WKTAF 14-15 June 2022

Transparent Assessment Framework for Stock Assessment

Introduction to GitHub

Cecilia Kvaavik Colin Millar



Science for sustainable seas



Introduction to GitHub



- Git
- Repositories and branches
- GitHub
- Git with R Studio
- ICES on GitHub









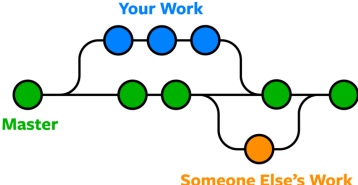


What is Git?



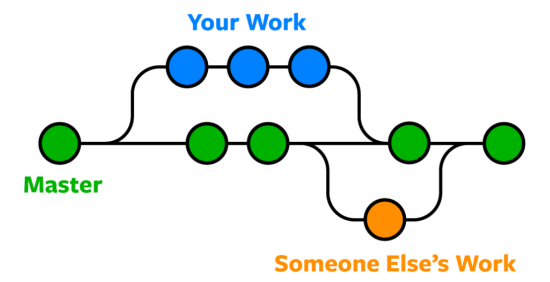


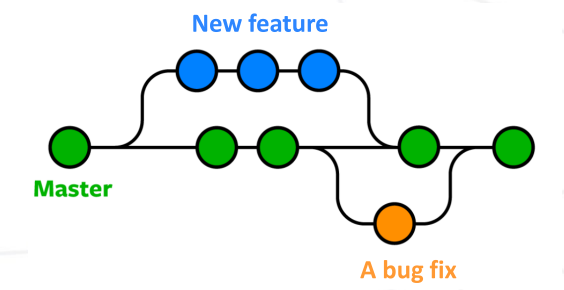
- Git is a widely used Version Control System, which lets you track changes you make to your files over time.
- Git is accessible via a command line (terminal), or a desktop app that has a GUI (graphical user interface)
- Gives a team the ability to work on the same code base (master branch) through a well-documented approach (development branches).



Branching your work







Repositories (Repo's)

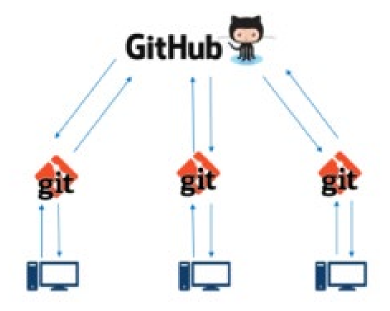


- A repository is where your source code can be stored, contributed to, and managed over time.
- A repository I stored locally or online (e.g. GitHub)
- A single repository is usually used for a single project.

What is GitHub?

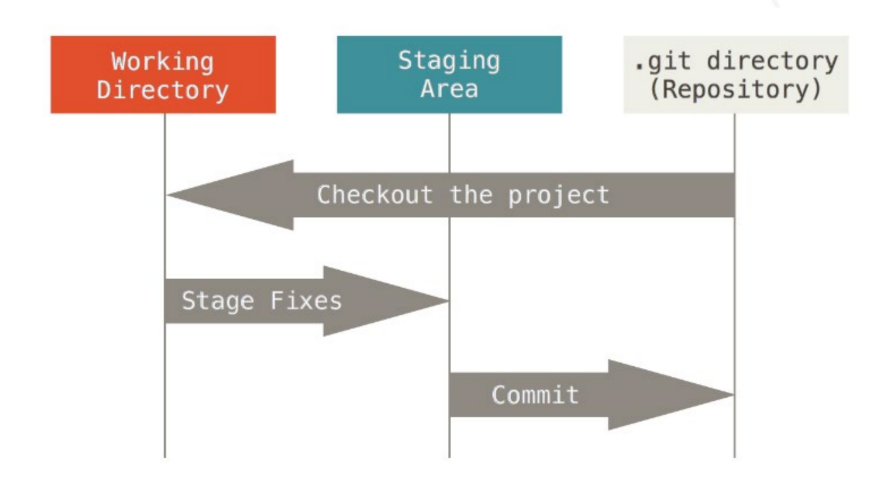
GitHub

- GitHub is an online hosting service for Git repositories.
- GitHub is a file or code-sharing service
- Provides a visual interface to help track or manage your version-controlled projects locally through Git.
- It is a tool used by both local and distributed teams collaborating on projects.

