Add your contributers to the GitHub repository, make sure you have an account and git is installed.

Start RStudio and follow these steps:

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Copy this link here

<https://github.com/christianvor/DA_F1_project>

And Select your local folder

A screenshot of a computer

Description automatically generatedTools -> Global Options -> Plane layout

VSC is the git control thing -> You can push (load files to Github) and Pull (load filles from Github) here.

A screenshot of a computer

Description automatically generated

Git hub interface

A screenshot of a computer

Description automatically generated

Getting the Files from git

Pushing files to git

4

A screenshot of a computer

Description automatically generated

3

2

1

Workflow once connected

Before continuing to work on the project, make sure to pull the current version of the repository.

Then do the work and commit and push the code according to the doc, don’t forget to add comments so we know what you changed.

We might set up a working and a main branch so we would first commit to the working branch and once we are sure about all the changes we can merge the branches into the main one.