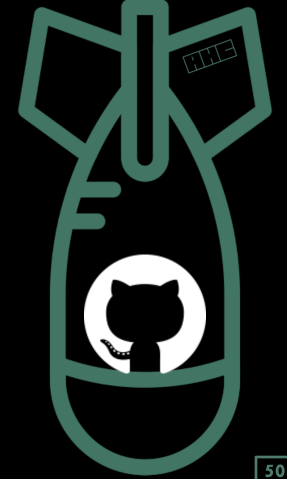
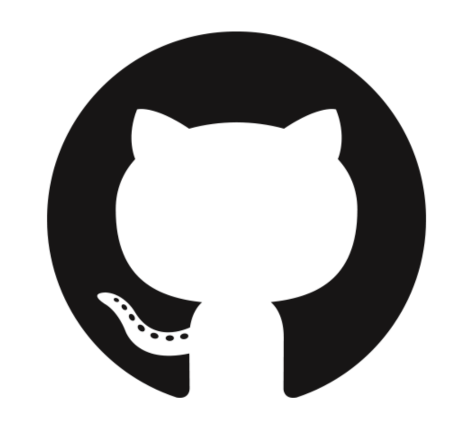
Dr. Strangecat or:

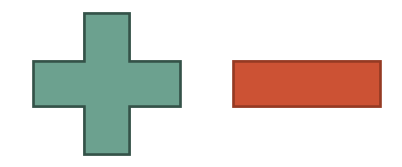
How I Learned to Stop Worrying and Love to Git



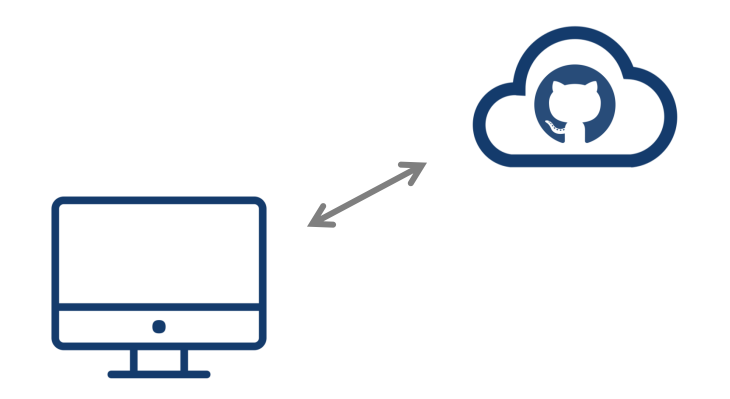
504



What is GitHub?



But really, it's all about that git



Where do my files live?

Reduces barriers to collaboration

b Provides a form of back up

Captures project evolution

d Experiment without fear

e Commit to transparency

Why am I doing this?

