This readme file was generated on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (date) by \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (name).

readme file version number \_\_\_\_\_\_\_\_\_\_

GENERAL INFORMATION

HINT: always include at least two contact persons

Title of Dataset:

Author/Principal Investigator Information

Name:

ORCID:

Institution:

Address:

Email:

Author/Associate or Co-investigator/ Alternate Contact Information

Name:

ORCID:

Institution:

Address:

Email:

Date(s) of data collection:

Hint: provide single date, range, or approximate date; suggested format YYYY-MM-DD

HINT: provide latitude, longitude, or city/region, State, Country

Geographic location of data collection:

Information about funding sources that supported the collection of the data:

SHARING/ACCESS INFORMATION

Licenses/restrictions placed on the data:

Links to publications that cite or use the data:

Links to other publicly accessible locations of the data:

Links/relationships to ancillary data sets:

Was data derived from another source?

If yes, list source(s):

Recommended citation for this dataset:

DATA & FILE OVERVIEW

HINT: list all files (or folders) for dataset, with a brief description

File List:

Relationship between files, if important:

Additional related data collected that was not included in the current data package:

Are there multiple versions of the dataset?

If yes, name of file(s) that was updated:

Why was the file updated?

HINT: include links or references to publications or other documentation containing experimental design or protocols used in data collection

When was the file updated?

METHODOLOGICAL INFORMATION

Description of methods used for collection/generation of data:

HINT: describe how the submitted data were generated from the raw or collected data

Methods for processing the data:

Instrument- or software-specific information needed to interpret the data

HINT: include full name and version of software, and any necessary packages or libraries needed to run scripts

Standards and calibration information, if appropriate:

Environmental/experimental conditions:

Describe any quality-assurance procedures performed on the data:

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

HINT: repeat this section for each dataset, folder or file

DATA-SPECIFIC INFORMATION FOR: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (filename)

Number of variables:

Number of cases/rows:

HINT: list variable/ code name(s), description(s), unit(s) and value labels as appropriate for each

Variable List:

Missing data codes:

Specialized formats or other abbreviations used:

This worksheet is heavily derived from the readme template ([CC0 1.0 Universal](https://creativecommons.org/publicdomain/zero/1.0/legalcode)) created by the Cornell University Research Data Management Service Group and they should be given credit for template’s structure and content. You can find the template [here](https://data.research.cornell.edu/content/readme).

For the sake of legal clarity, we also assign a [CC0 1.0 Universal](https://creativecommons.org/publicdomain/zero/1.0/legalcode) license to this version of the worksheet. If you wish to cite this work, you can use the citation below, but please also give credit to the Cornell Team.

Cite as:

Kate, Emily J. and Michael Feichtinger. 2023. Adapted Readme Template for Classroom Use. Version 1. [CC0 1.0 Universal](https://creativecommons.org/publicdomain/zero/1.0/legalcode).