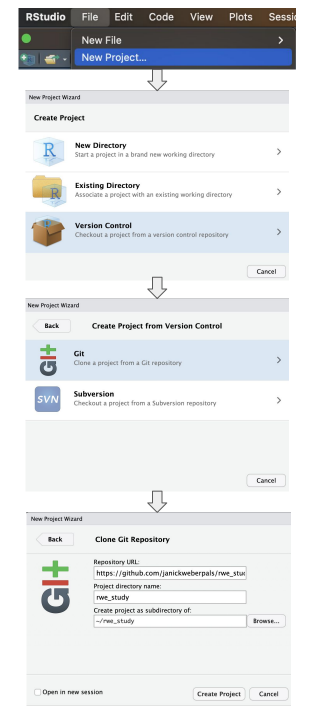


Manuscript figures

Link



	README.md
	Study_protocol
	HARPER_protocol.qmd
	Scripts
	01_cohort_query.R
	02_descriptives.R
	03_main_analysis.R
	04_sensitivity_analysis.R
	Manuscript
	manuscript.qmd
	supplement.qmd
ſ	Figures
_	Tables
	.git
	renv
9	renv.lock

Pull

Synchronize your local repository with the remote repository on GitHub, GitLab, ...



Push

Upload and synchronize the remote repository with local changes



Researchers make changes to code or other documents



Stage

Determine which changes should be included in the commit



Commit

Create a local snapshot of changes made with an informative commit message



 To collaborate on files (e.g., R scripts), every project member synchronizes their local repository with a remote server repository (GitHub, GitLab,...) to stay up-to-date



REMOTE REPOSITORY STAGE

• This repository can be shared

Central server remote repositories (e.g., **GitHub** and **GitLab**)

- Project members pull raw data (from database) and scripts (from remote repository), query analysis-ready cohorts and analyze the data
- Every **local** analytical step is tracked via git
- Changes are **pushed** to *remote* repository



Project member 1



Project member 2



Project member 3

LOCAL ANALYSIS STAGE

Data stored as flat files or in a relational SQL database on a briefcase directory or (cloud) server



RAW DATA STAGE

