This repository contains the source data and code that replicates tables and figures for the following paper:

**Title:** TECHNOLOGY-MINDED CLIMATE DELEGATES SUPPORT LESS STRINGENT CLIMATE POLICIES

**Authors**: Maximilian Burger1, Donia Mahabadi1,2, Björn Vollan\*,1

**Affiliations:** 1 Department of Economics, Philipps University Marburg, 35032 Marburg, Germany

2 Leibniz-Institute of Ecological Urban and Regional Development, Weberplatz 1, 01217 Dresden, Germany

**Correspondence:** \* bjoern.vollan@wiwi.uni-marburg.de

**ORCID:** Burger:0000-0003-2334-3885; Mahabadi: 0000-0002-2104-9247; Vollan: 0000-0002-5592-4185

**Classification:** Social Sciences

**Keywords:** Technological optimism, Carbon pricing, Climate delay, Mindset, Leverage points

# License

The data are licensed under a Creative Commons Attribution 4.0 International Public License. The code is licensed under a Modified BSD License. See **LICENSE.txt** for details.

# Software requirements

All analysis were done in Stata version 16:

* Add-on packages are included in **scripts/libraries/stata** and do not need to be installed by user. The names, installation sources, and installation dates of these packages are available in **scripts/libraries/stata/stata.trk**.

# Instructions

1. Save the folder ‘replication\_NSUST’ to your local drive.
2. Open the master script ‘**run.do’** and change the global pointing to the working direction (line 20) to the location where you save the folder on your local drive
3. Run the master script ‘**run.do’** to replicate the analysis and generate all tables and figures reported in the paper and supplementary online materials

# Dataset

* Online-survey with COP 24 delegates: The dataset is named ‘delegates\_raw.dta’

# Descriptions of scripts

**01 – clean.do**

This script processes the raw survey data and prepares it for analysis.

**02\_analysis.do**

This script estimates the regressions in Stata, and creates figures and tables, displayed in the main text.

**03\_analysis\_som.do**

This script carries out all estimations and creates all figures and tables contained in the supplementary online material.