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	0.1	23
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4 CONTENTS

# Ready?

```
1.1 R(Studio)
```

```
• R
```

 $\bullet$  RStudio R R

• OK

### 1.2 Tips!

• R

1. R by

 $\mathbf{R}$ 

 $\begin{array}{cccc} \text{2.} & \text{R by & \&} \\ & \text{Tidyverse} & \text{R} \end{array}$ 

1, R by R

### 1.3 R(Studio)

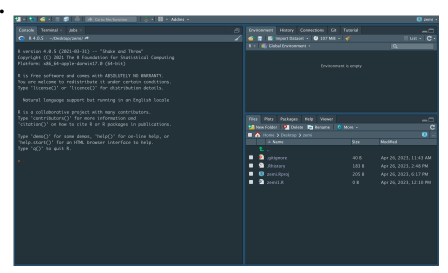
- $\bullet \qquad (~\rm https://posit.co/download/rstudio-desktop/~)$
- 1:Install R  $\,$  R
- 2:Install RStudio RStudio
- R

# Go!!

•

### 2.1 RStudio

• RStudio



2.2

•

- Console
- •

8

- > 1+1 Enter mac return
- [1] 2
- 2 1+1 [1] 1

#### 2.3 R

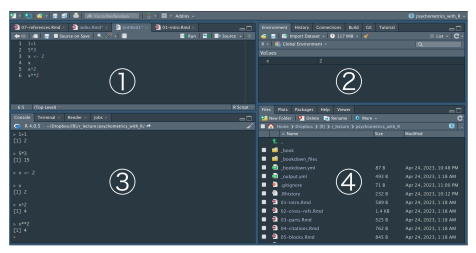
- Rstudio
- R

#### ${f R}$

- RStudio R Script
- $\begin{array}{cc} \bullet & & R \\ & \text{untitled1} & & R \end{array}$

#### **RStudio**

•



2.4.

```
\mathbf{R}
            untitled 1
   • 1 1+1 ctrl+Enter\ mac\ command+return
                ([1] 2)
   • R
           ctrl+s mac command+s
                   test.R
           \mathbf{R}
                         test.R
                \mathbf{R}
               {\rm test.R}
   • R
   • 2 5-2
               ctrl+Enter
   • 2
           ([1] 3)
               \mathbf{ctrl} + \mathbf{Enter}
   • 1
            ([1] 2)
                   ctrl+Enter
                ctrl + shift + Enter\ mac\ command + shift + return
                           ctrl+Enter
\mathbf{R}
  1.
  2.
  3.
```

 $\mathbf{2.4}$ 

• R

• New Directry  $\rightarrow$  New Project

• Create Project

.Rproj

• mac Document sugoi\_project

.

10

1. .Rproj Rstudio

2.

### 2.5

• zemi

• zemi

• zemi.Rproj

% zemi

```
1.
         in R
  2.
        in R
3.1
: +
1 + 1
## [1] 2
: -
5 - 2
## [1] 3
4 * 5
## [1] 20
:/
8 / 2
## [1] 4
: ^ ** 4<sup>2</sup>
```

```
4 ^ 2
## [1] 16
4 ** 2
## [1] 16
3.2
              1
x <- 1 # <-
          1
OK
  • X
    X
             OK
## [1] 1
y <- 1
z <- 2
y * z # 1*2
## [1] 2
x <- 1 #x 1
## [1] 1
1 2
            ( )
```

3.3.

```
x <- 2 #x 2
## [1] 2
x <- 2+5
x # 7
## [1] 7
z <- 2 #z 2
z < -z + 1 #z = 21 z
z # z
## [1] 3
•
• moji
# " "
moji <- " "
moji
## [1] " "
\{-\} - x 3 y 6 - x y 2 45
3.3
• R
 • sqrt()
 • ()
sqrt(2)
## [1] 1.414214
 • xxx()
• ( )
```

```
• sqrt(2) 2 1.414214
     log()
        10
log(10)
## [1] 2.302585
  \bullet 2 base=10 10
log(10, base = 10)
## [1] 1
                help()
      () help()
               help(log)
      log()
      Rstudio
3.4
  • R
3.4.1
    1
     c()
  • 5 2,4,2,3,5 v
v <- c(2, 4, 2, 3, 5) #
## [1] 2 4 2 3 5
 • 2,3,4,5,6
v <- c(2:6) # n:m n m
## [1] 2 3 4 5 6
```

