#### Live Session Week 1

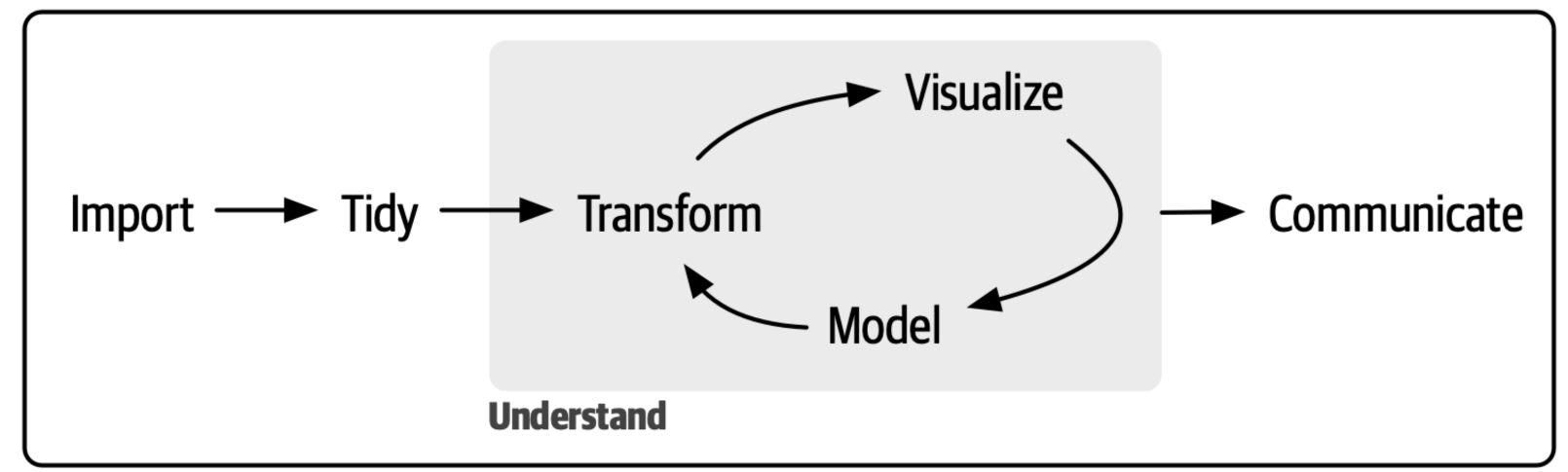
**Data Science Workflows** 

Dr Zak Varty

#### Outline

- 1. Review
- 2. Discussion
- 3. Break
- 4. Minimal R Package

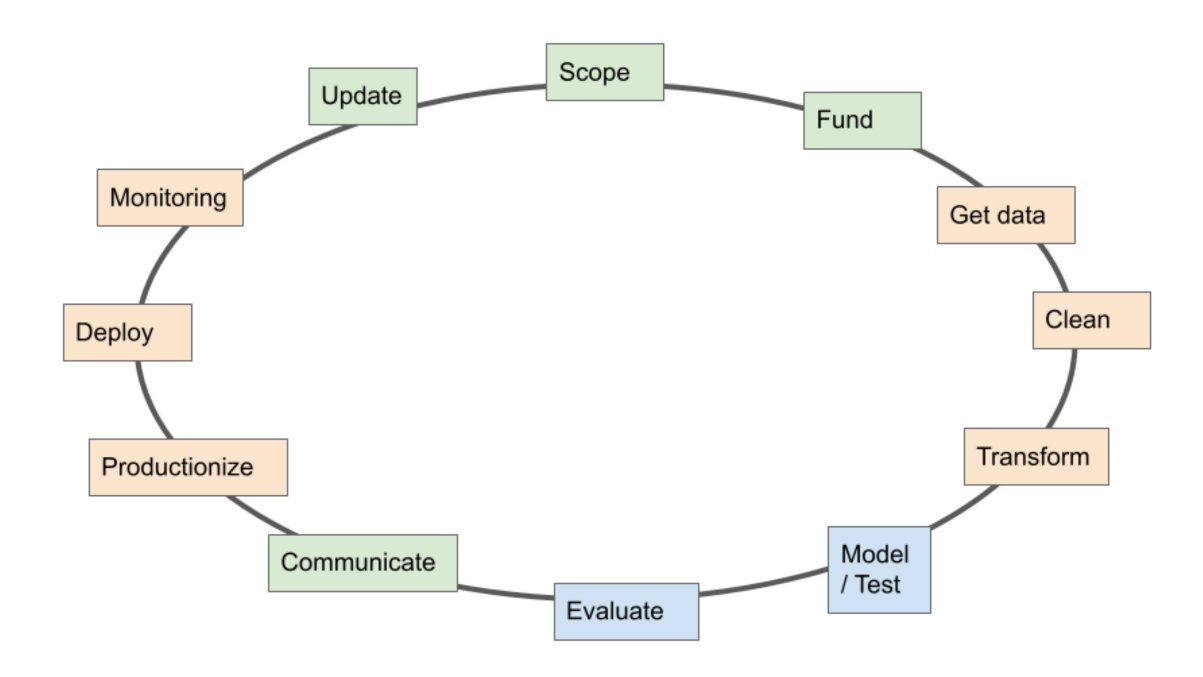
### Life Cycle of A Data Science Project



