

The Basics of R

Instructor: Yang Fu

Preliminary

R for Windows: https://cran.r-project.org/bin/windows/base/

R for Mac OS X: https://cran.r-project.org/bin/macosx/

R studio: https://rstudio.com/products/rstudio/download/#download

Content

- Getting Started with R and Rstudio
- R Language Basics
- Data Structures
- Exploring Data Frames
- Writing Functions
- Developing Workflows with R Scripts

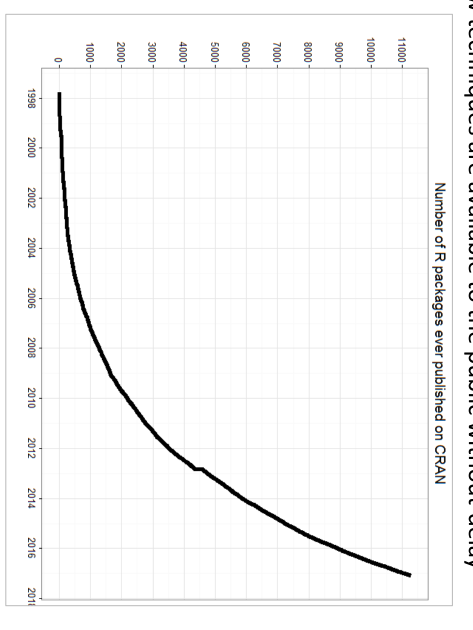
Why R & What is R?



https://www.r-project.org/

- A free software environment for statistical computing and graphics
- R is the primary tool for statistical research
- Over 11,000 add-on packages available in <u>CRAN</u>

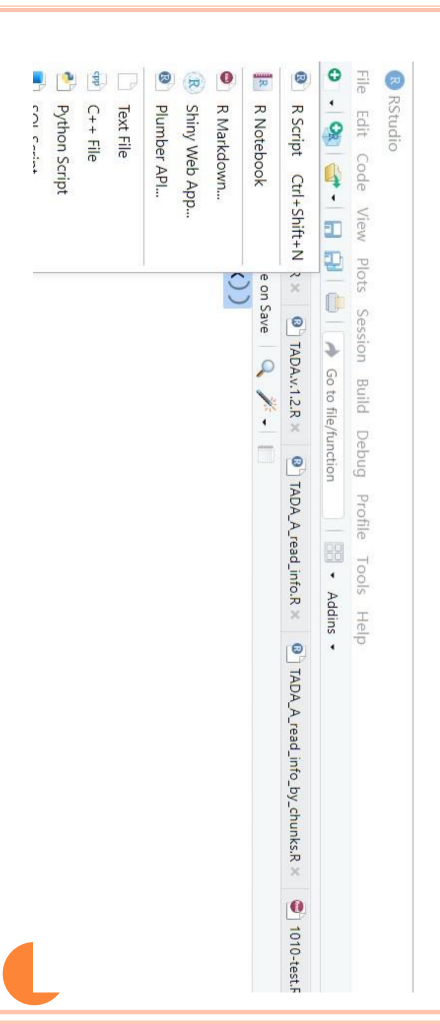
New techniques are available to the public without delay



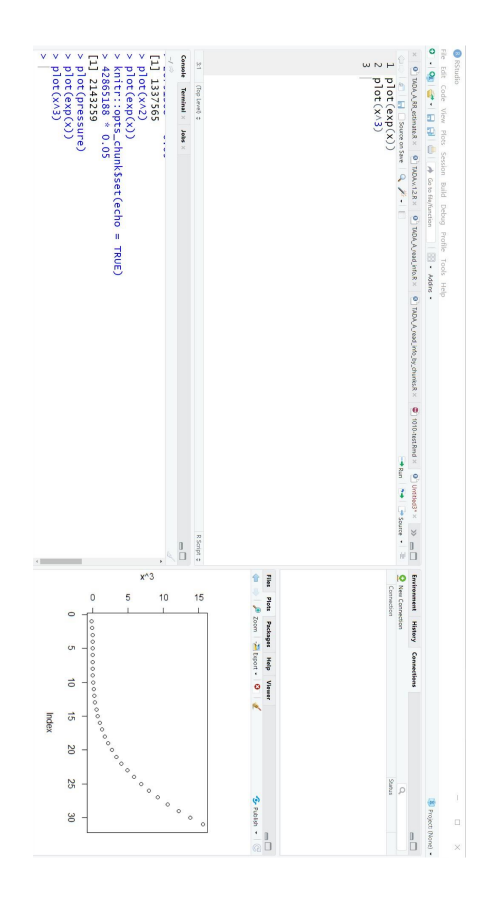
https://blog.revolutionanalytics.com/2017/01/cran-10000.html

