# R<sup>4</sup>H<sub>2</sub>O:: SESSION ONE CHEAT SHEET

## **Arithmetic**

R is meme proof (applies BODMAS)

3 - 3 \* 6 + 2



Only for genius ??

3-3×6+2=?

## **Variables**

Use meaningful variable names

diameter <- 150
nonRevWater <- 10
non\_rev\_water <- 20</pre>

## **Vectors**

Create vectors:

nonRevWater <- c(1, 3, -1, 0)
day <- 1:4

Vector subsets:

nonRevWater[2]
nonRevWater[2:3]

## Math Functions

sqrt(nonRevWater)

sum(nonRevWater)

prod(nonRevWater)

factorial(nonRevWater)

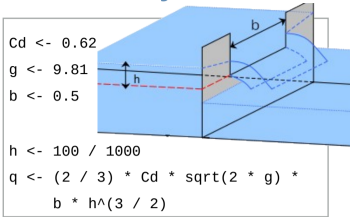
abs(nonRevWater)

exp(nonRevWater)

log(nonRevWater, base = 10)

Extreme outcomes can be NaN (Not a Number) or Inf (approaching infinity).

# Case Study 0



# Packages

Packages are libraries of functions and data files to extend R. The CRAN website lists most packages. Initiate libraries every script with the packages you need, e.g.:

library(tidyverse)

<u>Tidyverse</u> is a collection of packages. Click on the hexagonal package logos for more info.

# Reading CSV Files



The **readr package** reads delimited files, such as CSV (Comma-Separated Values).

library(readr)
gormsey < read\_csv("data/water\_quality.csv")</pre>

# Reading Excel Files



The **readxl package** imports Excel files.

## Data Frames



Rectangular data (called a Tibble in Tidyverse) to store structured data.

glimpse(gormsey)

Columns: variables

gormsey\$Result
gormsey[, 6]
gormsey[, "Result"]

Rows: observations
gormsey[1:10, ]
Gormsey[1:10, 4]

# **Counting Data**



**Count** number of rows for each variable

length(gormsey\$Measure)
unique(gormsey\$Measure)
count(gormsey, Measure)
count(gormsey, Measure, Town)

## Filtering Data



**Filter** extracts rows that meet logical criteria

## Logical operators

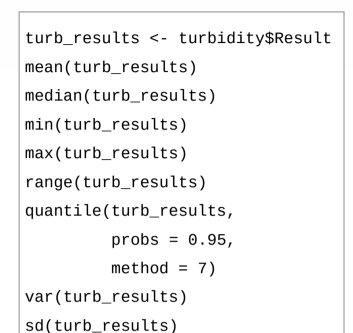
== equal to ! 'or' ! not equal to & 'and'

Use stringr package for wildcards

turb\_mert <- filter(gormsey, Measure == "Turbidity & Town != "Merton")

Turbidity <- filter(gormsey, str\_detect(Measure, "^t")

## **Statistics**



# Grouping





Use **group\_by** to create a grouped copy of a table by columns

The **summarise** function acts on each group

# Finding Help

Use **help** function or ? to read internal help.

Read the detailed cheat sheets on rstudio.com/resources/cheatsheets



# R<sup>4</sup>H<sub>2</sub>O:: SESSION ONE CHEAT SHEET

# ggplot2



## **Grammar of Graphics**

- Theme
- Coordinates
- **Statistics**
- Facets (graph grids)
- Geometries
- **Aesthetics**
- Data

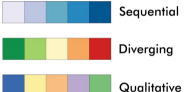
#### **Layer 1: Data**

ggplot(gormsey)

#### **Layer 2: Aesthetics**

ggplot(gormsey, aes(Measure))

Colour aesthetics (**fill** = for surfaces and **color** = for



scale\_fill\_brewer()

scale\_color\_brewer()

scale\_\*\_manual()

### **Layer 3: Geometries**



ggplot(gormsey, aes(Measure)) + geom\_bar()



ggplot(turbidity, aes(Date, Result)) + geom\_line()



ggplot(turbidity, aes(Date, Result)) + geom\_boxplot()

ggplot2 website has extensive documentation on geometries.

#### **Layer 4: Facets**



facet\_wrap(~Suburb)



facet\_grid(Measure~Suburb)

# ggplot2 continued



#### **Layer 5: Statistics and annotations**



geom smooth(method = "lm")

Add linear model to data (default is Loess)



geom\_hline(aes(yintercept = 5))

Add horizontal line (indicating limits)

### **Layer 6: Coordinates**



coords\_flip()

Rotate axes



scale\_\*\_continuous() scale\_\*\_log10()

Define x and y scales

#### Layer 7: Theme

Pre-configured themes (use TAB key to explore)

theme\_\*()

Use **theme()** for fine-tuning the design.

# Cleaning Data



#### **Variable Types**

customers <- read csv("casestudy2/customers")</pre>

Manually convert to a number:

type\_convert(customers)

as.numeric()

## **Selecting Variables**



select(customers, p01:p10)

select(customers, sarts\_with("p")

rename(new\_name = old\_name)

### Changing of Adding Variables

mutate(variable1 = formula1, variable2 = formula2)

# Missing Data

Indicated with **NA**. Test for missing data with **is.na()** Use **na.rm** = **TRUE** option to ignore missing data in calculations. Check help for each function for details.

is.na(customers\$term)

mean(customers\$p01, na.rm = TRUE)

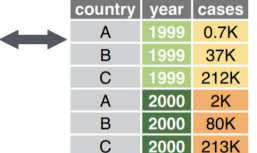
# Tidy Data





pivot\_longer(data, 2:3, names\_to = "year", values\_to = "cases")

country	1999	2000	
Α	0.7K	2K	
В	37K	80K	
С	212K	213K	

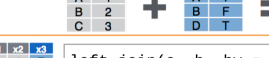


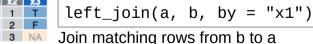


pivot\_wider(data, names\_from = year, values from = cases)

# Joining Data



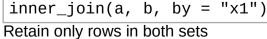






 $right_join(a, b, by = "x1")$ 







 $full_join(a, b, by = "x1")$ 

Retain all rows