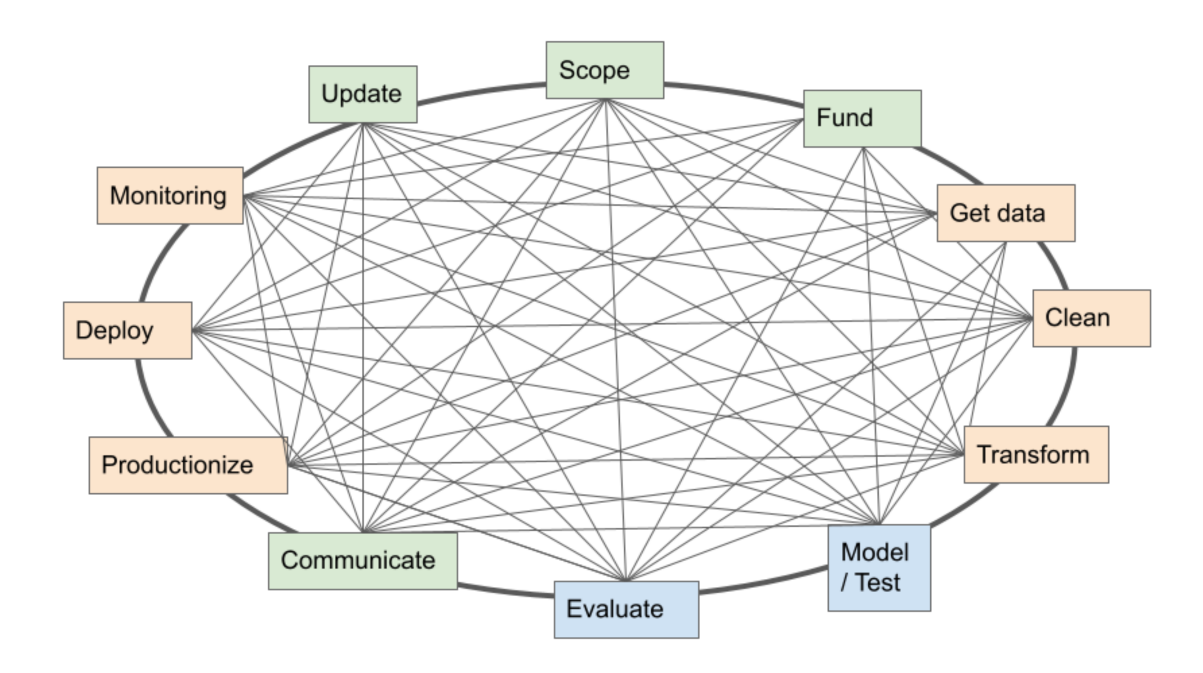
**Program** 

source: R4DS

## Life Cycle of A Data Science Project



## Life Cycle of A Data Science Project



## **Task Review**

#### Review - Organising your work

Project management spans all aspects of the data science cycle.

- Organising your directories:
  - Benefits of a common directory structure
  - Example project structure
- Organising your files:
  - Name with humans, computers and ordering in mind.
  - Pick file types with care.

- Organising your code:
  - Functional vs Object OrientedProgramming
  - Naming conventions and style guide (verb & nouns)

#### Review: Task 1 - Github Show and Tell

I asked you to: Find 3 data science projects on Github and explore how they organise their work.

In groups of 2-3, each pitch one of the projects you found.

- What does the project do?
- Who made it?
- Why do you think it is interesting?
- What did you learn by looking at it?

#### Review: Task 2 - Make Project Templates

I asked you to: Create your own project directory (or directories) for this course and its assignments.

https://www.menti.com/alrej2iedgtr



Find a person you haven't spoken to today and explain your reasoning.

