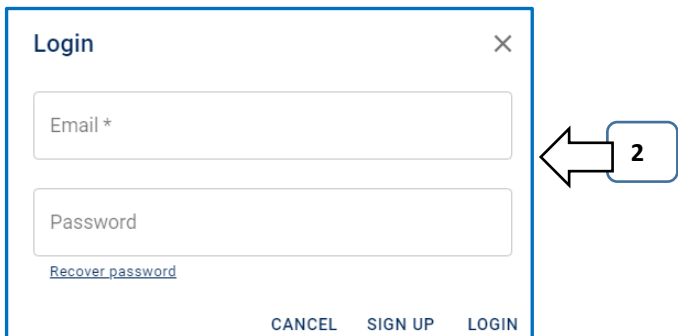


## 2. CONSULT, EDIT OR DELETE SAVED VIEWS

To access the saved Views and consult them again or modify them further, access the system as a registered user by clicking on **LOGIN** [1] in the top right bar



in the bar at the top right enter your email and password and **LOG IN** [2]



then click on the icon  of the bar at the top right



The following screen will open showing the registration email and at this point click on **Views** [4]



The screen will open showing all the views saved by the user.

Individual views can be

**displayed**  (to be consulted or possibly modified)

**deleted** 

Views		
<input type="text"/> Search...		
Node	Dataset ID	Name
DW	IT1,92_504_DF_DCCN_ANA_1,1.0	Output and value added by industry (Chart - Area)
DW	IT1,92_506_DF_DCCN_PILN_1,1.0	Output approach (chart)
DW	IT1,92_506_DF_DCCN_PILN_1,1.0	Gross Domestic Product components (Chart)
DW	IT1,92_506_DF_DCCN_PILN_1,1.0	Gross domestic product at current prices and main components income approach (chart)
DW	IT1,92_506_DF_DCCN_PILN_1,1.0	Production approach - table
DW	IT1,92_506_DF_DCCN_PILN_1,1.0	Expenditure approach (Table)
DW	IT1,92_506_DF_DCCN_PILN_1,1.0	Gross domestic product and main components income approach - current prices - table
DW	IT1,92_504_DF_DCCN_ANA_1,1.0	Production and value added, by sector (Chart)
DW	IT1,163_156_DF_DCCN_SQCQ_3,1.0	Gross domestic product - growth rate, period on period (Chart)