3.4.

```
=
v+2 #
## [1] 4 5 6 7 8
2*v #
## [1] 4 6 8 10 12
  • v v-2 v/2 v^2
 • R
  • 2
v1 \leftarrow c(1, 2)
v2 \leftarrow c(2, 4)
• +
• 1 2 (2 4)
v1 + v2
## [1] 3 6
 • * 1 2
v1 * v2
## [1] 2 8
• R %*%
v1 %*% v2
## [,1]
## [1,] 10
# v1 3 v2 2
# v2 1 v1
v1 <- c(1, 2, 3) #3
```

```
v2 <- c(2, 4) #2
v1 + v2 #
## Warning in v1 + v2: longer object length is not a multiple of shorter object
## length
## [1] 3 6 5
  • v1 v2 -/^
     1 \qquad 2
          n
          n 	 x[n]
          v=c(2,4,2,3,5)
   • 2
         4
               v[2]
v[2]
## [1] 3
  • 2
         (4,2,3) v[2:4]
v[2:4]
## [1] 3 4 5
3.4.2
            \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{pmatrix}
                        Μ
                            matrix()
# 1:6 c(1:6) 1,2,3,4,5,6
# 6 2 (row) 3 (col)
\#byrow = T 6
\#byrow = T
M <- matrix(1:6, nrow = 2, ncol = 3, byrow = T)
##
        [,1] [,2] [,3]
## [1,]
          1 2 3
## [2,] 4 5 6
```

3.4.

```
v1 \leftarrow c(1,2,3)
v2 <- c(1,1,1) #2 v1 v2
rbind(v1, v2) #v1 v2 (row)
## [,1] [,2] [,3]
## v1 1 2 3
## v2 1 1 1
cbind(v1, v2) #v1 v2 (column)
## v1 v2
## [1,] 1 1
## [2,] 2 1
## [3,] 3 1
rbind(M, v1) #
## [,1] [,2] [,3]
## 1 2 3
##
     4 5 6
## v1 1 2 3
• x x[
# 21 M21
M21 \leftarrow M[2,1]
# 2
M[2,]
## [1] 4 5 6
# 1
M[,1]
## [1] 1 4
# 1,2 1,3
M[c(1,2),c(1,3)]
## [,1] [,2]
## [1,] 1 3
## [2,] 4 6
```

```
• n n + - **
M # 23
## [,1] [,2] [,3]
## [1,] 1 2 3
## [2,] 4 5 6
M2 \leftarrow matrix(c(1,2,0,1,0,2), nrow = 3, ncol = 2, byrow = T) # 32
M2 # 23
## [,1] [,2]
## [1,] 1 2
## [2,] 0 1
## [3,] 0 2
# MN
M %*% M2
## [,1] [,2]
## [1,] 1 10
## [2,] 4 25
# MN
M2 %*% M
## [,1] [,2] [,3]
## [1,] 9 12 15
## [2,] 4 5 6
## [3,] 8 10 12
v <- c(1,2,3) #
# %*%
v %*% M2 # M2%*%v
## [,1] [,2]
## [1,] 1 10
```

#### 3.5

rbind() cbind()

•

3.5.

•

```
( x
summary(x)
max(x)
                                           \mathbf{X}
min(x)
                                           \mathbf{X}
mean(x)
                                           \mathbf{X}
median(x)
                                           \mathbf{x}
var(x)
                                           Х
sd(x)
                                           \mathbf{X}
sum(x)
                                           \mathbf{x}
range(x)
                                           \mathbf{X}
length(x)
                                           \mathbf{x}
sort(x)
sort(x, decreasing = TRUE)
```

```
• 5
age <- c(36, 16, 43, 18, 22) #5
```

```
• age summary(age) #
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 16 18 22 27 36 43
```

## [1] 5

- age min(), median(),sd(),sum(),range(),sort()
- •
- M

•

( x )		
matrix(0, nrow=2, ncol=3)	2 3	
diag(5)	$5 \times 5$	
$\operatorname{diag}(X) < 1$	X	1
t(X)	X	
solve(X)	X	
$\det(X)$	X	
rowSums(X)	X	
colSums(X)	X	
RowMeans(X)	X	
$\operatorname{colMeand}(X)$	X	

