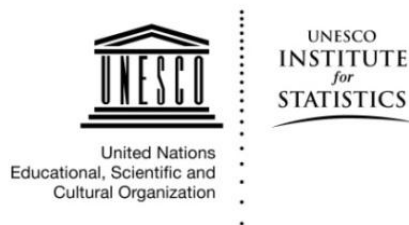


USER GUIDE FOR UIS.STAT (BETA)



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UNESCO Institute for Statistics
P.O. Box 6128, Succursale Centre-Ville
Montreal, Quebec H3C 3J7
Canada

Tel: (1 514) 343-6880
Email: uis.publications@unesco.org
<http://www.uis.unesco.org>

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UIS.STAT (beta) – GETTING STARTED

Objectives

In this user guide, you will learn:

- How data are presented in UIS.Stat
- How to navigate within UIS.Stat
- How to use UIS.Stat

If you need additional help or advice, please contact the UNESCO Institute for Statistics (UIS):

- Phone: +1 (514) 343-6880
- Email: uis.webmaster@unesco.org

1. HOW DATA ARE PRESENTED IN UIS.STAT

1.1 Flags and symbols glossary

Flags represent metadata that recur frequently within a dataset. Flags appear as letters in parentheses in the cell alongside the data to which they correspond. Any table that contains flags has a legend below the table that explains the meaning. The following status flags and symbols are used:

- .. No data available
- (a) .. Not applicable
- (n) .. Nil or negligible
- (+) National estimation
- (‡) UIS estimation (For regional averages: partial imputation due to incomplete country coverage ranging from 33% to 60% of population depending on the indicator)

For more information on metadata, please see section 3.4

Albania				78,473	81,285	79,906	78,765	78,483	75,781	76,278	75,445
Algeria				57,013	50,095	56,606	71,265	166,205	170,523	206,159	464,499
American Samoa			
Andorra				2,440	2,640	2,614	2,655	2,614	2,558	2,507	2,408
Angola	(*)	388,605	938,389	716,061	695,562	..
Anguilla		452	460	468	469	499	427	468	411	450	451
Antigua and Barbuda		1,636	2,318	2,356

Hover over symbol to learn what it means

UIS Estimation

2. HOW TO NAVIGATE WITHIN UIS.STAT

The screenshot shows the UIS.Stat interface. At the top right, there are links for "Version française | Contact us | User Guide | Ho" and a search box. The main content area is titled "Welcome to UIS.Stat" and contains a welcome message, a description of the platform, and "Tips to use UIS.Stat". A left-hand navigation panel is visible, with a "Data by theme" tab selected. Two callout boxes provide instructions: one points to the "Data by theme" tab with the text "Click here to show or hide the left navigation panel", and another points to the search box with the text "To search within UIS.Stat, type the keyword in the search box and press enter".

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Search

Click here to show or hide the left navigation panel

To search within UIS.Stat, type the keyword in the search box and press enter

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Search

Data by theme Popular queries

Popular Queries

- Number of out-of-school children of primary school age
- Number of out-of-school adolescents of lower secondary school age
- Literacy rate
- Net enrolment rate by level of education
- Researchers by sex, per thousand labour force, per thousand total employment (FTE and HC)
- Gross domestic expenditure on R&D (GERD), GERD as a percentage of GDP, GERD per capita and GERD per researcher
- GERD by sector of performance
- Feature Film Production - Method of Shooting
- Cinema Infrastructure - Capacity
- Exhibition - Indicators

>> Data by theme

WELCOME TO UIS.STAT

Welcome to UIS.Stat

This is the beta version of our new platform to access UIS data and build your own tables, graphs and maps.

UIS.Stat contains a subset of the latest available education data and indicators from the current UIS Data Centre, and complete datasets for science, technology and innovation, as well as culture.

Tips to use UIS.Stat

1. Click on "Data by theme"
2. Select a theme
3. Select a data table
4. Click "Customise" to select indicator, country and year(s)

Still need help? Consult the [user guide](#).

2.1 Technical information

If the browser has not been used for 20 minutes, UIS.Stat will time out. If this happens, refresh the browser. Any work done previously to customise a table will be lost.

UIS.Stat is best used in full screen view at 1024x768 pixel screen resolution or higher.

2.2 Data by theme

The left-hand navigation panel allows users to do the following:

- Browse through themes by clicking on the **Data by theme** tab;
- Search for a dataset by clicking on the **Data by theme** tab and then typing keywords in the **Find in Themes** search*.

This close-up shows the "Data by theme" tab selected in the navigation panel. Below the tab, there is a "Find in Themes" search box with a "Reset" button. A dropdown menu is open, showing "All Themes" and three categories: "EDUCATION", "SCIENCE, TECHNOLOGY AND INNOVATION", and "CULTURE". Two callout boxes highlight the "Data by theme" tab and the "Find in Themes" search box.

UNESCO INSTITUTE for STATISTICS

"Data by theme" tab

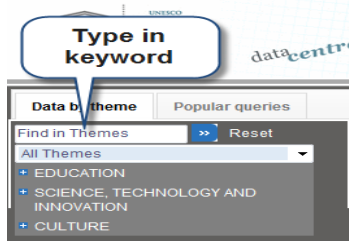
Data by theme Popular queries

Find in Themes Reset

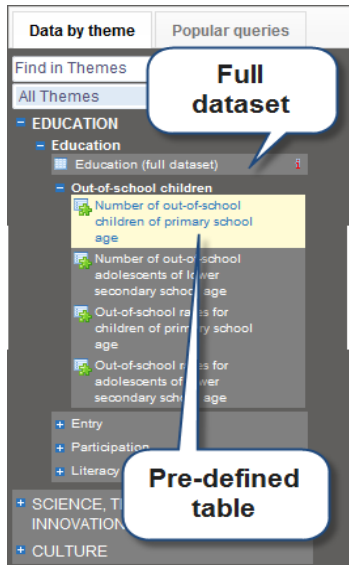
All Themes

- + EDUCATION
- + SCIENCE, TECHNOLOGY AND INNOVATION
- + CULTURE

"Find in Themes" search



When you type a keyword in the **Find by Themes** search bar, the left-hand menu will display a list of indicators that contain the keyword in a dataset or pre-defined table.



To browse, click on the **All Themes** filter, select a theme and then expand or collapse a theme or sub-theme by clicking on the '+' or '-' sign.

To select an indicator, click on the dataset name. It will be accompanied by the text "full dataset".

More specific pre-defined tables, focusing on a particular indicator or variable, are available as well. They are denoted with an icon containing a green plus sign.

Click on the indicator to display the table. Your selection will be highlighted in the menu.

