# MPP-E1180 Lecture 2: Files, File Structures, Version Control, & Collaboration

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## Objectives for the week

- ▶ Introduce Pair Assignment 1
- ► **Importance** of (text) files and understanding files structures for reproducible research
- Understanding files paths (conventions, best practices)
- ▶ Accessing the file system from R
- Introduction to Git/GitHub for version control
- Git/GitHub for collaboration

## Pair Assignment 1

- ▶ **Due:** Midnight 26 September.
- Learning objectives: develop your understanding of
  - file structures,
  - version control,
  - basic R data structures and descriptive statistics.

## Pair Assignment 1

#### Each pair will create a new public GitHub repository

- Must be fully documented, including with a descriptive README.md file.
- Include R source code files that:
  - ► Access at least **two** core R data sets
  - Illustrate the datas' distributions using a variety of relevant descriptive statistics
  - ► Two files must be **dynamically linked**
- Another pair makes a pull request. And this is discussed/merged.

# Remember: Practical Tips for Reproducible Research

- Document Everything!
- Everything is a (text) file.
- ▶ All files should be human readable.
- Explicitly tie your files together.
- ▶ Have a plan to organise, store, and make your files available.

# Importance of understanding files/file structures

- ▶ This topic may seem kind of . . . dry.
- Why not just click and drag files with the GUI (Graphical User Interface)?

## Importance of understanding files/file structures

- Reproducibility: other researchers only have your files. If they
  are well organised and the links between the files are
  explicitly stated then they can better understand what you
  did.
  - Clearest way of explicitly stating links is dynamically using file paths in your source code.
- ► The software tools of really reproducible research: R, RMarkdown, LaTeX, etc. all require you to explicitly state file paths.
- ➤ **You**: well organised files will be easier for you to find/understand/use in 6 months.

# Why text files?

(Almost) all files are ultimately text files.

- ► E.g. a website is typically just a series of connected .html, .js, and .css files.
- ▶ These are text files! Despite different file extensions.
  - ▶ To see this explore a webpage with Chrome Developer Tools

# Why text files?

#### Text files are versitile.

- Store your data (.csv), store your analysis code (.R), store your presentation markup (.Rmd, .tex, .bib).
- ► They are simple and are not dependent on particular software.
  - Any text editor can open them.
- Helps future-proof research.
- Easy to version control.

# **CSV** Example

#### CSV (Comma Separated Values)

- All columns are separated by commas ,.
- ▶ All rows are separated by new lines.

# **CSV** Example

#### In CSV this:

iso2c, country, score US,United States,1.086 US,United States,1.094 US,United States,1.050

#### makes:

iso2c	country	score
US	United States	1.086
US	United States	1.094
US	United States	1.050

### Text files best practices

Use RStudio or some **text editor** (personal current favourite: atom.io) to edit text files.

RStudio can open/edit/save any text file

Never open/edit/save using MS Word!

▶ Word will add a lot of hidden background text that is likely to cause problems with R and other software. R/etc doesn't understand Word's instructions.

### Text files best practices

Document your text files, including **informative headers**.

Use comment characters (R: #, Markdown/HTML: <!-- -->)

+ For example:

### Text files best practices

- ► Keep line length to about **80 characters**.
  - In Markdown/LaTeX paragraph breaks only exist if there are two line breaks.
  - ► Most text editors, including RStudio have a margin ruler.
  - Improves version control.

This is treated as only one paragraph.

This is treated as

two paragraphs.

# File paths

► Files are organised hierarchically into (upside down) trees.

```
Root
|_
Parent
|_
Child1
Child2
```

#### Root

Root directories are the first level of a disk.

They are the root out of which the file tree grows.

#### Naming Conventions:

Linux/Mac: /

e.g. /git\_repos means that the git\_repos directory is a child of the root directory.

**Windows**: the disk is partitioned, e.g. the C partition is denoted C:\.

C:\git\_repos indicates that the git\_repos directory is a child of the C partition.

# Sub (child) directories

Sub (child) directories are denoted with a / in Linux/Mac and  $\backslash$  in Windows, e.g.:

```
# Linux/Mac
/git_repos/Project1

# Windows
C:\git_repos\Project1
```

#### R tip:

- ▶ In R for Windows you either use two backslashes \\ (\ is the R escape character).
- ▶ Alternatively, use / in **relative paths** in R for Windows, it will know what you mean.

# Working directories

A working directory is the directory where the program looks for files/other directories.

#### Always remember the working directory.

Otherwise you may open/save files that you do not want to open/save them.

# Working directories

# Find working directory

```
In R:
```

setwd('/')

```
getwd()
## [1] "/git_repositories/SyllabusAndLectures/LectureSlides
# List all files in the working directory
list.files()
## [1] "img"
                       "Lecture2.html" "Lecture2.pdf"
                                                        "Le
# Set root as working directory
```

#### Extra: in the Terminal Shell

#### In the Terminal Shell:

```
# Find working directory
pwd
```

```
# Set root as working directory
cd /
```

## Relative vs. Absolute file paths

Use **relative file paths** when possible.

