R for Geoscience

Shuxin Ji

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About

Arcgis Qgis ENVI SNAP $\mathrm{shuxin}\; \mathbf{R}$ \mathbf{R} \mathbf{R} githu emo

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- Linux

practice

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Part I

Chapter 1

\mathbf{R}

1.1 What is R?

1.2 Why R?

R

- R
- R
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- ullet R SQL Python Excel

 ${\bf R}$

1.3 1.3.1 \mathbf{R} R \mathbf{R} \mathbf{R} **RStudio** 1.3.2 RStudio RStudio Desktop Max OS- \mathbf{R} \mathbf{R} Linux 1.3.3 Rstudio Rstudio 1.3.4 \mathbf{R} RRStudio \mathbf{R} —R install.packages("terra") install.packages(c("terra", "pacman", "tidyverse", "leaflet")) pacman ifelse(!"pacman" %in% installed.packages(), install.packages("pacman"), library(pacman)) p_load(terra, tidyverse, leaflet) Attention, Please! Please do not use any Chinese charactor() to set your path! 1.4 comments \mathbf{R} R Ctrl+Shift+C

CHAPTER 1. R

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1.5.

•

•

•

•

1 + 2 # this is use to sum 1 and 2

1.5

R R R The

R Base Package

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Chapter 2

2.1 Vector()

typeof(x)

#> [1] "integer"

```
Vector R
     155
x \leftarrow c(1,2,3,4,5)
#> [1] 1 2 3 4 5
  c() 12345
                   <- x
                                                   12345
                                                                         \mathbf{R}
                                                                                          ??
    R c()
                                                        google
  \mathbf{R}
                                                                       :, R
x <- c(1:5)
#> [1] 1 2 3 4 5
                               typeof()
   vector
```

length ,length()

```
length(x)
#> [1] 5
        R seq()
seq(1, 9, 0.5)
#> [1] 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5
#> [15] 8.0 8.5 9.0
              1.9 - 0.5
                           3
                                      ??
                                           Console
??seq
                                                        :: package::function
   Help
                                            ::
generation
             Description
                                 Usage,seq(...)
                                                                seq
                                                                      (),
         vector
# Vector of logical values
log_values <- c(TRUE, FALSE, TRUE, FALSE)</pre>
log_values
#> [1] TRUE FALSE TRUE FALSE
  #
                        \mathbf{R}
fruits <- c("beijing", "shanghai", "guangzhou", "shenzhen", "xianggang", "50")</pre>
fruits
                   "shanghai" "guangzhou" "shenzhen"
#> [1] "beijing"
#> [5] "xianggang" "50"
                          []
                               brackets, fruits "beijing" "shenzhen"
fruits[c(1,4)]
#> [1] "beijing" "shenzhen"
fruits[1:4]
#> [1] "beijing" "shanghai" "guangzhou" "shenzhen"
    "beijing
```

cli a

2.2. LISTS() 15

```
fruits[-1]
#> [1] "shanghai" "guangzhou" "shenzhen" "xianggang"
#> [5] "50"
```

sort,

```
fruits <- c("beijing", "shanghai", "guangzhou", "shenzhen", "xianggang")
numbers <- c(13, 3, 5, 7, 20, 2)

sort(fruits) # Sort a string
#> [1] "beijing" "guangzhou" "shanghai" "shenzhen"
#> [5] "xianggang"
sort(numbers) # Sort numbers
#> [1] 2 3 5 7 13 20
```

2.2 Lists()

R list()

```
thislist <- list(
    a = c("shanghai", "beijing", "cherry"),
    b = c(1,2,5,6,7,9),
    c = c(TRUE, FALSE, TRUE)
)
# Print the list
thislist
#> $a
#> [1] "shanghai" "beijing" "cherry"
#>
#> $b
#> [1] 1 2 5 6 7 9
#>
#> $c
#> [1] TRUE FALSE TRUE
```

```
typeof(thislist)
#> [1] "list"
```

```
length(thislist)
#> [1] 3
```