2.3 Navigating within a dataset or pre-defined table

Education : Number of out-of-school children of primary school age

Customise Export Draw chart

Page: 1 / 2

Indicator	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Country										
Afghanistan
Åland islands
Albania	2,210	2,118	1,544
Algeria	340,287	313,250	232,345	190,629	171,799	135,684	116,195	104,234	93,561	74,715
American Samoa
Andorra
Angola	455,388	457,845
Anguilla	..	(*)	10 (*)	33 (*)	114 (*)	116 (*)	120 (*)	77 (*)	120 (*)	122
Antigua and Barbuda	(*)	1,112	1,011
Argentina	23,737	23,242	34,210	36,439
Armenia	21,339	22,730 (*)	20,090	15,529	10,120	4,343
Aruba	129	107	293	375	528	485	235 (*)	158	121	225
Australia	(*)	102,758 (*)	103,559	106,489 (*)	95,677 (*)	96,856 (*)	93,438 (*)	90,710 (*)	89,085 (*)	60,253 (*)
Austria
Azerbaijan	(*)	81,989 (*)	84,704 (*)	102,011 (*)	102,629 (*)	110,028 (*)	98,088 (*)	95,428 (*)	92,754 (*)	89,421 (*)
									84,545 (*)	74,675

Once you have selected a dataset or pre-defined table, you will have two navigation options. The first is the drop-down page menu which allows you to navigate to additional pages of data. The second is the drop-down menu associated with the indicator, which allows you to browse pre-defined tables with associated indicators you selected.

2.4 Popular queries

Ten of the most popular queries are presented in this tab.

2.5 Using UIS.Stat search

Enter keywords in the UIS.Stat search box at the top right of the screen. Click “Enter” or the “>>” symbol to launch the search. UIS.Stat will search through dataset names, dimensions (indicator, year, country) and set information for the keywords.

A list of search results will appear. Each item will include a link to the dataset containing the keyword and details of where the keyword appears in the dataset. To open a dataset, click on the link.

The most relevant links are shown first, based on how often the keyword appears in each dataset. A keyword in the name of a dataset is considered more relevant than a keyword found in the metadata, for example.

Once you leave the search results page, you must do another search to access the results.

2.6 Language

UIS.Stat is available in English and French. The default language is English. In order to switch to French, click on the link **Version française** located on the top right-hand corner of the page.



3. HOW TO USE UIS.STAT

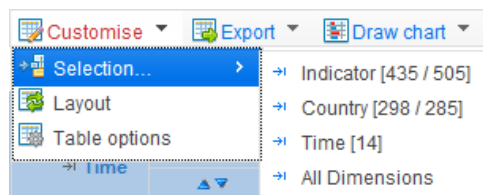
When you first open a dataset, you see the default table view. You can modify this by using the following options at the top of the table:

Customise: To select variables for each dimension and change the table layout and display options

Export: To download and save your selection as an Excel, CSV, PC-axis or SDMX file.

Draw chart: To graph the displayed data

3.1 Customise your table



Once you have selected a full dataset or pre-defined table, you can set additional criteria. The **Customise** menu has three main options.

To begin, click on **Customise** to see **Selection**, **Layout**, and **Table options**.

Education ⁱ : *Number of out-of-school children of primary school age*

Customise Export Draw chart

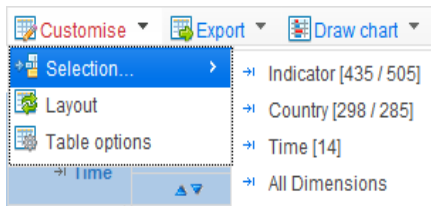
Page: 1

Indicator: Out-of-school children of primary school age, both sexes (number)

Country	1999	2000	2001	2002	2003	2004	2005
Afghanistan
Åland Islands
Albania	(*) 2,210	2,118	1,544	..	8,445

"Customise" option menu

3.1.1 Selection



The **Selection** option allows you to specify which indicators, countries and years will appear in a table. There are four views to choose from: **Indicator**, **Country**, **Time** and **All Dimensions**.

Indicator view

Education ⁱ

Draw chart

Indicator: Out-of-school children of primary school age, both sexes (number)

Customise selection

Other selections: Indicator[435/505] Country [285/285] Time [14] Number of cells currently selected: 1735

Expand all Collapse all Select all Unselect all

Find in selection >> Exact wording or phrase

Indicator

- Out-of-school children
 - Number
 - of primary school age
 - Out-of-school children of primary school age, both sexes (number)
 - Out-of-school children of primary school age, female (number)
 - Out-of-school children of primary school age, male (number)
 - Out-of-school children of primary school age in pre-primary education, both sexes (number)
 - Out-of-school children of primary school age in pre-primary education, female (number)
 - Out-of-school children of primary school age in pre-primary education, male (number)
 - of lower secondary school age
 - Out-of-school adolescents of lower secondary school age, both sexes (number)
 - Out-of-school adolescents of lower secondary school age, female (number)
 - Out-of-school adolescents of lower secondary school age, male (number)

Customise layout Customise table options View Data

Country view

Type keywords in "Find in selection" search bar

Navigate between the three dimensions

Expand or collapse the entire hierarchical tree

Select or unselect all indicators

Navigate between other customise options

Click here to view customised table

Other selections: Indicator [435/505] Country [285/285] Time [14] Number of cells currently selected: 17356

Expand all Collapse all Select all Unselect all

Customise layout Customise table options View Data

Time view

Navigate between the three dimensions

Select time period including latest year submission

Select time period

Navigate between other customise options

Click here to view customised table

Other selections: Indicator [435/505] Country [285/285] Time [14] Number of cells currently selected: 17356

Select time range Select latest data

Select date range Select latest data

From: To: latest available data

Annual 1999 2012 14 years

Customise layout Customise table options View Data

All dimensions view

TIP: You can also organise your table by region. Scroll to the bottom of the country list to different sets of regional groupings.

Check Data Availability

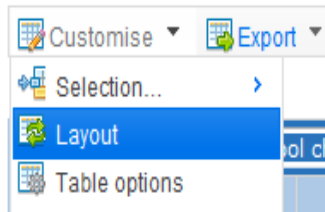
This option allows users to identify the availability of data for a particular indicator. To use this function, please perform the following three steps:

1. Ensure you are in the **All Dimensions** view and click **Unselect all**
2. Choose an indicator
3. Click on **Check Data Availability**

Countries for which data are not available for the indicator selected, for years ranging from 1970 to 2012 (inclusive), will be greyed out.



