### Intro2R

## R Environment and Syntax

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Course materials: https://github.com/xp-song/Intro2R updated 2020-05-19



# Before we begin...

- 1. Navigate to course webpage and read background information https://github.com/xp-song/Intro2R
- 2. Ensure that you have installed **R** on your computer, followed by **R Studio** (follow links under 'Instructions' section of webpage)
- 3. Download workshop materials (green button on webpage)

# Outline

### **About**

**Getting Started** 

General Syntax

Data Structures

**Functions** 

**Useful Resources** 

## What is R?

- Programming language and software environment with a command line interface
- RStudio is often used as a software client.
- Both R and RStudio are open source software
- Huge library of packages created by the R community



## About this crash course

### What it IS

- Designed for those with minimal coding experience
- Give you a taste of what R can do

### What it is NOT

- A substitute to practicing the fundamentals of the language
- A lesson in statistics

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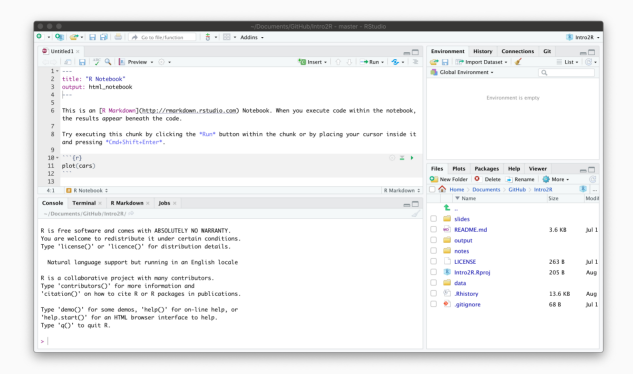
# Course materials

#### Intro2R

```
/notes <sup>1</sup>
/slides <sup>1</sup>
/data
/output
/Intro2R.Rproj
```

[1] View in your web browser by opening the '.html' files

## R Studio Client



- Console: Command line input/output
- Script editor: View/edit files that contain code
- Environment/History
- Files/Plots/Packages/Help/Viewer

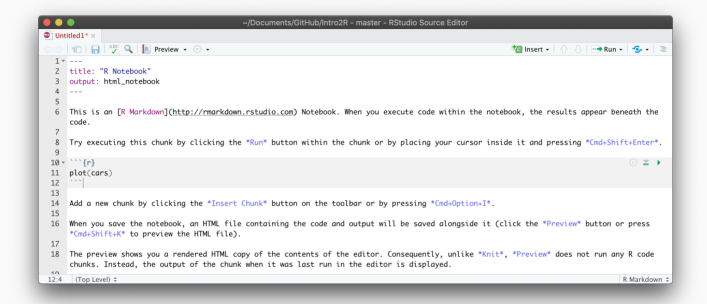
## R Notebooks

### What are R Notebooks?

- R Notebooks (a.k.a. R Markdown Notebooks) are files ending with '.Rmd'.
- Compared to basic '.R' scripts, they allows us to:
  - Write normal text alongside code
  - Interact with code within a single document
  - Generate (i.e. 'knit') different types of files

Try creating a new R Notebook File > New File > R Notebook

## R Notebooks

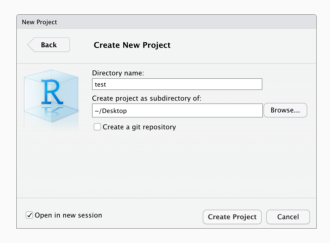


- Header section: specify document parameters
- Normal text
- Code chunk: write code and specify code parameters

#### Save our new file as 'myanalysis.Rmd'

# **RStudio Projects**

Try creating a new RStudio Project File > New Project > New Directory > New Project



# RStudio Projects

### What are RStudio Projects?

- RStudio Projects help organise your work into separate 'R sessions'.
- Each project has it's own workspace a.k.a. 'working directory' (separate configuration, history, etc.)
- The location of the '.RProj' file defines the 'working directory'
  - Type getwd() in the console of our new project
  - This returns the absolute path to our working directory
     e.g. /Users/<computer\_username>/Desktop/test

