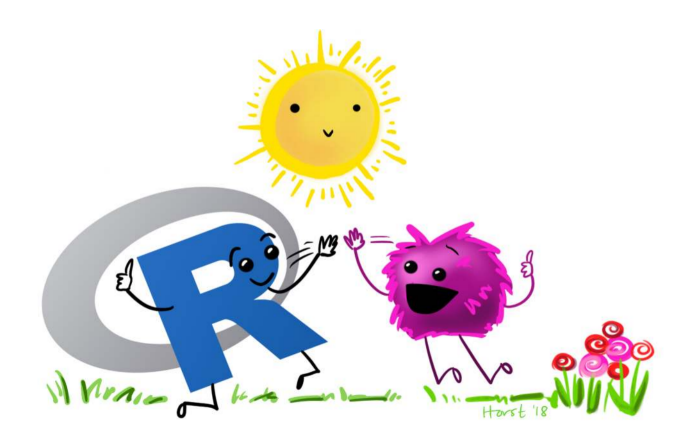
# Getting started with R



#### About these Labs

#### **Format**

- I will provide you tools and workflow to get started with R
- I will go over specific statistical functions
  - How to run them
  - How to interpret the results
- We'll have hands-on, lecture, and demonstrations

#### R is hard: But have no fear!

- Don't expect to remember everything!
- Copy/Paste is your friend (never apologize for using it!)
- Consider these labs a resource to return to

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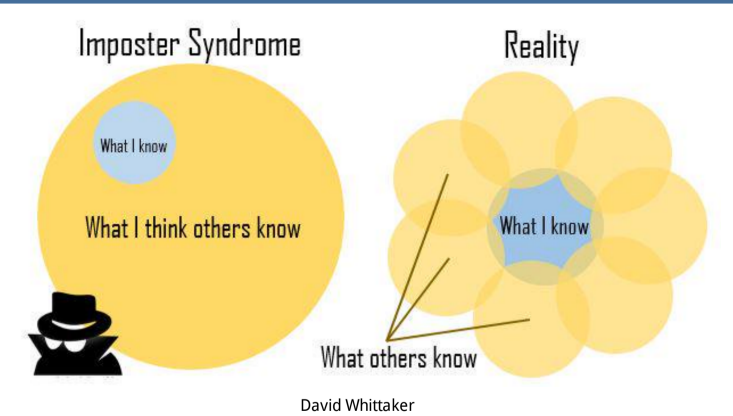
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# Impost**R** Syndrome

