<This is a README template for datasets that will be deposited into the Johns Hopkins Research Data Repository. When downloaded with the files, this document provides standalone context for content and use linked to the source publication. >

<The information in this README will be filled out by the data depositors except for a few fields. Those that are filled out by JH Data Services staff will say so in BOLD letters.

<Instructions/help text are in angle brackets should be deleted before finalizing your README (such as this sentence, and the sentences above).>

<**[**text in square brackets should be changed for your specific dataset**]**>

<Delete any sections that are irrelevant to your field or data files.>

This README.md file was generated on [YYYYMMDD] by [Name] for the following dataset <J**H Data Services staff will enter dataset doi>**

### Suggested Data Citation\*

<J**H Data Services staff will enter the citation>**

### General Information

< **JH Data Services staff will enter the general information below, which are labeled with an asterisk \*.>**

#### Title\*

#### Author(s)\*

#### Abstract/Description\*

#### Point of Contact for Dataset \*

### Methodological Information

#### Description of methods used for collection/generation and processing of data

<Describe the methods used to generate the submitted data by thinking through your research methods from the beginning to end. Include links or references to publications or other documentation containing experimental design or protocols used in data collection. >

#### Geographic location of data collection

<For non-human participants research only: if relevant to your results, please provide latitude, longitude, or city/region, State, Country>

#### Additional Methods info

<anything else to include about methods to assist with data verification and transparency such as instrument/software specific info need to interpret the data, standards and calibration info, or quality assurance methods>

### File Level Information

#### Software Needed for each File Type

<Please include a list of software needed by file type, including version if relevant.>

#### Relationship between files /folder

< This is a freeform section for you to describe how the data are structured and how a potential user might use them. Be as descriptive as necessary. >

#### File naming conventions used

< what do the names of files mean and how can the user navigate the files>

#### Abbreviation glossary

<if applicable, list of any frequently used abbreviations>

#### Tabular data descriptions

<If you have tabular data please provide a description of variable names, variable descriptions, variable values, including missing data codes. Alternatively, please provide Data Services either a separate codebook or data dictionary file that could be included here or as a separate document for download. >

### Software Information

< **JH Data Services staff will enter the software information for the field with an asterisk \*.>**

#### Software title\*

#### Software license\*

#### Dependencies\*

#### Describe how to run or use the deposited code

<What does each script do? How do the scripts relate to one another? Which script to start with? What are inputs and outputs? You can provide a README for each subfolder. If you plan to provide a README for each subfolder, please provide the overall description here and direct people to the README in each folder.>

#### Any additional related software or resources that haven’t already been described?

<Examples include associated papers about the software, website related to the software, or similar software (do not describe dependencies)>