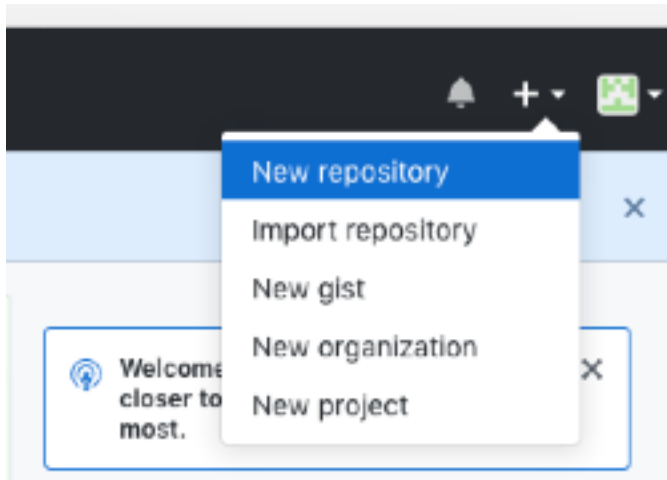


Step 2 - Create a new repository



Give it a name,
set it to public
and tick
“Initialise this
repository with a
README”.

Create a new repository

A repository contains all project files, including the revision history.

Owner

 andrewstewarttest ▾

Repository name *

first_binder ✓

Great repository names are short and memorable. Need inspiration? How about **probable-funicular**?

Description (optional)

☒ Public

Anyone can see this repository. You choose who can commit.

☐ Private

You choose who can see and commit to this repository.

☒ Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

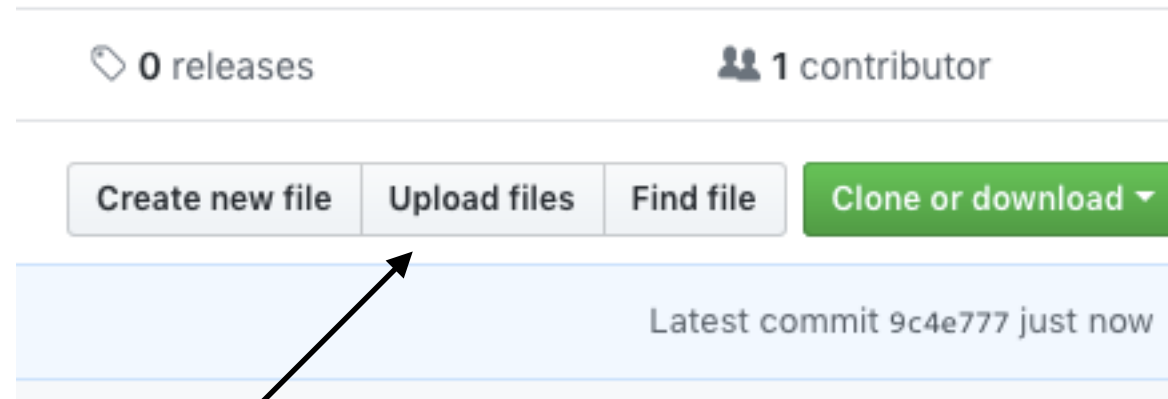
Add .gitignore: None ▾

Add a license: None ▾

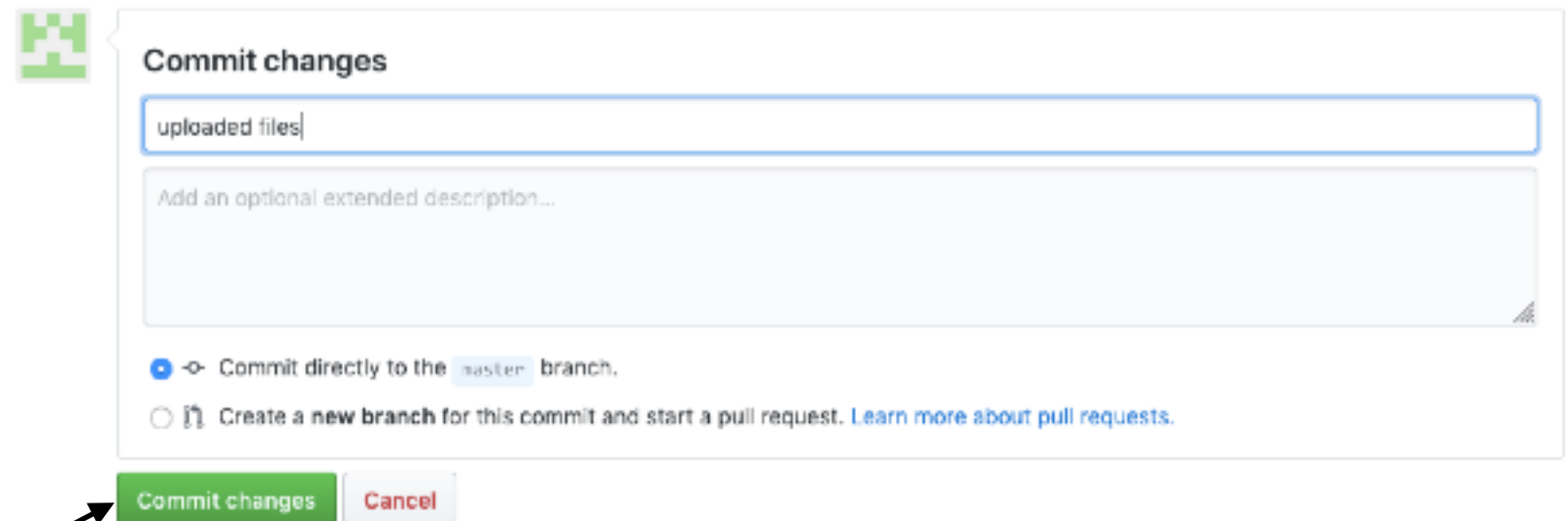


Create repository

Step 3 - Upload your R script and data and make your first “Commit”



Click here to upload



Click here to Commit