# RStudio Projects

## Best Practice

- Use relative paths in your script, based on .RProj file location
  - Try reading in data in your R Notebook

```
read.csv("<path to Intro2R folder>/Intro2R/data/ozone_data.csv")
read.csv("data/ozone_data.csv")
```

• Keep all project items in the working directory

# Outline

About

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**General Syntax** 

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**Useful Resources** 

### **Operators**

**Arithmetic** 

**Solve the following:** 

$$\frac{(1+2)*(4-5)}{50}$$

(1+2)\*(4-5)/50

## [1] -0.06

### **Operators**

### Logical

Check if 1e3 is larger or equal to 1\*10^3 What is the output?

```
1e3 >= 1*10^3
```

## [1] TRUE

### Operators

Variables are named objects used to store data

### **Variables**

- <- is used to assign variable names in R (e.g. x <- 4)
- Print variables by name (x vs. "x")
- Assigning data to an existing variable overwrites it (x <- 10)</li>

#### Best Practice

- Clear and consistent names
- Avoid numbers/symbols/whitespace

### Operators

#### **Data types and examples:**

### **Variables**

- Numeric (3.142), Integer (5L)
- Character ("hello")
- Logical (TRUE, FALSE)
- Complex

Let's assign new variables name, age, and weight

Check the data type for each variable using the function

is.numeric(), is.integer(), is.character()

# Outline

About

**Getting Started** 

General Syntax

**Data Structures** 

Functions

**Useful Resources** 

### **Vectors**

- Linear collection of data
- Must be of the same data type

#### Assign a vector of names to the variable name

(use the concatenate function c())

```
name <- c("Me", "Tom", "Dick", "Harry", "Susan") # character vector</pre>
```

#### Assign a vector of numbers to the variable age

```
age <- c(20, 25, 30, 35, 40) # numeric vector
```

### **Vectors**

- Linear collection of data
- Must be of the same data type
- Operations in R are vectorised

#### **Subtract 5 from the vector** age

```
age-5
```

## [1] 15 20 25 30 35

#### Add together two vectors

```
age+age
```

## [1] 40 50 60 70 80

### **Vectors**

### Lists

- Linear collection of data
- Can contain of different types and structure of data

#### Create a list with a mix of data types and variables

```
myteam <- list(name, age, "Group 1", 2019)</pre>
```

### **Vectors**

### Lists

- Linear collection of data
- Can contain of different types and structure of data

```
## [[1]]
## [1] "Me" "Tom" "Dick" "Harry" "Susan"
##
## [[2]]
## [1] 20 25 30 35 40
##
## [[3]]
## [1] "Group 1"
##
## [[4]]
## [1] 2019
```

#### **Vectors**

### Lists

### **Factors**

 A special kind of vector that represents categorical data with discrete levels

#### Let's code the sex of each person in the variable name

(use the functions factor() and c())

```
sex <- factor(c("M","M","M","F"))
```

```
sex
```

```
## [1] M M M M F
## Levels: F M
```

### **Vectors**

### Lists

 A special kind of vector that represents categorical data with discrete levels

### **Factors**

#### Let's code the performance of each person in name

```
perform <- factor(c("High", "Low", "Med", "Med", "High"))</pre>
```

```
perform
```

```
## [1] High Low Med Med High
## Levels: High Low Med
```

What is wrong with this output?

### **Vectors**

### Define the order using the levels= argument in factor()

### Lists

### **Factors**

```
## [1] High Low Med Med High
## Levels: Low Med High
```

#### **Vectors**

Lists

### **Factors**

### **Matrices**

- Tabular data (rows & columns)
- Must be of the same data type

#### Create a 4 by 3 matrix of sequential numbers

Use matrix() and the : operator to create a sequence

```
m <- matrix(1:12, nrow = 4)
```

```
m
```

```
## [,1] [,2] [,3]
## [1,] 1 5 9
## [2,] 2 6 10
## [3,] 3 7 11
## [4,] 4 8 12
```