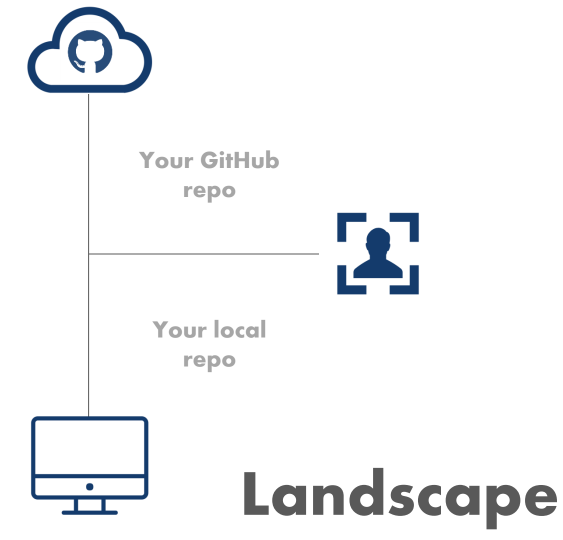


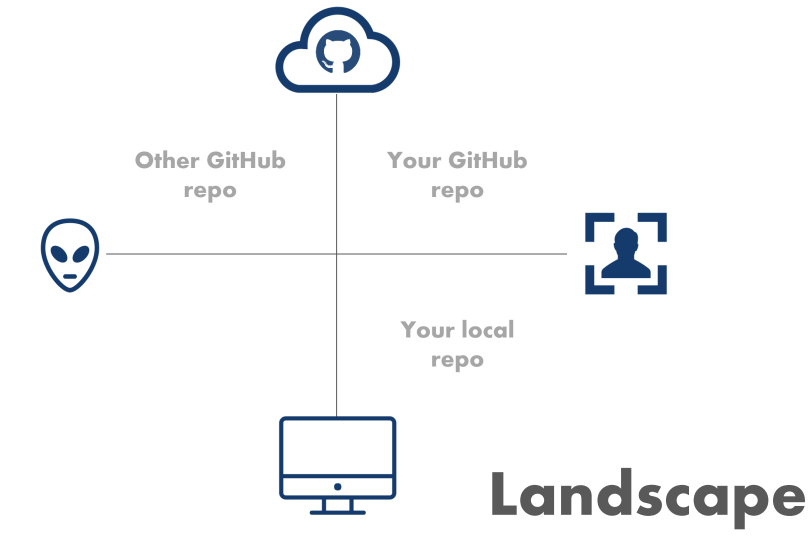


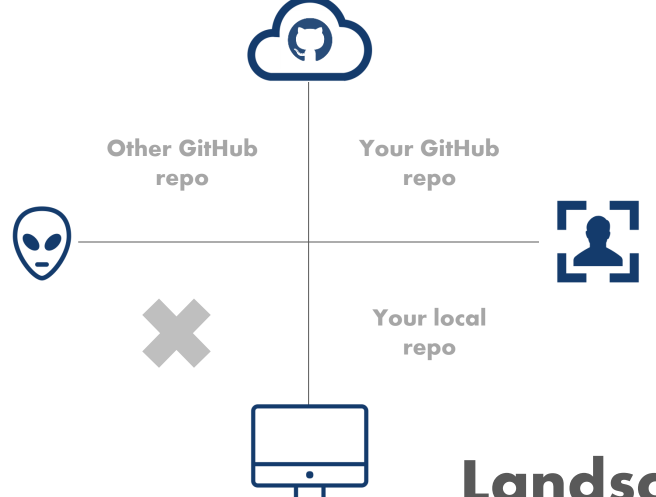
Your GitHub repo



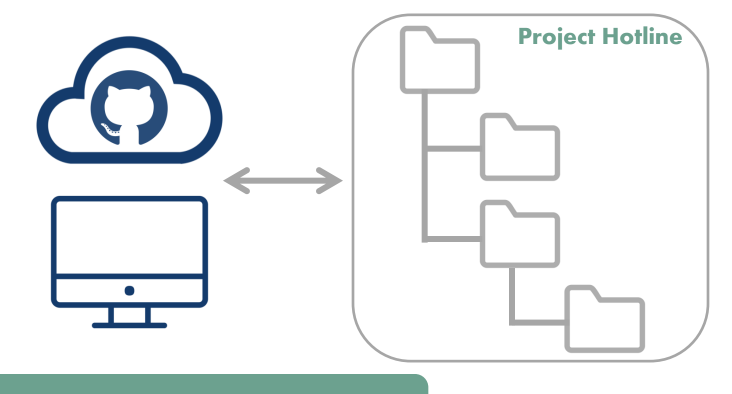
