

Creation of population pyramids

DG

With CentropeSTATISTICS you can create population pyramids by municipality, both statically for a desired year and as an animated time series.

On the start page of the statistics portal, you will find the tables for the age groups of the population in the "Population numbers" folder. These are labelled with a purple pyramid symbol, which indicates the possibility of creating population pyramids. Open any of these tables. The message "You can create population pyramids from this table." will then appear in the right-hand side of the window. Click on the "Continue" button to continue.

You can create population pyramids from this table.

Select a table from the menu tree (?) (click on folder to open or close): Population numbers Population by year 📖 • Population by sex and year 💷 🌐 ··· Marital status of population by year 🔟 Population by five-year age groups, total 📖 🔺 Population by five-year age groups, female 44 A Population by five-year age groups, male 4 A Number of births by period and territory Number of deaths by period and territory 😬 Births and Deaths by year (absolute and per 1000 inhabitants) 🔐 🕓 🌐 Population indicators Population projection 👕 Citizenship Migration Education Economy, labour market Buildings Land use Latest updated tables (Sep 2023) NUTS 3 datasets Custom Table

You will then be taken to the municipality selection in the usual view. Now select the desired municipality from the list and add it

to the centre selection box ("Selected") by double-clicking or clicking on the right arrow. Then click on "Show values" below.

Select exactly one municipality from	n the list or map below ?	Adjacent (?)
Abda (HU11882) Abrahám (SK503673) Absdorf (AT32101) Achau (AT31701) Acsialg (HU07214) Acsalag (HU33385) Adamov (CZ581291) Adarov (CZ581291) Aderklaa (AT30801) Ágfalva (HU04880) Aggsbach (AT31301) Sort by name ? Sort by code ? or type some text to find a admini	Find adjacent adminunits	



The population pyramid for the desired municipality is now displayed with the latest available data.

To retrieve the data for all available years and create an animation from it, click on the "Create time series" button below the graphic.

The time series data is loaded and the animation is assembled.

You can control the animation on the screen as loop using the "Play/Pause" button or click directly with the mouse on a year in the time series pearl string below the graphic to call up a specific year.



