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</pre> 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</pre>

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: sting code/symbol and its definition>
- 5. Specialized formats of other abbreviations used