# Day 2 Cheatsheet

### Reproducibility

### Major concepts

- Reproducibility A different analyst re-performs the analysis with the same code and the same data and obtains the same result.
- Repeatable keeping everything the same but repeating the analysis do we get the same results
- Reproducible using the same data and analysis but in the hands of another researcher do we get the same results?
- Replicable with new data do we obtain the same inferences?

#### **Functions**

Library/Package	Piece of code	Example of usage	What it does
Base R	${\tt sessionInfo()}$	sessionInfo()	Returns the R version information, the OS, and the attached packages in the current R session.

#### More resources

- The RMarkdown book
- Jenny Bryan's organizational strategies.
- Write efficient R code for science.
- Reproducibility in Cancer Informatics course

# 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.
- 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.
- ${\bf R}$   ${\bf Projects}$  set the working directory where the .Rproj file is.
- Reading in data (manual) Download the data, Put data in the project folder. Go to File, Import Dataset, From Text (readr), browse for the file, and finally click "Update" and "Import".

# **Functions**

Library/Package	Piece of code	Example of usage	What it does
tidyverse (readr)	read_csv()	df <- read_csv(" <url>")</url>	Reads in a CSV file from a specified file path.
tidyverse (readr)	read_tsv()	<pre>df &lt;- read_tsv("<url>")</url></pre>	Reads in a TSV file from a specified file path.
tidyverse (readr)	read_delim()	<pre>df &lt;- read_delim("<url>", delim = ":")</url></pre>	Reads in a delimited file from a specified file path.
Base R	head() / tail()	head(df) / tail(df)	Returns the first or last part of a dataset (or other object).
Base R	getwd()	getwd()	Finds the current working directory.
Base R	setwd()	setwd("Desktop")	Changes the current working directory.
Base R	View()	View(df)	View a spreadsheet-style data viewer on a matrix-like R object.
Base R	str()	str(df)	Display the internal structure of an R object (dimensions, class, etc).

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