3.1.2 Layout



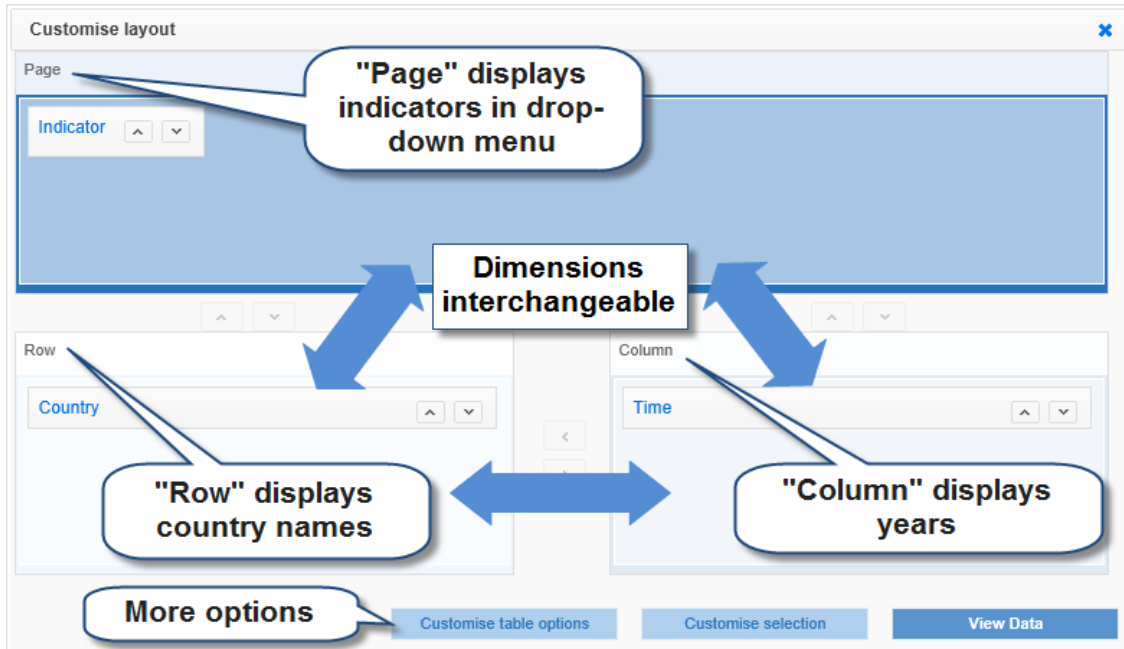
In the **Customise** menu, users can change the layout of the dimensions. In the default table view, the **Indicator** dimension allows you to select from a drop-down menu of all the indicators available. The **Country** dimension displays the countries available by row and the **Time** dimension displays the specified years across the columns.

Default table view

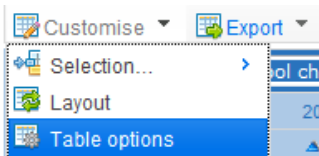
The screenshot shows a table titled 'Education' with the following dimensions: Indicator, Time, and Country. The indicator is 'Out-of-school children of primary school age, both sexes (number)'. The time dimension shows years from 1999 to 2007. The country dimension lists various countries. Callouts identify the 'Indicator' as the 'Drop-down dimension', the 'Time' header as the 'Column dimension', and the 'Country' header as the 'Row dimension'.

Indicator	1999	2000	2001	2002	2003	2004	2005	2006	2007
Afghanistan
Åland Islands
Albania	(*)
Algeria	340,287	313,250	232,345	190,629	171,799	135,684	116,195	104,234	93,561
American Samoa
Andorra
Angola
Anguilla	..	(*)	10 (*)	33 (*)	114 (*)	116 (*)	120 (*)	77 (*)	120
Antigua and Barbuda	(*)	1,112

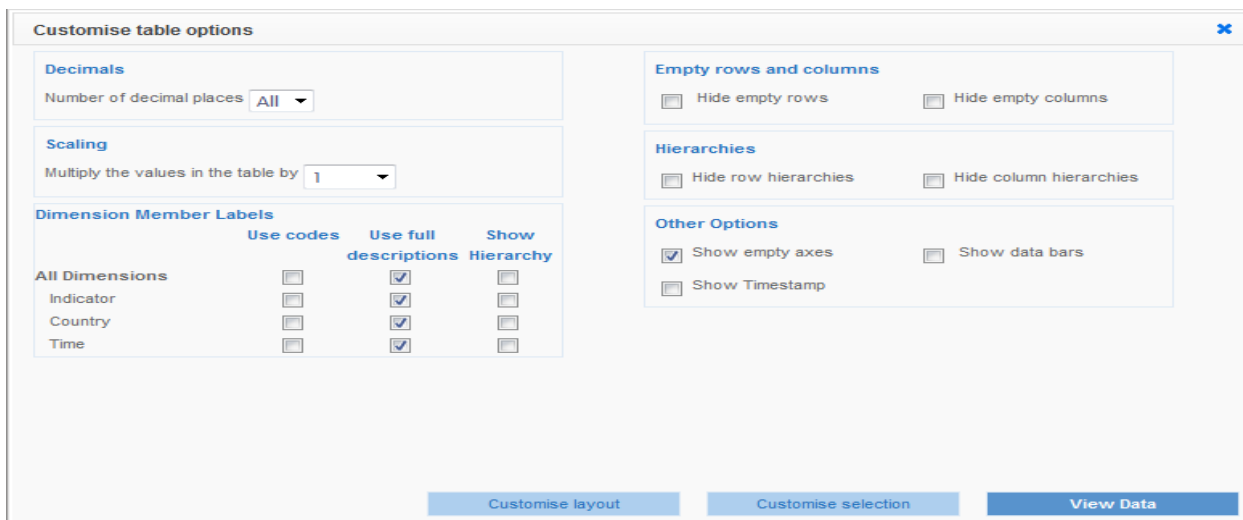
When a user clicks on the **Layout** option in the **Customise** menu, a pop-up screen appears (see below). The **Customise layout** screen allows users to interchange dimensions and alter the table layout. Simply drag and drop the interchangeable elements into place. Click **View Data** to see the new table layout. Or, use the arrows to move the selected dimension to a different location.



3.1.3 Table options



The last of three options under the **Customise** menu is **Table options**. After clicking on **Table options**, the user will see a pop-up screen with a set of options described below.



Decimal places

Users can specify the number of decimal places to be displayed within the cells. The range of options is presented in the screenshot on the left. The default option is **All**.

Decimals

Number of decimal places

Scaling data

Users can scale the data by multiplying the cell value by a factor. The default option is '1'.

Scaling

Multiply the values in the table by

Changing labels

By default, the option **Use full descriptions** is specified for all dimensions.

