# An introduction to R and version control https://bradduthie.github.com/talks/intro\_to\_R.pdf

Brad Duthie (alexander.duthie@stir.ac.uk)

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# Tentative schedule (09:30-12:30)

# **Introduction to R** (09:30-11:30)

- ► Getting started
- Useful functions
- Custom functions
- Using loops

# Introduction to version control (11:30-12:30)

- Getting started
- ▶ Using GitKraken

Practical advantages of learning and using R

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- Create your own plots

## Practical advantages of learning and using R

- R software is entirely free and open source
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- Standard programming language for statistics
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A lot of coding is Googling solutions to get the code to work.

# Write your own solutions to data organisation problems

##		SPEI	Year	Tree_ID	BAI	cumul_mn
##	1	0.34325052	1966	FR6201	645.3972	NA
##	2	-1.35933830	1967	FR6201	470.0363	NA
##	3	0.49415034	1968	FR6201	830.5755	NA
##	4	-1.38069918	1969	FR6201	414.0594	NA
##	5	0.79613295	1970	FR6201	977.4877	NA
##	6	-0.06371012	1971	FR6201	809.8834	NA

Calc. the cumul\_mn for the BAI col. every year for each tree<sup>1</sup>:

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#### Calc. the cumul\_mn for the BAI col. every year for each tree<sup>1</sup>:

- ▶ Do not include *current* BAI record in cumul\_mn calc
- ▶ If the Year SPEI is >1 or -1, never include the BAI value
- ▶ If the Year 1 SPEI is >1 or <-1, never include the BAI value
- ▶ If the Year 2 SPEI is >1.5 or <-1.5, never include the BAI value
- ▶ If the Year 3 SPEI is >2 or <-2, never include the BAI value

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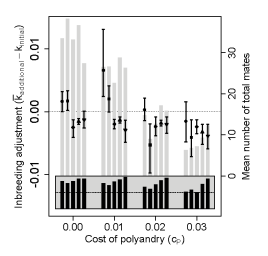
## Write your own solutions to data organisation problems

Solution took 65 lines of code written in 3 custom functions.

```
tree cumulative mean <- function(dat){
    trees <- unique(dat$Tree ID);
    new_table <- NULL;</pre>
    for(tree in trees){
        sub dat <- dat[dat$Tree ID == tree,];</pre>
        tree cumul <- get cumulative(tree = sub dat);</pre>
        new tree <- update cumul(tree = sub dat,
                                     vec = tree cumul);
        new table <- rbind(new table, new tree);</pre>
    }
    return(new_table);
```

The above is the 'outermost' function.

## Create your own plots



Custom built plot with R code for an individual-based model.

<sup>&</sup>lt;sup>1</sup>Duthie AB, et al. (2016) Evolution 70(9), 1927–1943.

## Getting started in the R console

#### Relevant links

- ► Installing R (https://www.r-project.org)
- Installing Rstudio (https://posit.co/downloads/)
- Use Rstudio cloud (https://rstudio.cloud)
- ► Guided learning (https://swirlstats.com/)

## Switch to notes to practice:

- Calculations in the R console
- Assigning variables
- Using Rscripts to run code

https://bradduthie.github.io/data/Bumpus\_data.csv

#### Functions in R

#### Functions outwith base R available in packages

- ► Comprehensive R Archive Network includes 18000+ packages
- Packages include specialised functions
- Access with 'install.packages' and 'library'

Custom functions can be written in R too with the function function.

#### A custom function in R

Convert from Fahrenheit to Celsius

```
F_to_C <- function(F_temp){
    C_temp <- (F_temp - 32) * 5/9;
    return(C_temp);
}</pre>
```

Highlight the whole function and run it, then you can use it.

```
F_{to}(F_{temp} = 70);
```

```
## [1] 21.11111
```

#### A custom function in R

```
F_to_K <- function(F_temp){
  K_temp <- F_to_C(F_temp = F_temp) + 273.15;
  return(K_temp);
}</pre>
```

Highlight the whole function and run it, then you can use it.

```
F_to_K(F_temp = 70);
```

```
## [1] 294.2611
```

