Introduction to R

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Overview

- · What is R and RStudio?
- · Basic arithmetic operators
- · Variable assigment
- · Data types
- · Data structures (including subsetting)
- Functions

Learning Objectives

- · Understand the basics of RStudio
- Know the difference between the data types and structures in R
- · Understand the concepts of how functions operate in R
- · Know where/how to look things up!

What is R?

- Background
 - Public license programming language
 - Used mostly for statistical computing
 - Supported with many packages
- Interface
 - R uses a command-line interface
 - But there are many GUIs available (such as RStudio)

RStudio

- RStudio is one of the most popular R environments
- · RStudio has 4 main panes:

RStudio

- Source
 - This is where your scripts (pre-written lines of codes) are displayed
 - o If click on a variable in the Environment pane, this will also be displayed in the source window
- Console

- This is where the commands are actually executed
- When you run a script from the source, it is passed to the console line by line

RStudio

- Environment
 - This pane displays any variables or data structures you've created
 - This pane will also display any custom functions you've created, which we'll move onto in later modules
- History/Files/Plots/Help
 - This pane can display a number of things
 - The most useful of which are the Files tab, which displays all the files in the folder you're working in
 - o and the Plots tab, which will show any plots that you've created

Basic arithmetic

The basic arithmetic operators in R are very similar to Excel
2 + 2
[1] 4
2 * 3
[1] 6

Basic arithmetic

 6/2

 [1] 3

 10 - 5

 [1] 5

Logical operators

· Logical operators in R are a bit different

```
1 == 1

[1] TRUE

1 != 2

[1] TRUE

2 > 1

[1] TRUE
```

Logical operators

```
1 < 2

[1] TRUE

1 == 1 | 1 == 2

[1] TRUE

1 == 1 & 1 == 2

[1] FALSE
```

Variable assignment

· Assigning variables allows you store values for later use

```
variable_1 <- 5
variable_2 <- 10

variable_3 <- variable_2/variable_1
print(variable_3)</pre>
```

```
[1] 2
```

- For variable assignment, the "<-" and "=" operators can be used interchangeably
- But it's better to use "<-"
- · Note: the value of a variable is not printed when it is assigned

Variable assigment

· Variables can also be modified after they've been assigned

```
variable_1 <- 1
print(variable_1)</pre>
```

```
[1] 1
```

```
variable_1 <- "hello world"
print(variable_1)</pre>
```

```
[1] "hello world"
```

Data types

- · Data comes in lots of different forms
- Is "True" equal to TRUE?
- The main data types are:
 - o logical; TRUE, FALSE
 - numeric; 12.5, 1, 999
 - o integer; 2L, 34L, 1294L
 - o character; "hello world", "True"

Data types

 Assigning the right data type is important, as it determines how the data is stored and how data can be manipulated

```
variable_1 <- 5
variable_2 <- "5"

variable_1 + variable_2</pre>
```

```
Error in variable_1 + variable_2: non-numeric argument to binary operator
```

Data types

• R will automatically decide the data type when you assign a variable, but you can force R to store the value as a different data type using the as.xxxxx functions

```
variable_1 <- as.numeric("5")
variable_2 <- as.integer("5")
variable_1 + variable_2</pre>
```

```
[1] 10
```

```
variable_1 <- as.numeric("hello world")
variable_1</pre>
```

[1] NA

Data types - Factors

- There is another data type which is fairly common in R called a factor
- · A factor is made up of one or more levels that represent some form of grouping
- For example, if we had a dataframe containing information about all the meters in a GSP Group, we might store "Measurement Class" as a factor, with the levels A, C, E, F, G
- Note: when importing data into R, R will automatically try and convert columns containing strings into factors (unless you specify otherwise)

Data structures

- Values in R need to be stored in a specific way
- There are 4 main data structures in R:

Data structures - Vectors

- Vectors
 - Vectors in R are arrays of data in one dimension
 - Even variables with a single value will be stored as a vector with length 1

```
vector_1 <- c(1,2,3,4,5,6)
print(vector_1)</pre>
```

```
[1] 1 2 3 4 5 6
```

```
vector_2 <- 1
print(vector_2)</pre>
```

```
[1] 1
```

Data structures - Matrices

- Matrices
 - Matrices are two-dimensional arrays that hold values of the same type
 - Matrices can have named rows or columns, but they cannot be subsetted by those names (more later on)

```
matrix_1 <- matrix(c(1,2, 3,4), nrow = 2, ncol = 2)
print(matrix_1)</pre>
```

```
[,1] [,2]
[1,] 1 3
[2,] 2 4
```

Data structures - Data frames

- · Data frames
 - Most data you'll be working with in R will be held in a data frame
 - Data frames are two dimensional arrays that can hold values of different types and have named columns and rows

```
dataframe1 <- data.frame(numeric_col = c(1,2), character_col = c("hello", "world"), stringsAs
Factors = FALSE)
print(dataframe1)</pre>
```

- Important notes:
 - Values in the same column must be of the same type
 - Each column must have the same number of rows

Data structures - Lists

- Lists
 - Lists are similar to vectors
 - · However, lists can have named values
 - Lists can also contain values of any type, including other lists
 - This means you can have a list of data frames, or a list of lists of data frames!

```
list_1 <- list(numbers = c(1,2,3,4), characters = (c("hello", "world")))
print(list_1)</pre>
```

```
$numbers
[1] 1 2 3 4

$characters
[1] "hello" "world"
```