	Use codes	Use full descriptions	Show Hierarchy
All Dimensions	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Indicator	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Country	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Time	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Use codes option

Display codes are the associated codes within the UIS.Stat database.

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Search Getting Started

By clicking the 'Use codes' option, the country, indicator and time codes are displayed

Indicator	1999-1999	2000-2000	2001-2001	2002-2002	2003-2003	2004-2004	2005-2005	2006-2006	2007-2007	2008-2008	2009-2009	2010-2010	2011-2011
Country													
AFG													
ALA: Åland Islands													
ALB: Albania	(*) 2,210	2,118	1,544		8,445								
DZA: Algeria	340,287	313,250	232,345	190,629	171,799	135,684	116,195	104,234	93,561	74,715	71,175	81,638	71,42
ASM: American Samoa													
AND: Andorra													
AGO: Angola			(*) 10	(*) 33	(*) 114	(*) 116	(*) 120	(*) 77	(*) 120	(*) 455,388	457,845	(*) 489,591	
ATG: Antigua and Barbuda									(*) 1,112	1,011	1,060	1,349	(*) 1,53
ARG: Argentina	23,737				23,242	34,210	36,439						
ARM: Armenia				21,339	22,730	(*) 20,090	15,529	10,120	4,343				
ABW: Aruba	129	107	293	375	528	485	235	(*) 158	121	225	473	26	
AUS: Australia	(*) 102,758	(*) 103,559	106,489	(*) 95,677	(*) 96,856	(*) 93,438	(*) 90,710	(*) 89,085	(*) 60,253	(*) 56,755	53,695	53,764	
AUT: Austria	(*) 81,989	(*) 84,704	(*) 102,011	(*) 102,629	(*) 110,026	(*) 98,088	(*) 95,428	(*) 92,754	(*) 89,421	(*) 84,545	(*) 74,675	(*) 78,445	(*) 64,31
AZE: Azerbaijan	3,043	(*) 4,472			(*) 2,884	1,474	1,664	399	304	856			
BHS: Bahamas	671	(*) 1,125	(*) 399	(*) 831	729	1,259	1,652	548					
BGD: Bangladesh													
BRB: Barbados	(*) 1,127	1,272	1,458	1,744	1,853	2,130	2,057	1,430	1,426	(*) 1,034			
BLR: Belarus		(*) 28,356	(*) 35,785	(*) 34,280	(*) 35,180	(*) 38,885	(*) 37,381	(*) 36,497	31,577	26,346	28,506	29,99	
BEL: Belgium	6,148	(*) 5,724	6,024	(*) 6,030	(*) 6,947	6,684	6,566	7,300	6,634	6,980	6,720	6,535	

Legend:
+ National Estimation
* UIS Estimation
Data extracted on 06 Jun 2013 19:48 UTC (GMT) from UIS

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Show hierarchy option

This function appears in the Dimension Member Labels list but has been disabled.

Hiding rows or columns

For some indicators, there are countries that have no data for the entire time period covered in the database.

Empty rows and columns

Hide empty rows Hide empty columns

If the option **Hide empty rows** is selected, then an extra option will appear below it called **Fully Fill Page** (see screenshot below). Please note that the **Fully Fill Page** option is disabled.

Empty rows and columns

Hide empty rows Hide empty columns

Fully Fill Page

Hiding row or column hierarchies

This feature works only with the regional groupings in the **Country** dimension. The UIS organises data in various groups. To have the region grouping name appear in the table, you must select it. In the screenshot below, the grouping “UNESCO Regions” is selected along with the sub-regions (see 3.1.1 for more information).

Customise selection ✕

Other selections: **Indicator [6/450]** **Country[8/285]** **Time [14]** Number of cells currently selected: 672

Find in selection

- Western Sahara
- Yemen
- Zambia
- Zimbabwe
- Education For All Regions
- Global Education Digest Regions
- Millenium Development Goals Regions
- UNESCO Regions
 - World
 - Africa
 - Asia
 - Europe
 - North America
 - South America
 - Oceania

By default, the table viewer will present the hierarchy as shown below:

Education ⓘ : *Number of out-of-school children of primary school age*

Customise Export Draw chart

Indicator		Out-of-school children of primary school age							
Time		1999	2000	2001	2002	2003	2004	2005	
Country									
UNESCO Regions									
UNESCO Regions	World	(*) 107,526,561	102,049,541	98,854,334	94,929,012	85,087,956	73,703,153	(*) 70,616,108	
	Africa	47,597,795	45,844,723	44,237,289	(*) 42,878,749	(*) 40,583,945	39,177,950	36,915,422	
	Asia	53,710,918	(*) 50,431,797	(*) 49,599,394	(*) 47,017,697	(*) 39,115,916	(*) 29,165,371	(*) 28,305,698	
	Europe	5,863	5,863	5,863	5,863	5,863	5,863	5,863	
	Europe			517,179	662,012	726,208	1,103,431		
	North America	56	56	56	56	56	56	56	
	North America			2,465,406	2,529,434	2,712,258	2,513,054		
	South America	22	22	22	22	22	22	22	
	South America			1,608,452	(*) 1,706,495	1,420,104	1,278,569		
	Oceania	710	710	710	710	710	710	710	
	Oceania			441,529	490,154	501,262	499,934		

HIDE NAVIGATION

Dimension variables which have hierarchies will be denoted with a collapsible tab

By default, the dimension variable "UNESCO Regions" appears twice within the table

In this case, selecting the **hide row hierarchies** will create a display where the dimension variable “UNESCO Regions” appears once:

Education ⓘ : *Number of out-of-school children of primary school age*

Customise Export Draw chart

Indicator	Out-of-school children of primary school age, both sexes (number)					
Time	1999	2000	2001	2002	2003	2004
Country						
UNESCO Regions
World	(#) 107,526,561	102,049,541	98,854,334	94,929,012	85,087,956	73,703,153
Africa	47,597,795	45,844,723	44,237,289 (#)	42,878,749 (#)	40,583,945	39,177,950
Asia	(#) 53,710,918	(#) 50,431,797	(#) 49,599,394	(#) 47,017,697	(#) 39,115,916	(#) 29,165,371
Europe	167,825	1,256,409	807,863	517,179	662,012	726,208
North America	2,239,456	2,465,406	2,529,434	2,712,258
South America	1,537,622	1,608,452 (#)	1,706,495	1,420,104
Oceania	432,710	441,529	490,154	501,262

Only the regions appear below the collapsible tab

Other options

Show empty axes

This feature appears but has been disabled.

Show Timestamp

Other Options

Show empty axes Show data bars

Show Timestamp

The timestamp option indicates when a particular cell value was updated. Once selected, a column with the timestamp for each value is created for each year.

