

Archiving Data for Camera-Ready Papers

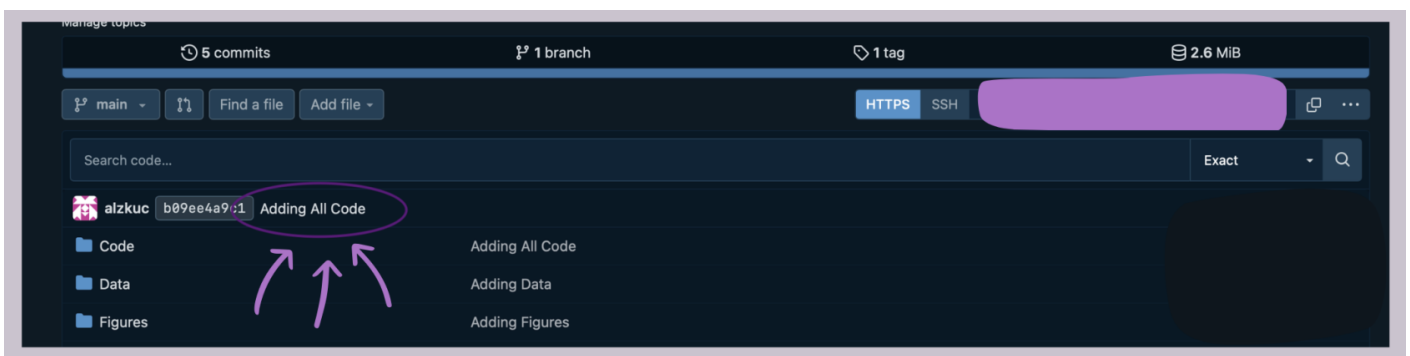
Once your manuscript is accepted for publication, convert the previously anonymized repository or OSF project into a public one, including version control. After doing this, download all included figures, data, and code as a .zip file and upload them to Zenodo. This archives your data and provides a stable DOI from Zenodo. Make sure to update the supplementary statement with the new information and links.

Step 1: Make your repository/OSF project public

Unless you already have a public repository, create a new public one on [Codeberg within the CALC project](#). Upload your data, figures and code manually (or `git push` directly from the terminal). Make sure to include a `README.md` file in which you list all the necessary information about your study, such as its title, name and affiliations of the authors as well as the correct citation.

Step 2: Create a tag for version control

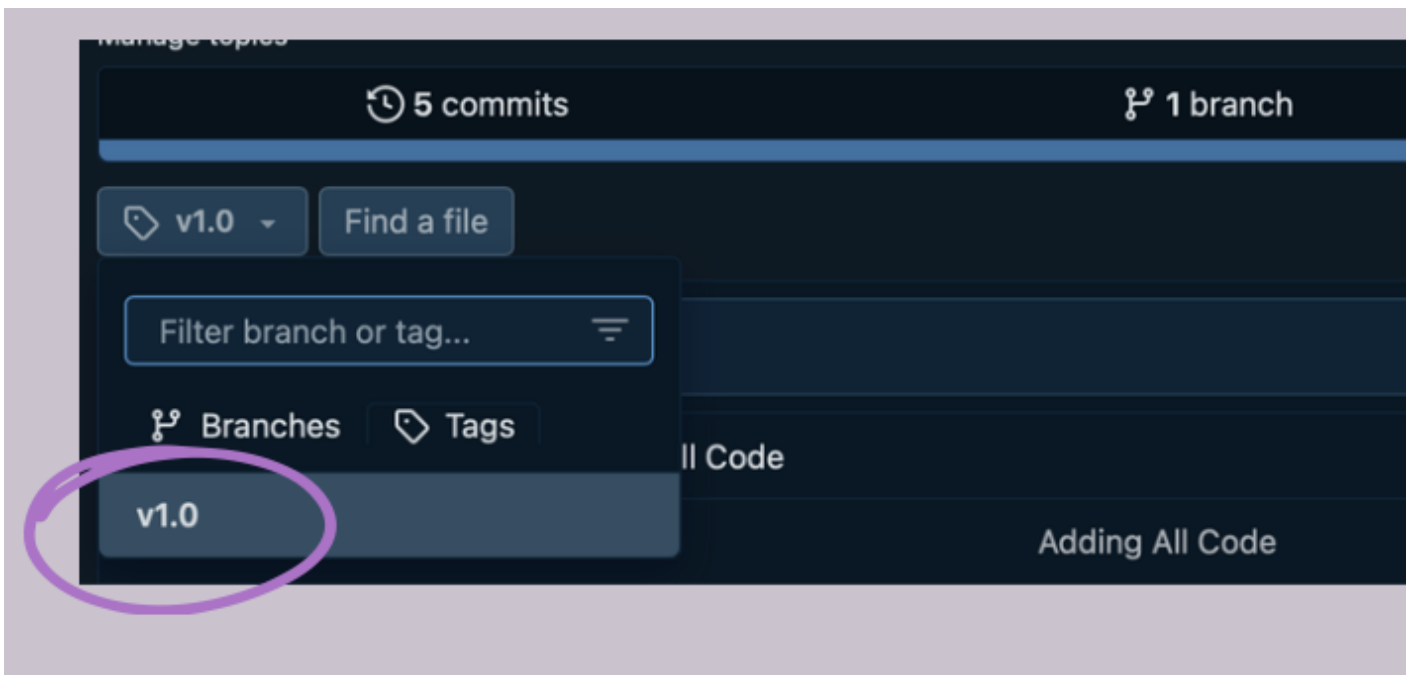
The easiest way to do this on Codeberg is to click on the last commit in your repository (Here: "Adding All Code").



Once the new window opens, click on "Operations", select "Create Tag" in the dropdown menu and type in your version number (If this is the first version, v1.0).



If everything went well, you should now see your version under tags on the main page of your repository!



Step 3: Archive your current version on Zenodo

Create a [Zenodo](#) account if you don't have one. Click the + next to your profile icon and select "New upload". Upload your zipped files, fill in all required metadata (including funding details and a URL to your Codeberg repository), then under "Basic Information > Digital Object Identifier", select "No, I need one" to generate a unique DOI (It is created immediately, but takes a little while to activate).

Step 4: Update the information in your manuscript

The last step is to update your supplementary material statement in your manuscript and link both the Codeberg repository and the archived Zenodo files. You may use the statement provided under [Supplementary Material Statement in Papers](#).