Introduction to RStudio

system, plots visible alongside code, and integration with version control. a free, open source R integrated development environment. It provides a built features useful for working in R: syntax highlighting, quick access to R's help in editor, works on all platforms (including on servers) and supports many



Introduction to RStudio



Run a certain line: ctrl + enter Run all lines: ctrl + shift + enter

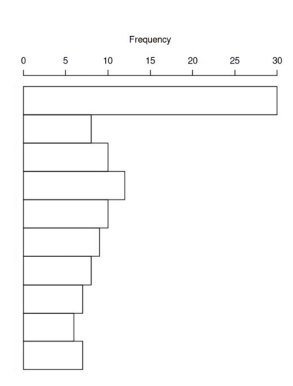
Alternative for Rstudio

Jupyter notebook with IR kernel

Jupyter 0929-tadaA-diff-DNM-uniform-prior 最后检查: 5 分钟前 (自动保存)



Histogram of g_BF2\$FDR_all



Creating a new project

- Treat data as read only
- Data Cleaning
- Treat generated output as disposable

Computing Tip: Good Enough Practices for Scientific

recommendations for project organization: Good Enough Practices for Scientific Computing gives the following

- Put each project in its own directory, which is named after the project.
- Put text documents associated with the project in the doc directory.
- ightarrow Put raw data and metadata in the data directory, and files generated during cleanup and analysis in a results directory.
- Put source for the project's scripts and programs in the src directory, directory and programs brought in from elsewhere or compiled locally in the bin
- Name all files to reflect their content or function.

Creating an R Markdown document

File -> New File -> RMarkdown.

- An (optional) YAML header surrounded by -s;
- R code chunks surrounded by ``s;
- text mixed with simple text formatting.

file and preview the output with a single click You can use the "Knit" button in the RStudio IDE to render the

Markdown syntax:

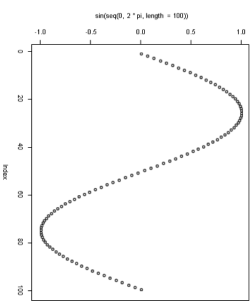
https://markdown-zh.readthedocs.io/en/latest/

How to use R?

Simple Examples

> log2(32)

```
[1] 1.414214
>seq(0, 5, length=6)
[1] 012345
                                                                                [1] 5
> plot(sin(seq(0, 2*pi, length=100)))
                                                              > sqrt(2)
```



Assignment and Variable names

Three ways to assign variables

a = 6 (usually used for arguments)

a ^- 6 (common way to assign a value)

(rarely used)

Naming rules

Can include letters, numbers, . , and __

Names are case sensitive

Must start with . or a letter

Example: my.dat <- data.frame(x, y)

Challenge 1

Which of the following are valid R variable names?

- min_height
- 2. max.height
- 3. _age
- 4. .mass
- MaxLength
- 6. min-length
- 7. 2widths
- 3. celsius2kelvin

Solution to challenge 1

- 1. min_height
- 2. max.height
- 3. _age 4. .mass

hidden variable

- 5. MaxLength
- 6. min-length
- 7. 2widths
- celsius2kelvin

Data types in R

Primitive (atomic) data types

Character

Numeric (integer, double)

Logical, e.g. TRUE(T), FALSE(F) Integer, e.g. 2L (the L tells R to store this as an integer)

Complex, e.g. 1+4i

 Out of these, vectors, lists and more data structures can be built.

