# Creating and manipulating objects, and extending R using packages

Learning the basics of R - Part 2

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### Outline

- 1. Base functions in R
  - What is a function?
  - Basic function syntax
- 2. Extending R using packages
  - What are packages?
  - How to install packages
  - Loading packages to the environment
- 3. Accessing and reading data into R

#### What is a function?

- A set of statements organized together to perform a specific task.
- R has a large number of in-built functions.
- In R, a function is an object so the R interpreter is able to pass control to the function, along with arguments that may be necessary for the function to accomplish the actions.
- The function in turn performs its task and returns control to the interpreter as well as any result which may be stored in other objects.

#### **Functions in R**

#### **Base functions**

- Term we use for built-in functions in R.
- These functions cover a wide range of purposes, use cases, and applications one of which is for statistical analysis (probably the most common built-in functions in R)
- Everything we do in R is almost always mediated/made possible by using functions

### **Basic function syntax**

```
function_name(argument1, argument2, ...)
```

## Using functions - accessing R builtin dataset

- First let us use some sample/toy data. R has built-in datasets for teaching/testing purposes.
  We will continue on the BMI theme from yesterday by accessing the women built-in dataset in R. This dataset is of average height (inches) and weight (lbs) of women age 30-39 years old.
- We access this data using the data() function as follows:

```
data("women")
```

#### women

```
height weight
##
## 1
           58
                  115
                  117
                  120
                  123
## 5
                  126
## 6
                  129
## 7
                  132
## 8
           65
                  135
## 9
                  139
## 10
                  142
## 11
                  146
## 12
                  150
## 13
           70
                  154
## 14
                  159
## 15
                  164
```

## Using functions - exploring data structure

- Being able to understand the **data structure** of a dataset helps us make good decisions on how to work with data or how to analyse data.
- There are several R functions that gives us the characteristics and structure of a dataset such as:
  - The shape of the data
  - The number of records in the data
  - The variables of the data
  - The number of variables in the data
  - The values of variables in the data

# Using functions - describing the shape of the data

- We use the class() function to know the **class** attribute of an R object.
- Knowing the **class** of an R object give us information on what kind of object it is and how we can work with it in R

#### Task:

• Using the women dataset that we just loaded, apply the class() function:

```
## Get class of women dataset
class(women)
```

```
## [1] "data.frame"
```

## Using functions - number of records in the data

- We often need to know how many records are in the dataset that we are working on.
- This is useful for various statistical analysis that we perform on data.
- The function nrow() gives us the number of rows of a data.frame R object

#### Task:

• Using the women dataset, apply the nrow() function to get the number of rows:

```
## Get number of rows of women dataset
nrow(women)
```

## [1] 15

## Using functions - number of records in the data

#### **Bonus question:**

How many columns does the women dataset have?

```
ncol(women)
```

## [1] 2

## Using functions - variable names of a dataset

- We often need to know the variables of the dataset that we are working on.
- This is useful for various statistical analysis that we perform on data.
- The function names() gives us the variable names of a data.frame R object

#### Task:

• Using the women dataset, apply the names () function to get the variable names:

```
## Get variable names of women dataset
names(women)
```

```
## [1] "height" "weight"
```

### Using functions - variable names of a dataset

#### **Bonus questions:**

• Can you describe the shape and structure of the output of names (women)?

```
## Get class of variable names of women dataset
class(names(women))
```

```
## [1] "character"
```

• Can you get how LONG (how many variable names) the output of names (women) is?

```
## Get length of the variable names of women dataset
length(names(women))
```

```
## [1] 2
```

# Using functions - describing the structure of a dataset

• Another approach to get a full description of the structure of a dataset object in R is by using the structure object in R is by using the structu

```
str(women)

## 'data.frame': 15 obs. of 2 variables:
## $ height: num 58 59 60 61 62 63 64 65 66 67 ...
## $ weight: num 115 117 120 123 126 129 132 135 139 142 ...
```

- The output of using str() function is comprehensive.
  - It gives us the class of the object
  - It gives us the number of records/observations
  - It gives us the number of variables
  - It gives us the names of the variables
  - It gives us the class of each of the variables
  - It gives us a glimpse of the values of each of the variables

- When working with data.frame objects, we often need to use/access only a specific variable in that data.frame object
- Knowing how to access a specific variable in a data.frame object is one of the most important skill in R
- There are several ways to access a specific variable in a data.frame object

### Using the \$ operator

• Access the **height** variable using the \$ operator

```
women$height
```

```
## [1] 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72
```

• Now try to access the **weight** variable using the \$ operator

```
women$weight
```

```
## [1] 115 117 120 123 126 129 132 135 139 142 146 150 154 159 164
```

### Using the indexing method - [ ]

[1] 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72

Access the height variable using [ ]

```
women[ , "height"]
## [1] 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72

women[ , 1]
## [1] 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72

women[[1]]
```

### Using the indexing method - [ ]

Now try to access the weight variable using [ ]

```
women[ , "weight"]
## [1] 115 117 120 123 126 129 132 135 139 142 146 150 154 159 164

women[ , 2]
## [1] 115 117 120 123 126 129 132 135 139 142 146 150 154 159 164

women[[2]]
## [1] 115 117 120 123 126 129 132 135 139 142 146 150 154 159 164
```