Landscape



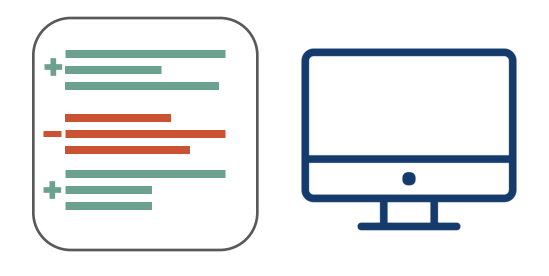




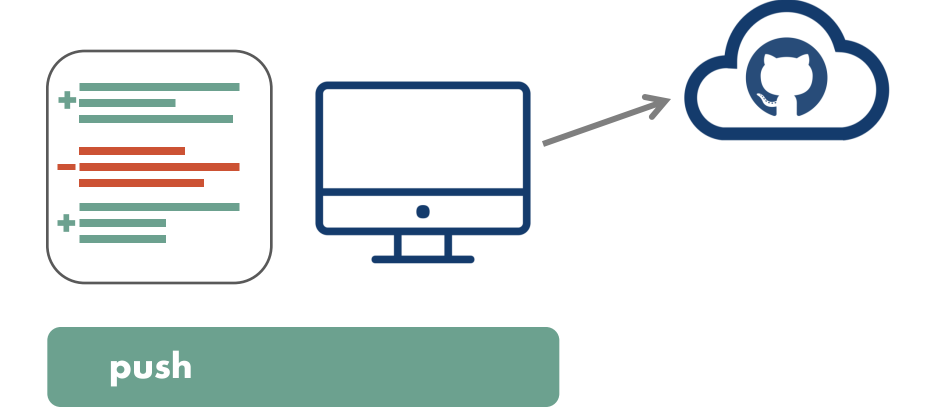
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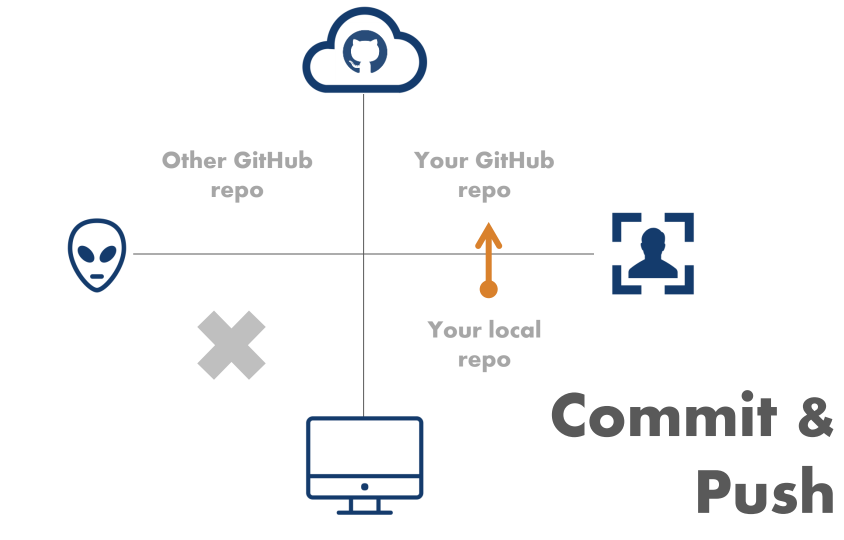