Data structures in R

Data structures in R can be organized by

- o their dimensionality (1D, 2D, or nD), and
- whether they're homogeneous (all contents must be of the same type) or heterogeneous (the contents can be of different types).

	Array	nD
Data frame	Matrix	2D
List	Vector	1D
Heterogeneous	Homogeneous	

str() is short for structure and it gives a compact, human readable description of any R data structure.

Vectors

- 1D data structure of the same type, usually created with c()
- four common types of atomic vectors : logical, integer, double (often called numeric), and character typeof()

dbl_var <- c(1, 2.5, 4.5) # double int_var <- c(1L, 6L, 10L) # integer # With the L suffix, you get an integer rather than a double

> typeof(c(1,2,3))
[1] "double"
> typeof(c(1L,2L,3L))
[1] "integer"

Use TRUE and FALSE (or T and F) to create logical vectors

chr_var <- c("these are", "some strings") # character</pre> log_var <- c(TRUE, FALSE, T, F) # logical

Vectors are always flat, even if you nest c()'s, e.g. these two expressions give the same vector:

```
c(1, c(2, c(3, 4)))
c(1, 2, 3, 4)
```

Vector

used inside c(). of length 1. NA will always be coerced to the correct type if Missing values are specified with NA, which is a logical vector

```
> typeof(c(NA))
[1] "logical"
> typeof(c(NA,1))
[1] "double"
```

Coercion

when you attempt to combine different types they will be -> integer -> double -> character, where -> can be read as are coerced to the most flexible type. The coercion rules go: logical All elements of an atomic vector must be the same type, so

flow using the as. Functions.

transformed into. You can try to force coercion against this

Vector

x <- c(FALSE, FALSE, TRUE)
as.numeric(x)
[1] 0 0 1</pre>

as.character(), as.double(), as.integer(), or as.logical()

Challenge 2

Predict the type of following vectors:

$$d <- c(a, b, c)$$

Lists

lists by using list() instead of c(): elements can be of any type, including lists. You construct Lists are different from atomic vectors because their

str(x) x <- list(1:3, "a", c(TRUE, FALSE, TRUE), c(2.3, 5.9))

List of 4

\$: int [1:3] 1 2 3

\$: chr "a"

\$: logi [1:3] TRUE FALSE TRUE

\$: num [1:2] 2.3 5.9

Compare the results of list() and c()

atomic vectors and lists, c() will coerce the vectors to lists before combining them. c() will combine several lists into one. If given a combination of

```
x <- list(list(1, 2), c(3, 4))
y <- c(list(1, 2), c(3, 4))
str(x)</pre>
```

```
List of 2
$ :List of 2
..$ : num 1
..$ : num 2
$ : num [1:2] 3 4
```

```
str(y)
```

```
List of 4
$ : num 1
$ : num 2
$ : num 3
$ : num 4
```

Attributes

The three most important attributes:

- Names
- Dimensions
- Class

$$x <- c(a = 1, b = 2, c = 3)$$

x

NULL

Factors

which are defined as *levels*. A factor is a variable that can only take a limited number of values,

```
as.character(x) #[1] "a" "b" "b" "a" as.integer(x) #[1] 1221
                                                                                                                                                                                                x <- factor(c("a", "b", "b", "a"))
levels(x) #[1] "a" "b"
                                                                                                               x[2] <- "c"
                                                                                                                                        # You CANNOT use values that are not in the levels
                                                         #Factors can be converted to characters or integers
                                                                                                                    # TROR
```

Matrices and Arrays

- dimensional *array*. A special case of the array is the *matrix*, which Adding a dim attribute to a vector allows it to behave like a multihas two dimensions
- Matrices and arrays are created with matrix() and array(), or by using the assignment form of dim().

```
dim(c) <- c(3, 2)
                   a < -matrix(1:6, ncol=3, nrow=2)
                                                                                c <- 1:6
ncol(a
```

```
rownames(a) <- c("A", "B")
colnames(a) <- c("a", "b", "c")
                                                 nrow(a)
```

for 30 tissue biopsies could be stored as a 10000x30 matrix. Example of using a matrix: The expression values for 10,000 genes