#### **Vectors**

Lists

**Factors** 

**Matrices** 

**Dataframes** 

- Tabular data (rows & columns)
- Rows represent data entries, columns represent different variables

#### Import the dataset ozone\_data.csv into your R Notebook using

read.csv()

ozone <- read.csv("data/ozone\_data.csv") # column headers in first row</pre>

Vectors

View the first few rows of ozone

head(ozone) #print first few rows

Factors

Check the dimensions of ozone

Matrices

dim(ozone)

## [1] 111 4

```
Vectors
                          Check the names of ozone using dimnames(), rownames() and colnames()
                           dimnames(ozone)
Lists
                          ## [[1]]
Factors
                               [1] "1"
                                               "3"
                                                           "5"
                                                                  "6"
                                                                        "7"
                                                                              "8"
                                                                                    "9"
                              Γ17] "17"
                                               "19"
                                                     "20"
                                                           "21"
                                                                 "22"
                                                                        "23"
                                                                              "24"
                                                                                    "25"
                                                                                          "26"
                                                                                                "27"
                                                                                                      "28"
                                         "18"
                                                                        "39"
                                                                                    "41"
                                                                                          "42"
                                                                                                "43"
                              [33] "33"
                                         "34"
                                               "35"
                                                     "36"
                                                           "37"
                                                                 "38"
                                                                              "40"
Matrices
                              [49] "49"
                                         "50"
                                               "51"
                                                     "52"
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                                         "66"
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                                                                                          "74"
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                              Γ817 "81"
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                                                                       "87"
                                                                              "88"
                                                                                    "89"
                                                                                          "90"
                                                                                                "91"
                                                                                                      "92"
Dataframes
                              Г971 "97"
                                         "98"
                                               "99"
                                                     "100" "101" "102" "103" "104" "105" "106" "107" "108" "1
                          ##
                          ## [[2]]
                          ## [1] "rad"
                                         "temp" "wind" "ozone"
```

**Vectors** 

Lists

**Factors** 

**Matrices** 

**Dataframes** 

#### **Extract data by colnames using \$**

(output is a vector)

```
ozone$temp

## [1] 67 72 74 62 65 59 61 69 66 68 58 64 66 57 68 62 59 73 61 61 67 81 79 76 82

## [33] 76 84 85 81 83 83 88 92 92 89 73 81 80 81 82 84 87 85 74 86 85 82 86 88 86
```

## [33] 76 84 85 81 83 83 88 92 92 89 73 81 80 81 82 84 87 85 74 86 85 82 86 88 86 ## [65] 90 86 82 80 77 79 76 78 78 77 72 79 81 86 97 94 96 94 91 92 93 93 87 84 86 ## [97] 71 78 67 76 68 82 64 71 81 69 63 70 75 76 68

**Vectors** 

Create a dataframe with the vectors name, sex, age and perform

Lists

team\_details <- data.frame(name, age, sex, perform)</pre>

**Factors** 

team\_details

**Matrices** 

**Dataframes** 

## Subsetting in R

What is 5th element in the vector name?

```
"## [1] "Susan"

What is the 4th element of the column name in the dataframe team_details?

(hint: use $ to extract columns as vectors)

team_details$name[4]

## [1] "Harry"
```

## Subsetting in R

Extract the element in the 2nd row and 4th col in team\_details

```
team_details[2,4]

## [1] Low

## Levels: Low Med High
```

#### **Extract 2nd row and all cols in** team\_details

```
team_details[2,]
```

#### Extract the 4th col and all rows except the 2nd in team\_details

```
team_details[-2,4]

## [1] High Med Med High

## Levels: Low Med High
```

## Subsetting in R

Extract rows 1 to 3 in team\_details

```
team_details[1:3,]
```

#### Extract rows 1 and 3 in team\_details

```
team_details[c(1,3),]
```

## Subsetting in R: Quick test! ♦

**Extract R's built-in dataset** data(mtcars)

Extract data on cars with a fuel efficiency of at least 20 mpg, and that are more than 108 hp

```
• Hint: mtcars[ & , ]
```

• **Hint:** mtcars[mtcars\$mpg >= 20 & , ]

• **Answer:** mtcars[mtcars\$mpg >= 20 & mtcars\$hp > 108, ]

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### Overview

Functions have inputs and outputs (look up details with ?)