• M

3.6

• a 149cm, b 153cm, c 169cm, d 174cm

• a 36kg, b 48kg, c 61kg, d 65kg

1. 4 h

2. h

3. 1cm 0.39

6. M b

7. w h2

```
4.1
4.2 OK

• R
•
•
•
•
- function ( ) {
}

• a/(1-x) ax
• inf_geo()

inf_geo <- function (a, x) {
a/(1-x)
}

#a=1 x=0.8
inf_geo(1, 0.8)

## [1] 5</pre>
```

22 CHAPTER 4.

```
4.2

. R

4.3

. install.packages()

. tidyverse R

# install.packages("tidyverse") # " "

. tidyverse

# RStudio
library(tidyverse) # " "

. install.packages()

. library() Rstudio

. R library()
```

1 2 ()

• 1 R

#### 5.1

```
{\bf R}
       age_vector
                       gender\_vector
                                                             data.frame()
age <- c(18, 21, 22, 23, 34) #
gender <- c("female", "male", "female", "female") #</pre>
first_dataframe <- data.frame(age, gender)</pre>
first_dataframe
     age gender
## 1 18 female
## 2 21
            male
## 3 22
            male
## 4 23 female
## 5 34 female
1 \quad 18 \quad 2 \quad 21 \quad \dots
                               Excel
                                            \mathbf{R}
                                  $
                                                           first\_dataframe
{\tt first\_dataframe\$gender}
## [1] "female" "male"
                             "male"
                                       "female" "female"
```

24 CHAPTER 5.

#### mean(first\_dataframe\$age)

#### ## [1] 23.6

- income 10, 100, 1000, 10000, 100000
- city "ibaraki", "takatsuki", "ibaraki", "takatsuki", "t
- income city income\_data
- $\bullet$  income\_data income

```
1.
         in R
  2.
          in R
                        1
  • R
   R
                   gender\_vector
                                                   data.frame()
      age\_vector
age <- c(10, 18, 36, 23) #
height <- c(149.5, 153.0, 169.0, 174.5)
weight <- c(36, 48, 61, 65)
gender <- c("male", "female", "male", "male")</pre>
df <- data.frame(age, height, weight, gender)</pre>
df <- dplyr::tibble(age, height, weight, gender)</pre>
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.2 --
                       v purrr 1.0.0
## v ggplot2 3.4.0
1 2
             ( )
```

CHAPTER 6.

```
## v tibble 3.1.8
                       v dplyr 1.0.10
## v tidyr
             1.2.1
                      v stringr 1.5.0
## v readr
             2.1.3
                      v forcats 0.5.2
## -- Conflicts -----
                                          ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
library(DT)
df
## # A tibble: 4 x 4
       age height weight gender
##
     <dbl> <dbl> <dbl> <chr>
## 1
        10
             150.
                      36 male
## 2
        18
             153
                      48 female
## 3
        36
             169
                      61 male
                      65 male
## 4
        23
             174.
#
# df %>%
   datatable(
    data = .,
#
    #filter = 'bottom',
      extensions = 'Scroller',
    options = list(
    deferRender = TRUE,
     scrollY = 200,
      scrollX = TRUE,
      scroller = TRUE
   ))
1 \quad 18 \quad 2 \quad 21 \quad \dots
                           Excel
                                      \mathbf{R}
                             $
                                                    first\_dataframe
df$gender
## [1] "male"
                "female" "male"
                                  "male"
mean(df$age)
## [1] 21.75
```

 $\bullet \qquad \text{income} \qquad 10,\, 100,\, 1000,\, 10000,\, 100000$ 

6.1. 27

```
city
                   "ibaraki", "takatsuki", "ibaraki", "takatsuki", "takat-
     suki"
                        income\_data
   • income city
   • income_data
                     income
         RStudio
6.1
                             Chapter 2
                        CSV
                               .csv Excel
                                             .xlsx, .xls
        1
6.2
6.2.1
        \mathbf{CSV}
                     .csv
CSV
          read.csv
                            sotsuron.csv
data_original <- read.csv("sotsuron.csv")</pre>
  \operatorname{csv}
          data\_original
                                                                               data\_original
        tidy\_data.csv
                            https://www.dropbox.com/s/wm46esg4dicye8j/ti
     dy_{data.csv}?dl=0
   • read.csv
                    data
6.3
    {\rm ``Environment''}
                                   data
                                                           head(data)
str(data)
```