Education ⓘ : *Number of out-of-school children of primary school age*

Customise Export Draw chart

Page: 1 / 2

Indicator	Out-of-school children of primary school age, both sexes (number)					
Time	1999					2002
Country						
Afghanistan
Åland Islands
Albania	(#) 2,210	14 Jun 2013	2,118	10 May 2013	1,544	10 May 2013
Algeria	340,287	10 May 2013	313,250	10 May 2013	232,345	10 May 2013
American Samoa

Column to the right of value displays the date on which the value was updated

Show data bars

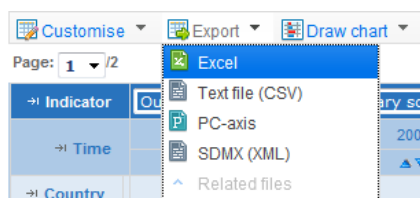
This feature appears but has been disabled.

3.2 Export data

The **Export** option allows users to download tables in four different file types. Once you make a selection, a dialogue box appears which lists a series of options depending on the file type.

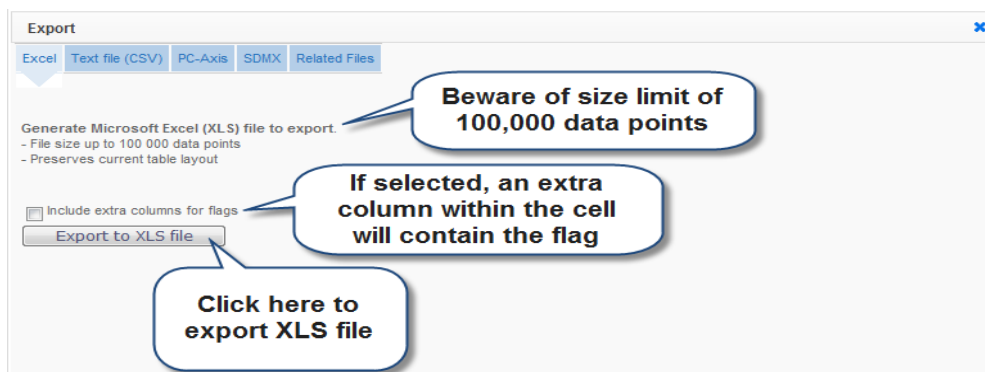
Excel

Click on the **Export** option above the table and then select **Excel** to export your data selection to an Excel file.



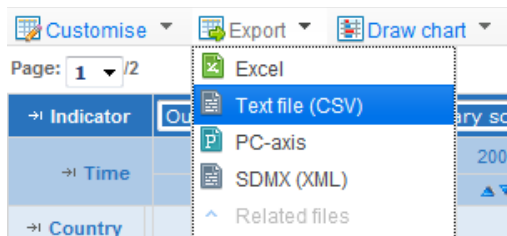
You will be prompted to either save the Excel file or open it directly. As your computer settings may not allow for the file to be opened directly, it is recommended that you save the file to the desktop and then open it from there.

Generating your table in Microsoft Excel preserves the table format; however, it can only contain 100,000 data points. You have the option to include flags with metadata. If you select this option, the cell containing the value is split into two: the flag symbol appears on the left and the cell value is on the right.

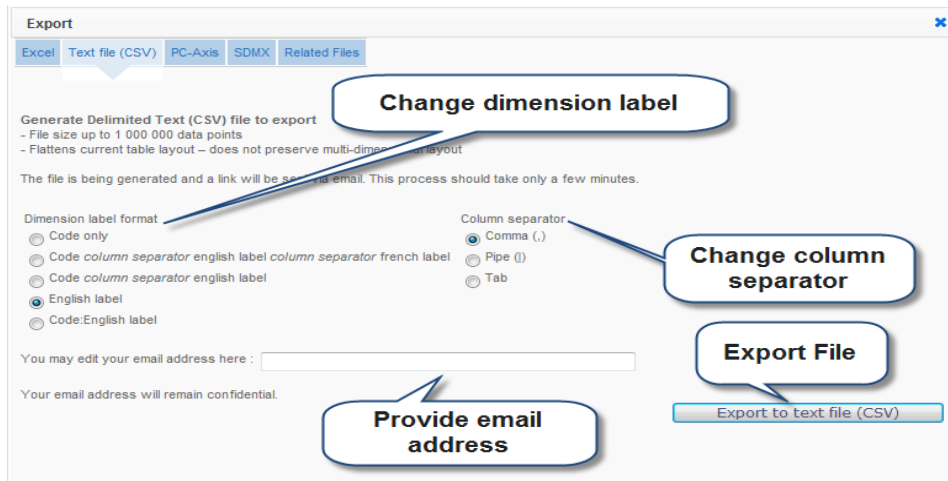


Text (CSV)

Click on the **Export** option above the table and then select **Text file (CSV)**.

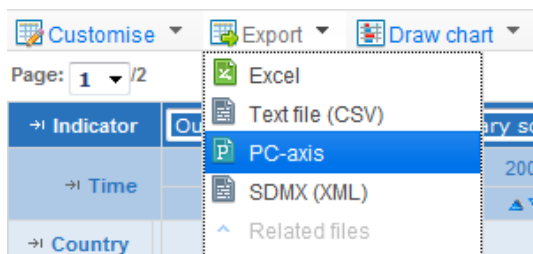


Generating your table in Text (CSV) does not preserve the table format; however, you can view up to 1,000,000 data points. Select a dimension label format and a column separator. The dimension label format determines what information is included in your file for each variable. The column separator determines which character is used to separate columns in the file. The file will be sent to the email address you enter in the dialogue box.

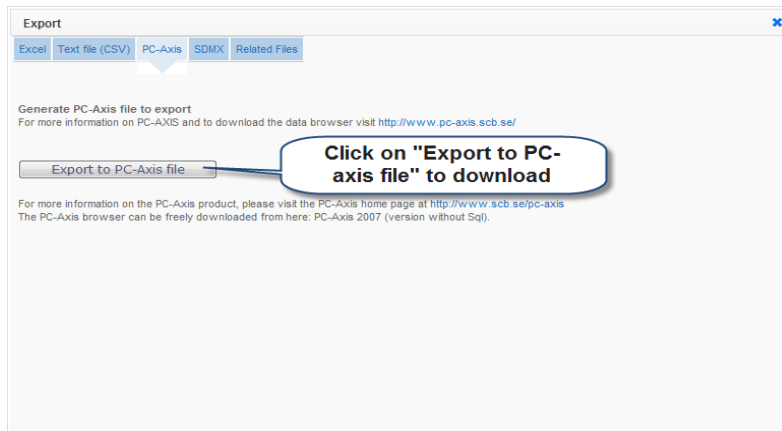


PC-axis

Click on the **Export** menu option above the table and then select **PC-axis** to export your data selection to a PC-axis table file.

