

C02 Emissions per country:

This visualisation shows data on CO2 emissions per capita and total CO2 emissions for 20 countries. The selected are the top 20 for emissions per capita (in 2019) among the states with a population of > 5 million. For each country, the following data are visualised CO2 emissions per capita from 2000 to 2019 (tonnes) and total annual CO2 emissions in 2019. The countries are ordered along the horizontal axis by population and along the vertical axis by GDP (2019 data).

Source: ourworldindata.org, worldbank.org.

Curved lines = per capita C02 Emissions from 2000-2019

Each line represents one year.

Line length = CO2 Emissions per capita (tonnes)

Circle = Total Annual CO2 Emissions 2019
Circle's area= Annual CO2 Emissions (tonnes)

Country ordered by GDP(2019) Current US \$(Millions)

GDP

