

Note: Make a copy of this file and export into .txt or .rdf for upload into DRUM.

This file FILENAME was updated on YYYY-MM-DD by AUTHOR

GENERAL INFORMATION

Title of Dataset:
Supporting Data for...

Author Information:

Principal Investigator Contact Information

Name:
Institution: University of Minnesota
Address: DEPARTMENT NAME, DEPARTMENT ADDRESS, Minneapolis, Minnesota
55455
Email:
ORCID:

Associate or Co-investigator Contact information

Name:
Institution:
Address:
Email:
ORCID:

Associate or Co-investigator Contact Information

Name:
Institution:
Address:
Email:
ORCID:

Associate or Co-investigator Contact Information

Name:
Institution:
Address:
Email:
ORCID:

Add additional co-investigator contact information as needed.

Date of data collection (single date, range, approximate date):
<suggested format YYYYMMDD>

Geographic location of data collection (where was data collected?):
University of Minnesota

Information about funding sources that supported the collection of the data:
This research was supported by a grant from the National Science Foundation through MRSEC award DMR-1420013.

SHARING/ACCESS INFORMATION

1. Licenses/restrictions placed on the data:
2. Links to publications that cite or use the data:
3. Links to other publicly accessible locations of the data:
4. Links/relationships to ancillary data sets:
5. Was data derived from another source?
6. Recommended citation for the data:
LEAVE BLANK

DATA & FILE OVERVIEW

Under each top-level file or folder, add description of the data, file formats, software required to open, and any other information (e.g., conditions, filenames, etc.) to help understand, explain, and navigate the files.

1. File List
 - A. Filename:

Short description[any information required to navigate and understand datasets]:

B. Filename:

Short description:

C. Filename:

Short description:

2. Relationship between files:

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

4. Are there multiple versions of the dataset?

Y/N

METHODOLOGICAL INFORMATION

1. Description of methods used for collection/generation of data [Copy the methods section from the paper (if that covers it), write up more detailed methods if necessary]:

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, if appropriate:

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:
List people and their role.

DATA-SPECIFIC INFORMATION FOR: [FILENAME]

<create sections for each dataset included>

1. Number of variables:

2. Number of cases/rows:

3. Variable List

A. Name: <variable name>

Description: <description of the variable>

Value labels if appropriate

B. Name: <variable name>

Description: <description of the variable>

Value labels if appropriate

Directory Structure

Copy directory structure.

Example: from the Windows command line: tree /a /f >listmyfiles.txt. Or copy the directory structure by hand.

Command line in Mac (first install Tree with Homebrew): tree -hF > ~/Desktop/output.txt