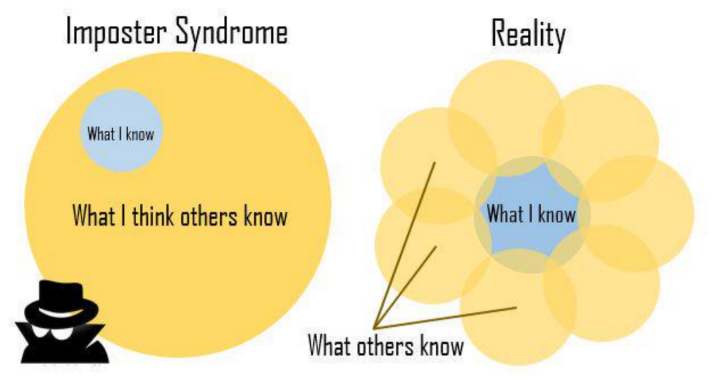
# Impost R Syndrome

# Impost**R** Syndrome



Impost R Syndrome

# Impost**R** Syndrome





**David Whittaker** 

#### Moral of the story?

Make friends, code in groups, learn together and don't beat yourself up



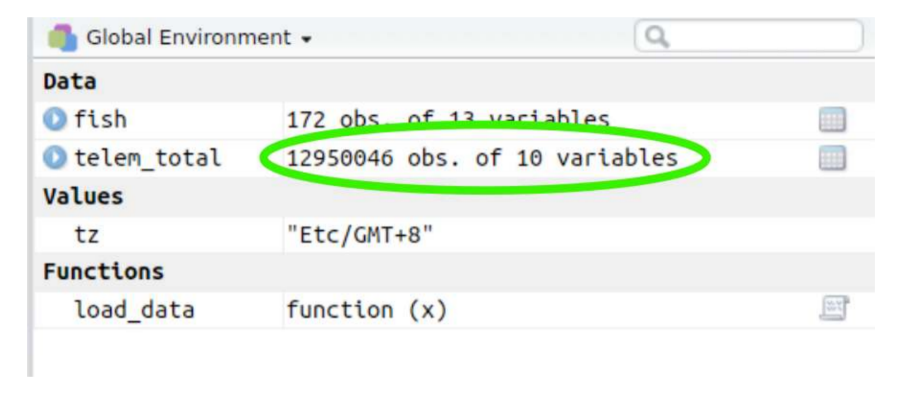
@allison horst 6 / 50

# **About R**

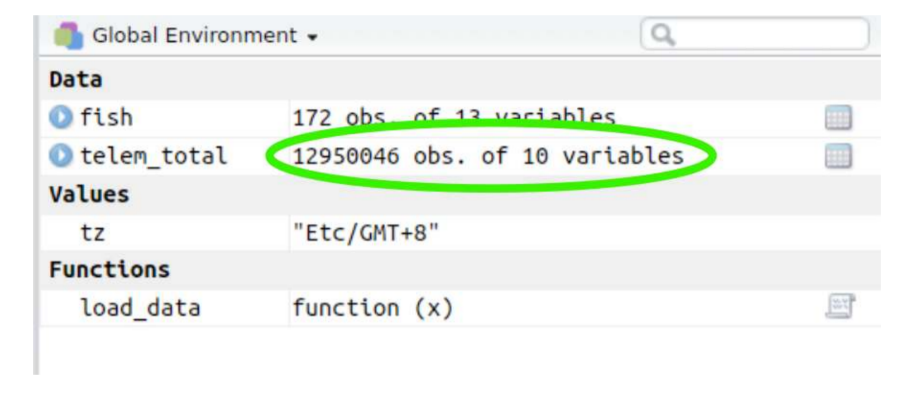
#### R is hard

```
# Get in circle around city
  circle <- data.frame()
  cutoff <- 10
  for(i in unique(gps$region)) {
    n <- nrow(gps[gpsSregion == i,]) ##number of IDs
   if(i == "wil") tmp <- geocode("Williams Lake, Canada")</pre>
    if(i == "kam") tmp <- geocode("Kamloops, Canada")</pre>
    if(i == "kel") tmp <- geocode("Kelowna, Canada")</pre>
    temp <- data.frame()
    for(a in 1:n){
     if(a <= cutoff) temp <- rbind(temp, qcDestination(lon = tmp$lon.
                                                         lat = tmp$lat,
                                                         bearing = (a*(360/(cutoff))-360/(cutoff)),
                                                         dist = 20,
                                                         dist.units = "km",
                                                         model = "WGS84"))
      if(a > cutoff) temp <- rbind(temp, qcDestination(lon = tmpSlon,
                                                        lat = tmp$lat.
                                                        bearing = ((a-cutoff)*(360/(max(table(gps$region
))-10))-360/(max(table(qpsSregion))-cutoff)),
                                                        dist = 35,
                                                        dist.units = "km",
                                                        model = "WGS84"))
    circle <- rbind(circle, cbind(temp,
                                   region = i,
                                   hab = gps$hab[gps$region == i],
                                   spl = gps$spl.orig[gps$region == i],
```

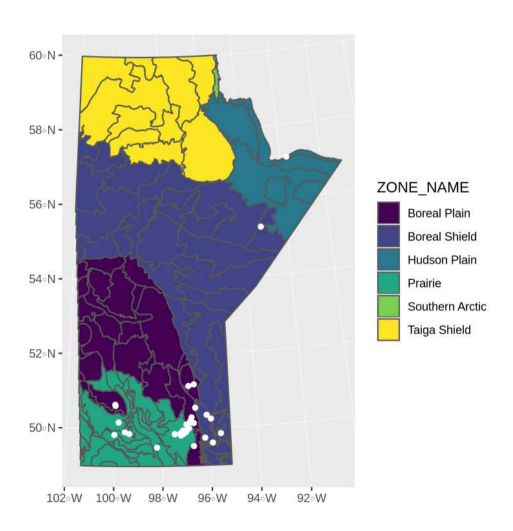
#### But R is powerful (and reproducible)!



