This repository contains the information videos used in the treatments, as well as the data and code that replicates tables and figures for the following paper:

**Title:** Prosociality as response to slow- and fast-onset climate hazards

**Authors:** Ivo Steimanis1 & Björn Vollan1,\*  
**Affiliations:** 1 Department of Economics, Philipps University Marburg, 35032 Marburg, Germany  
**\*Correspondence to:** Björn Vollan [bjoern.vollan@wiwi.uni-marburg.de](mailto:bjoern.vollan@wiwi.uni-marburg.de)  
**ORCID:** Steimanis: 0000-0002-8550-4675; Vollan: 0000-0002-5592-4185  
**Classification:** Social Sciences, Economic Sciences  
**Keywords:** climate hazards, prosociality, in-group favoritism, antisociality

# Treatments: Information videos

In order to channel participant’s thoughts on potential consequences caused by SLR we used three-minute-long videos:

* ‘treatment\_SI.mp4’ is the treatment video used in Solomon Islands
* ‘treatment\_BD.mp4’ is the treatment video used in Bangladesh
* ‘control\_BD.mp4’ is the control video used in Bangladesh
* ‘treatment\_individual\_VN.mp4’ is the individual relocation treatment video used in Vietnam
* ‘treatment\_community\_VN.mp4’ is the community relocation treatment video used in Vietnam
* ‘control\_VN.mp4’ is the control video used in Vietnam

# 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\_GSUS’ 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

# Datasets

* Study 1 – Fast-onset hazards (Philippines): The raw experimental dataset is named ‘study1\_raw.dta’
* Study 2 – Slow-onset hazards (Solomon Islands, Bangladesh, Philippines): The raw experimental datasets are named ‘study2\_SI\_raw.dta’, ‘study2\_BD\_raw.dta’, and ‘study2\_VN\_raw.dta’

# Descriptions of scripts

**01\_clean\_data.do**

This script processes the raw experimental data from all study sites data and prepares it for analysis.

**02\_anal.do**

This script estimates regression models in Stata, creates figures and tables, saving them to **results/figures** and **results/tables**