## Functions can go in functions

```
F_{convert} \leftarrow function(F_{temp} = 70,
                        conversion = "Celsius"){
  if(conversion == "Celsius"){
    converted <- F_to_C(F_temp = F_temp);</pre>
  if(conversion == "Kelvin"){
    converted <- F to K(F temp = F temp);
  return(converted);
```

Convert to Kelvin again.

```
F_convert(F_temp = 70, conversion = "Kelvin");
## [1] 294.2611
```

## Always good to add error messages

```
F convert <- function(F_temp = 70,
                       conversion = "Celsius"){
  if(conversion != "Celsius" & conversion != "Kelvin"){
    stop("'conversion' must be 'Celsius' or 'Kelvin'.");
  }
  if(is.numeric(F temp) == FALSE){
    stop("F temp argument must be numeric");
  }
  if(conversion == "Celsius"){
    converted <- F_to_C(F_temp = F_temp);</pre>
  }else{
    converted <- F_to_K(F_temp = F_temp);</pre>
  return(converted);
```

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Suppose you want to print the following sequence:

1, 
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, 3,  $\frac{1}{4}$ , ..., 999,  $\frac{1}{1000}$ 

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Suppose you want to print the following sequence:  $1, \frac{1}{2}, 3, \frac{1}{4}, \ldots, 999, \frac{1}{1000}$ How would you do it in R

(without a loop)?

A loop repeats the same set of instructions (i.e., 'code') across a particular set of conditions

Suppose you want to print the following sequence:  $1, \frac{1}{2}, 3, \frac{1}{4}, \dots, 999, \frac{1}{1000}$ 

1,  $\frac{1}{2}$ , 3,  $\frac{1}{4}$ , ..., 999,  $\frac{1}{1000}$ How would you do it in R (without a loop)? How would you explain what you want to do (verbally)?

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Suppose you want to print the following sequence:

1, 
$$\frac{1}{2}$$
, 3,  $\frac{1}{4}$ , ..., 999,  $\frac{1}{1000}$  How would you do it in R (without a loop)?

How would you explain what you want to do (verbally)?

- 1. For each integer from 1 to 1000
- 2. If the number is odd, print it
- 3. If the number is even, divide by the number then print it
- 4. Stop when when finished printing

# What is a loop?

A loop repeats the same set of instructions (i.e., 'code') across a particular set of conditions

Suppose you want to print the following sequence:

1, 
$$\frac{1}{2}$$
, 3,  $\frac{1}{4}$ , ..., 999,  $\frac{1}{1000}$ 

How would you do it in R (without a loop)?

How would you explain what you want to do (verbally)?

- For x = 1, 2, 3, ..., 999, 1000
  - Check if x is even
  - If x is not even, then print x
  - If x is even, then print 1/x
- ► Stop when all *x* values have been considered

# Using a for loop in R

} # The loop ends here

```
for(x in 1:1000){
                          # The loop starts here
    # Do everything within these brackets,
    #
          in the order set by 1:1000
          i.e., for x = 1, then x = 2,
          then x = 3, ..., then x = 1000
    # Finish the loop only after 'x' has
          substituted for each value
```

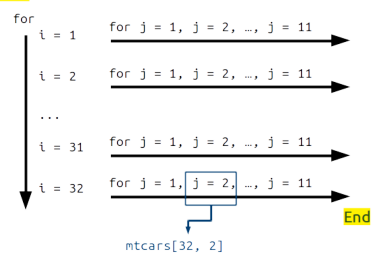
## Using a for loop in R

```
for(x in 1:1000){
                        # The loop starts here
   is_odd <- TRUE; # First assume'x' is odd
   if(x \% 2 == 0){ # If 'x' is not odd
       is odd <- FALSE; # Set to false
   }
                        # Now know if 'x' is odd
   if (is odd == TRUE) { \# If 'x' is odd,
       print(x);
                     # then print 'x'
   }else{
                      # Else it is even,
       print(1/x);
                        # so print 1/x
} # The loop ends here
```

## Loops can be inside other loops

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#### Start



## While loops in R

#### Same idea as a for loop, but different termination condition

```
counter <- 200; # Set a counter outside the loop
while(counter > 0){ # Keep looping while counter > 0
    print(counter);
    counter <- counter - 1; # Avoid infinite loop
} # The loop ends here</pre>
```

Now practice some loops using the notes!