#### But R is powerful (and reproducible)!



#### R is also beautiful



R is affordable (i.e., free!)

R is available as Free Software under the terms of the Free Software Foundation's GNU General Public License in source code form. It compiles and runs on a wide variety of UNIX platforms and similar systems (including FreeBSD and Linux), Windows and MacOS.

# What is R?

# R is Programming language

A programming language is a way to give instructions in order to get a computer to do something

- You need to know the language (i.e., the code)
- Computers don't know what you mean, only what you type (unfortunately)
- Spelling, punctuation, and capitalization all matter!

#### For example

#### R, what is 56 times 5.8?

```
56 * 5.8
```

## [1] 324.8

#### Use code to tell R what to do

#### R, what is the average of numbers 1, 2, 3, 4?

```
mean(c(1, 2, 3, 4))
## [1] 2.5
```

#### Use code to tell R what to do

#### R, what is the average of numbers 1, 2, 3, 4?

```
mean(c(1, 2, 3, 4))
## [1] 2.5
```

#### R, save this value for later

```
steffis_mean <- mean(c(1, 2, 3, 4))
```

#### Use code to tell R what to do

#### R, what is the average of numbers 1, 2, 3, 4?

```
mean(c(1, 2, 3, 4))
## [1] 2.5
```

#### R, save this value for later

```
steffis_mean \leftarrow mean(c(1, 2, 3, 4))
```

#### R, multiply this value by 6

```
steffis_mean * 6
## [1] 15
```

# Code, Output, Scripts

#### Code

The actual commands

#### Output

• The result of running code or a script

#### Script

- A text file full of code that you want to run
- You should always keep your code in a script

# Code, Output, Scripts

#### Code

The actual commands

#### Output

• The result of running code or a script

#### Script

- A text file full of code that you want to run
- You should always keep your code in a script

#### For example:

```
Source on Save Q / -
                                                             -→ Run | → Source →
16 ## @knitr setup
17 library(tidyverse)
18 library(stringr)
19 library(gridExtra)
20 library(grid)
23 theme cust <- theme bw() +
     theme(panel.grid = element_blank())
25
27 d <- read_csv("../Data/Datasets/pca.csv") %>%
     mutate(hab_c = ifelse(hab > 0, "Urban", "Rural"))
30 summary(d$hab)
31
32 #' # Plotting
33 d_sum <- d %>%
     group by(hab c) %>%
     summarize(prop = sum(atypical_c) / length(atypical_c))
37 d_n <- count(d, atypical_c, hab_c)
39 #' # Sample sizes
40 ## @knitr sample size
41 count(d, hab_c)
42 count(d, atypical c)
43 count(d, lowhigh, monotone, freq_sweep)
46 count(d, project = ifelse(str_detect(id, "MC[BC]{1}[0-9]{2}"), "Steffi",
```

**Script** 

## RStudio vs. R



- RStudio is not R
- RStudio is a User Interface or IDE (integrated development environment)
  - (i.e., Makes coding simpler)
- But sometimes tries to be **too** helpful

#### RStudio Features

#### **Changing Options: Tools > Global Options**

- General > Restore RData into workspace at startup (NO!)
- General > Save workspace to on exit (NEVER!)
- Code > Insert matching parens/quotes (Personal preference)

#### **Projects**

- Handles working directories
- Organizes your work

#### Packages

- Can use the package manager to install packages
- Can use the manager to load them as well, but not recommended
  - Load packages in your script so you remember which ones you used!

