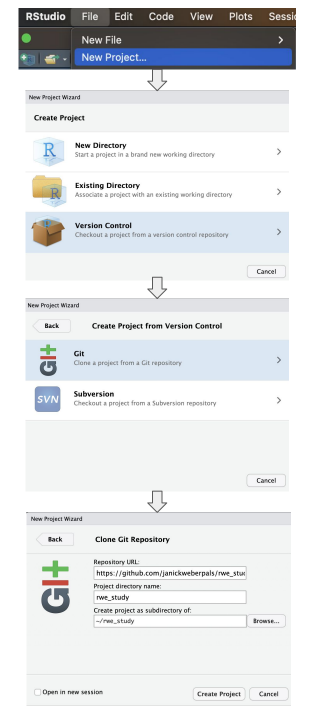


# Manuscript figures

Link



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



Researchers make changes to code or other documents





#### Push

Upload and synchronize the remote repository with local changes

### Stage

Determine which changes should be included in the commit



#### Pull

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

#### 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** 

