

# Organising Your Code

Data Science Workflows

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# Outline

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- Focus specifically on code
  - High level approaches to coding
  - Naming conventions
  - Style guides
  - Useful packages

# 1. Functional and Object Oriented Programming

# Functional Programming

A functional programming style has two major properties:

- Object immutability,
- Complex programs written using function composition.

Mathematicians often find this way of operating quite intuitive:

$$y = g(x) = f_3 \circ f_2 \circ f_1(x).$$

# The Pipe Operator

Function composition gets messy at ~3 functions

The `{magrittr}` pipe operator facilitates this compositional style: `%>%`

Recent addition of base R pipe `|>` ( $R \geq 4.1$ ), mostly behaves the same.

```
1 log(exp(cos(sin(pi))))
```

```
1 library(magrittr)
2 pi %>%
3   sin() %>%
4   cos() %>%
5   exp() %>%
6   log()
```

```
1 iris |>
2   head(n = 3)
```

# When not to pipe !%>%

Avoid using the pipe when:

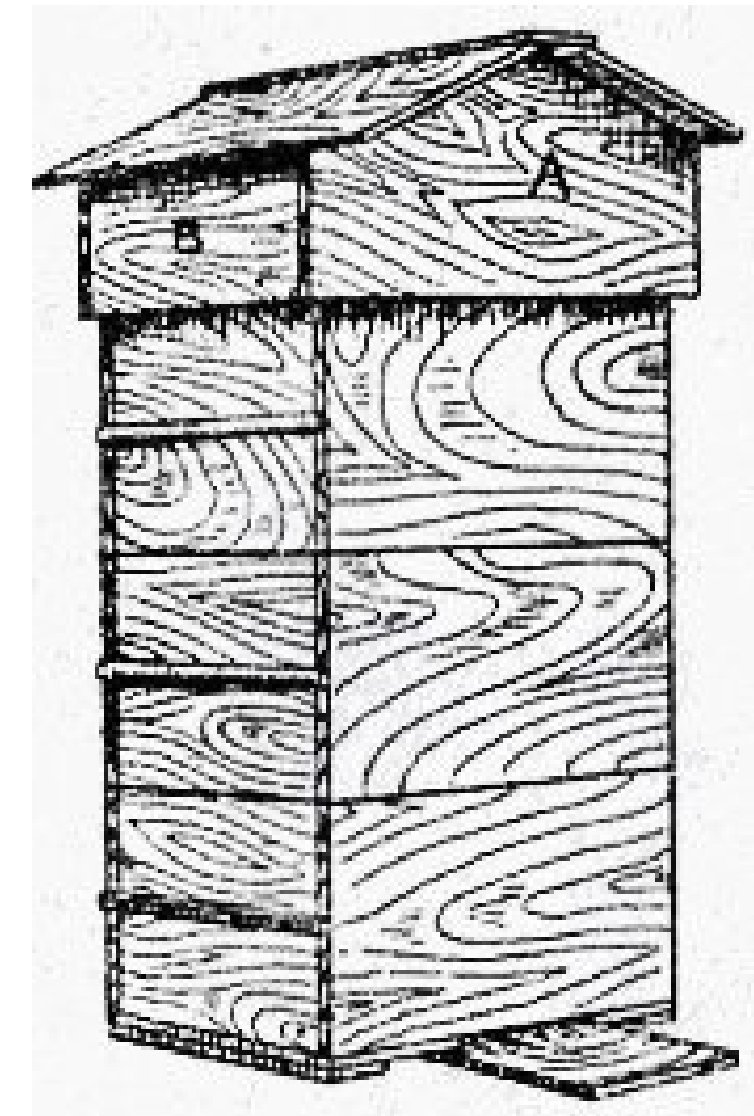
- Manipulating more than one object at a time.  
(Pipes are for a sequence of steps applied to a single primary object.)
- There are meaningful intermediate objects that could be given informative names.



# Object Oriented Programming

The alternative to functional programming is object oriented programming.

- Solve problems by using lots of simple objects
- R has 3 OOP systems: S3, S4 and R6.
- Objects belong to a class, have methods and fields.
- Agent based simulation of beehive.



# 2. Structuring R scripts

# Top of the Script

- Start script with a comment of 1-2 sentences explaining what it does.
- `setwd()` and `rm(ls())` are the devil's work.
  - “Session” > “Restart R” or Keyboard shortcut: ctrl/cmd + shift + 0
- Polite to gather all `library()` and `source()` calls.
- Rude to mess with other people’s set up using `install.packages()`.
- Portable scripts use paths relative to the root directory of the project.

# Portable file paths with `{here}`

```
1 # Bad - breaks if project moved
2 source("zaks-mbp/Desktop/exciting-new-project/src/helper_functions/rolling_mean.R")
3
4 # Better - breaks if Windows
5 source("../src/helper_functions/rolling_mean.R")
6
7 # Best - but use here::here() to check root directory correctly identified
8 source(here::here("src","helper_functions","rolling_mean.R"))
9
10 # For more info on the here package:
11 vignette("here")
```

For even more on `{here}`, try: [r-wtf chapter](#), [r4ds chapter](#) or [project oriented workflow blog post](#).