#### Let's take a look at RStudio

Set up a Project for this course

# Your first *real* code!

```
# First load the package
library(tidyverse)

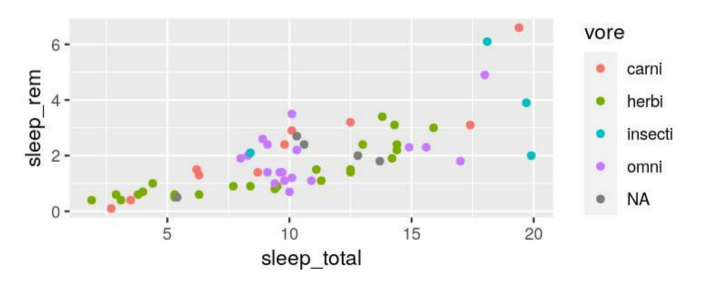
# Now create the figure
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
    geom_point()
```

- Copy/paste or type this into the script window in RStudio
  - You may have to go to File > New File > R Script
- Click anywhere on the first line of code
- Use the 'Run' button to run this code, **or** use the short-cut **Ctrl-Enter** 
  - Repeat until all the code has run

```
# First load the package
library(tidyverse)

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ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
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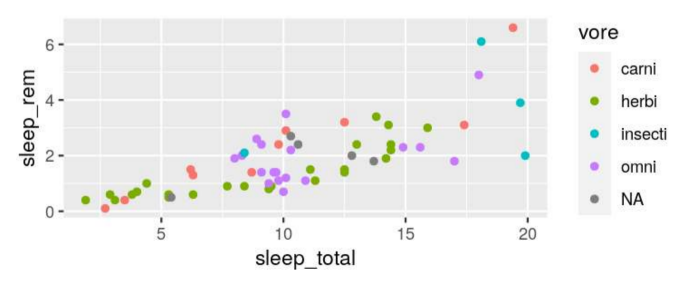
## Warning: Removed 22 rows containing missing values (geom_point).
```



```
# First load the package
library(tidyverse)

# Now create the figure
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
geom_point()

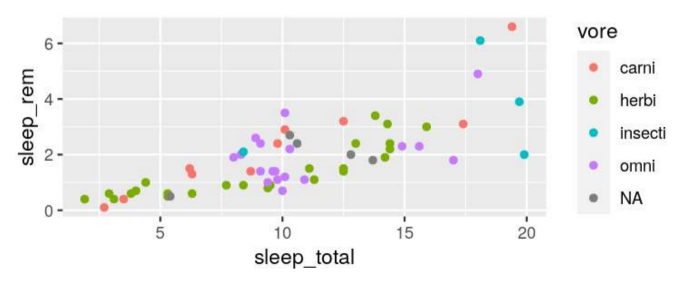
## Warning: Removed 22 rows containing missing values (geom_point).
```



```
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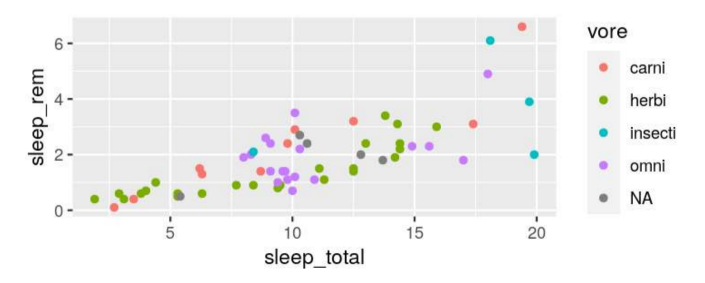
## Warning: Removed 22 rows containing missing values (geom_point).
Functions:
library(), ggplot()
aes(), and geom_point()
```



```
# First load the package
library(tidyverse)

# Now create the figure
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
    geom_point()

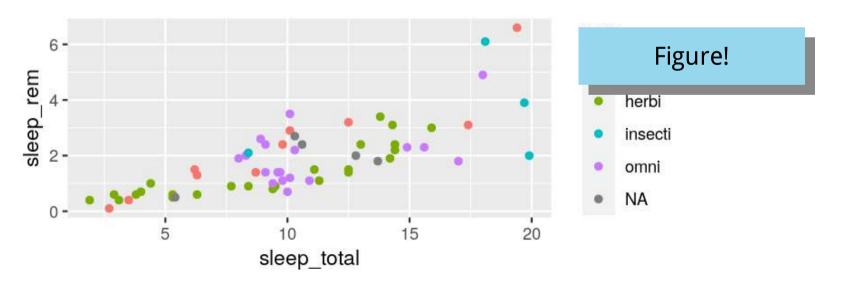
## Warning: Removed 22 rows containing missing values (geom_point).
(Specific to ggplot)
```



```
# First load the package
library(tidyverse)

# Now create the figure
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
    geom_point()

## Warning: Removed 22 rows containing missing values (geom_point).
```

