



CACHE

Center for Aging,
Climate & Health

2025 Call for Code and Data Examples

Deadline: Rolling. Applications reviewed on the 15th of the month in June, July, August, September 2025

Have you recently finished a project or published a paper that integrates social and health science data with disaster, climate or environmental data? Would you like to share your code on CACHE?

The Center for Aging, Climate & Health is pleased to announce a call for your code and data integrating social and environmental data to examine the intersections of aging, climate, and health. Small stipends will be provided (see restrictions below).

Information:

- We provide a [template](#) that you will complete, and we'll use to make entries to the CACHE website.
- If you already have made your data and code publicly available, you are still eligible so long as you fill out the template and are approved.
- Code can be in any language: R, Stata, Python, SAS. Please [write us](#) if you wish to share code in another language.
- Your code will be reviewed and run by peers (CACHE post-docs and staff) before making it public.
- We welcome code that points to restricted access data enclaves, so long as you are approved to redistribute your code.
- We welcome code that uses single data sets of interests (e.g., social or health data that ask about disasters or environmental, climate or disaster data) or integrates between these two types of data. (Stipend is available only for code that integrates between social/health and environmental data.)
- We welcome code from researchers around the world.

Potential compensation of \$250 may be available for those who qualify. Compensation applies to code that integrates environmental and social/health data. We will work with each awardee to determine eligibility for payment.

Application process:

1. Complete this [short application](#). Note that this is the start of the template.
2. If you are a team, please indicate who on the team will receive the optional compensation (restrictions apply)

Watch this space: May hold a codefest -- panelist drawn from code entries to showcase their code -- seminar in the coming academic year.