E.g. Plot the performance distribution in team\_details

plot(team\_details\$perform)

### Overview

Functions have inputs and outputs (look up details with ?)

#### E.g. Find the mean age in team\_details

```
mean(team_details$age)
```

## [1] 30

### E.g. Find the number of people (rows) in team\_details

```
nrow(team_details)
```

## [1] 5

### Overview

### General structure when defining a function:

### Userdefined

```
functionname <- function(inputs){
    # calculations...
    output
}</pre>
```

### Subsequent calls to the function:

functionname(inputs)

Overview

E.g. Load data/grades.csv and assign it the name grades

Userdefined

### Overview

# $rac{\sum_{i=1}^{n} gradepoint_{i} imes credits_{i}}{\sum_{i=1}^{n} credits_{i}}$

### Userdefined

### Manually calculate the GPA in R using the formula

sum(grades\$grade\_point \* grades\$credits) / sum(grades\$credits)

## [1] 3.22

### Overview

### Userdefined

Create a function named scorer that:

- Takes a dataframe as input
- Outputs a calculation based on the colnames grade\_point and credits

```
scorer <- function(x){
  sum(x$grade_point*x$credits) / sum(x$credits)
}</pre>
```

```
scorer(grades) #use function
## [1] 3.22
```

### Overview

Userdefined

Loops

- Loop functions repeat code i number of times
- Most common type: for loop

### Overview

User-

defined

Loops

#### **Prepare our data inputs to the for loop:**

Get the grades of others team members within /data folder

```
grades_tom <- read.csv("data/grades_tom.csv")
grades_dick <- read.csv("data/grades_dick.csv")
grades_harry <- read.csv("data/grades_harry.csv")
grades_susan <- read.csv("data/grades_susan.csv")</pre>
```

Put all these dataframes into a list named team\_grades

```
team_grades <- list(grades, grades_tom, grades_dick, grades_harry, grades_sus</pre>
```

Overview

Userdefined

Loops

For every item (person) in the list team\_grades, use the function scorer() and append results to new column "GPA" in team\_details

```
for(i in 1:length(team_grades)){
  team_details$GPA[i] <- scorer(team_grades[[i]])
  }
#the named object "i" changes in value with iteration of the loop</pre>
```

Who has the best grades in the team?

### Overview

### Loop functions in base R

Userdefined lapply(x, FUN): Apply a function on each element of x, returns a list apply(x, MARGIN, FUN): Apply a function to tabular data by rows (1), cols (2), or both c(1,2)

### Loops

#### Find the mean value for each numeric column in team\_details

```
apply(team_details[,c(2,5)], 2, mean) \#apply mean() function across columns
```

```
## age GPA
## 30.000000 4.122947
```

Overview

Quick test! ♦

User-

defined

Loops

**Answer:** 

```
apply(mtcars, 2, mean)
                               disp
##
          mpg
                     cyl
                                            hp
                                                     drat
                                                                  wt
                                                                           qsec
    20.090625
              6.187500 230.721875 146.687500
                                                            3.217250 17.848750
                                               3.596563
##
                    carb
         gear
##
     3.687500
                2.812500
```

**Calculate the mean for each numeric variable in** data(mtcars)

# Questions?

About

**Getting Started** 

General Syntax

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Functions

**Useful Resources** 

# Useful Resources

#### **Online tutorials**

- R for Data Science
- Quick R
- R for cats (blog post)
- swirl (good for practice)

#### **Online courses**

- Introuction to R by Datacamp
- R Programming by Coursera

### **Online Q&A**

- Stack Overflow
- How to ask a good question online
- Remember to check your sessionInfo() when troubleshooting!

#### **Others**

• Use R/RStudio from an external drive (if you don't have admin rights to install softwage) 50