# Using version control in R and beyond

Understand what version control is and how it can be integrated into your work flow

## Using version control in R and beyond

- Understand what version control is and how it can be integrated into your work flow
- Focus on practical skills for research
  - ► Learn and reinforce knowledge on how to use **key skills** effectively
  - ► Focus on GitHub and GitHub Desktop software

## Using version control in R and beyond

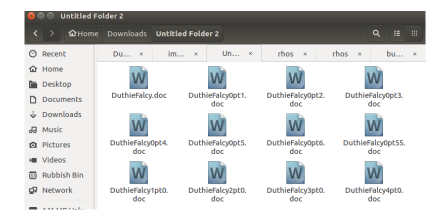
- Understand what version control is and how it can be integrated into your work flow
- Focus on practical skills for research
  - ► Learn and reinforce knowledge on how to use **key skills** effectively
  - ► Focus on GitHub and GitHub Desktop software
- Hands-on practice setting up and using version control in your own work with accompanying notes for guidance

https://bradduthie.github.io/notes/vc\_notes.html

## Rough outline of version control

- 1. What is version control, and why use it?
- 2. Getting set up good file management
- 3. Setting up GitHub
- 4. The GitHub Desktop tutorial
- 5. Independent work using version control

## What is version control, and why use it?



#### What version control software does

- ► Software that records changes you make to files over time
  - ▶ Manage different *versions* of files (no need to 'Save As...')
  - Recover old files, keep track of file changes
  - Collaborate with others on shared files

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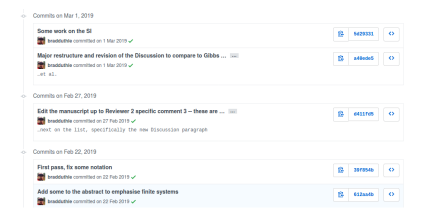
- Put more intuitively, version control takes a snapshot in time (called a 'commit') of all the files in one of your folders (called 'repositories')
  - Visualise changes to your files over time
  - Look at the differences between file versions
  - Record who changed files, and what they changed

## Inside of a project on version control

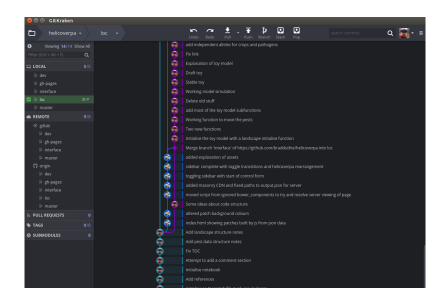


Folders (a.k.a, 'repositories') include all data files, R code, notes, manuscript drafts, etc.

# Full annotated timeline of folder changes (GitHub)



# Parallel versions ('branches') of a folder



# Clear breakdown of what has changed



- ▶ Organises files by avoiding 'save as' multiple versions
  - ▶ analysis\_1.R
  - analysis\_2.R
  - analysis\_FINAL.R
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- ► Saves time by avoiding loss of data, analysis, or writing when integrating with GitHub
- Gives peace of mind to experiment by removing any fear of breaking something that you know works

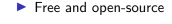
## Version control can help open science





- Transparent record of data collection, analysis, and writing
- ► Record publicly available on GitHub, Bitbucket, or GitLab
- GitHub repository can be copied, reproduced, and discussed
- git and GitHub can track individual contributions to a project

# Most researchers use git (and GitHub)





► Separate from GitHub

# Most researchers use git (and GitHub)



- ► Free and open-source
- ► Separate from GitHub
- Works across platforms
  - Windows
  - Linux
  - Mac
- ► Invented by Linus Torvalds

#### Reference documents and contact

#### Documents and data used

- https://bradduthie.github.io/talks/intro\_to\_Rcoding.pdf
- https://bradduthie.github.io/notes/R\_intro\_notes.html
- https://bradduthie.github.io/notes/vc\_notes.html
- https://bradduthie.github.io/data/Bumpus\_data.csv

#### Contact me

- alexander.duthie@stir.ac.uk
- Obradduthie@ecoevo.social
- ► https://github.com/bradduthie