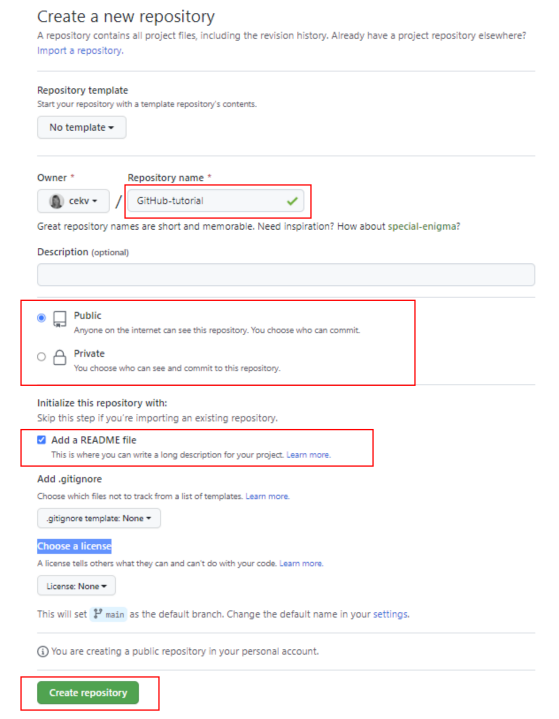


The Git workflow





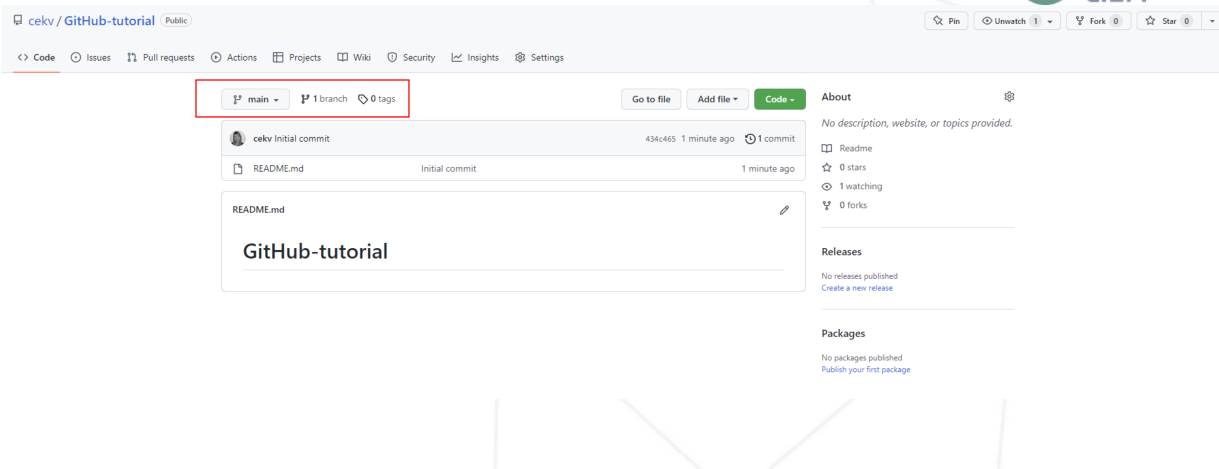
Setup your own repo from GitHub





Setup your own repo from GitHub





Git with R studio

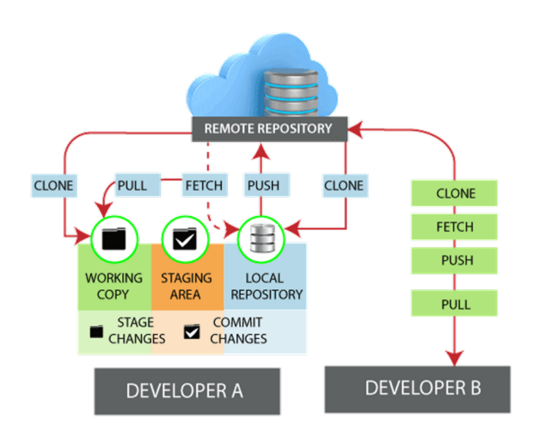


- A GitHub account.
- Git installed on your computer.
- RStudio configured to use git
 (https://support.rstudio.com/hc/en-us/articles/200532077-Version-Control-with-Git-and-SVN).
- Either clone an existing repo or create a Git repo from work you have already started in R.