- ▶ **Absolute file path**: the entire path on a particular system,
  - E.g. /git\_repos/Project1/Paper.Rmd
- Relative file path: the path relative to the working directory.
  - ► E.g. if /git\_repos is the working directory then the relative path for Paper.Rmd is Project1/Paper.Rmd.

#### Why?

Your scripts will run easily on other computers. Enhances reproducibility. Easier for your collaborators. Easier for you when you use another computer.

# File & directory name conventions

**Don't use spaces** in your file names.

They can create problems for programs that treat spaces as an indication that the path has ended.

#### Alternatives:

- ► CamelCase (ex. DataAnalysis.R)
- file\_underscore (ex. data\_analysis.R)

#### Load files into R

There are a number of R commands to load files, depending on the file type.

Load Data: read.table, read.csv read.dta xlsx::read.xlsx, repmis::source\_data

```
read.csv('data/TestData.csv')
```

- Save Data: write.csv, write.dta
- Load and run R source code: source

```
source('source/Analysis1.R')
```

#### **URLs**

URLs are also file paths for files on the internet.

You can use them the same way as local file paths.

```
Disproportionality <- repmis::source_data("http://bit.ly/Sa
```

```
## Downloading data from: http://bit.ly/Ss6zDO
##
## SHA-1 hash of the downloaded data file is:
## dc8110d6dff32f682bd2f2fdbacb89e37b94f95d
```

#### Version Control with Git

#### Why version control?

- Detailed log of all changes.
- Easy to revert back to previous versions.
- Clear attribution of work (who contributed what).
  - Provides a selective incentive, helping to overcome the collaborative collective action problem!

#### Git vs. GitHub

#### What is Git?

Git is an open source command line program for version control.

#### What is GitHub?

- A company/web service that hosts Git repositories and enables 'social coding'.
- ▶ Other services are available, e.g. BitBucket
- ► Note: ultimately your locally stored repositories are yours separate from GitHub.

#### GUI GitHub

#### What is GitHub for Mac/Windows?

- A GUI for Git.
- Makes it easier to use.
- Ultimately just does command line Git.

#### Key terms (local):

- Repository (repo): a directory where Git looks for changes
- ▶ Initialize (init): have Git begin watching a directory
- add: stage a file so that Git starts watching it
- commit: record changes to the repo
- branch: continuous history of the repository. You can have multiple branches.
- master: the main branch. By convention this should be the most stable version.

#### Key terms (local):

- checkout: revert to a previous version or a branch.
- merge: combine two branches
- ▶ tag: a human readable name given to a particular commit

#### Key terms (remote):

- Collaborator someone with read/write permission on a repo
- clone: copy a remotely hosted repository onto your computer
- push: commit changes to a remotely hosted repository
- pull: merge changes from a remotely hosted repository
  - ▶ In GUI GitHub push and pull are combined into sync
- fork: copy a repository that you do not own
- pull request: after forking a repo, changes can be made and suggested to the original repo's owner.

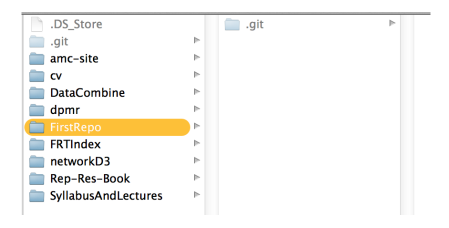
Note: using command line (Terminal Shell), but all of these things can be done in with the GUI file system (point and click) + GitHub GUI.

First lets create a directory (FirstRepo) that will become our **Git repository** (i.e. parent directory)

```
# Make repository directory
mkdir /git_repositories/FirstRepo

# Change working directory
cd /git_repositories/FirstRepo

# Begin version control by initialising as a Git repo
git init
```



README.md

#

Add a text file to the repo.

# Create a new file called README.md

```
echo "# My first repo" > README.md
# Check Git status
git status
# On branch master
#
 Initial commit
#
 Untracked files:
    (use "git add <file>..." to include in what will be con
#
#
```

Note: All repos should have an informative README.md file.

.md is for Markdown

Bonus: They are **rendered on GitHub**. For example, the Syllabus on SyllabusAndLectures.

Begin tracking changes, by **staging** the repo's files.

```
git add .
```

Make some changes to README.md. Save the changes.

These changes will not be logged by Git until they are committed

```
git commit -am 'author name added to README'
```

- a: all changes are committed
- ▶ m: add a Git commit message. Try to be **informative**.