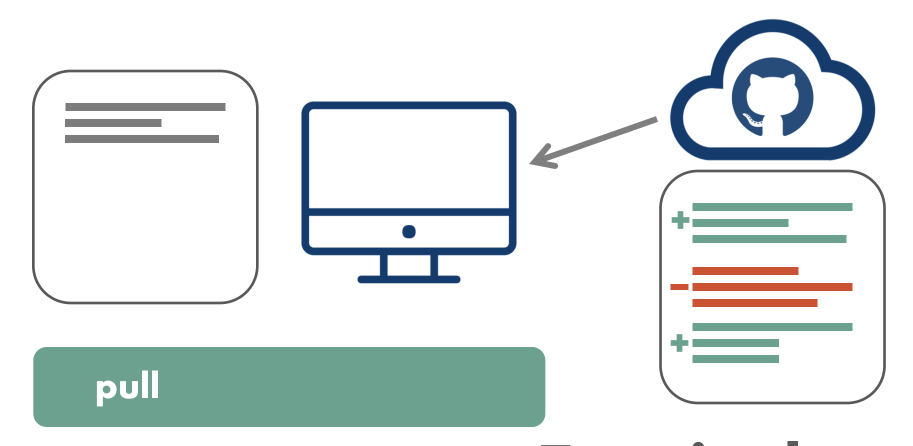
repository

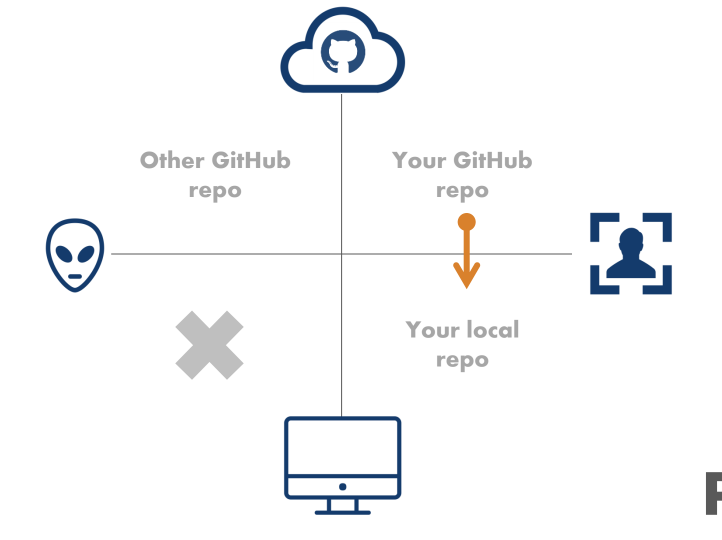


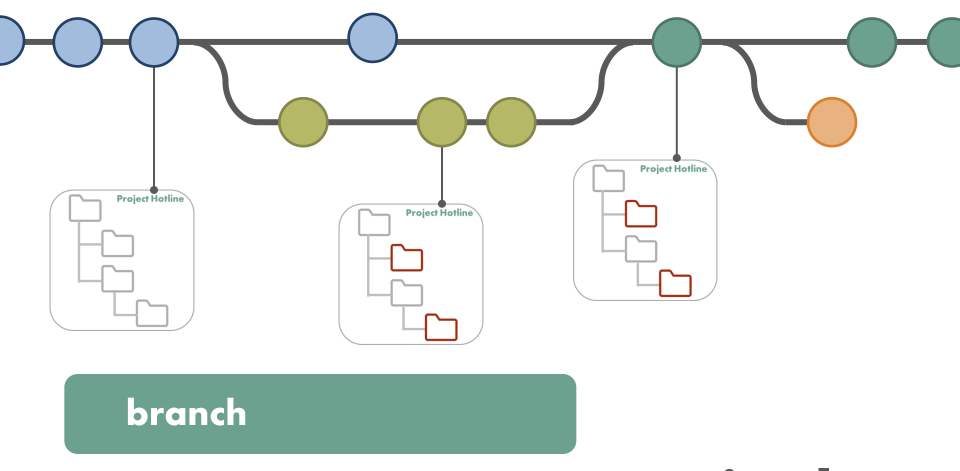
commit

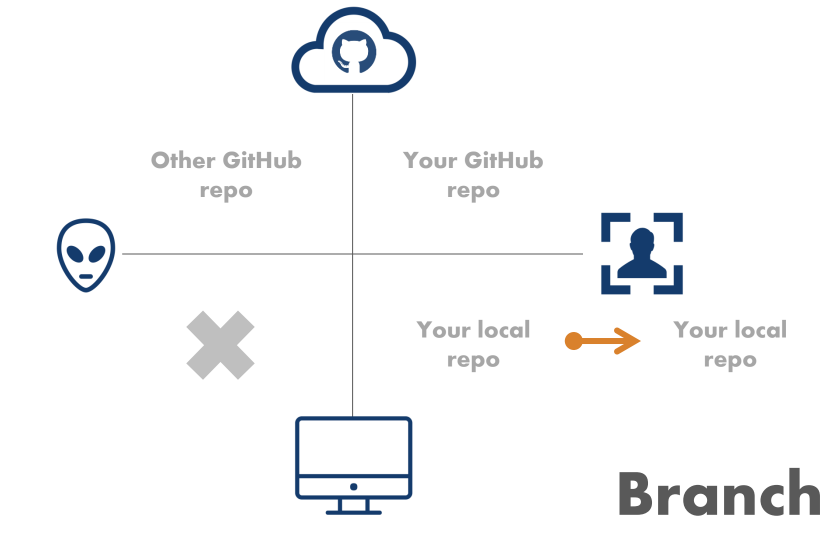


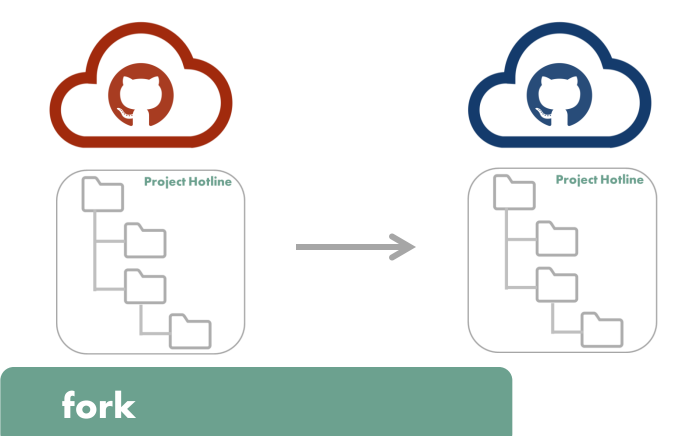


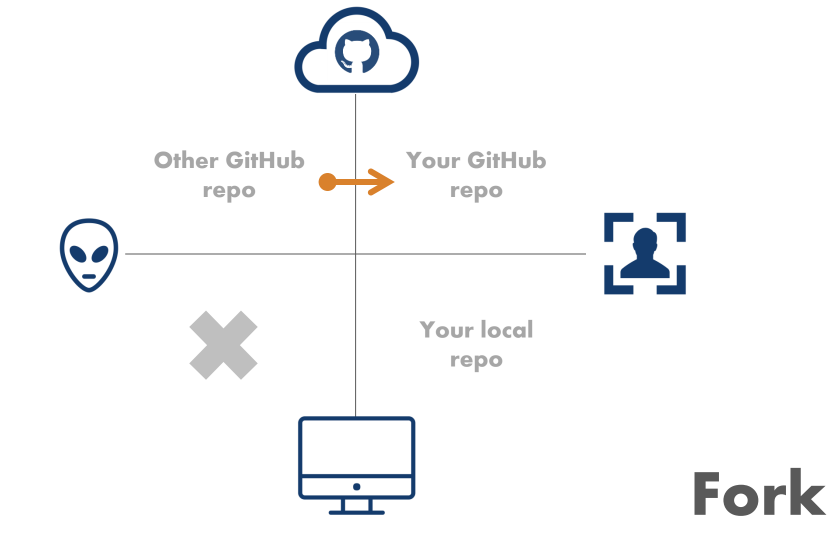


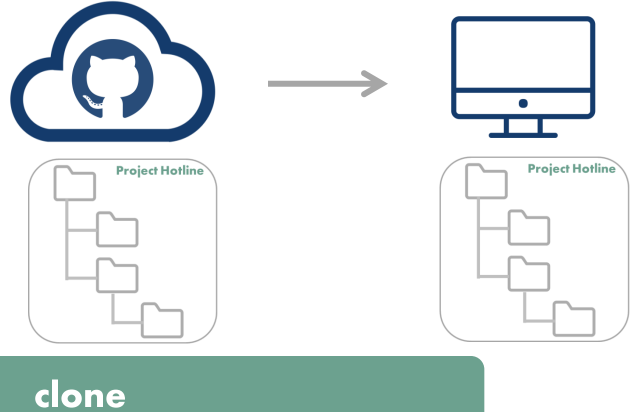


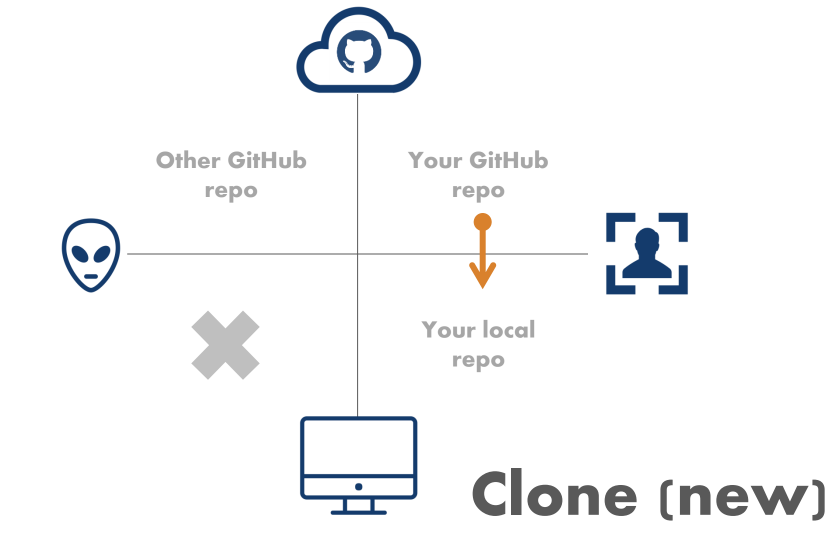


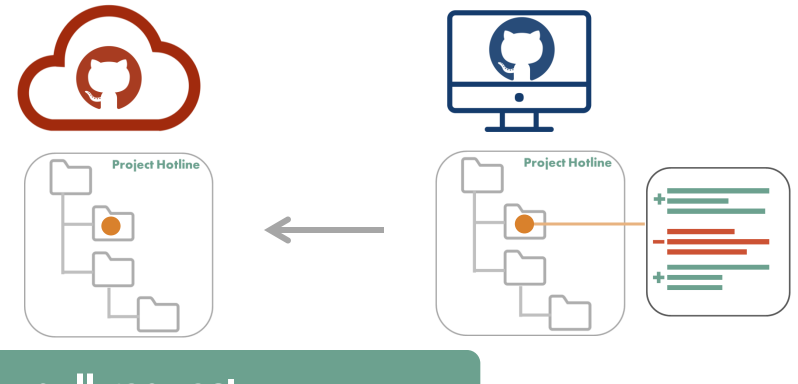




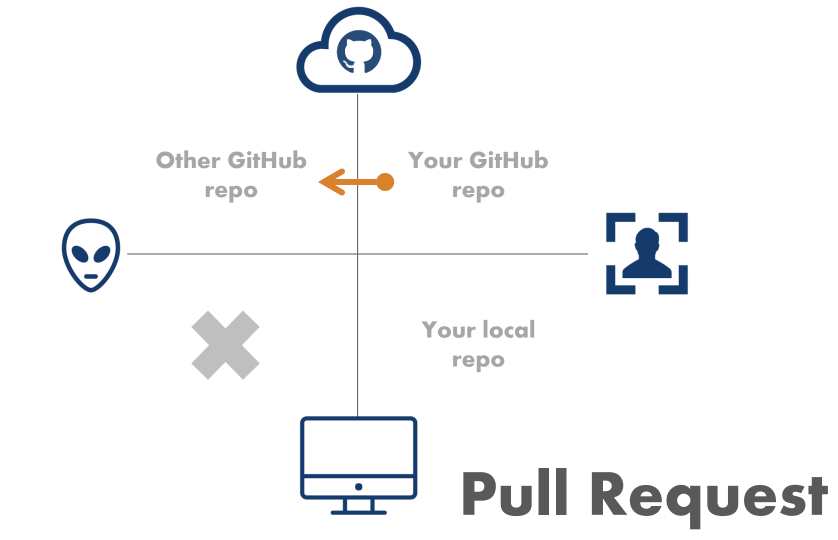


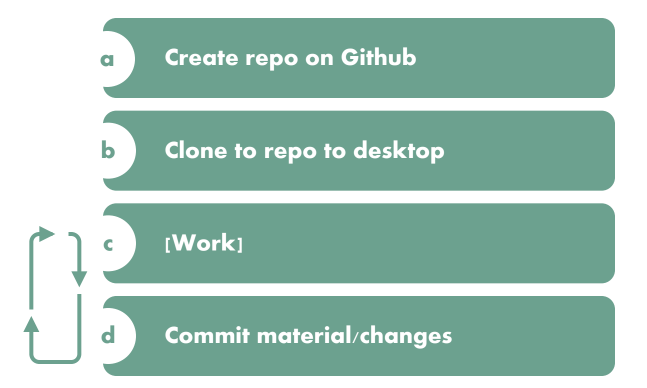






pull request





new project

Workflow

Fork repo on Github from other user