Subsetting

subsetting operators for the different data structures six different ways we can subset any kind of object, and three different

```
x <- c(5.4, 6.2, 7.1, 4.8, 7.5)

names(x) <- c('a', 'b', 'c', 'd', 'e')

x

a b c d e

5.4 6.2 7.1 4.8 7.5
```

Accessing elements using their indices

In many programming languages (C and python, for example), the first element of a vector has an index of 0. In R, the first element is 1.

```
x[1]
x[c(1, 3)]
x[1:4]
x[c(1,1,3)]
```

Subsetting

missing values: If we ask for a number outside of the vector, R will return

×[6]

<NA>

Z

also NA. This is a vector of length one containing an NA, whose name is

If we ask for the 0th element, we get an empty vector:

x[0] named numeric(0)

Skipping and removing elements

return every element except for the one specified: If we use a negative number as the index of a vector, R will

5.4 7.1 4.8 7.5

How to get:

6.2 7.1 4.8

$$x[c(-1, -5)] # or x[-c(1,5)]$$

Tip: Order of operations

Most people first try to negate a sequence like so: A common trip up for novices occurs when trying to skip slices of a vector.

the sequence of numbers: c(-1, 0, 1, 2, 3). happens is it takes its first argument as -1, and second as 3, so generates But remember the order of operations. : is really a function, so what Error in x[-1:3]: only 0's may be mixed with negative subscripts

operator applies to the results: The correct solution is to wrap that function call in brackets, so that the -

```
x[-(1:3)]
d e
4.8 7.5
```

Subsetting by name

We can extract elements by using their name, instead of index:

a C

5.47.1

names will always remain the same! elements can often change when chaining together subsetting operations, but the This is usually a much more reliable way to subset objects: the position of variou<mark>s</mark>

Unfortunately we can't skip or remove elements so easily.

To skip (or remove) a single named element:

b Се

6.2 7.1 7.5

Subsetting by name

```
names(x) == "a"
[1] TRUE FALSE FALSE FALSE
```

which then converts this to an index:

which(names(x) == "a")

the skipping works because we have a negative index! Only the first element is TRUE, so which returns 1. Now that we have indices

operator: Skipping multiple named indices is similar, but uses a different comparison

x[-which(names(x) %in% c("a", "c"))]

Б е

6.2 7.5

How about non-unique names?

×

a a a

123

a a a

123

operations Subsetting through other logical

We can also more simply subset through logical operations:

x[c(TRUE, TRUE, FALSE, FALSE)]

വ

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vector we're subsetting! Note that in this case, the logical vector is also recycled to the length of the

x[c(TRUE, FALSE)]

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Since comparison operators evaluate to logical vectors, we can also use them to succinctly subset vectors:

x[x > 7] named integer(0)

Challenge 3

Given the following code:

x <- c(5.4, 6.2, 7.1, 4.8, 7.5)

names(x) <- c('a', 'b', 'c', 'd', 'e')

print(x)

a b c d e

5.4 6.2 7.1 4.8 7.5

that will produce the following output: Come up with at least 3 different commands

b c d 6.2 7.1 4.8

Matrices(-like) functions and operator

To create a matrix:

```
# matrix() command to create matrix A with rows and cols
B=matrix(1, nrow=4, ncol=4)
                                                           A=matrix(c(54, 49, 49, 41, 26, 43, 49, 50, 58, 71), nrow=5, ncol=2))
```

To access matrix elements:

```
# matrix_name[row_no, col_no]

A[2,1] # 2<sup>nd</sup> row, 1<sup>st</sup> column element

A[3,] # 3<sup>rd</sup> row

A[,2] # 2<sup>nd</sup> column of the matrix

A[2:4, c(3,1)] # submatrix of 2<sup>nd</sup>-4<sup>th</sup> # elements of the 3<sup>rd</sup> and 1<sup>st</sup> columns

A["KC",] # access row by name, "KC"
```

