

Climate Democracy Dataset (T2.3)

Draft structure

Aron Buzogány and Vlad Surdea-Hernea

April 2024

The University of Natural Resources and Life Sciences (BOKU), Vienna

1. Current structure
2. How to present the data?

Current structure

Objectives

- Provide information on European Member States (+UK) since 1990; the structure of the main dataset will be country-year dyad.

Objectives

- Provide information on European Member States (+UK) since 1990; the structure of the main dataset will be country-year dyad.
- Over 100 (expect closer to 150-200 in the end) about various topics related to climate action, energy policy, and democratic practices.

Objectives

- Provide information on European Member States (+UK) since 1990; the structure of the main dataset will be country-year dyad.
- Over 100 (expect closer to 150-200 in the end) about various topics related to climate action, energy policy, and democratic practices.
- Trends over decades and regions, in order to understand patterns in a longitudinal manner.

Objectives

- Provide information on European Member States (+UK) since 1990; the structure of the main dataset will be country-year dyad.
- Over 100 (expect closer to 150-200 in the end) about various topics related to climate action, energy policy, and democratic practices.
- Trends over decades and regions, in order to understand patterns in a longitudinal manner.

- Also collecting data for single years, where time series are not available.
- Might be the case that we need to visually display a country and the selected variables for that country, instead of selecting both country and year.

How to present the data?

- For the main dataset:
 - Select country → obtain data over years.
 - Select year → obtain data cross-country.
 - Also select regions, decades, time periods
 - Select country-year → obtain value for different variables.
 - Select variable → obtain panel data.

- For the other dataset:
 - Select variable → obtain panel data.
 - Select country → obtain data over available year(s).
 - Select year → obtain data for available country(ies).