#### **Bonus question:**

• Access the **height** value for the **third** row/record of the dataset

```
women[3, "height"]
## [1] 60

women[ , "height"][3]
## [1] 60
```

#### **Bonus question:**

## [1] 60

• Access the **height** value for the **third** row/record of the dataset

```
women[3, ]["height"]

## height
## 3 60

women[3, ][["height"]]

## [1] 60

women$height[3]
```

# Using functions - some basic statistical functions

Function	Description
mean()	Get the mean value of a set of numbers
median()	Get the median value of a set of numbers
var()	Get the estimated variance of the population from which you sampled
sd()	Get the standard deviation of the population from which you sampled
scale()	Get the z-scores for a set of numbers

## Using functions - application of some basic statistical functions

1. Get the mean height in the women dataset

## [1] 135

2. Get the median weight in the women dataset

```
mean(women$height)

## [1] 65

median(women$weight)
```

- There are times that we need functions that are not built-in to R but are available through external R packages
- R packages are collections of functions and data sets developed by the community.
- **R packages** increase the power of R by improving existing base R functionalities, or by adding new ones.
- For this project, majority of the statistical tools/functions we need are already built-in to R.
- However, most of the tools we need for data access and loading, data manipulation, data processing, creating reports, reproducibility, and automation will require us to extend R using these additional R packages

- We usually have our data in different files and these files can be in different file formats.
- Depending on the file format of your data, different functions are used to read these files into R.
- Base (built-in) functions in R have a limited types of data that it can read.
- We often need to install additional **R packages** to read other types of data e.g., .XLSX, .dta, .sav, etc.

• Using read.table() base function in R to read a text type of data file such as a *comma-separated* value or CSV file:

```
read.table(
  file = "data/women.csv",
  header = TRUE, sep = ","
)
```

```
height weight
##
## 1
           58
                 115
## 2
           59
                 117
## 3
                 120
## 4
           61
                 123
## 5
                 126
                 129
## 6
           63
## 7
                 132
## 8
                 135
           65
## 9
                 139
## 10
                 142
## 11
                 146
           68
## 12
                 150
## 13
           70
                 154
## 14
           71
                 159
## 15
           72
                 164
```

• Using read.csv() base function in R to read a text type of data file such as a *comma-separated value* or CSV file:

```
read.csv(file = "data/women.csv")
```

##		neight	weight
##	1	58	115
##	2	59	117
##	3	60	120
##	4	61	123
##	5	62	126
##	6	63	129
##	7	64	132
##	8	65	135
##	9	66	139
##	10	67	142
##	11	68	146
##	12	69	150
##	13	70	154
##	14	71	159
##	15	72	164

haight waight

• We should assign this data to an object. Let us call this object women\_csv

```
women_csv <- read.csv("data/women.csv")</pre>
```

##		height	weight
##	1	58	115
##	2	59	117
##	3	60	120
##	4	61	123
##	5	62	126
##	6	63	129
##	7	64	132
##	8	65	135
##	9	66	139
##	10	67	142
##	11	68	146
##	12	69	150
##	13	70	154
##	14	71	159
##	15	72	164

- Using the R package openxlsx to read a Microsoft Excel or .XLSX type of data file
- We first need to install the openxlsx package

```
install.packages("openxlsx")
```

• We then need to load the package into the current working environment. We use the library() function for this:

```
library("openxlsx")
```

- Using the R package openxlsx to read a Microsoft Exel or .XLSX type of data file
- We are now ready to use the function read.xlsx() from the openxlsx package to read the women.xlsx file:

```
read.xlsx(
  xlsxFile = "data/women.xlsx",
  sheet = 1
)
```

```
height weight
##
## 1
           58
                 115
## 2
                 117
## 3
                 120
## 4
           61
                 123
## 5
           62
                 126
## 6
                 129
## 7
                 132
           64
## 8
           65
                 135
## 9
                 139
           66
## 10
                 142
## 11
                 146
## 12
           69
                 150
## 13
           70
                 154
## 14
                 159
           71
## 15
                 164
```

• We should assign this data to an object. Let us call this object women\_xlsx

```
women_xlsx <- read.xlsx(
  xlsxFile = "data/women.xlsx",
  sheet = 1
)</pre>
```

```
women_xlsx
```

```
height weight
##
## 1
          58
                 115
## 2
          59
                 117
## 3
                 120
          60
## 4
                 123
          61
## 5
          62
                 126
## 6
          63
                 129
## 7
                 132
## 8
          65
                 135
## 9
                 139
          66
## 10
          67
                 142
## 11
          68
                 146
## 12
                 150
## 13
          70
                 154
## 14
          71
                 159
          72
## 15
                 164
```

## Coding challenge

Check your email and look for the message from GitHub Classroom with a link to your next coding exercise.

## Questions?

## Thank you!

Slides can be viewed at https://oxford-ihtm.io/open-reproducible-science/session3.html

PDF version of slides can be downloaded at https://oxford-ihtm.io/open-reproducible-science/pdf/session3r-basics-part2.pdf

R scripts for slides available here