Statistical operations:

```
rowSums(A)
colSums(A)
rowMeans(A)
colMeans(A)
# max of each columns
apply(A, 2, max)
# min of each row
apply(A, 1, min)
```

Element by element options:

2*A+3; A+B; A*B; A/B;

Matrix/vector multiplication:

A %*% B;

Data trames

- A data frame is the most common way of storing data in R.
- It is supposed to represent the typical data table that researchers come up with, like a spreadsheet.
- It shares properties of both the matrix and the list. (Different columns may have different types.)

```
#subsetting column of x
                                                                                                                                                                                                                         df <- data.frame(</pre>
df[df$x>1,]
                                                                #subsetting the first row
                     # subsetting rows where df$x>1
                                                                                                                                                       stringsAsFactors = FALSE)
                                                                                                                                                                             x = 1:3,
y = c("a", "b", "c")
```

Use stringAsFactors = FALSE to suppress this behaviour! Note that the data.frame()'s default behaviour which turns strings into factors.

Read and write data files

Reading a table of data can be done with read.table() Can specify reading or discarding of headers Values are read into R as an object of data frame

```
HousePrice <- read.table("houses.data", header=TRUE)
                                      a <- read.table("a.txt")</pre>
```

Use save() or write.table() functions to write data to file

```
file="x.txt", sep="\t")
                             save(x, file="x.Rdata") write.table(x,
```

Other useful functions

Use cbind() to add a new column to a data frame.

Use rbind() to add a new row to a data frame

Use na.omit() to remove rows from a data frame with NA values.

Use levels() and as.character() to explore and manipulate factors

understand structure of the data frame Use str(), nrow(), ncol(), dim(), colnames(), rownames(), head() and typeof() to

Read in a csv file using read.csv()

Use x%in%y or match to match columns in dataframes

Use an index created by match or merge to merge two dataframes

Writing your own functions

- Writing functions in R is defined by an assignment like: fct <- function(arg1,arg2) { function_commends;</pre>
- Arguments may have default values (they become optional)

The general syntax for R functions is:

```
fun_name <- function(args) {
# body, containing R expressions
return(value)
}</pre>
```

Conditional statements

```
# if
if (x == some_value) {
    # do some stuff in here
} else if (x == other_value) {
    # elseif is optional
} else {
    #else is optional
}

#for
for (element in some_vector) {
    # iteration happens here
}

#while
while (something_is_true) {
    # do some stuff
}
```

Conditional statements

Examples:

```
# Set the if-else statement
                                                                                                                   quantity <- 25
                                             if (quantity > 20) {
    print('You sold a lot!')
else {
   print('Not enough for today')
```

```
# Create multiple condition statement
if (quantity <20) {</pre>
                                                                                                                                                                                      quantity <- 10
                                                                            print('Not enough for today')
else if (quantity > 20 &&quantity <= 30) {</pre>
                              else
print('What a great day!')
                                                   print('Average day')
```

Loops

Examples:

```
for (year in c(2010,2011,2012,2013,2014,2015)){
    print(paste("The year is", year))
```

```
i <- 1
while (i <6) {
    print(i)
    i <- i+1</pre>
```

Functions of lapply, sapply and apply

- The apply family provides an easier and faster way than for-loop
- o lapply(li, function)

Apply function to each element of the list li; return a list

sapply(li, function)

array of appropriate size Like lapply, but try to simply the result by converting it into a vector or

```
sapply(1:5, fct)
[,1] [,2] [,3] [,4] [,5]
[1,,] 1 2 3 4 5
[2,,] 1 4 9 16 25
[3,,] 1 8 27 64 125
                                                                                                                                                                                                                              li <- list("klaus","martin","georg")</pre>
                                                                                                                      fct <- function(x) { return(c(x, x^2, x^3))}
                                                                                                                                                                           sapply(li, toupper)
[1] "KLAUS" "MARTIN" "GEORG"
```