Also, compare to previous commits with git diff

# Git Log

You can view all previous commits with git log

git log

commit 3c49e3f1d2f03513c1554bb36d034562312b5bed

Author: christophergandrud <christopher.gandrud@gmail.co>

Date: Tue Sep 9 15:54:44 2014 +0200

author name added to README

#### Git Checkout

Each commit is given a **unique SHA-1** hash.

The hash in the previous example was: 3c49e3f1d2f03513c1554bb36d034562312b5bed.

You can switch back to any previous commit with git checkout and the commit hash.

Use -- for the last commit.

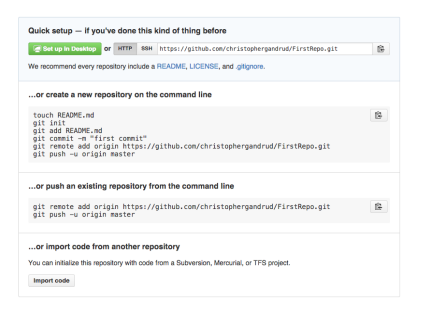
git checkout --

#### Add to GitHub

So far the repo is only on your own computer.

To add it to GitHub:

- Create a new repository on GitHub. Give it the same name as you local repo (i.e. FirstRepo). Do not initialise with any files.
- 2. Follow the instructions:



# Updating From Remote Repositories

After you commit a change to the **local** repository you need to **push** the changes to GitHub:

git push origin master

- origin: the remote repo on GitHub
- master is the master branch (we'll get to this in a second)

# **Updating From Remote Repositories**

If there are changes on the remote repo, then you will need to **pull** and **merge** them.

```
git pull origin master
```

Git will tell you if there are any **merge confilcts**. You will need to sort these out.



# Comparing Commits on GitHub

View a file's History.

#### **Branches**

You can create multiple branches in your repo.

These allow you to:

- ► Make changes to a project without affecting the **master** branch
- A branch called gh-pages pushed to GitHub will become a hosted website.

## Branches Example

Create a new branch called TestBranch

```
git checkout -B TestBranch
```

You can add files and commit changes.

When you think that the changes are ready to be merged with the master branch:

```
git commit -am 'last changes to TestBranch, ready for master
git checkout master
git merge TestBranch

# Delete the branch if you want to
git branch -D TestBranch
```

## Tags

You can tag a particular commit so that it is easy to find.

You need to tag your assignments when you turn them in.

```
git tag -a v0.1 -m 'First tag'
git push --tags
```



#### christophergandrud / FirstRepo

#### < Releases





tagged 42 seconds ago

#### First tag



Source code (tar.gz)

## Tags and DOI

You can use GitHub tags to create Digital Object Identifiers (DOI).

- Use for citing (particular version of) research.
- For How-To see https: //guides.github.com/activities/citable-code/

DOI Badges in README files on GitHub:

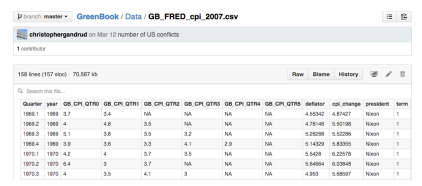
# Inflated Expectations

Christopher Gandrud and Cassandra Grafström

DOI 10.5281/zenodo.11320

#### Data on GitHub

#### CSV files are rendered in the browser:



# Collaborating on GitHub: Official Collaborators

You can add official collaborators to the repo on GitHub:

 ${\sf Settings} > {\sf Collaborators} > {\sf Enter} \ {\sf collaborator's} \ {\sf GitHub} \ {\sf username}$ 

Now the will have read/write privileges (they can  $\boldsymbol{push}$  as well as  $\boldsymbol{pull})$ 

They should **clone** the repo.

#### HTTPS clone URL



You can clone with HTTPS, SSH, or Subversion. 3



#### GitHub Issues

A good way to communicate is to use GitHub Issues.

Creates an open and public record of thoughts/issues that anyone can contribute to.

## Forking/Pull Requests

Fork: You can copy a repo and then build on it by forking it.

► This maintains entire version history, contributors, etc,

Pull: Anyone (non-official contributors) can make a pull request.

Simplest way is to click edit () on someone else's repo. Begin editing.

#### Note:

- Need approval from a repo owner
- Once the request is accepted, the change is automatically merged into master.

# Seminar: Files/File Paths

Play around with the file system from R (and if you want to) the Shell

► Find the working directory, change the working directory, explore the files in the working directory.

If you have any data files, try to load them into R.

▶ If not load Data/MainData.csv into R from https://github.com/christophergandrud/Rep-Res-ExampleProject1.

# Seminar: Git/GitHub

- Create a new local repository and push it to GitHub.
- ▶ Add your neighbour as a collaborator.
- Push/Pull commits.
- Open and close issues.
- Fork a neighour's repo.
- Make a pull request to another neighour's repo (or the SyllabusAndLectures). Justify why it is an important request.
- Accept (or reject) a pull request.