# Day 2 Cheatsheet

### Basic R

### Major concepts

- Package a package in R is a bundle or "package" of code (and or possibly data) that can be loaded together for easy repeated use or for sharing with others.
- The R console is a full calculator:
  - +, -, /, \* are add, subtract, divide and multiply
  - ^ or \*\* is power
  - parentheses ( and ) work with order of operations
  - -%% finds the remainder
- # is the comment symbol; nothing to its right is evaluated.

#### **Functions**

Library/Package	Piece of code	Example of usage	What it does
Base R Base R Base R Base R Base R Base R	<pre>&lt;- c() str(x) class(x) print(x) length(x)</pre>	<pre>x &lt;- 1 x &lt;- c(1, 3) str(x) class(x) print(x) length(x)</pre>	Assigns a name to something in the R environment. Combines values into a vector or list.  Gets a summary of the object x structure.  Returns the type of the values in object x.  Prints out contents of x.  Returns how long the object x is.

## Data Input/Output

## Major concepts

- **Delimited file** columns within the file have boundaries created with some type of punctuation for example, a csv file stands for comma separated values, thus the columns are delimited or separated by commas. txt files often use tabs.
- ${\bf tibble}$  a rectangular data frame, where data are split into rows and columns.
- File path where a file lives on your computer (or on the internet) File paths can be relative or absolute.
- Getting help For any function, you can write ?FUNCTION\_NAME, or help("FUNCTION\_NAME") to look at the help file for that function.
- $\bullet\,$  R  $\mathbf{Projects}$  set the working directory where the . Rproj file is.
- R Markdown files look for file paths relative to where the .Rmd file is located

#### **Functions**

Library/Package	Piece of code	Example of usage	What it does
readr	read_csv()	df <- read_csv(" <url>")</url>	Reads in a TSV file from a specified file path. This function can be tailored to read in other common types of files. i.e. read_csv(), read_rds(), etc.
readxl	read_excel()	<pre>read_excel("dataset.xlsx")</pre>	Read in an excel file.
Base R	getwd()	getwd()	Finds the current working
			directory.
Base R	setwd()	<pre>setwd("Desktop")</pre>	Changes the current working
			directory.

 $<sup>\ ^*</sup>$  This format was adapted from the cheat sheet format from AlexsLemonade.