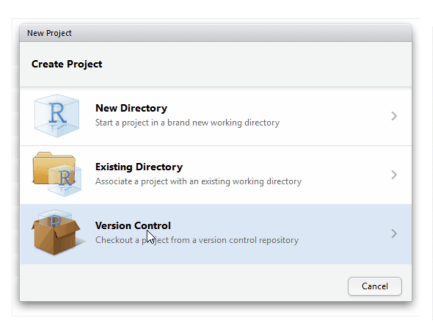
- Using directories already under version control (local)
- Creating a new project based on a remote Git repository (e.g. From GitHub)

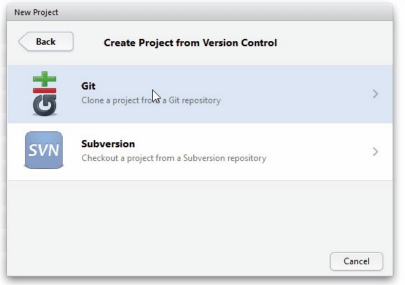
Git with R studio

- Clone (download repo)
- Fetch (get changes)
- Push (upload changes)
- Pull (merging of your local and the remote repository)

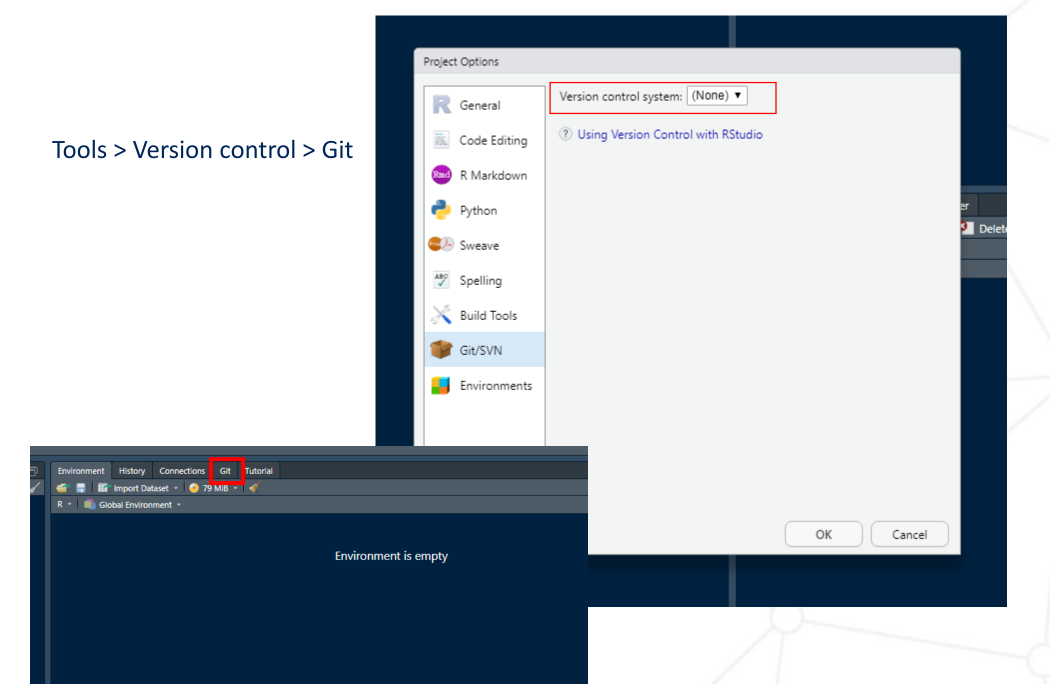


Clone a Git version control project in R Studio











Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

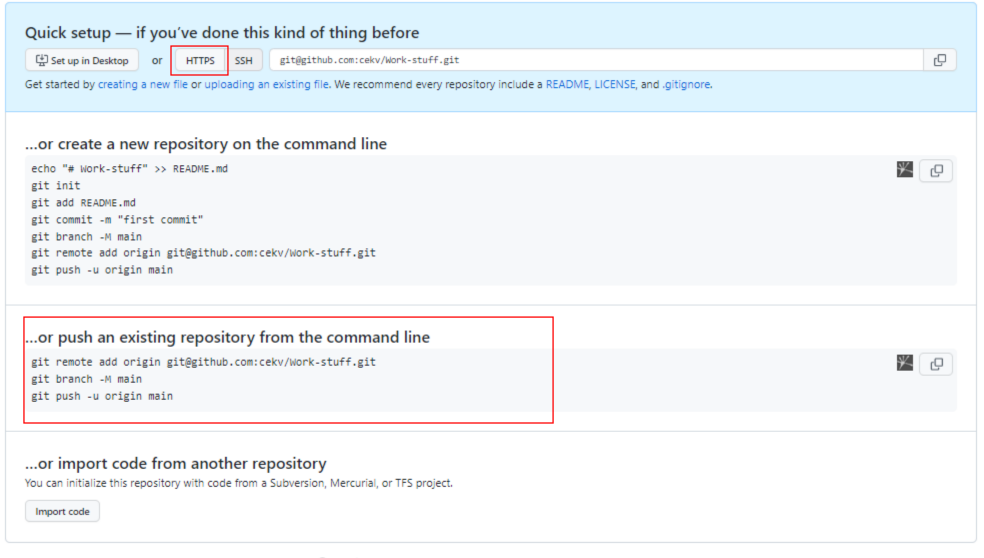
Repository template Start your repository with a template repository's contents. No template ▼ Owner * Repository name * Work stuff Great repository nam Your new repository will be created as Work-stuff. 1? How about laughing-broccoli? Description (optional) Small things i do for work side projects Anyone on the internet can see this repository. You choose who can commit. You choose who can see and commit to this repository. Initialize this repository with: Skip this step if you're importing an existing repository. Add a README file This is where you can write a long description for your project. Learn more. Add .gitignore Choose which files not to track from a list of templates. Learn more. .gitignore template: None * Choose a license A license tells others what they can and can't do with your code. Learn more. License: GNU Affero General ... *