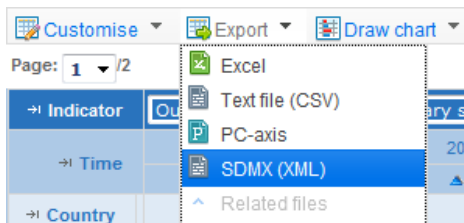


As your computer setting may not allow you to open the file directly, first save the file to your desktop and then open it. This option allows you to download the entire dataset.

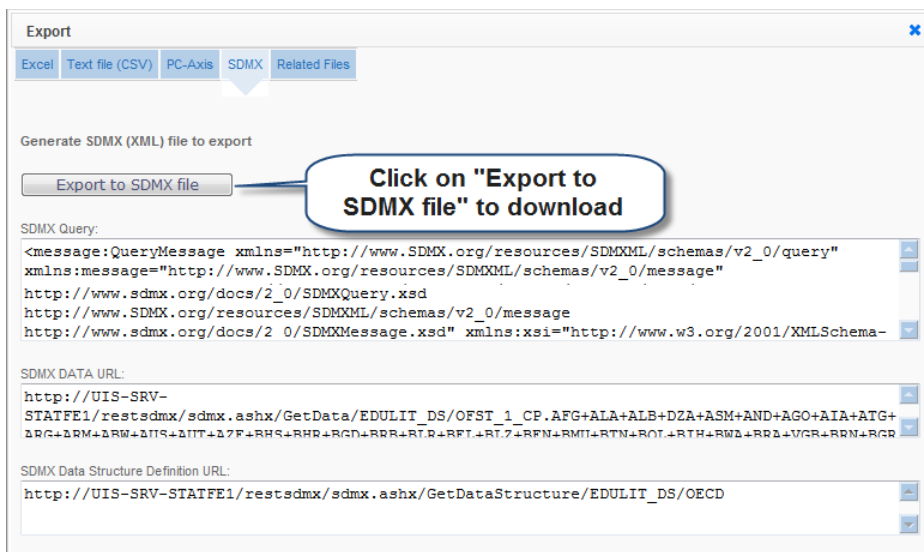


SDMX (XML)

Click on the **Export** menu option and then select **SDMX (XML)** to export your data to an XML file.



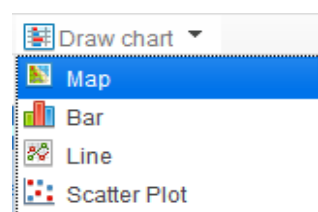
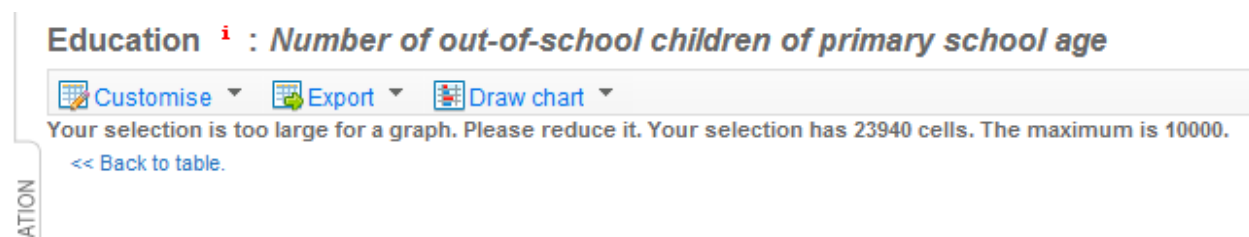
You will be prompted to either save the XML file to disk or open it directly. As your computer settings may not allow for the file to be directly opened, it is recommended to save the file directly to the desktop and then open it from there. This option allows you to download the entire dataset.



3.3 Generate a chart

A charting tool allows users to create maps, line charts, bar charts and scatterplots using the current data selection. The charting engine is limited to 10,000 data points. If your selection exceeds 10,000 data points, an error message will appear.

Chart views can be animated to show change over time by clicking on the **Play** button.



Please limit the data selection in the table before creating a chart. The table dimensions and variable selections are reflected in the chart you create. Under the **Draw chart** menu, users are provided with four chart types.

Below is a screenshot of a data table which compares primary enrolment figures in 15 countries. These data will be used to generate each of the charts indicated.

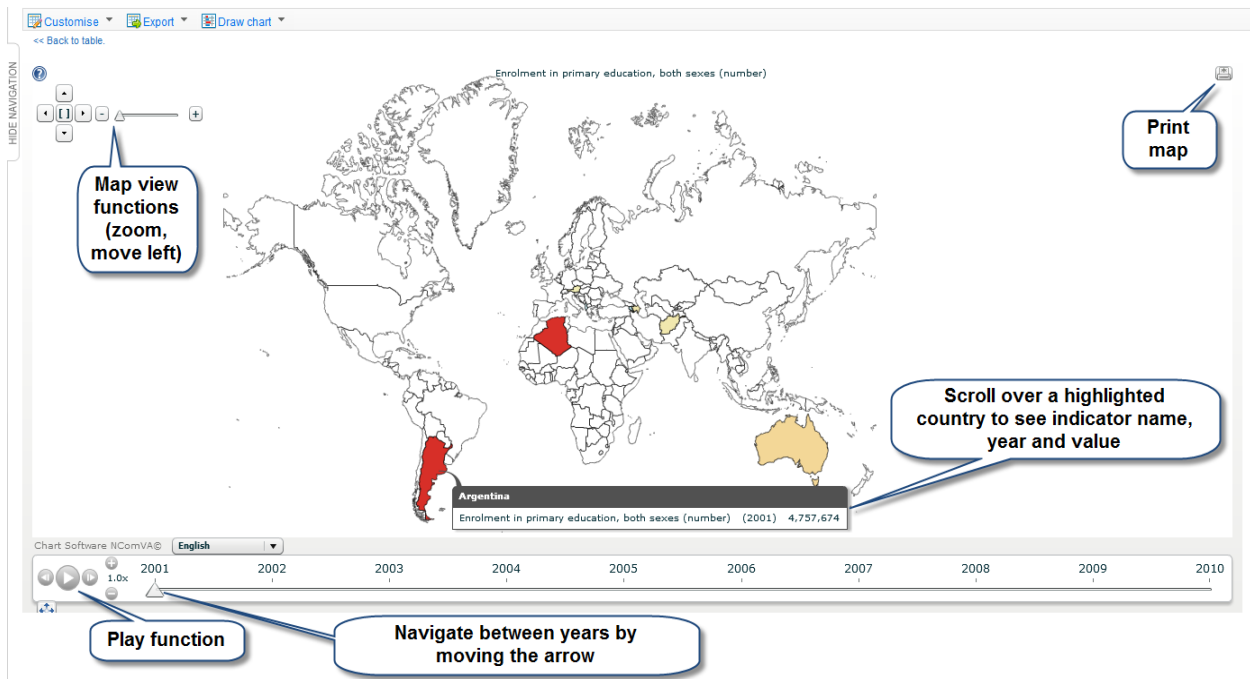
Education ⁱ : *Enrolment by level of education*