Functions of lapply, sapply and apply

apply(mat, margin, function)

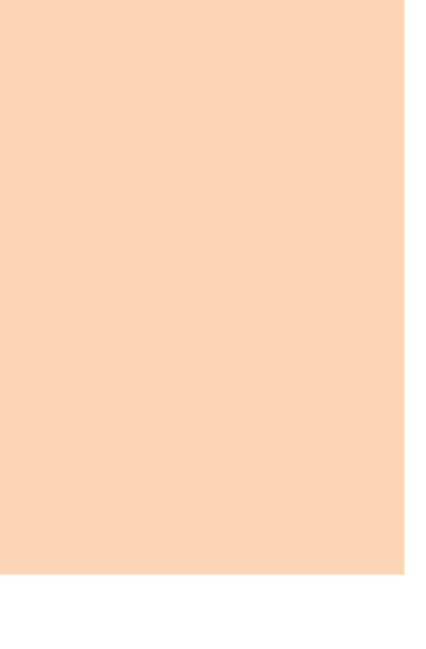
margin, and return a vector or array of appropriate size Apply the function along some dimension of the matrix, according to

If margin=1, apply by rows; if margin=2, then apply by columns

```
[,1] [,2] [,3]
[1,] 1 5
[2,] 2 6
[3,] 3 7
[4,] 4 8
apply(x, 1, sum)
[1] 15 18 21 24
             apply(x, 2, sum)
                                                                                                                                                      x \leftarrow matrix(1:12, nrow=4, ncol=3)
[1] 10 26 42
```

Write your funciton and get the following result. (you may use for loop)

- [1] "1 a"
 [1] "1 b"
 [1] "2 a"
 [1] "3 a"
 [1] "3 b"



protein-coding genes. Import "tss_test.txt" and get promoter regions of all

(upstream 1kb, downstream 1kb)

("chr", "start", "end", "geneSymbol") The outcome should be a data frame with a header.

R Packages

- R functions and datasets are organized into packages Packages base and stats include many of the built-in functions of R CRAN provides thousands of packages contributed by R users
- Package contents are only available when loaded Load a package with library(pkgname)
- Packages must be installed before they can be loaded Use library() to see installed packages
- To install or update a package devtools::install_github("tidyverse/ggplot2") install.packages(pkgname) update.packages(pkgname)
- You can also install from command line, if the package source is downloaded

ROVDINSTALL pkgname.tar.gz

Managing your environment

the R session. There are a few useful commands you can use to interact with

(your working R session): Is will list all of the variables and functions stored in the global environment

ls() # to list files use list.files() function

You can use rm to delete objects you no longer need:

you can pass the results of Is to the rm function: If you have lots of things in your environment and want to delete all of them,

```
rm(list = ls())
```

Managing your environment

```
rm(list = ls())
```

anything inside the innermost parentheses is evaluated first, and so on. In this case we've combined the two. Like the order of operations,

must use the = operator!! list argument in rm. When assigning values to arguments by name, you In this case we've specified that the results of Is should be used for the

an error message If instead we use <-, there will be unintended side effects, or you may get

```
rm(list <- ls())
Error in rm(list <- ls()): ... must contain names or character strings
```

Managing your environment

Print out your current version of R, as well as any packages you have loaded

sessionInfo()

R version 3.6.3 (2020-02-29)

Platform: x86_64-w64-mingw32/x64 (64-bit)

Running under: Windows 10 x64 (build 18362)

Matrix products: default

Random number generation:

RNG: Mersenne-Twister

Normal: Inversion

Sample: Rounding

Materials for learning R

- Programming with R by Software Carpentry https://swcarpentry.github.io/r-novice-inflammation/
- R for genomics by Data Carpentry https://datacarpentry.org/R-genomics/
- R Tutorial from TutorialsPoint https://www.tutorialspoint.com/r/index.htm
- R manuals edited by the R Development Core Team https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf https://cran.r-project.org/doc/manuals/r-release/R-intro.html