2.3 Matrices()

```
(column) (row) matrix()
```

```
# Create a matrix
thismatrix <- matrix(c(1,2,3,4,5,6), nrow = 3, ncol = 2)

# Print the matrix
thismatrix
#> [,1] [,2]
#> [1,] 1 4
#> [2,] 2 5
#> [3,] 3 6
```

NOTE: c()

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou"), nrow = 2, ncol =
thismatrix
#> [,1] [,2]
#> [1,] "shanghai" "cherry"
#> [2,] "beijing" "guangzhou"
```

Access Matrix Items You can access the items by using [] brackets. The first number "1" in the bracket specifies the row-position, while the second number "2" specifies the column-position:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou"), nrow = 2, ncol =
thismatrix[1, 2]
#> [1] "cherry"
```

The whole row can be accessed if you specify a comma after the number in the bracket:

```
2.3. MATRICES()
```

```
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```

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou"), nrow = 2, ncol = 2)
thismatrix[2,]
#> [1] "beijing" "guangzhou"
```

The whole column can be accessed if you specify a comma before the number in the bracket:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou"), nrow = 2, ncol = 2)
thismatrix[,2]
#> [1] "cherry" "guangzhou"
```

Access More Than One Row More than one row can be accessed if you use the c() function:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou", "grape", "pineshanghai", "peathismatrix[c(1,2),]
#> [,1] [,2] [,3]
#> [1,] "shanghai" "guangzhou" "pear"
#> [2,] "beijing" "grape" "melon"
```

Access More Than One Column More than one column can be accessed if you use the c() function:

Add Rows and Columns Use the cbind() function to add additional columns in a Matrix:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou", "grape", "pineshanghai", "pea
newmatrix <- cbind(thismatrix, c("strawberry", "blueberry", "raspberry"))
# Print the new matrix
newmatrix</pre>
```

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

#> [1,] "shanghai" "guangzhou" "pear" "strawberry"

#> [2,] "beijing" "grape" "melon" "blueberry"

#> [3,] "cherry" "pineshanghai" "fig" "raspberry"
```

Use the rbind() function to add additional rows in a Matrix:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou", "grape", "pineshang
newmatrix <- rbind(thismatrix, c("strawberry", "blueberry", "raspberry"))</pre>
# Print the new matrix
newmatrix
#>
        [,1]
                     [,2]
                                     [,3]
#> [1,] "shanqhai"
                     "guangzhou"
                                    "pear"
#> [2,] "beijing"
                     "grape"
                                     "melon"
#> [3,] "cherry"
                     "pineshanghai" "fig"
#> [4,] "strawberry" "blueberry"
                                    "raspberry"
```

Remove Rows and Columns Use the c() function to remove rows and columns in a Matrix:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou", "shenzhen", "pine
#Remove the first row and the first column
thismatrix <- thismatrix[-c(1), -c(1)]

thismatrix
#> [1] "shenzhen" "pineshanghai"
```

Check if an Item Exists To find out if a specified item is present in a matrix, use the %in% operator:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou"), nrow = 2, ncol =
"shanghai" %in% thismatrix
#> [1] TRUE
```

Number of Rows and Columns Use the dim() function to find the number of rows and columns in a Matrix:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou"), nrow = 2, ncol =
dim(thismatrix)
#> [1] 2 2
```

```
2.4. DATA FRAME( )
```

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Matrix Length Use the length() function to find the dimension of a Matrix:

```
thismatrix <- matrix(c("shanghai", "beijing", "cherry", "guangzhou"), nrow = 2, ncol = 2)
length(thismatrix)
#> [1] 4
```

