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

Table of contents

1. Current structure

2. How to present the data?

Current structure

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

- 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.

- 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.

- 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.

Additional data

- 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 sellecting both country and year.

How to present the data?

Data visualisation (I)

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

Data visualisation (II)

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