#### Review: Task 3 - Function writing

I asked you to: write a function to calculate the rolling arithmetic mean of a numeric vector.

Pair up with a third person that you haven't spoken to yet today.

Discuss your thought process and compare code.

- What did you have to consider when writing this function?
- Report back: One decision that you made differently or a decision that you made the same, but implemented differently.

Effective Data Science: Workflows - Organising Your Code - Zak Varty

#### My thought process (1/n)

```
1 rolling_mean <- function(x){}</pre>
```

- Do I pick window length or does the user? (User)
  - What values should I allow? (Integers > 1.)
- Gah, need two inputs: x = Vector to smooth, window\_length = # obs in rolling window. Are these good names?

```
1 rolling_mean <- function(x, window_length){}</pre>
```

#### My thought process (2/n)

- Is the window centred, left-aligned or right aligned?
  - centred for smoothing, right for prediction
  - would I ever want left-aligned?

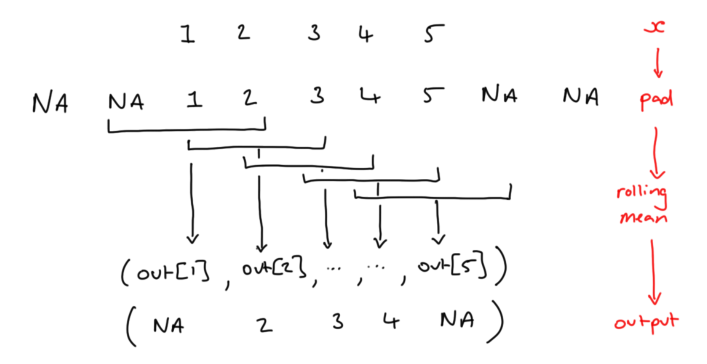
```
1 rolling_mean <- function(x, window_length, window_position = "centre"){}</pre>
```

- window\_position as an argument should this be three separate functions?
  - One function should do one job well. Focus on centred.
  - Can always make a wrapper function later.

```
1 rolling_mean <- function(x, window_length){}</pre>
```

#### My thought process (3/n)

- What do I do at the edges?
  - Miss them and return a shorter vector
  - Average fewer terms
  - Pad with NAs ✓



#### Let the worrying commence (4/n)

- What if window\_length is even?
  - Stupid. Left and right would have worked. Regret.
  - Do I want to return a data frame? Something else?
  - Limit to non-negative odd numbers.
  - How do I do that? is integer()? Nope.

#### Let the worrying commence (5/n)

- How could this go wrong?
  - Could give a non-vector for X
  - Could give a non-numerical vector for X
  - Could give a vector of values for window\_width
  - What happens if they give nothing or NULL?
  - What else have I missed ...

#### The final code

```
rolling mean <- function(x, window width, ...){</pre>
    # ----Input Checks -----
    # Check that x is a vector with numerical interpretation
    stopifnot(is.logical(x) | is.integer(x) | is.double(x) | is.complex(x))
    stopifnot(length(x) > 0)
6
    # Check window width is an odd, positive integer
    stopifnot(length(window width) == 1)
    stopifnot(window width %% 1 == 0)
    stopifnot((window width / 2) %% 1 != 0)
10
11
    stopifnot(window width > 0)
12
13
    # ---- Function Body ------
14
15
    # number of values left and right to include in each mean
16
    half width <- floor(window width / 2)
    x padded <- pad with NAs(x, n left = half width, n right = half width)
17
    evaluation locations <- seq along(x) + half width
18
19
20
     output \leq ren(NA) length(x))
```

### My thought process: documenting (5/n)

```
Calculate the rolling mean of a vector
2 #'
      @param x Vector of values that can be interpreted numerically.
      @param window width The number of values included in each mean calculation. Should be an odd, positive integer.
      @param ... Additional arguments to pass to the mean() function call.
6 #'
      @return A vector of rolling mean values of the same length as `x`.
      @export
9 #'
10 #' @examples
11 #'
12 #' rolling mean(x = 1:5, window width = 3)
13 #' rolling mean(x = 1:5, window width = 5)
14 #' rolling mean(x = 1:5, window width = 7)
15 #' rolling mean(x = c(TRUE, TRUE, TRUE, FALSE, TRUE, TRUE, TRUE), window_width = 3)
16 #'
17 rolling mean <- function(x, window width, ...){}
```

### **BREAK**

# Minimal R project in 1 hour (or less)