Customise Export Draw chart

	Enrolment in primary education, both sexes (number)									
	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
	▲▼	▲▼	▲▼	▲▼	▲▼	▲▼	▲▼	▲▼	▲▼	▲▼
Country										
Afghanistan	773,623	2,667,629	3,781,015	4,430,142	4,318,819	4,669,110	4,718,077	4,974,836	4,945,632	5,279,326
Åland Islands	--	--	--	--	--	--	--	--	--	--
Albania	274,233	263,603	252,629	240,467	237,975	222,402	210,125	199,454	236,102	224,781
Algeria	4,720,950	4,691,870	4,612,574	4,507,703	4,361,744	4,196,580	4,086,925	3,942,242	3,252,664	3,312,440
American Samoa	--	--	--	--	--	--	--	--	--	--
Andorra	--	4,108	4,142	4,264	4,085	4,332	4,427	4,492	4,474	4,367
Angola	--	--	--	--	--	--	3,558,605	3,930,051	4,046,266	4,273,006
Anguilla	1,489	1,427	1,447	1,433	1,449	1,512	1,558	1,610	1,590	1,620
Antigua and Barbuda	--	--	--	--	--	--	11,569	11,562	11,276	11,254
Argentina	4,757,674	4,776,319	4,674,869	4,701,149	4,651,255	4,685,696	4,700,176	4,716,102	4,702,112	4,697,752
Armenia	176,300	155,423	143,822	134,664	125,149	121,502	127,546	121,841	114,528	117,140
Aruba	9,436	9,840	9,897	10,185	10,250	10,390	10,346	10,012	9,944	9,858
Australia	1,914,395	1,933,765	1,931,817	1,934,549	1,934,941	1,938,961	1,973,456	1,977,837	1,991,715	2,015,017
Austria	392,339	386,484	379,920	372,963	362,822	365,293	347,249	337,448	331,565	328,015
Azerbaijan	693,760	668,902	635,652	607,007	568,097	538,339	512,317	496,697	490,242	481,551

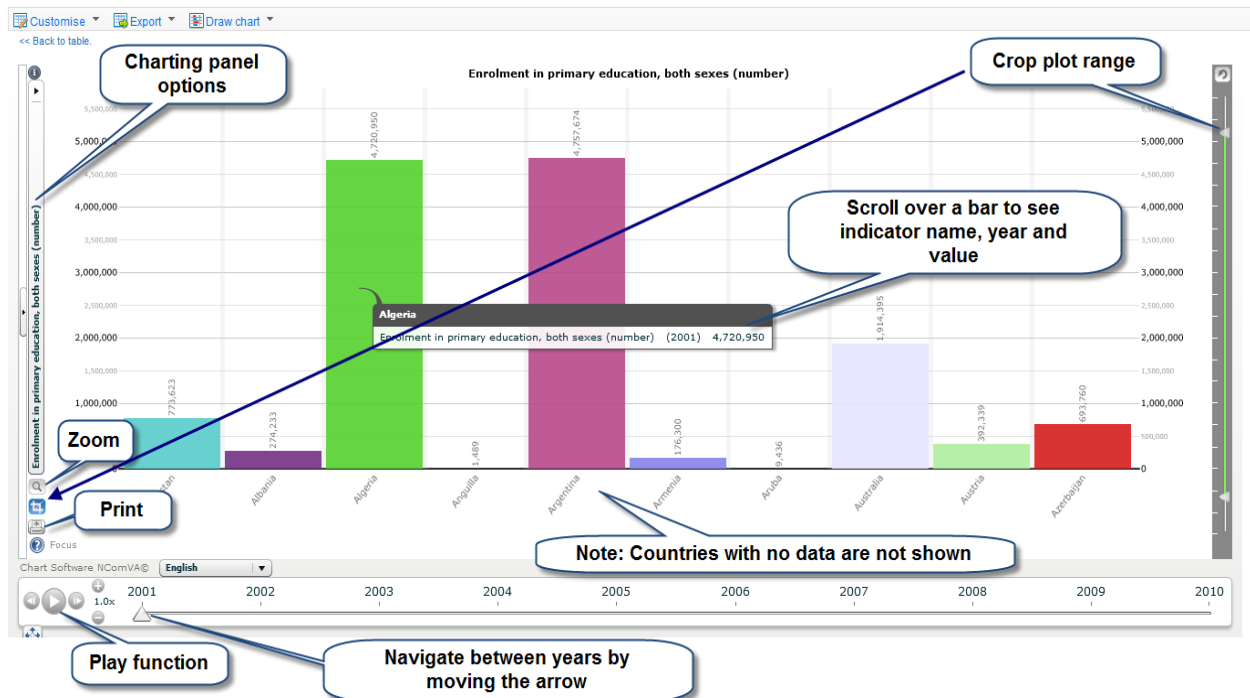
Map

From the **Draw chart** menu, choose **Map**.