This will set 🤔 main as the default branch. Change the default name in your settings.

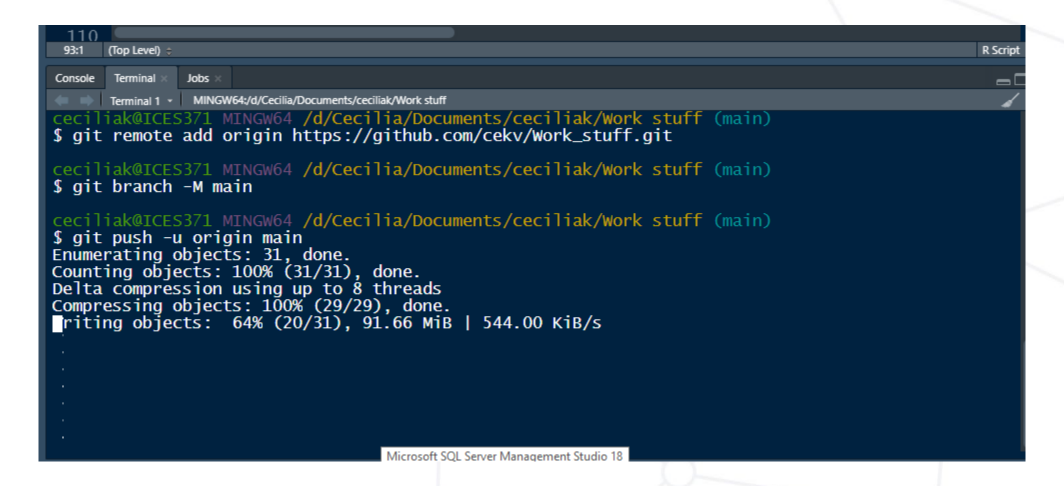
You are creating a public repository in your personal account.