b Clone to repo to desktop

[Work]

d Commit material/changes to your fork

Pull request with changes

collab. project

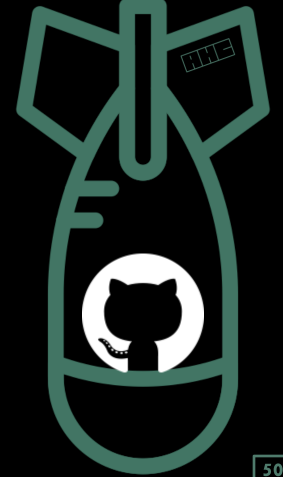
Workflow

- 1. Create a repository & add README (doomsday)
- 2. Clone to local machine
- 3. Add description to the README
- 4. Commit changes
- 5. Push/sync
- 6. Check GitHub
- 7. Create a new csv/txt file
- 8. Update gitignore to ignore csv/txt
- Collaboration workflow fork/clone/pull OR clone/branch/merge

Exercises

Dr. Strangecat or:

How I Learned to Stop Worrying and Love to Git



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Notes and Attribution

- Adapted from the USAID "Dr. Strangecat or: How I Learned to Stop Worrying and Love to Git" (DC) April 25, 2018 and presented at ICPI on August 9, 2019
- Reference material
 - Bryan J. (2018). Happy Git and GitHub for the useR http://happygitwithr.com/
 - Bryan J. (2018). What They Forgot To Teach You About R Workshop (Rstudio:::conf session)
- Image Sources
 - The Noun Project Icons: bomb Ben Davis; Computer Yorlmar Campos; Cloud Yoshi;
 Selfie Gregor Cresna; Folder unlimicon