Session 2:

Git and Markdown

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Agenda

- In this session we will get some useful tools to conduct research.
- Git is a version control system
 - It is useful when several people are colaborating on the same code.
 - Today: Motivation for trying Git
- Markdown which is an easy to use text operator.
 - Start using Markdown

Git: Version control

Why version control: Track of files/code

Without git

With Git

acclosure_damage_raw.csv	04/07/2016 21:21
acclosures_cover_raw.csv	04/07/2016 20:49
sitenames.csv	04/07/2016 20:42
sites_info_raw.csv	30/06/2016 20:03
species_info_raw.csv	05/07/2016 15:53

What Dropbox/Google Drive etc. does

Synchronize folder (including subfolders)

- All changes are synchronized continuously (no choice)
- If shared you keep the latest copy (one month reversion)

What Git does

- Keeps a log of the entire history of changes to files.
- You can decide **what** and **when** to put in this log.
- You can syncronize the log
 - in a centralized place, e.g. GitHub (which can be public or private).
 - in a decentralized place, e.g. your servers, your computer
- Others can see **who** contributed from this log.

Why is Git useful

Can scale to many people as it solves:

- Handling of confliced copies
- Only keep relevant changes (removes clutter)
- You can revert changes that are very old! (eternal memory)
- Clear attribution of work (who contributed what)
- Less use for space as only relevant changes are saved

Vocabulary

- Git: Git is an open source command line program for version control.
- Repository: the location where your files are stored
- GitHub: Company/web services that hosts Git repositories and enables 'social coding'
- Clone: copy another repositiry to a new location (e.g. from GitHub to your PC)
- Pull: to download the newest version of a repository
- Push: push the changes you have made, to the repository

Alternatives

GitHub for Mac/Windows

• A point and click version of Git.

Google's Colab (https://colab.research.google.com/notebooks/welcome.ipynb)

- Is a combination of Google Docs and Jupyter Notebook.
- Plug and play: is an easy to use, less flexible, alternative.

Markdown

Overview

- Markdown is an easy to use text editor
 - WYSIWYG (What you see is what you get)
 - Used in Jupyter Notebook
 - Can be used to make Homepages (SDS) or slideshows (like this one)
- Basic functionalities in Markdown
- You try in the exercises

Headlines

This will be the headline ## This will be the sub headline ### And so on

This will be the headline

This will be the sub headline

And so on

Bold and italics

- **Text in bold** -> Text in bold
- *Text in italics* -> Text in italics
- > This text will be indented

This text will be indented

Lists

- fruits
 - apples
 - macintosh
 - red delicious
 - pears
 - peaches
- vegetables
 - broccoli
 - chard

... gives you this list

- fruits
- apples
 - macintosh
 - o red delicious
- pears
- peaches
- vegetables
 - broccoli
 - chard

Links

This is how you insert a link [name of link](URL)

```
The subreddit [DataIsBeautiful] (https://www.reddit.com/r/dataisbeautiful/) loves data
```

->

The subreddit <u>DataIsBeautiful (https://www.reddit.com/r/dataisbeautiful/)</u> loves data

Images

It is almost the same, to insert an image

This is a cat

This is a cat



The end

Return to agenda