1. **Co2 emission by region:**

**CSV file name:** annual-co2-emissions-per-country



Source Link: <https://ourworldindata.org/co2-emissions>

1. **FF annual change by region and production and consumption % and count by region:**

**CSV file name:** annual-percentage-change-fossil-fuels, fossil-fuel-consumption-by-fuel-type, fossil-fuel-primary-energy, fossil-fuel-production, fossil-fuels-per-capita, fossil-fuels-share-energy, global-fossil-fuel-consumption, change-energy-consumption



Source Links:

1. <https://ourworldindata.org/fossil-fuels> (all datasets related to FF can be found here)
2. <https://ourworldindata.org/grapher/annual-percentage-change-fossil-fuels> (annual-percentage-change-fossil-fuels)
3. <https://ourworldindata.org/grapher/fossil-fuel-production> (fossil-fuel-consumption-by-fuel-type)

.... And so on.

1. **Electricity generation:**

**CSV file name:** per-capita-electricity-generation



Source Link: <https://ourworldindata.org/grapher/per-capita-electricity-generation>

1. **Renewable energy consumption and production per type of renewables:**

**CSV file name:** modern-renewable-energy-consumption, modern-renewable-prod, per-capita-renewables, share-electricity-renewables.



Source Link:

<https://ourworldindata.org/renewable-energy> (All renewable related datasets)

CO2 displacement calculation:

<https://www.epa.gov/sites/default/files/2015-07/documents/fuel_and_carbon_dioxide_emissions_savings_calculation_methodology_for_combined_heat_and_power_systems.pdf>