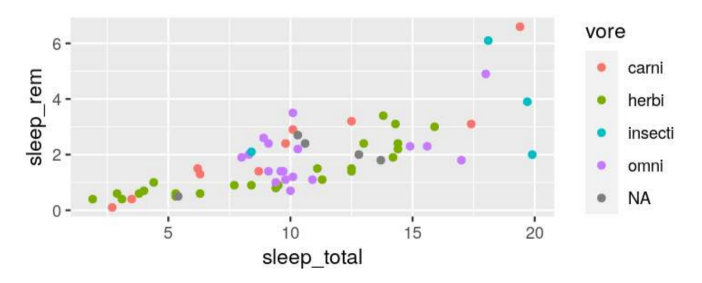


```
# First load the package
library(tidyverse)
# Now create the figure
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
  geom_point()
## Warning: Removed 22 rows containing missing values (geom_point).
                                                                                  Warning
                                                                             VUIC
                        6 -
                                                                                 carni
                      sleep_rem
                                                                                 herbi
                                                                                 insecti
                                                                                 omni
                                                                                 NA
                                                           15
                                                                       20
                                             sleep_total
```

```
# First load the package
library(tidyverse)

# Now create the figure
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
    geom_point()

## Warning: Removed 22 rows containing missing values (geom_point).
```



# **R Basics: Objects**

Objects are *things* in the environment (Check out the **Environment** pane in RStudio)

# functions()

#### Do things, Return things

#### Does something but returns nothing

e.g., write\_csv() - Saves the mtcars data frame as a csv file

```
write_csv(mtcars, path = "mtcars.csv")
```

#### Does something and returns something

e.g., **sd()** - returns the standard deviation of a vector

```
sd(c(4, 10, 21, 55))
## [1] 22.78157
```

# functions()

- Functions can take **arguments** (think 'options')
- data, x, y, colour

```
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
  geom_point()
```

### functions()

- Functions can take **arguments** (think 'options')
- data, x, y, colour

```
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
  geom_point()
```

- Arguments defined by **name** or by **position**
- With correct position, do not need to specify by name

#### By name:

# mean(x = c(1, 5, 10)) ## [1] 5.333333

#### By order:

```
mean(c(1, 5, 10))
## [1] 5.333333
```

- Functions can take **arguments** (think 'options')
- data, x, y, colour

```
ggplot(data = msleep, aes(x = sleep_total, y = sleep_rem, colour = vore)) +
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### By name:

# mean(x = c(1, 5, 10)) ## [1] 5.333333

### By order:

```
mean(c(1, 5, 10))
## [1] 5.333333
```

Note that **c()** is also a function: combine or concatenate

## Watch out for 'hidden' arguments

### By name:

```
mean(x = c(1, 5, 10, NA),
na.rm = TRUE)
## [1] 5.333333
```

## Watch out for 'hidden' arguments

### By name:

```
mean(x = c(1, 5, 10, NA),
na.rm = TRUE)
```

```
## [1] 5.333333
```

### By order:

```
mean(c(1, 5, 10, NA), TRUE)
```

```
## Error in mean.default(c(1, 5, 10, NA), TRUE): 'trim' must be numeric of length one
```

## Watch out for 'hidden' arguments

### By name:

```
mean(x = c(1, 5, 10, NA),
na.rm = TRUE)
## [1] 5.333333
```

### By order:

This error states that we've assigned the argument **trim** to a non-valid argument

Where did **trim** come from?

## R documentation

?mean

#### **Your Turn:**

Run this, what happens?

Do you see the **trim** argument?

## R documentation

?mean

mean {base}

R Documentation

#### Arithmetic Mean

#### **Description**

Generic function for the (trimmed) arithmetic mean.

#### **Usage**

