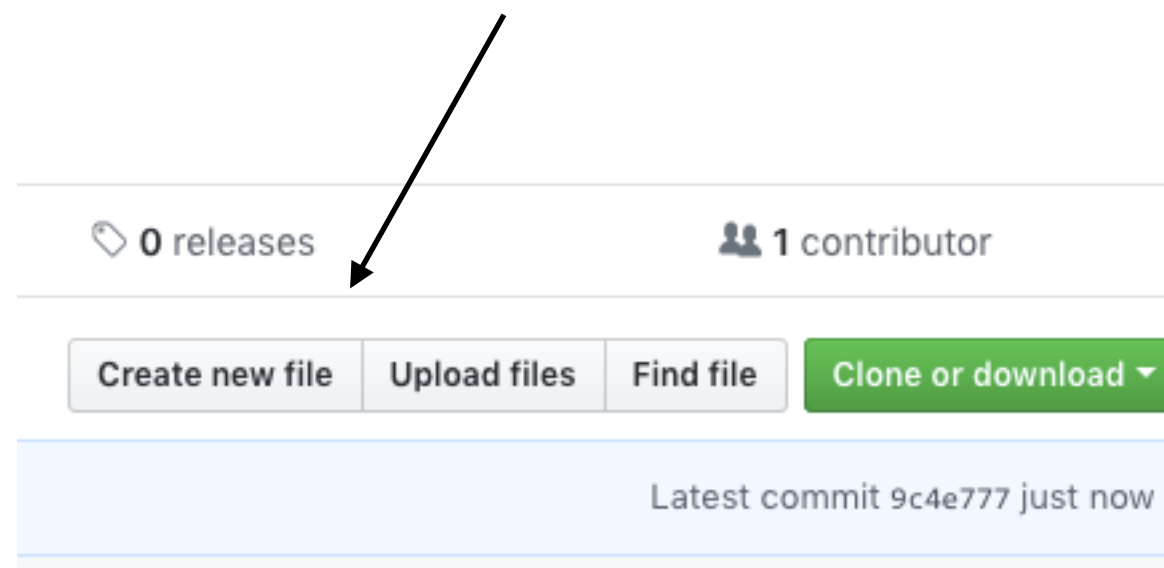


Step 3 - Upload your R script and data and make your first “Commit”

- We need two other files at this point - one is called “runtime.txt” and contains the date of R and its associated packages that you want to simulate.
- The other is called “install.R” and contains the list of R packages that need to be installed in order for your script to run.
- To create a new text file select “Create new file”



andrewstewarttest / first_binder

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

Branch: master first_binder / runtime.txt Find file Copy path

andrewstewarttest uploaded files 4f4ec8f 5 minutes ago

1 contributor

2 lines (1 sloc) 13 Bytes Raw Blame History

```
1 r-2018-02-05
```

Name your file

andrewstewarttest / first_binder

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

first_binder / or cancel

Edit new file Preview Spaces 2 No wrap

```
1 install.packages("tidyverse")
2 install.packages("knitr")
3 install.packages("lme4")
4 install.packages("lmerTest")
5 install.packages("emmeans")
```

Don't forget to click "Commit" after you've created each file!