Subsetting data structures

- · More often than not, you'll only want to access one or more of the values in a data structure
- For example, you may only want to see the first 10 values of a very long vector
- For vectors, this is done by suffixing the variable with a [] containing the index of values you want

```
values <- c(6,45,7,54,99,31,12,15,67,100)
values[1]
```

[1] 6

Subsetting data structures

```
values[c(1,10)]

[1] 6 100

values[1:5] #this is the same as values[c(1,2,3,4,5)]
```

[1] 6 45 7 54 99

Subsetting matrices

- · For data structures with more that one-dimension, we have to provide some more information
- . In these cases, we specify an index for each dimension, starting with the row

```
matrix_1 <- matrix(c(1,2,3,4), ncol = 2, nrow = 2)
matrix_1[1,2]</pre>
```

[1] 3

Matrices can also be subsetted by providing the names of the row/column instead of the number

Subsetting data frames

- Unlike matrices, data frame columns can be referred to be name using the \$ operator
- You can combine the \$ and [] operators to access specific values in a column

```
dataframe_1 <- data.frame(numeric_col = c(1,2), character_col = c("hello", "world"), stringsA
sFactors = FALSE)
dataframe_1$character_col</pre>
```

```
[1] "hello" "world"
```

```
dataframe_1$character_col[1]
```

```
[1] "hello"
```

Note: data frames can also be subsetted using the [x, y] format, with names or indices

Subsetting lists

• Because lists have named values, they can also be subsetted using the \$ and [] operators

```
list_1 <- list(numbers = c(1,2,3,4), characters = (c("hello", "world")))
list_1$numbers</pre>
```

```
[1] 1 2 3 4
```

```
list_1$characters[1]
```

[1] "hello"

Subsetting lists

- Although lists are two-dimensional, they do not have rows and columns and so cannot be subsetted using the [x, y] format
- Instead, lists are subsetted using the [[]] operator
- This [[]] operator can then be combined with whatever operator is appropriate for the type of structure in the list (e.g. \$ for a data frame, or [] for a vector)

```
list_1 <- list(numbers = c(1,2,3,4), characters = (c("hello", "world")))
list_1[[1]][2]</pre>
```

[1] 2

Functions

- · Any operation, such as loading a dataset or finding the mean, are defined as functions in R
- · A function is a set of steps that takes an input, does some form of computation, and returns an output
- For example, the mean function takes values and returns the mean of those values

```
values <- c(10,20,30)
mean(values)</pre>
```

```
[1] 20
```

• You may have noticed that "c()" also acts as a function, creating a vector with the provided values

Functions

- As well as performing mathematical calculations, we use functions to do things like load data in R
- For example, if we want to load a .csv file into R, we use the read.csv() function

```
data <- read.csv("H:/R/Training/test.csv")
print(data)</pre>
```

```
    numbers_col letters_col

    1
    1
    x

    2
    2
    y

    3
    3
    w

    4
    4
    z

    5
    5
    v

    6
    6
    b
```

• Print is another good instance of a function; it takes an input and outputs it to the console

Functions - input parameters/arguments

- Almost all functions will require some input to produce an output
- These are the function's input parameters or arguments
- For example, in the previous slide, the mean() function required a vector of values to calculate the mean
- · Some other functions will require more than one argument, such as the assign() function
- The assign() function assigns a value to a variable, much like the <- operator

Functions - input parameters/arguments

· Example:

assign("variable_1") # This will error because we haven't provided a value to assign to "vari
able_1"

```
Error in assign("variable_1"): argument "value" is missing, with no default
```

```
assign("variable_1", c(1,2,3,4))
print(variable_1)
```

[1] 1 2 3 4

Functions - input parameters/arguments

- · Some functions will have optional input parameters
 - For example, the read.csv() has a number of optional arguments, including "header", where you
 specify whether the file has a header
 - But this argument has a default value of TRUE, meaning that you won't see an error if you don't provide it with an input argument
- To see what arguments/parameters a function requires, type the function name preceded by a "?" in the R console (e.g. ?mean)

Functions - naming input parameters

- When you provide unnamed values to a function, R will automatically assign them to an input argument in the order they appear on the function's help page
- · This can be hard to keep track of if you're providing multiple arguments
- Best practice, therefore, is to be explicit when providing your input arguments
- Let's use the substr() function as an example

Functions - naming input parameters

The substr() function returns part of a string from a start and stop index

```
string1 <- "hello world"
substr(string1, 1,5)</pre>
```

```
[1] "hello"
```

- The substr() function expects 3 arguments;
 - The string (x)
 - The start point (start)
 - The end point (stop)
- · As shown above, we can just pass those arguments without naming them, in that order

Functions - naming input parameters

It's best practice, however, to name the arguments as you pass them...

```
string1 <- "hello world"
substr(x = string1, start = 1, stop = 5)</pre>
```

[1] "hello"

Recap

- R is a free statistical programming language
- One of the most popular environments for R is RStudio
- Mathematical operators in R are mostly the same as in Excel (e.g. +, -, *, /...)
- Values in R can take different forms, and it's important to get the form correct!
- · Values can then be stored in lots of different structures
- These structures can be subsetted using different approaches ([], [x,y], \$, [[]])
- Almost every action in R is performed via a function
- A function takes an input, does some computation and returns on output
- It's always good to be explicit when providing arguments to functions