```
mean(x, ...)
## Default S3 method:
mean(x, trim = 0, na.rm = FALSE, ...)
```

#### **Arguments**

- x An R object. Currently there are methods for numeric/logical vectors and <u>date</u>, <u>date-time</u> and <u>time interval</u> objects. Complex vectors are allowed for trim = 0, only.
- trim the fraction (0 to 0.5) of observations to be trimmed from each end of x before the mean is computed. Values of trim outside that range are taken as the nearest endpoint.
- na.rm a logical value indicating whether NA values should be stripped before the computation proceeds.
- ... further arguments passed to or from other methods.

## Data

#### Generally kept in vectors or data.frames/tibbles

- These are objects with names (like functions)
- We can use <- to assign values to objects (assignment)</li>

## Vector (1 dimension)

```
a <- c("a", "b", "c")
a

## [1] "a" "b" "c"
```

## Data frame (2 dimensions)

rows x columns

```
## letters numbers treat
## 1    a    1 control
## 2    b    2 control
## 3    c    3 control
```

## Vectors

### Use c() to create a vector

```
a <- c("apples", 12, "bananas")</pre>
```

### Use x[index] to access part of a vector

```
a[3] # [1] "bananas"
```

## **Vectors contain one type of variable**

(Even if you try to make it with more)

```
class(a) # [1] "character"
```

### Create with data.frame()/tibble()

```
## # A tibble: 4 x 3
## x y z
## 
## 1 s1 101 a
## 2 s2 102 b
## 3 s3 103 c
## 4 s4 104 d
```

(**dbl** = "Double" = Computer talk for non-integer number)

### Create with data.frame()/tibble()

```
## # A tibble: 4 x 3
## x y z
## <chr> <dbl> <chr>
## 1 s1     101 a
## 2 s2     102 b
## 3 s3     103 c
## 4 s4     104 d
```

(dbl = "Double" = Computer talk for non-integer number)

## **Cols have different types of variables**

```
str(my_data)

## tibble [4 × 3] (S3: tbl_df/tbl/data.frame)

## $ x: chr [1:4] "s1" "s2" "s3" "s4"

## $ y: num [1:4] 101 102 103 104

## $ z: chr [1:4] "a" "b" "c" "d"
```

## x\$colname to pull out column

```
my_data$x
## [1] "s1" "s2" "s3" "s4"
```

## Or use pull() (from tidyverse)

```
pull(my_data, x)
## [1] "s1" "s2" "s3" "s4"
```

### x\$colname to pull out column

```
my_data$x
## [1] "s1" "s2" "s3" "s4"
```

### Or use pull() (from tidyverse)

```
pull(my_data, x)
## [1] "s1" "s2" "s3" "s4"
```

x[row, col] to access rows and columns of a data frame

```
my_data[1:2, 2:3]

## # A tibble: 2 x 2

## y z

## <dbl> <chr>
## 1 101 a

## 2 102 b
```

## Your Turn: Vectors and Data frames

## 1) Create a vector with 5 numbers and look at it

- Find it in the "Global Environment" pane (upper right)
- Type its name in the console and hit enter

```
<- c( , , , , )
```

## 2) Create a data frame with data.frame() or tibble()

- Click on it's name in the "Global Environment"
- Type its name in the console and hit enter

## Miscellaneous

## R has spelling and punctuation

- R cares about spelling
- R is also case sensitive! (Apple is not the same as apple)
- Comma's are used to separate arguments in functions

## For example

#### This is correct:

```
mean(c(5, 7, 10)) # [1] 7.333333
```

#### This is **not** correct:

## R has spelling and punctuation

- R cares about spelling
- R is also case sensitive! (Apple is not the same as apple)
- Comma's are used to separate arguments in functions

## For example

#### This is correct:

