

SUSTAINABLE DEVELOPMENT GOALS STATISTICS

Exercises

1. Identify the countries that reached the EU target for the Sustainable development goal no 4 in terms of tertiary educational attainment in 2019. Which of the identified countries had reached its goal first (since 2000)? Present the evolution trend by sex in a graph. Source dataset: [SDG_04_20](#)
2. Sustainable development goal no 1: Identify the country that recorded the highest increase in the number of people at risk of poverty or social exclusion during 2008-2018, present the evolution in a graph and explain the results. Source dataset: [SDG_01_10](#)
3. Sustainable development goal no 8: Identify the country with the highest incidence of people killed in accidents at work in 2018. Present the evolution trend (2010-2018) by sex in a graph. Compare the observed values with the EU average and explain the results. Source dataset: [SDG_08_60](#)
4. Identify the countries where more than 40% of the population lived in overcrowded conditions in 2018. How did they progress towards the achievement of the Sustainable development goal no 11 during 2008-2018? Present the results in a graph and explain them by providing two countries with similar values and two with different. Source dataset: [SDG_11_10](#)
5. Identify the countries where less than 4% of the population lived in overcrowded conditions in 2018. What was their evolution trend during 2008-2018 compared with the EU average? Present the results in a graph and explain them by providing two similar countries and two different countries. Source dataset: [SDG_11_10](#)
6. The teacher proposes a project called “SDGs in the EU”. Every student should choose a country for the project and present the general situation of that country (the results can be presented by creating a webpage/poster/presentation): for which SDGs did the country record a positive evolution; which goals were already reached; how is the situation regarding the SDGs that are not yet reached; possible explanation of the results. Source: [Eurostat database](#) -> Tables on EU policy -> Sustainable development indicators