Combine two Matrices Again, you can use the rbind() or cbind() function to combine two or more matrices together:

```
# Combine matrices
Matrix1 <- matrix(c("shanghai", "beijing", "cherry", "grape"), nrow = 2, ncol = 2)</pre>
Matrix2 <- matrix(c("guangzhou", "shenzhen", "pineshanghai", "watermelon"), nrow = 2, ncol = 2)
# Adding it as a rows
Matrix_Combined <- rbind(Matrix1, Matrix2)</pre>
Matrix_Combined
     [,1]
                    [,2]
#> [1,] "shanghai" "cherry"
#> [2,] "beijing"
                    "grape"
#> [3,] "guangzhou" "pineshanghai"
#> [4,] "shenzhen" "watermelon"
# Adding it as a columns
Matrix_Combined <- cbind(Matrix1, Matrix2)</pre>
Matrix_Combined
#>
        [,1]
                   [,2]
                           [,3]
                                        [,4]
#> [1,] "shanghai" "cherry" "guangzhou" "pineshanghai"
#> [2,] "beijing" "grape" "shenzhen" "watermelon"
```

2.4 Data Frame()

```
data.frame()

# Create a data frame
Data_Frame <- data.frame (
   Training = c("Strength", "Stamina", "Other"),
   Pulse = c(100, 150, 120),
   Duration = c(60, 30, 45)
)</pre>
```

```
# Print the data frame
Data_Frame

#> Training Pulse Duration

#> 1 Strength 100 60

#> 2 Stamina 150 30

#> 3 Other 120 45
```

Use the summary() function to summarize the data from a Data Frame:

[] [[]] \$

```
Data_Frame[1]
#> Training
#> 1 Strength
#> 2 Stamina
#> 3 Other

Data_Frame[["Training"]]
#> [1] "Strength" "Stamina" "Other"

Data_Frame$Training
#> [1] "Strength" "Stamina" "Other"
```

rbind()

```
# Add a new row
New_row_DF <- rbind(Data_Frame, c("Strength", 110, 110))

# Print the new row
New_row_DF

#> Training Pulse Duration

#> 1 Strength 100 60

#> 2 Stamina 150 30

#> 3 Other 120 45

#> 4 Strength 110 110
```

```
cbind()
# Add a new column
New_col_DF \leftarrow cbind(New_row_DF, Steps = c(1000, 6000, 2000, 5000))
# Print the new column
New_col_DF
#> Training Pulse Duration Steps
#> 1 Strength 100 60 1000
#> 2 Stamina 150
                         30 6000
#> 3
       Other 120
                         45 2000
#> 4 Strength 110
                       110 5000
 rbind()
            R
Data_Frame1 <- data.frame (</pre>
 Training = c("Strength", "Stamina", "Other"),
 Pulse = c(100, 150, 120),
 Duration = c(60, 30, 45)
)
Data_Frame2 <- data.frame (</pre>
 Training = c("Stamina", "Stamina", "Strength"),
 Pulse = c(140, 150, 160),
 Duration = c(30, 30, 20)
New_Data_Frame <- rbind(Data_Frame1, Data_Frame2)</pre>
New_Data_Frame
#> Training Pulse Duration
#> 1 Strength 100
#> 2 Stamina 150
                          30
#> 3 Other
              120
                          45
#> 4 Stamina 140
                          30
#> 5 Stamina 150
                          30
#> 6 Strength 160
                          20
            \mathbf{R}
 cbind()
Data_Frame3 <- data.frame (</pre>
 Training = c("Strength", "Stamina", "Other"),
 Pulse = c(100, 150, 120),
 Duration = c(60, 30, 45)
)
```

```
Data_Frame4 <- data.frame (
    Steps = c(3000, 6000, 2000),
    Calories = c(300, 400, 300)
)

New_Data_Frame1 <- cbind(Data_Frame3, Data_Frame4)

New_Data_Frame1

#> Training Pulse Duration Steps Calories

#> 1 Strength 100 60 3000 300

#> 2 Stamina 150 30 6000 400

#> 3 Other 120 45 2000 300
```