```
mean(c(5, 7, 10)) # [1] 7.333333
```

>80% of learning R is learning to **troubleshoot** 

#### This is **not** correct:

## R has spelling and punctuation

## Spaces usually don't matter unless they change meanings

```
5>=6  # [1] FALSE

5 >= 6  # [1] FALSE

5 >= 6  # [1] FALSE

5 >= 6  # Error: unexpected '=' in "5 > ="
```

### Periods don't matter either, but can be used in the same way as letters

(But for complex programming reasons... don't)

```
apple.oranges <- "fruit"
```

## Assignments and Equal signs

## **Use <- to assign values to objects**

```
a <- "hello"
```

### **Use = to set function arguments**

```
mean(x = c(4, 9, 10))
```

## **Use == to determine equivalence (logical)**

```
10 == 10 # [1] TRUE
10 == 9 # [1] FALSE
```

## Round brackets: ()

• Run functions (even if there are no arguments)

```
Sys.Date() # Get the Current Date

## [1] "2020-09-10"
```

## Round brackets: ()

• Run functions (even if there are no arguments)

```
Sys.Date() # Get the Current Date
## [1] "2020-09-10"
```

• Without the (), R spits out information on the function:

```
## function ()
## as.Date(as.POSIXlt(Sys.time()))
## <bytecode: 0x56324e6ac428>
## <environment: namespace:base>
```

## Round brackets: ()

• Run functions (even if there are no arguments)

```
Sys.Date() # Get the Current Date
## [1] "2020-09-10"
```

• Without the (), R spits out information on the function:

```
## function ()
## as.Date(as.POSIXlt(Sys.time()))
## <bytecode: 0x56324e6ac428>
## <environment: namespace:base>
```

() must be associated with a **function** 

(Well, *almost* always)

## Square brackets: []

• Extract parts of objects

```
## [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K" "L" "M" "N" "O" "P" "Q" "R" "S"
## [20] "T" "U" "V" "W" "X" "Y" "Z"

LETTERS[1]

## [1] "A"

LETTERS[26]

## [1] "Z"
```

## Square brackets: []

• Extract parts of objects

```
LETTERS
    [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K" "L" "M" "N" "O" "P" "Q" "R" "S"
  [20] "T" "U" "V" "W" "X" "Y" "Z"
LETTERS[1]
## [1] "A"
LETTERS[26]
                                                          [] have to be associated with an object
## [1] "Z"
                                                                    that has dimensions
                                                                           (Always)
```

## Improving code readability

## Use spaces like you would in sentences:

```
a <- mean(c(4, 10, 13))
```

is easier to read than

```
a<-mean(c(4,10,13))
```

(But they are equivalent, coding-wise)

## Improving code readability

### Don't be afraid to use line breaks ('Enters') to make the code more readable

VS.

```
a <- data.frame(exp = c("A", "B", "A", "B", "A", "B"), sub = c("A1", "A1", "A2", "A2", "A3", "A3"), res = c(10, 12, 45, 12, 13))
```

## Reproducible research

## What is reproducible research?

## Remembering what you've done (and sharing)

- Keep scripts
- Annotate scripts (use comments)
- Date scripts!
- Compile scripts into reports or notebooks
- Include version information
  - o devtools::session\_info()

We can use the "Compile Report" button in RStudio to create an HTML report of your work

tidyverse?

## R base vs. tidyverse

### R base

- R base is basic R
- Most packages used are installed and loaded by default

## R base vs. tidyverse

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## tidyverse

- Collection of 'new' packages developed by a team closely affiliated with RStudio
- Packages designed to work well together
- Use a slightly different syntax
- Among others, includes packages used for data transformations and visualizations:
  - ∘ e.g., ggplot2, dplyr, tidyr

## R base vs. tidyverse

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- R base is basic R
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- Use a slightly different syntax
- Among others, includes packages used for data transformations and visualizations:
  - ∘ e.g., ggplot2, dplyr, tidyr

Can be helpful to understand whether functions are tidyverse or R base functions

## Wrapping up: Further reading

- <a href="http://www.cookbook-r.com">http://www.cookbook-r.com</a>
- R for Data Science
- R base cheatsheet