

Europe in statistics

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Eurostat interactive publications

Demography of Europe

Interactive publication of Eurostat **Demography of Europe** brings interesting and most popular data on how the population is developing, ageing, and much more providing clear visualisations and interactive features.

[Demography
of Europe](#)

The life of women and men in Europe - a statistical portrait

This digital publication containing short texts, interactive visualisation tools and infographics has been developed by Eurostat. This digital publication **The life of women and men in Europe – a statistical portrait** aims at comparing women and men in their daily lives. It also shows how similar or different the everyday life of women and men is in European countries.

[The life of women
and men
in Europe](#)

Additional Eurostat digital publications are available on the website <https://ec.europa.eu/eurostat/web/main/publications/interactive-publications>. In addition to digital publications, Eurostat produces also Flagship publications online <https://ec.europa.eu/eurostat/web/main/publications/flagship-publications>

Eurostat applications

EUROPEAN STATISTICAL Recovery Dashboard

“EUROSTAT Information panel for tracking the economic and social recovery during the COVID-19 pandemic through statistics. The panel contains approximately 20 indicators that interactively show the impact of COVID-19 on developments in the areas of macroeconomic indicators, entrepreneurship, labor market, mortality.

[EUROPEAN STATISTICAL Recovery Dashboard](#)

Economic trends

The interactive data visualisation tool **Economic trends** provides every user, from basic to professional, a quick and easy overview of the development of 8 main economic indicators.

After selecting an indicator and a country (or the EU / EA aggregate), the trend of the indicator over the last 12 time periods will be displayed in a graph. Additionally, you can add the EU or EA aggregate for comparison.

For some indicators, you have the possibility to swap between units. For example, for inflation you can choose between the "change compared to the same month of the previous year" and the "change compared to the previous month".

Below the graph, you also have the possibility to obtain a definition of the indicator (see "i" button) and to access the source dataset (when clicking on "+ More information").

[Economic trends](#)