

## 2. The Git Workflow

**1. Find an issue to work on** (i.e., select one from the Issues or Project page)

If forked – check if fork is up-to-date using git fetch. If necessary, use git pull to retrieve the latest changes.

Whenever working on a project, we follow the Git workflow.

## 3. Start working on the issue

Make the necessary changes in the source code of the files in the repository. Committing your changes can be done through Git Bash or by using an editor such as RStudio.



2. Create a branch	
Rec	commended when working with others to avoid conflicts
wh	en pulling and pushing changes.

git branch {name} → Creates new branch

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- git checkout {name} → Switches to this branch
- In the future, use git pull {name} to get latest changes from this branch

1. Git Bash	2. RStudio
<ul> <li>git status</li> <li>git add {file name that was changed}</li> <li>git commit -m [message of what you did]</li> <li>git push (if first time: git push -u origin {branch name}</li> </ul>	In the top right, click on "Git"  Select files with changes you want to commit and click on "commit"  Enter a brief commit message and click "commit"  Finally, click on "push" to push your changes

The Git push command uploads the contents of your local repository to a remote repository on Github!

## 4. Update the Git "Issue" by letting others know what you changed/requesting feedback

Finally, update the issue, if necessary, with something that still needs to be done or close the issue if everything was done successfully. Tips on how to write good issues can be found on the TSH page (tilburgsciencehub.com/write/issues)!

If you worked on a forked repository, follow step 5A above to contribute your changes to the main repository.