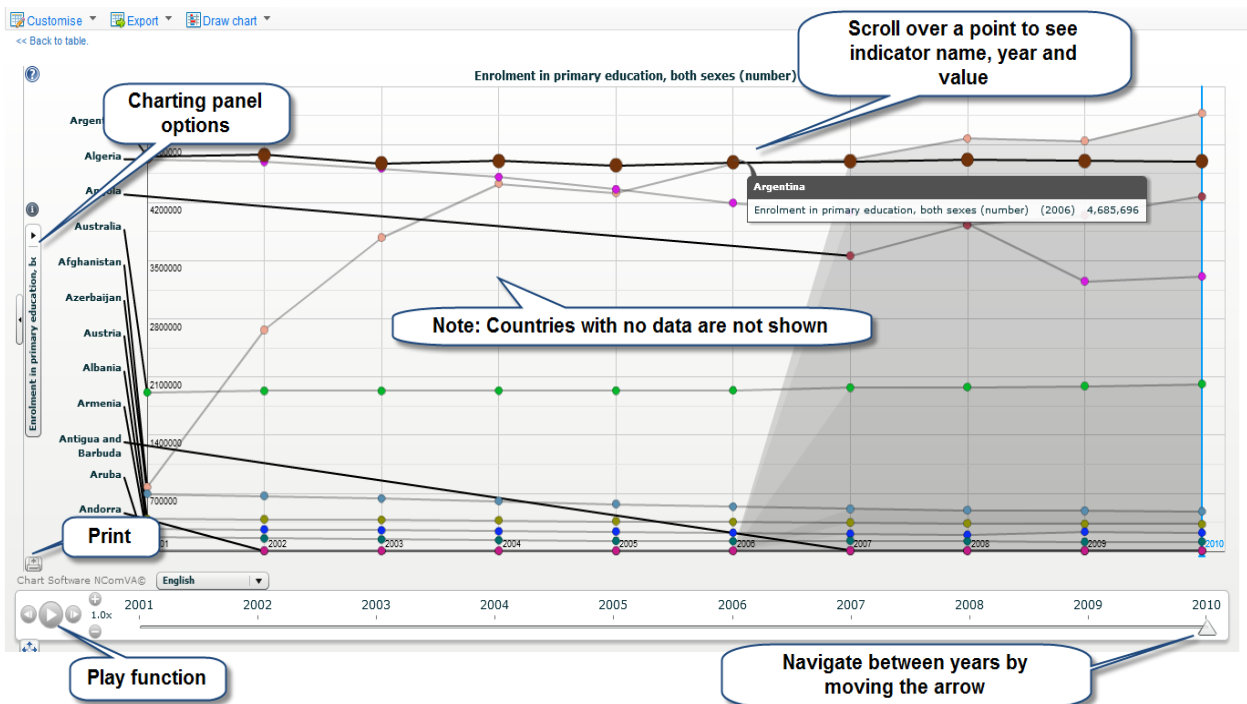
Bar

From the **Draw chart** menu, choose **Bar**.



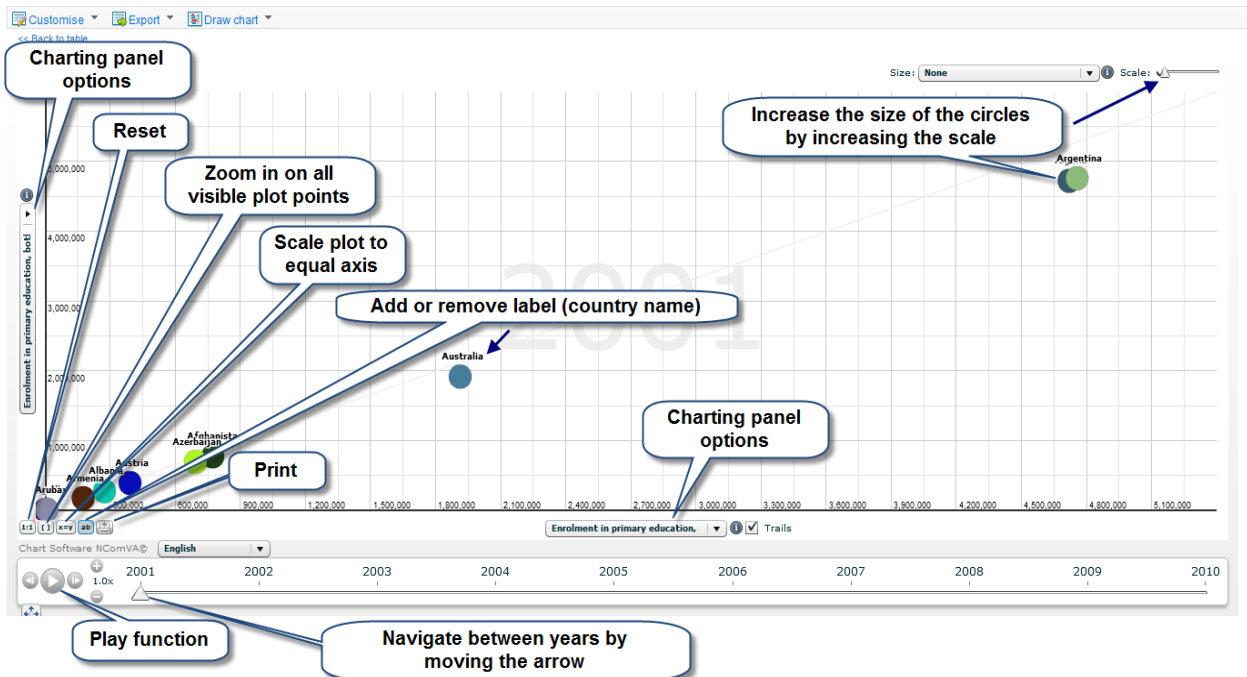
Line

From the **Draw chart** menu, choose **Line**.



Scatter Plot

From the **Draw chart** menu, choose **Scatter Plot**.



3.4 Viewing metadata in tables

Metadata can be viewed at three levels: full dataset, table and cell levels. The presence of metadata is flagged by a red “i” next to the table name or value within a cell. Clicking on the “i” reveals an information panel on the right-hand side of the screen.

When you export a table into Excel, the metadata link “i” is still active in the Excel file.

Dataset level

The screenshot shows the 'Feature Films' dataset in a table view. The table has columns for 'Country' and 'Time' (years 2005-2009). A red 'i' icon is visible next to the table name 'Feature Films'. A callout bubble points to this icon with the text: "Click on the red 'i' and collapsible right-hand side menu appears with metadata information". On the right side, an 'Information' panel is open, showing 'Feature Films Statistics' with fields for 'Data Characteristics' and 'Date last updated' (November 2012 release). A 'Print metadata' button is located below the information panel.

Table level

The screenshot shows the 'Feature Films' table view. A red 'i' icon is visible next to the table name 'Feature Films'. A callout bubble points to this icon with the text: "Click on the red 'i' and collapsible right-hand side menu appears with metadata information". On the right side, an 'Information' panel is open, showing 'Feature Films Statistics' with fields for 'Data Characteristics' and 'Date last updated' (November 2012 release). A 'Print metadata' button is located below the information panel.

Cell level

The screenshot shows the 'Feature Films' cell view. The table displays the 'Total number of national feature films produced' for each country and year. A red 'i' icon is visible next to the value '41' in the cell for Argentina in 2005. A callout bubble points to this icon with the text: "Click on the red 'i' and collapsible right-hand side menu appears with metadata information". On the right side, an 'Information' panel is open, showing '220006.ARG.2006' with fields for 'Source' and 'Data source(s) used' (Source: RECAM). A 'Print metadata' button is located below the information panel.