

This DATASETNAMEreadme.txt file was generated on [28.07.2023] by [Evan de Schrijver]

-----  
GENERAL INFORMATION  
-----

1. Title of dataset: Nationwide Projections of heat- and cold-related mortality impacts under climate change and population development scenarios in Switzerland

Description: The file includes data to partially reproduce the analysis reported in the manuscript "Nationwide Projections of heat- and cold-related mortality impacts under climate change and population development scenarios in Switzerland"

2. Contributor information:

<describe person/s involved, e.g., principal investigator, data creator, data submitter etc. and if needed, add information about an alternate contact person for questions>

Name: Evan de Schrijver  
Role/Function: Lead author  
Institution: 1) Institute of Social and Preventive Medicine, University of Bern, Bern, Switzerland 2) Oeschger Center for Climate change Research, University of Bern, Bern, Switzerland  
Address: Mittelstrasse 43  
Email: evan.deshcrijver@unibe.ch

Name: Sidharth Sivaraj  
Role/Function: Co-author  
Institution: 1) Institute of Social and Preventive Medicine, University of Bern, Bern, Switzerland 2) Oeschger Center for Climate change Research, University of Bern, Bern, Switzerland  
Address:  
Email:

Name: Christoph C. Raible  
Role/Function: Co-author  
Institution: 1) Climate and Environmental Physics , Physics Institute, University of Bern, Bern, Switzerland 2) Oeschger Center for Climate change Research,, University of Bern, Bern, Switzerland  
Address:  
Email:

Name: Oscar H. Franco  
Role/Function: Co-author  
Institution: Julius Center for Health Sciences and Primary care, university of Utrecht, Utrecht, The Netherlands  
Address:  
Email:

Name: Kai Chen  
Role/Function: Co-author  
Institution: Department of Environmental Health Sciences , Yale School of Public Health, New Haven, CT, United States 2) Yale Center on Climate Change and Health, Yale School of Public Health, New Haven, CT, United States

Address:  
Email:

Name: Ana M. Vicedo-Cabrera  
Role/Function: PI and corresponding author  
Institution: 1) Institute of Social and Preventive Medicine,  
University of Bern, Bern, Switzerland 2) Oeschger Center for Climate  
change Research, University of Bern, Bern, Switzerland  
Address: Mittelstrasse 43  
Email: anamaria.vicedo@unibe.ch

3. Date of data collection: 01.01.1990-12.31.2099

4. Geographic location of data collection: Switzerland (District  
specific temperature and all-cause mortality).

5. Keywords describing the subject of your dataset: XX

6. Information about funding sources that supported the collection of  
the data: XX

-----  
SHARING/ACCESS INFORMATION  
-----

1. Licenses/restrictions placed on the data:  
CC-BY\_NC-SA

2. Links to publications that cite or use the data:

3. Links to other publicly accessible locations of the data:

4. Links/relationships to additional data sets:

5. Was data derived from another source? yes/no.

6. Recommended citation for this dataset:

-----  
DATA & FILE OVERVIEW  
-----

1. File List: <create a list of all files, for example according to the  
following scheme>

Filename:  
File format <if not obvious from the file name>:  
File encoding <e.g., utf-8>:  
Short description:  
Date of creation:

2. Relationship between files: XX

3. Are there multiple versions of the dataset? no

-----  
METHODOLOGICAL INFORMATION  
-----

1. Description of methods used for collection/generation of data:  
<Include links or references to publications or other documentation

containing experimental design or protocols used in data collection>

2. Methods for processing the data:

<describe how the submitted data were generated from the raw or collected data>

3. Instrument- or software-specific information needed to interpret the data:

4. Standards and calibration information:

5. Environmental/experimental conditions:

6. Describe any quality-assurance procedures performed on the data:

7. People involved with sample collection, processing, analysis and/or submission:

-----  
DATA-SPECIFIC INFORMATION FOR: [FILENAME]  
-----

<If your data contain variables, codes or abbreviations (e.g., tabular data) you may need to explain them. For example, describe the number of variables and cases/rows, create a list of all your variables with variable name, description of the variable and labels value. Create sections for each dataset (or file if appropriate) included>

1. Number of variables:

2. Number of cases/rows:

3. Variable List <with variable name, description of the variable and value labels if appropriate>

4. Missing data codes: <listing code/symbol and its definition>

5. Specialized formats of other abbreviations used