# 3. Style Guide Summary

# The Body of the Code - Comments

Well commented and organised code easier to read and understand.

```
1 # This is an example script showing good use of comments and sectioning
2
3 library(here)
4 source(here("src","helper_functions","rolling_mean.R"))
5
6 ##### <- 80 characters max for readability
7 # Major Section on Comments ---
8 #####
9
10 #-----
11 ## Minor Section on inline comments ---
12 #-----
13 x <- 1:10 # this is an inline comment
14
15 #-----
16 ## Minor Section on full line comments ---
17 #-----
18 rolling_mean(x)
19 # This is an full line comment
```

# Naming Things Revisited: Objects = Nouns

Object names should use only lowercase letters, numbers, and \_.

Use underscores (\_) to separate words within a name. (**snake\_case**)

Use singular over plural names.

```
1 # Good
2 day_one
3 day_1
4
5 # Bad
6 first_day_of_the_month
7 DayOne
8 dayone
9 djm1
```

# Naming Things Revisited: Functions = Verbs

Function names should use only lowercase letters, numbers, and \_.

Use underscores (\_) to separate words within a name. (*snake\_case*)

Suggest imperative mood, as in a recipe.

Break long functions over multiple lines. 4 vs 2 spaces.

```
1 # Good
2 add_row()
3 permute()
4
5 # Bad
6 row_adder()
7 permutation()
8
9 long_function_name <- function(
10   a = "a long argument",
11   b = "another argument",
12   c = "another long argument") {
13   # As usual code is indented by two spaces.
14 }
```

# Casing Consistently

Many options for separating words within names:

- CamelCase
- pascalCase
- snakecase
- underscore\_separated ❤️
- hyphen-separated
- point.separated 💀

# Style guide in brief

1. Use comments to structure your code
2. Objects = Nouns
3. Functions = Verbs
4. Use snake case and friendly grammar

# Further tips for friendly coding

- Write your code to be easily understood by humans.
- Use informative names, typing is cheap.

```
1 # Bad
2 for(i in dmt){
3   print(i)
4 }
5
6 # Good
7 for(temperature in daily_max_temperature){
8   print(temperature)
9 }
```

- Divide your work into logical stages, human memory is expensive.

# Tidyverse Style Guide

For further details on writing clean, readable code see the [Tidyverse Style Guide](#).

# 4. Reduce, Reuse, Recylce

# Writing reusable code (DRY coding)

- If you do something twice, write a function.
  - when you write a function, document it.
  - when you write a function, test it.
- If your function is used in two scripts, it gets its own script.
  - name that script after the function & save it in the **src/** directory of your project
- If your function is used across projects, add it to a package.

# Remembering how to use your own code

**When you write a function, document it.** What should the documentation contain?

- Inputs
- Outputs
- Example use cases
- Author (if not obvious or working in a team)

# Roxygen for code documentation

The R package **{Roxygen}** can help with this.

1. `install.packages("Roxygen")`
2. With cursor inside function: Code > Insert Roxygen Skeleton
3. Keyboard shortcut: **cmd + option + shift + r** or **crtl + option + shift + r**
4. Fill out relevant fields

# Roxygen Example

```
1 #' Title
2 #
3 #' @param x
4 #' @param remove_NA
5 #
6 #' @return
7 #' @export
8 #
9 #' @examples
10 geometric_mean <- function(x, remove_NA = FALSE) {
11   # Function body goes here
12 }
```

# Roxygen Example

```
1 #' Calculate the geometric mean of a numeric vector
2 #
3 #' @param x numeric vector
4 #' @param remove_NA logical scalar, indicating whether NA values should be stripped before calculation
5 #
6 #' @return the geometric mean of the values in `x`, a numeric scalar value.
7 #
8 #' @examples
9 #' geometric_mean(x = 1:10)
10 #' geometric_mean(x = c(1:10, NA), remove_NA = TRUE)
11 #
12 geometric_mean <- function(x, remove_NA = FALSE){
13   # Function body goes here
14 }
```

For more on Roxygen, see the [package documentation](#) or the chapter of R packages on [function documentation](#).

# Checking Your Code

If you write a function, test it. Testing code has two main purposes:

- To warn or prevent user misuse (e.g. strange inputs),
- To catch edge cases.

Testing is fun but painful - you are trying as hard as you can to break your beautiful new creation!

# An Informal Testing Workflow

1. Write a function
2. Experiment with the function in the console, try to break it
3. Fix the break and repeat.

**Problems:** Time consuming and not reproducible.

# Formalising Our Testing Workflow

- Test in a script, named after the function and stored in the `tests/` directory.
- The R package `{testthat}` provides useful functions for unit testing your code. Check out the [{testthat} function reference](#) for more examples.
- We'll explore this in more detail during the live session.

```
1 testthat::expect_equal(  
2   object = geometric_mean(x = c(1, NA), remove_NA = FALSE),  
3   expected = NA)  
4  
5 # Error: geometric_mean(x = c(1, NA), remove_NA = FALSE) not equal to NA.  
6 # Types not compatible: double is not logical
```

# Summary

- Functional and Object Oriented Programming
- Structuring your scripts
- Styling your code
- Reduce, reuse, recycle
- Documenting and testing