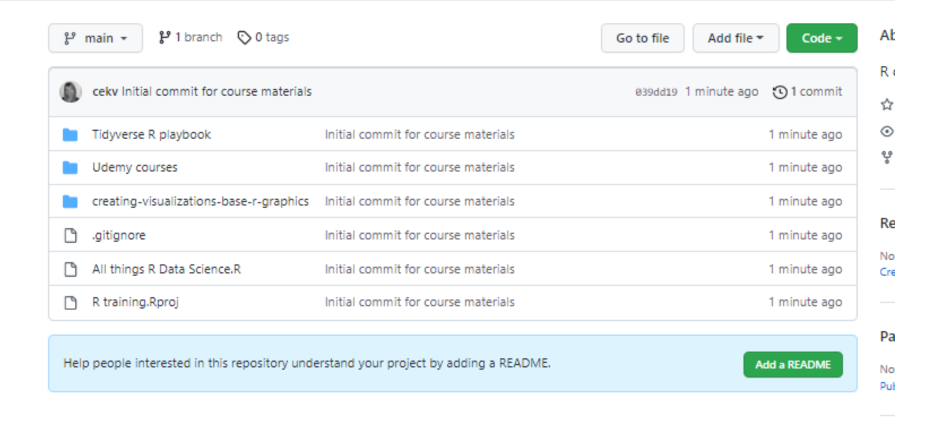










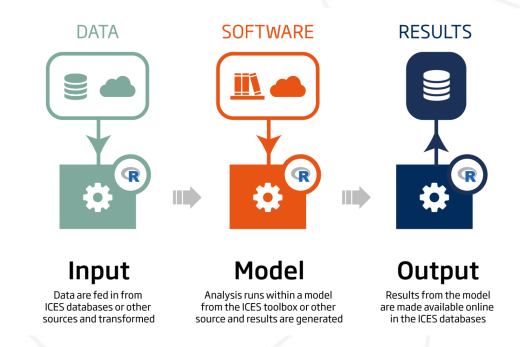


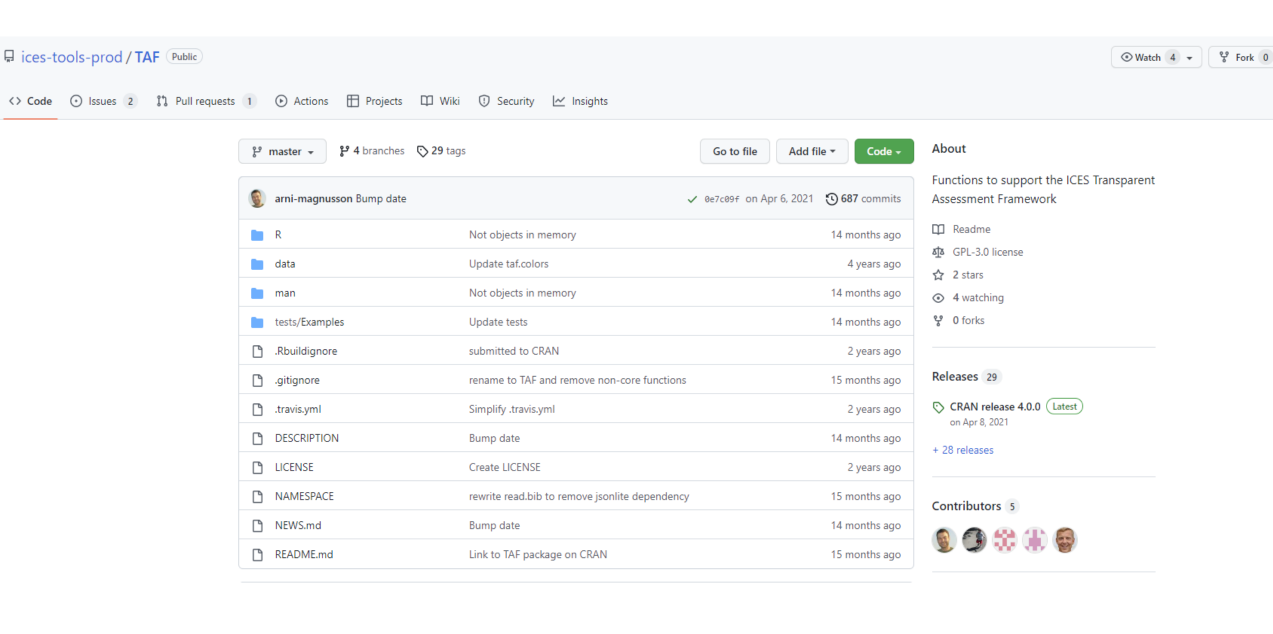
La

ICES on GitHub – Transparent Assessment Framework



- ICES has 4 GitHub sites
 - **TAF**
 - Expert Groups / Workshops
 - **♥**ICES tools development
 - **♥**ICES tools production

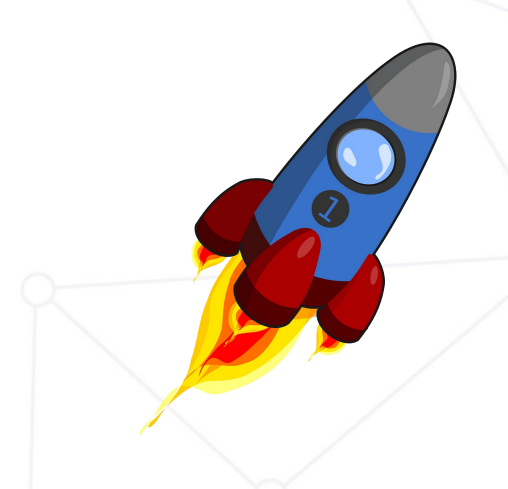




Get started!



- Signup for a GitHub account (https://github.com/join)
- Download Git (https://git-scm.com/downloads)
- Setup Git with GitHub (https://docs.github.com/en/get-started/quickstart/set-up-git)
- Create a repository (https://docs.github.com/en/get-started/quickstart/create-a-repo)



Usefull links

ICES Github pages

https://github.com/ices-tools-prod

https://github.com/ices-tools-dev

https://github.com/ices-eg

https://github.com/ices-taf/doc/wiki

GitHub help page

https://docs.github.com/en

ICES TAF page

https://www.ices.dk/data/assessment--tools/Pages/transparent-assessmentframework.aspx

Other links fro Git and GitHub

https://happygitwithr.com/index.html