

Task - analysis of statistical information

Educational scenario "Road traffic crashes – a public health issue" (task session 1)

Explore the World Health Organization website "Leading causes of death" to answer the questions on the right **visit website**

Top 10 causes of death in Portugal for males aged 20 to 24 years (2019)

[Hide filters](#) | [Top-10 deaths](#) | [Top-10 DALYs](#) | [Underlying data](#) | [Download with OData API](#)

Filters

Country

Portugal

Year

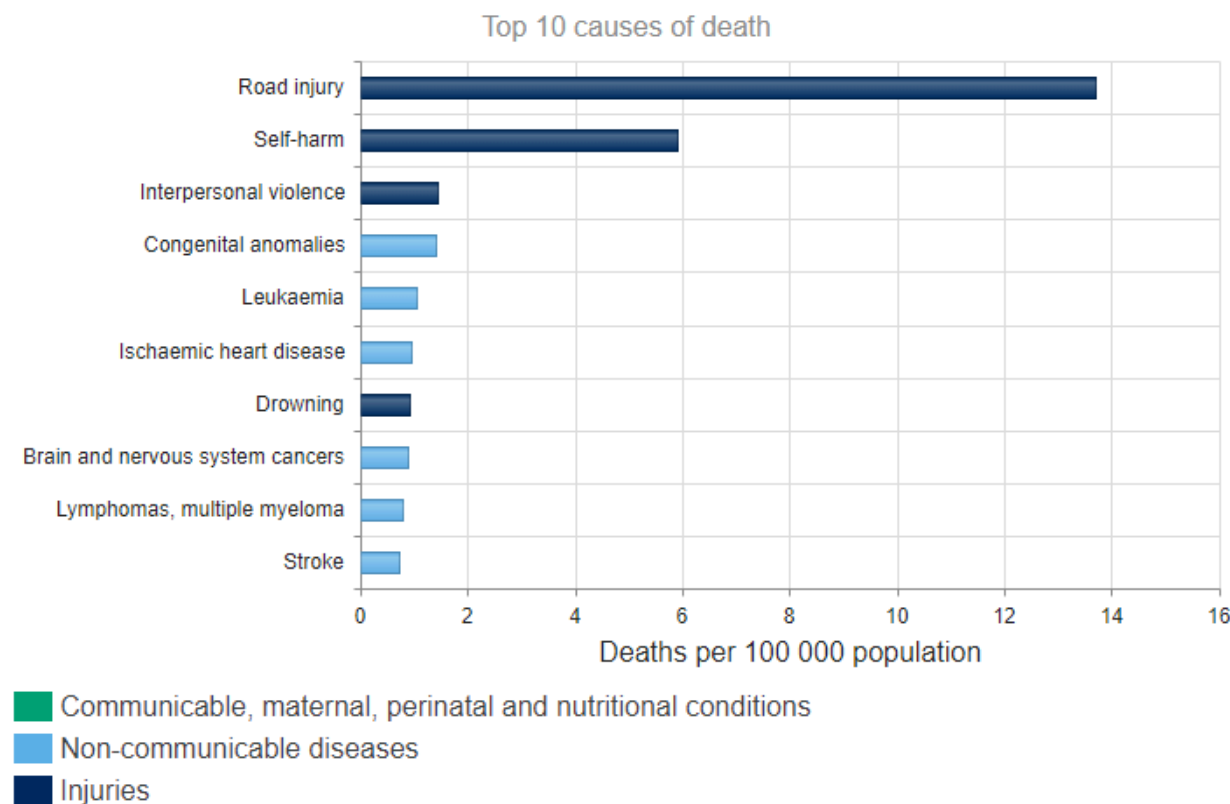
2019

Sex

Males

Age group

20 to 24 years



Questions to answer

On the website, use the filters on the left of the graph to get information that allows you to answer the following questions:

- What is the measurement shown in the graph (horizontal axis)?
- Were injuries resulting from road crashes one of the top 10 causes of death in your country in 2019? In which age groups? In men and women?
- In the age groups 10-14 years and 15-19 years:
 - Was the mortality rate from road crashes in 2019 higher for men or women?
 - What was the evolution of the mortality rate from road crashes between 2000 and 2019?



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N.º 101006468



Partnerships
for Science
Education

Developed by:

