

Introduction to **R** and data visualization

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2024 Spring

Notation of the slides

- Code or Pseudo-Code chunk starts with " ➤ ", e.g.
➤ `print("Hello world!")`
- Link is underlined
- Important terminology is in **bold** font
- Practice comes with



Workshop goals

- Master the **basics of R** programming
- Use R data science toolbox for **data wrangling**
- Present and report results with R **data visualization**



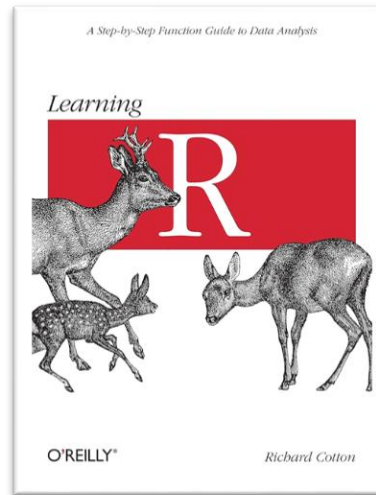
Agenda

- Day 1: **R** basics
 - Environment setup
 - Variable, Operators
 - Data structure: Vector, Matrix, List, Data frame
- Day 2: **R** advanced topics
 - Flow control, Loops
 - Function, Packages, File Input/Output
 - Data wrangling with tidyverse toolkit
- Day 3: **Data visualization** with ggplot2
 - ggplot2 syntax, grammar, and elements
 - Basic plot types and customization

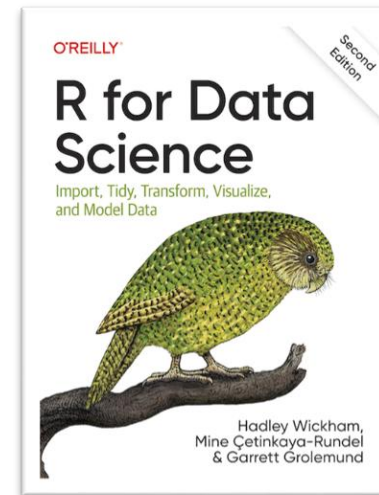


References

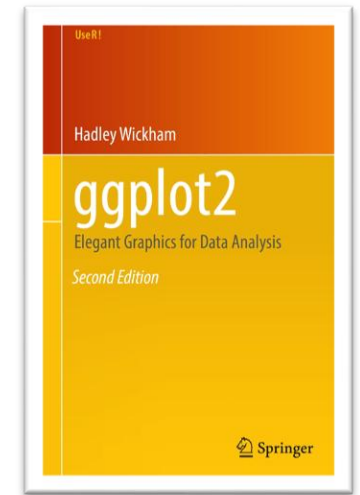
- Main references



[link](#)

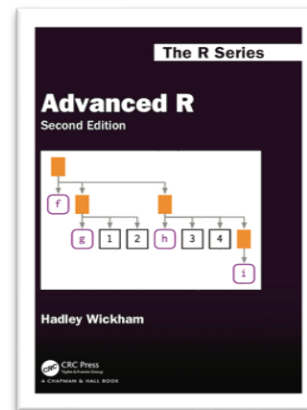


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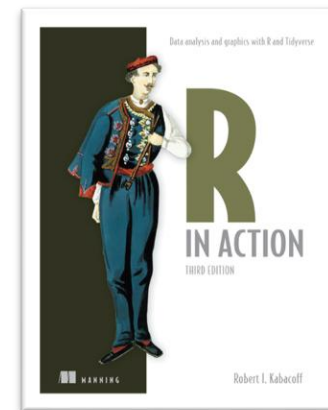


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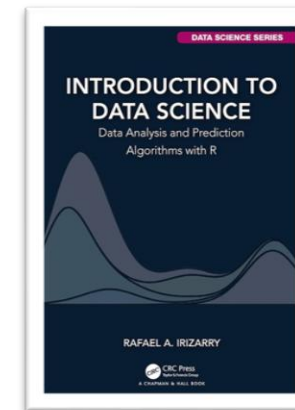
- Other useful references



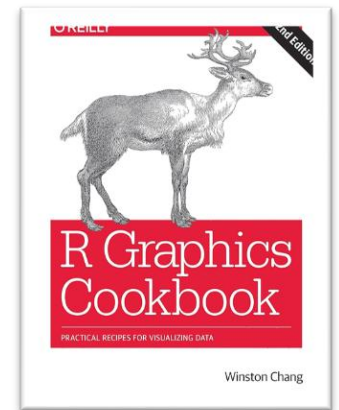
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[link](#)



[link](#)



[link](#)

Environment setup

- Go to the official download [website](#)

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DOWNLOAD

RStudio Desktop

Used by millions of people weekly, the RStudio integrated development environment (IDE) is a set of tools built to help you be more productive with R and Python.

Don't want to download or install anything? Get started with RStudio on [Posit Cloud for free](#). If you're a professional data scientist looking to download RStudio and also need common enterprise features, don't hesitate to [book a call with us](#).

1: Install R

RStudio requires R 3.3.0+. Choose a version of R that matches your computer's operating system.

[DOWNLOAD AND INSTALL R](#)

2: Install RStudio

[DOWNLOAD RSTUDIO DESKTOP FOR WINDOWS](#)

Size: 214.34 MB | [SHA-256: FE62B784](#) | Version: 2023.09.1+494 |
Released: 2023-10-17

Environment setup

- Go to the official download [website](#)
- Install R based on your operating system

The Comprehensive R Archive Network

Download and Install R

Precompiled binary distributions of the base system and contributed packages, **Windows and Mac** users most likely want one of these versions of R:

- [Download R for Linux](#) ([Debian](#), [Fedora/Redhat](#), [Ubuntu](#))
- [Download R for macOS](#)
- [Download R for Windows](#)

R is part of many Linux distributions, you should check with your Linux package management system in addition to the link above.

Source Code for all Platforms

Windows and Mac users most likely want to download the precompiled binaries listed in the upper box, not the source code. The sources have to be compiled before you can use them. If you do not know what this means, you probably do not want to do it!

- The latest release (2023-10-31, Eye Holes) [R-4.3.2.tar.gz](#), read [what's new](#) in the latest version.
- Sources of [R alpha and beta releases](#) (daily snapshots, created only in time periods before a planned release).
- Daily snapshots of current patched and development versions are [available here](#). Please read about [new features and bug fixes](#) before filing corresponding feature requests or bug reports.
- Source code of older versions of R is [available here](#).
- Contributed extension [packages](#)

Questions About R

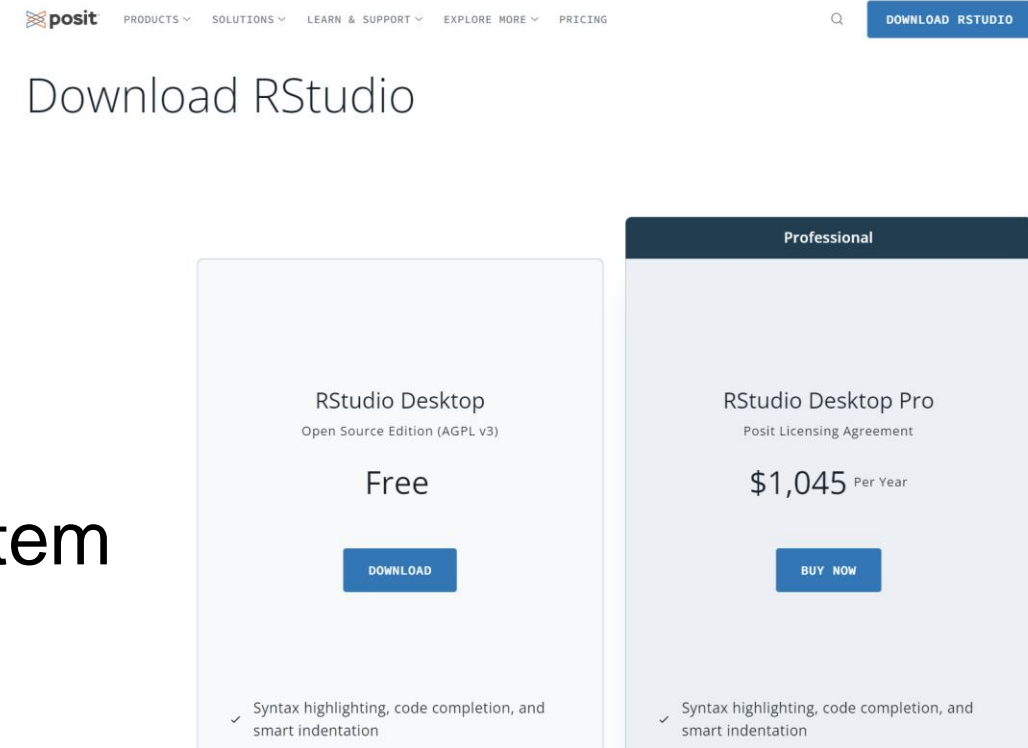
- If you have questions about R like how to download and install the software, or what the license terms are, please read our [answers to frequently asked questions](#) before you send an email.

Environment setup

- Go to the official download [website](#)

- Install R based on your operating system

- Download and install RStudio desktop (Open Source Edition)



Day 1: **R** basics

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Overview

Time

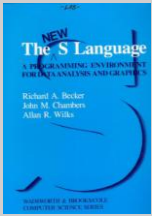
- 3-hour workshop (45min + 45min + 30min + practice/Q&A)

Topics

- ☐ Introduction to R and RStudio
 - ☐ What's that?
 - ☐ Why do we learn?
- ☐ R data structures and operators
 - ☐ Variables and Operators
 - ☐ Vector, Matrix, List, Data frame
- ☐ Examples and Practices



A brief history of R language



John Chambers



Trevor Hastie



Ross Ihaka



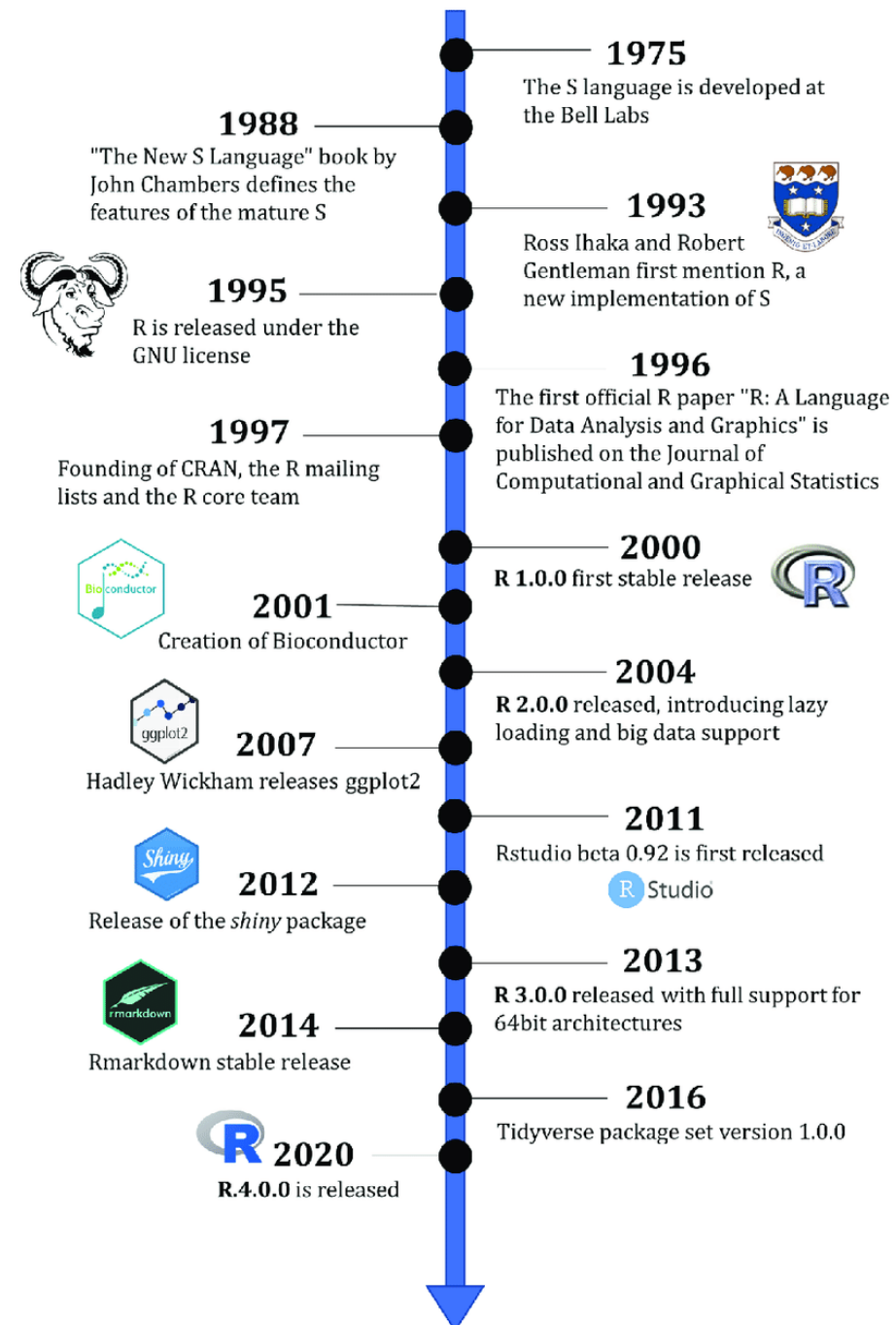
Robert Gentleman



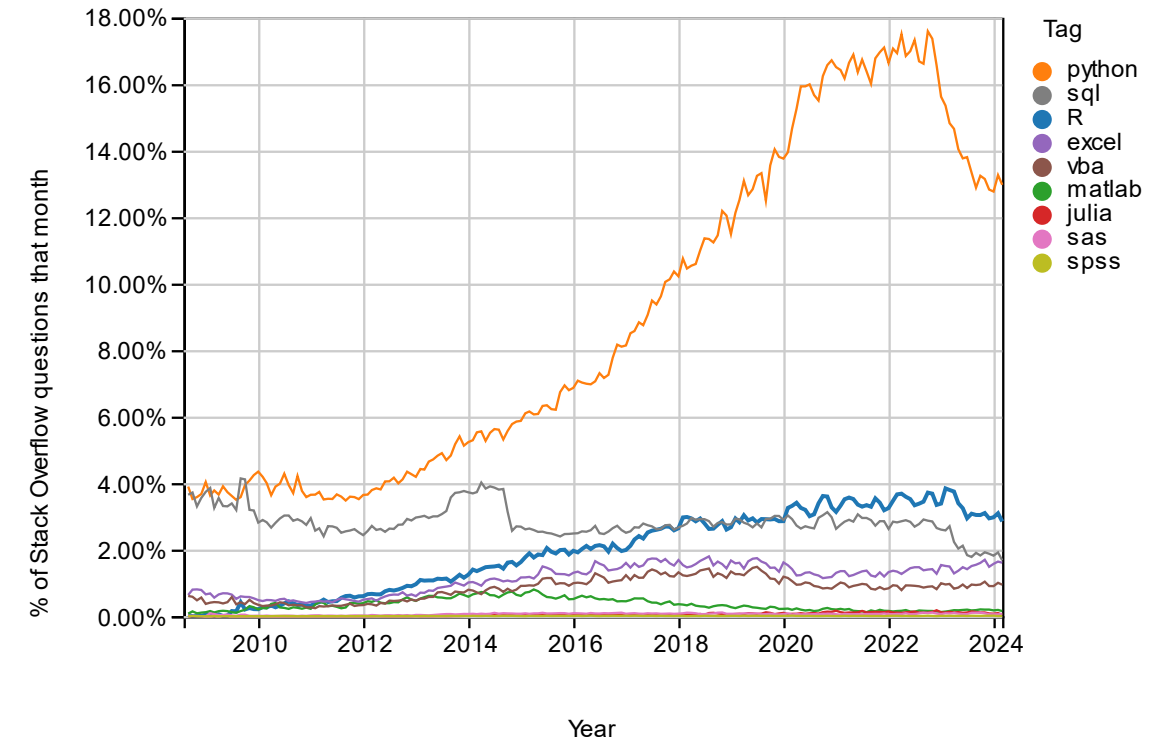
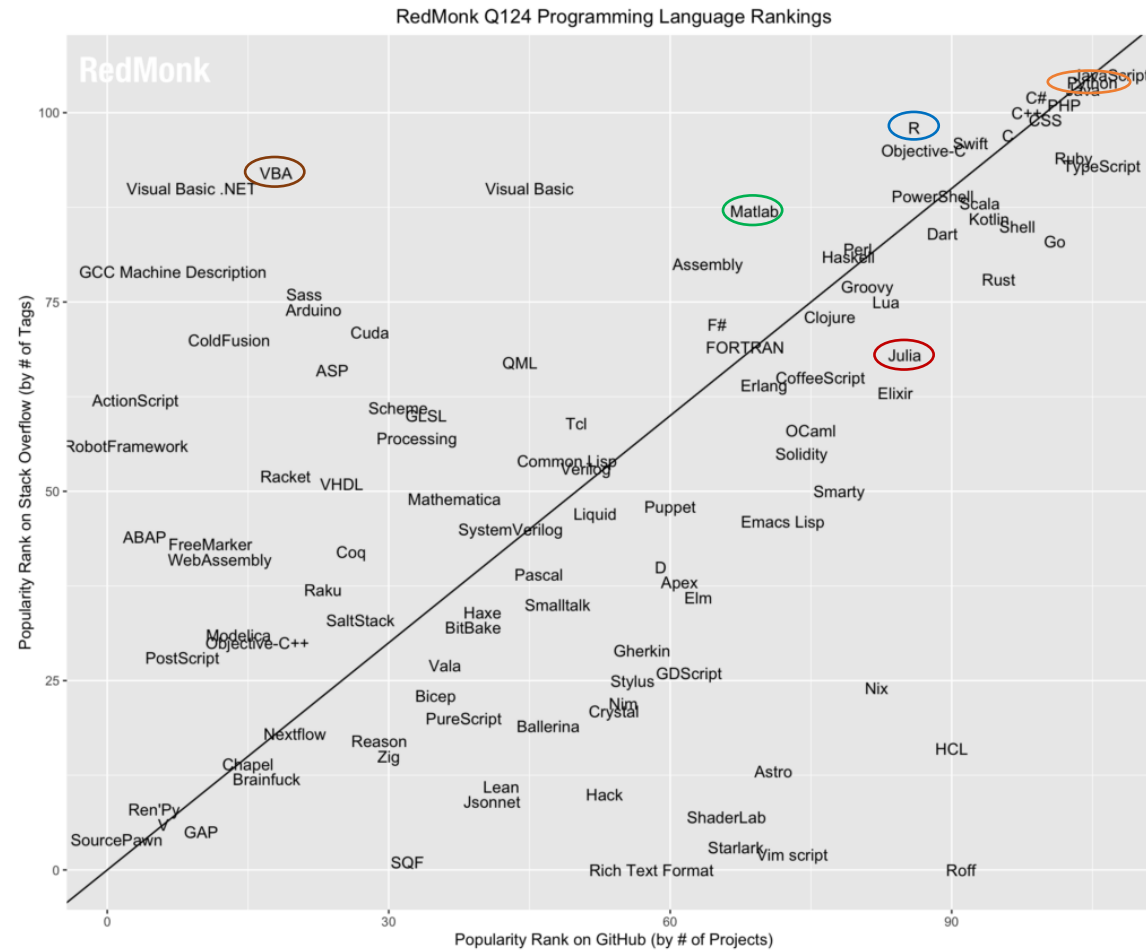
Hadley Wickham



Timeline with selected milestones

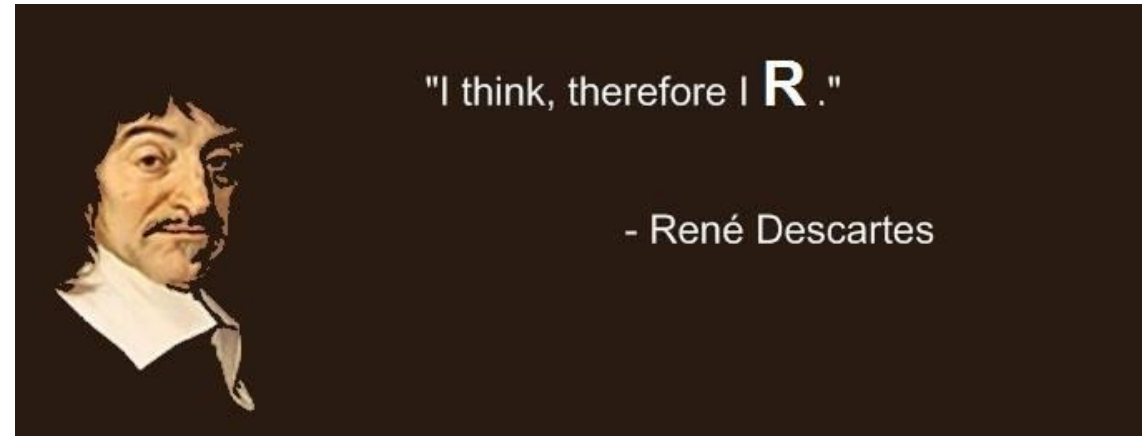


R is a popular data science language



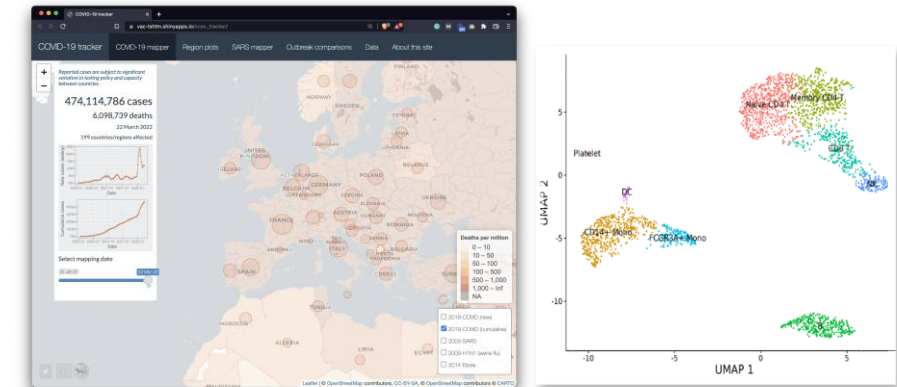
Why learning R?

As a wise man once said...

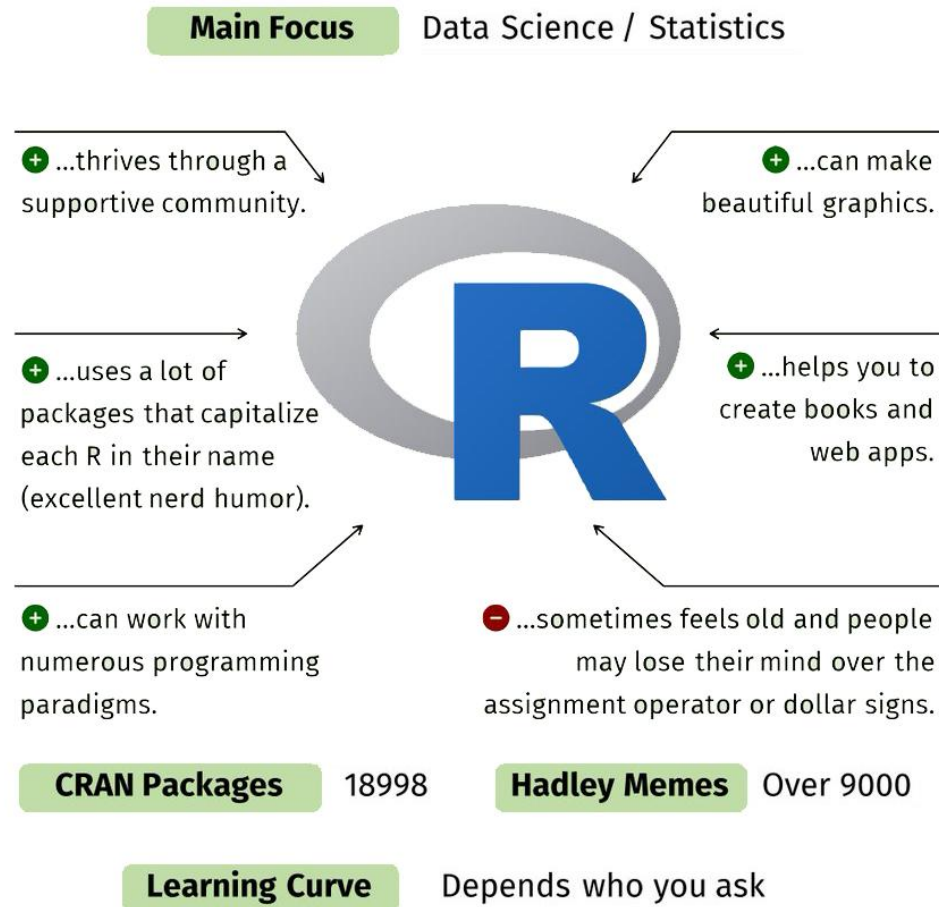


Why learning R?

- Open-source software
- Well documented tools for analytical tasks
- Rich package ecosystem
- Active and supportive community
- Wide applications in both academia and industry
- ...



What you should know about R...

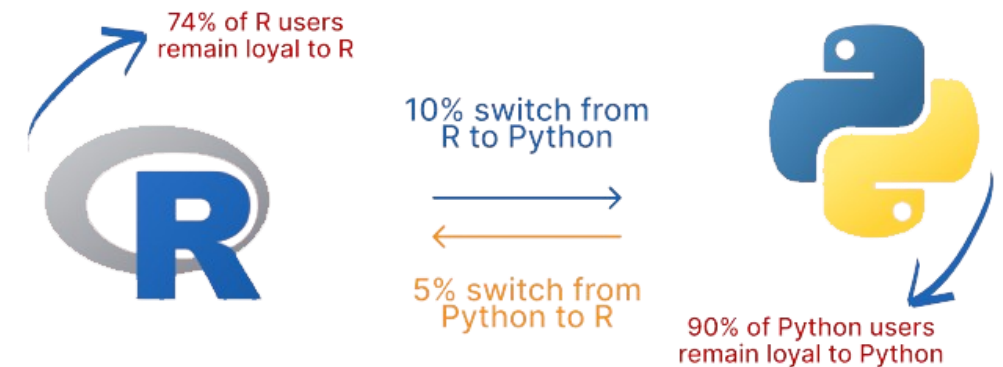


Pros	Cons
Excel at statistical analysis and data visualization	Steep learning curve
Rich package ecosystem	Performance limitations
Supportive community	Memory management limitations
Flexibility and extensibility	Data security concern
Suitable for reproducible research	Limited Object-Oriented Programming support
Cost-effective solutions	Limited GUI options
Active development	Debugging challenges
...	...

Inspiration: EatSmarter | Graphic: Albert Rapp (🐦 @rappa753)

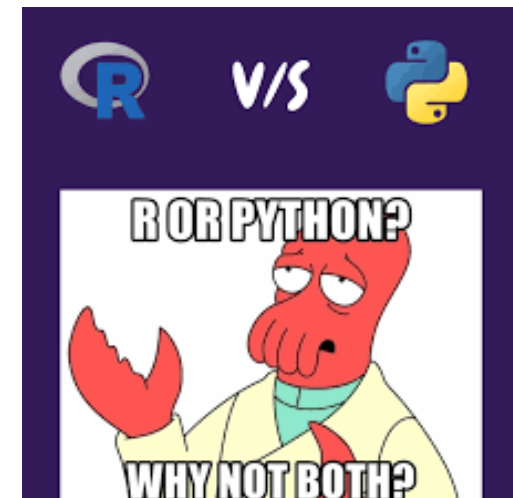
R vs Python?

	R	Python
Pros	<ul style="list-style-type: none">• Best for data visualization• Easy to do with packages• Active community• Extended applications within statistics and data science• More people work alike: using the same IDE and the same workflow with the Tidyverse	<ul style="list-style-type: none">• Best for experienced coders to pick up• Best for machine learning• Best for beginners who want to explore the world of programming• Larger global user base• Easier to collab with other programmers in the team• Best to deploy algorithms
Cons	<ul style="list-style-type: none">• Poorly written code affects speed• Can be time-consuming to develop expertise• Can be hard to pick the most appropriate package when more than one exists that accomplishes the same task• Harder to understand and contribute to the work of colleagues using another programming language	<ul style="list-style-type: none">• Less appealing data visualisations• Less specialised packages for statistical analysis compared to R• Harder to know which IDE to use and which libraries to pick



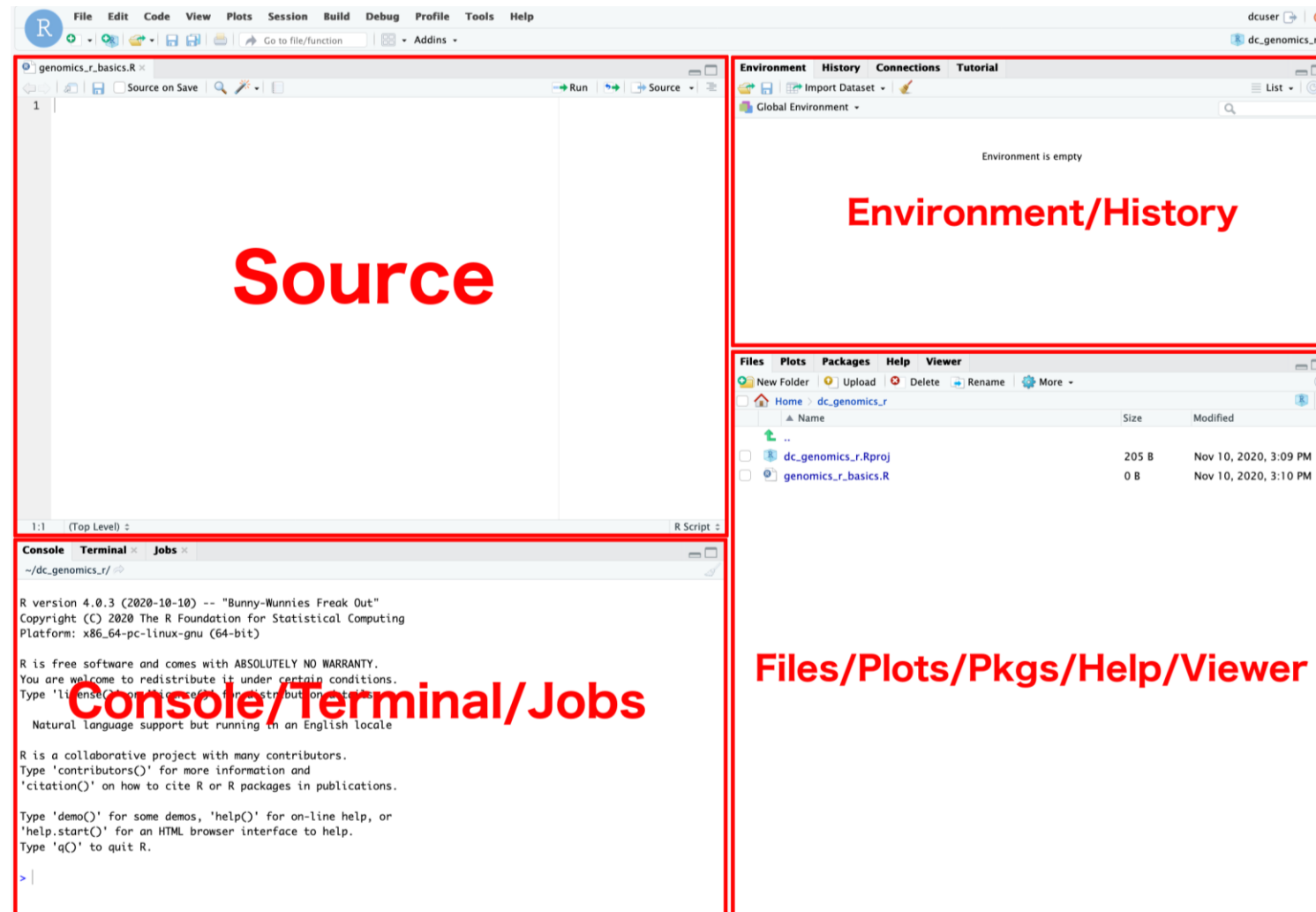
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RStudio IDE

- IDE: Integrated Development Environment



Your first R program

- Open R/RStudio interface
- Say “Hello world!”
 - `print("Hello world!")`
- Exit
 - `q()`





Get help in R

- `?fun_name`: if you know the function/dataset name
- `??keyword`: if you don't know the name, but know the topic
- `help()/help.search()`: similar to `?` and `??` symbol, respectively
- `apropos("keyword")`: if you half remember the variable/function's name

<code>?mean</code>	<code>help("mean")</code>	<i>#opens the help page for the mean function</i>
<code>?"+"</code>	<code>help("+")</code>	<i>#opens the help page for addition</i>
<code>?if</code>	<code>help("if")</code>	<i>#opens the help page for if, used for branching code</i>
<code>??plotting</code>	<code>help.search("plotting")</code>	<i>#searches for topics containing words like "plotting"</i>
<code>??"regression model"</code>	<code>help.search("regression model")</code>	<i>#searches for topics containing phrases like this</i>

```
apropos("vector")  
  
## [1] ".__C__vector"      "a_vector"      "as.data.frame.vector"  
## [4] "as.vector"         "as.vector.factor" "is.vector"  
## [7] "vector"           "Vectorize"
```

Comments

The hashtag / pound (**#**) symbol starts the comment, R will ignore the rest of the line

- Useful for documentation and communication

➤ `print("Hello R!") # will print "Hello R!"`

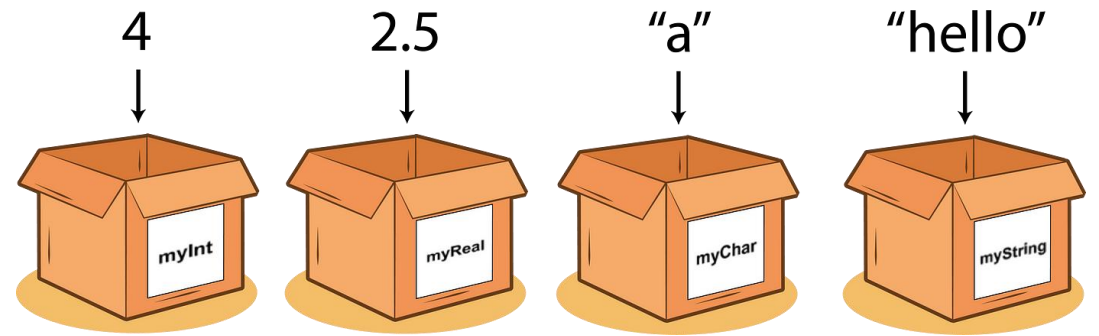


Question: what if you have multiple-lines to comment?

Shortcut: select the lines and press

- Windows: Ctrl + Shift + C
- MacOS: Cmd + Shift + C

Variable





Martin Fowler
14 July 2009

*There are only two hard things in Computer Science:
cache invalidation and naming things.*

-- Phil Karlton

Variable name

Naming rules

- Variable names can contain **letters**, **numbers**, **dots**, and **underscores**
- But they **can't** start with a number, or a dot followed by a number (since that looks too much like a number)
- Reserved words like “if ” and “for” are **not** allowed

Check details about what is and isn't allowed by

➤ `?make.names`

Tips:

- name meaningfully
- `make.names` is useful with duplicate names

When you try to choose
a meaningful variable name.



Value assignment

- ❑ We can assign a (local) variable using either `<-` or `=`, though for historical reasons, `<-` is preferred

- Normally, they can be used **interchangeably**
- Note there is **no space** between `<` and `-`
- Some surrounding space would be nice

```
x <- 3
x < -3
x<-3    #is this assignment or less than?
```



- ❑ We can assign a (global) variable using `<<-`

Operator	Coverage	Description
<code><-</code>	local/global	the value from the right hand side is inserted into the object on the left hand side
<code>-></code>	local/global	the value from the left hand side is inserted into the object on the right hand side
<code><<-</code>	global	the value from the right hand side is inserted into the global object on the left hand side
<code>->></code>	global	the value from the left hand side is inserted into the global object on the right hand side

- ❑ We can also assign variable values via the `assign()` function

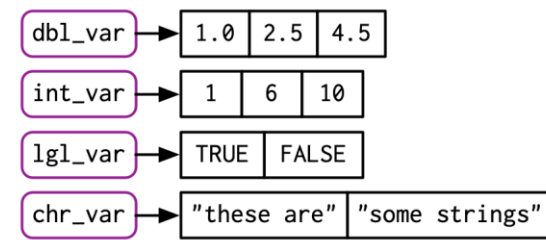
➤ `assign("mylocal_var", 9); assign("myglobal_var", 99, globalenv())`

Let's do some practice!

➤ `git clone https://github.com/wbvguo/qcbio-Intro2R.git`



Variable classes



All variables in R have a class, indicating their variable types

- **Logical**: storing TRUE/FALSE
- **Numbers**
 - Numeric: floating point values
 - Integer: integer (add 'L' suffix to make numbers as integers)
 - Complex: complex numbers (add 'i' to create imaginary components)
- **Character**: storing text
- **Factor**: storing integer with labels (more memory efficient)
- ...

Use ``class()`` function to check classes

```
class(sqrt(1:10))
## [1] "numeric"

class(3 + 1i)      # "i" creates imaginary components of complex numbers
## [1] "complex"

class(1)           # although this is a whole number, it has class numeric
## [1] "numeric"

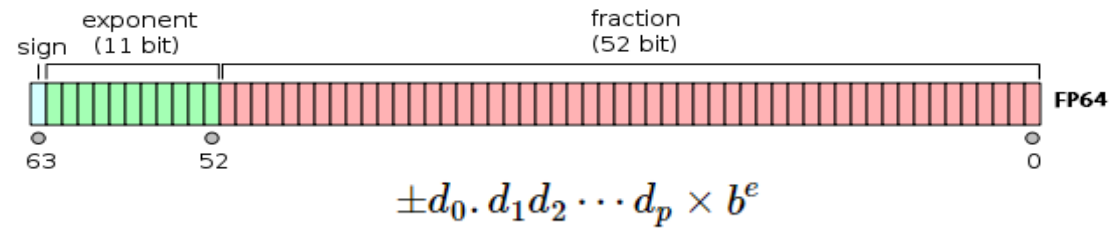
class(1L)          # add a suffix of "L" to make the number an integer
## [1] "integer"

class(0.5:4.5)     # the colon operator returns a value that is numeric...
## [1] "numeric"

class(1:5)         # unless all its values are whole numbers
## [1] "integer"
```

Numerical value's representation in machine

A double precision (64 bit) number in machine is represented as



- The biggest number a double precision number can represent is around 1.8e308
- The smallest positive number it can represent is 2.2e-308

Check the properties of R's numbers

➤ .Machine

Issues?

Usually it's enough for daily usage, but sometimes the **rounding error** needs to be considered

Special numbers



- Inf: positive infinity
- -Inf: negative infinity
- NA: Not available (**missing value**)
- NaN: Not a number (the calculation doesn't make sense mathematically)

Try it out:

- Type in 1/0 in Console, what would you get?
- What happens if we add, subtract, multiply, divide a NA?

Other interesting numbers

- pi: circumference to diameter ratio (~3.141593)
- **Question**: how to get the natural exponent e?
- i: imaginary number (1i)

Inspect variables

- Inspect the class of variables

- `class(my_var)`

- `is.numeric(); is.character(); is.logical()... #is.*`

- Inspect the values

- `print(my_var)`

- `head(my_car)` # only print the first several values

- Inspect the structure

- `str(my_var)`

Waiting for R to respond after you accidentally asked it to print a 2million row dataframe:



Inspect variables

- Inspect the size (memory allocation)

- `object.size(my_var)`

```
gender_char <- sample(c("female", "male"), 10000, replace = TRUE)
gender_fac <- as.factor(gender_char)
object.size(gender_char)

## 80136 bytes

object.size(gender_fac)

## 40512 bytes
```

- Convert between types (`as.*` function)

- `as.numeric()`
 - `as.integer()`
 - `as.bool()`
 - `as.character()`
 - ...

```
x <- "123.456"
as(x, "numeric")

## [1] 123.5

as.numeric(x)

## [1] 123.5
```



Inspect workspace

- Get the work directory
 - `getwd()`
- Set the work directory
 - `setwd("path/to/the/directory")`
- List the names of existing variables
 - `ls()`
- Remove a variable
 - `rm(var_name)`

Question: How to clean the environment?

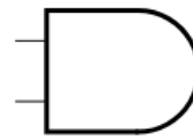
➤ `rm(list = ls())`

Operators

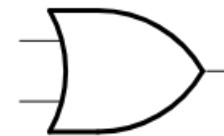
$+$ $-$

\div \times

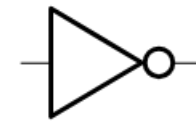
$<$ $>$
 \neq $=$



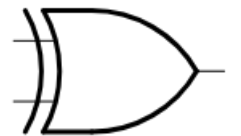
AND



OR



NOT



XOR

Arithmetic operators

- For vectors (a scalar variable is regarded as a vector of length 1)
 - Element-wise operations

```
c(2, 3, 5, 7, 11, 13) - 2      #subtraction
## [1]  0  1  3  5  9 11
```

Operator	Description
+	addition
-	subtraction
*	multiplication
/	division
^ or **	exponentiation
x %% y	modulus (x mod y) 5%%2 is 1
x %/% y	integer division 5%/2 is 2

- For matrix
 - Element-wise operation: *
 - Element-wise inverse: ^-1
 - Inner Matrix multiplication: %*%
 - Outer Matrix multiplication: %o%
 - Matrix inverse: solve(mat)

Try it out:

- Verify Euler's equation $e^{i\pi} + 1 = 0$

Relational operators

- Comparison

- Comparing non-integers

```
sqrt(2) ^ 2 == 2      #sqrt is the square-root function
## [1] FALSE
```

- What happened?

```
sqrt(2) ^ 2 - 2      #this small value is the rounding error
## [1] 4.441e-16
```

- **Solution:** R also provides the function `all.equal()` for checking equality of numbers, ignore the difference if it's small than tolerance level (1.5e-8, by default)

```
all.equal(sqrt(2) ^ 2, 2)
## [1] TRUE
```

- Membership

- Belong to: `%in%`

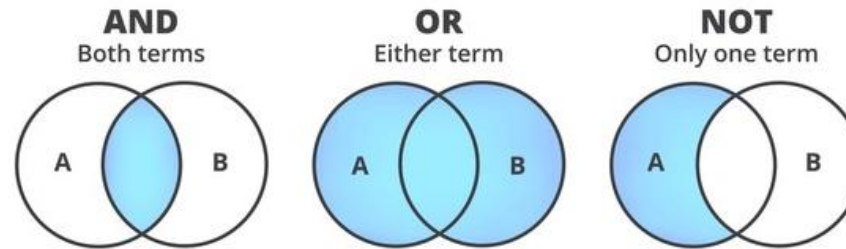
Operator	Description
<	less than
<=	less than or equal to
>	greater than
>=	greater than or equal to
==	exactly equal to
!=	not equal to

Question: what about not belong to?

Logical operators

- Simple

- `!:` NOT
- `&:` AND
- `|:` OR



Operator	Description
<code>!x</code>	Not x
<code>x y</code>	x OR y
<code>x & y</code>	x AND y
<code>isTRUE(x)</code>	test if X is TRUE

- Compound

- `any()`: TRUE if **at least one** of the values in input is TRUE
- `all()`: TRUE if **all** values in input is TRUE

Operator's precedence

Question: what will the following code output?

- `1 + 2 * 3`
- `1==2 & 1`

Note:

You can use `()` to encapsulate the part you want to compute first

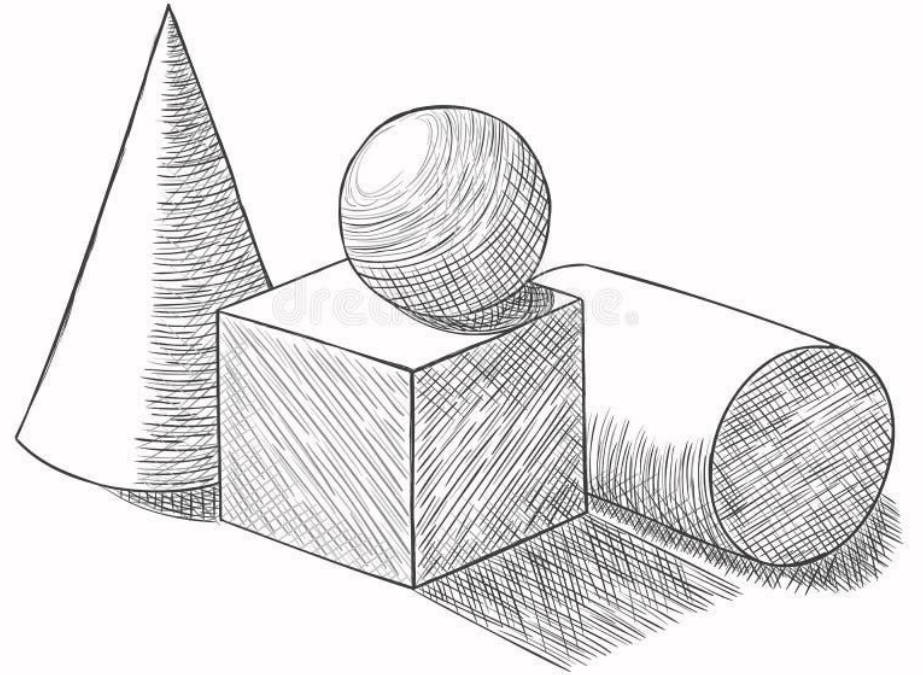
- `(1+2)*3`
- `1==(2 &1)`

Precedence	Operator	Description
18	:: ...	access variables in a namespace
17	\$ @	component / slot extraction
16	[] [[]]	indexing
15	^	Exponentiation operator (Right to Left)
14	+a -a	Unary plus, Unary minus
13	:	Sequence operator
12	%% %*% %/% %in% %o% %x%	Special operators
11	* /	Multiplication, Division
10	+ -	Addition, Subtraction
9	< <= > >=	Less than, Less than or equal, Greater than, and Greater than or equal
	== !=	Equality and Inequality
8	!	Logical NOT
7	& &&	Logical AND
6		Logical OR
5	~	as in formulae
4	-> ->>	Right assignment operator, Global right assignment operator
3	<- <<-	Left assignment operator, Global left assignment operator (Right to Left)
2	=	Left assignment operator (Right to Left)
1	?	help (unary and binary)

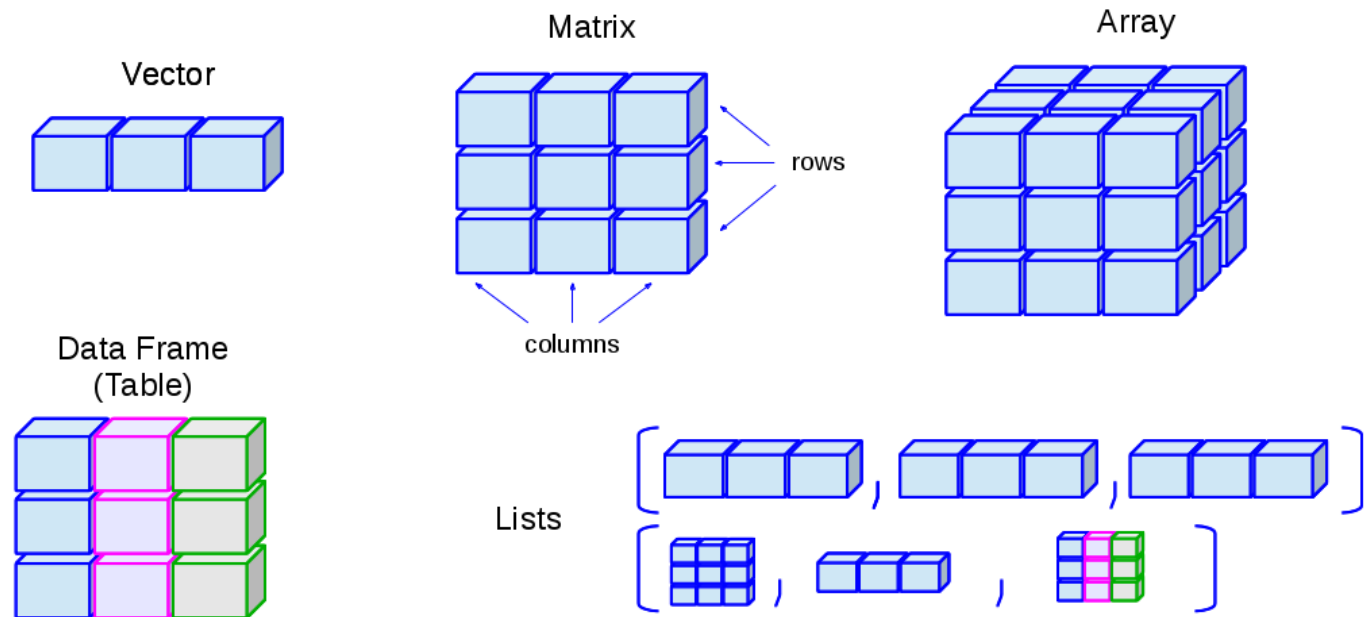
Top to bottom in **descending precedence**

R Objects

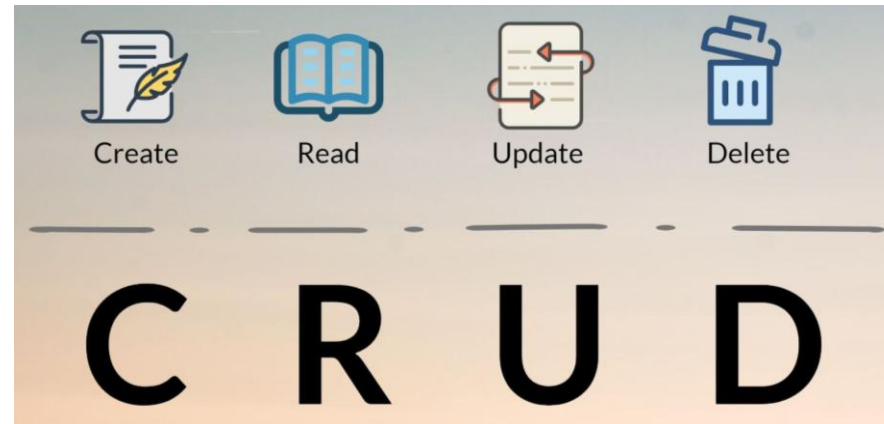
Data Structures and Operations



Objects in R



Actions

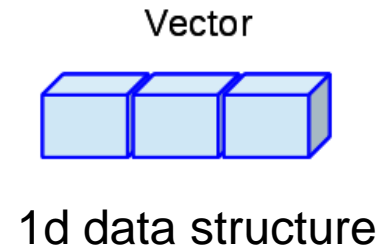


Vector - create

- Create an "empty" vector

➤ `vector(type, length)`

Each values in the result is zero, FALSE, or an empty string, or the equivalent of “nothing”



```
vector("numeric", 5)
## [1] 0 0 0 0 0
vector("complex", 5)
## [1] 0+0i 0+0i 0+0i 0+0i 0+0i
vector("logical", 5)
## [1] FALSE FALSE FALSE FALSE FALSE
vector("character", 5)
## [1] "" "" "" "" ""

vector("list", 5)
## [[1]]
## NULL
##
## [[2]]
## NULL
##
## [[3]]
## NULL
##
## [[4]]
## NULL
##
## [[5]]
## NULL
```

Vector - create

- Create an "empty" vector

- `vector(type, length)`

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- Create a sequence vector

- `1:10`

- `seq(from, to, by, length.out)`

- Manually create a vector

- `c(1, 2, 3)`

- Create a repetition vector

- `rep(...)`

```
8.5:4.5 #sequence of numbers from 8.5 down to 4.5
## [1] 8.5 7.5 6.5 5.5 4.5
c(1, 1:3, c(5, 8), 13) #values concatenated into single vector
## [1] 1 1 2 3 5 8 13
```

```
rep(1:5, 3)
## [1] 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5
rep(1:5, each = 3)
## [1] 1 1 1 2 2 2 3 3 3 4 4 4 5 5 5
rep(1:5, times = 1:5)
## [1] 1 2 2 3 3 3 4 4 4 4 5 5 5 5 5
rep(1:5, length.out = 7)
## [1] 1 2 3 4 5 1 2
```


Vector - length

- Access the **number of elements** in the vector

➤ `length()`

Missing values still count toward the length

```
sn <- c("Sheena", "leads", "Shella", "needs")
length(sn)
## [1] 4

nchar(sn)
## [1] 6 5 6 5
```

- Assign new length to existing vector

- Shorten a vector: values at the end will be removed
- Extend a vector: missing values will be added to the end

```
poincare <- c(1, 0, 0, 0, 2, 0, 2, 0)
length(poincare) <- 3
poincare

## [1] 1 0 0

length(poincare) <- 8
poincare

## [1] 1 0 0 NA NA NA NA NA
```

Vector - name

- Assign names when creating a vector

```
c(apple = 1, banana = 2, "kiwi fruit" = 3, 4)
##      apple      banana kiwi fruit
##          1          2          3          4
```

- Assign names to existing vector

```
x <- 1:4
names(x) <- c("apple", "bananas", "kiwi fruit", "")
x
##      apple      bananas kiwi fruit
##          1          2          3          4
```

- Retrieve names from a vector

```
names(x)
## [1] "apple"      "bananas"     "kiwi fruit" ""
```

Vector - index/subset/slice

Accessing part of a vector by `[]`. One can pass

- ❑ a vector of **positive numbers** returns the slice of the vector containing the elements at those locations. (**R indices start with 1**)
- ❑ a vector of **negative numbers** returns the slice of the vector containing the elements everywhere **except** at those locations
- ❑ a **logical vector** returns the slice of the vector containing the elements where the index is **TRUE**
- ❑ a **character vector** of names returns the slice of the named vector containing the elements with those names (like python dict)

```
x <- (1:5) ^ 2
## [1] 1 4 9 16 25
```

```
x[c(1, 3, 5)]
x[c(-2, -4)]
x[c(TRUE, FALSE, TRUE, FALSE, TRUE)]
## [1] 1 9 25
```

```
names(x) <- c("one", "four", "nine", "sixteen", "twenty five")
x[c("one", "nine", "twenty five")]
##          one          nine twenty five
##          1           9         25
```

Vector - index/subset/slice



Note:

- Mixing positive and negative values is not allowed
- Missing indices correspond to missing values in the result
- Out of range indices, beyond the length of the vector, don't cause an error, but instead return the missing value NA
- Non-integer indices are silently rounded toward zero

Useful functions:

- `which()`: returns the locations where a logical vector is TRUE
- `which.min()`, `which.max()`: returns the locations where the min and max value located

Vector - recycle

What would happen if you run the following code?

➤ `1:5 + 1`

➤ `1:5 + 5:1`

➤ `1:5 + 1:10`

➤ `1:5 + 1:6`

- When adding two vectors together, R will recycle elements in the shorter vector to match the longer one
- If the length of the longer vector isn't a multiple of the length of the shorter one, a warning will be given



Vector - combine

`c()` stands for **concatenate**, a Latin word meaning “connect together in a chain”

Use `c()` to concatenate 2 vectors into 1 vector

- `c(c(1,2,3), 4)`
- `c(c(1,2,3), c(4,5,6))`

String and factor

Character vector: storing text `c("red", "yellow")`

Useful function

- The `paste()` function combines strings together, with a separator, and a collapse
- The `paste0()` function combines strings without separator
- The `toupper()` and `tolower()` function change cases
- The `strsplit()` function split string into a list based on supplied patterns

```
paste(c("red", "yellow"), "lorry")
## [1] "red lorry"    "yellow lorry"
paste(c("red", "yellow"), "lorry", sep = "-")
## [1] "red-lorry"    "yellow-lorry"
paste(c("red", "yellow"), "lorry", collapse = ", ")
## [1] "red lorry, yellow lorry"
paste0(c("red", "yellow"), "lorry")
## [1] "redlorry"    "yellowlorry"
```

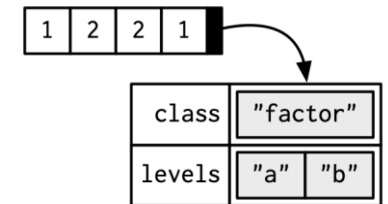
```
toupper("I'm Shouting")
## [1] "I'M SHOUTING"
tolower("I'm Whispering")
## [1] "i'm whispering"
```

String and factor



Factor: storing categorical data, storing integer with labels

- Create a factor using `factor()` function
- Access levels using `level1()` function



```
gender_char <- c(
  "female", "male", "female", "male", "male",
  "female", "female", "male", "male", "female"
)
(gender_fac <- factor(gender_char))

## [1] female male  female male   male   female female male   male   female
## Levels: female male
```

By default, factor levels are assigned **alphabetically**, to change the order of factor levels, specify the levels argument

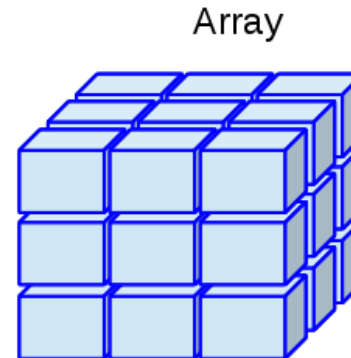
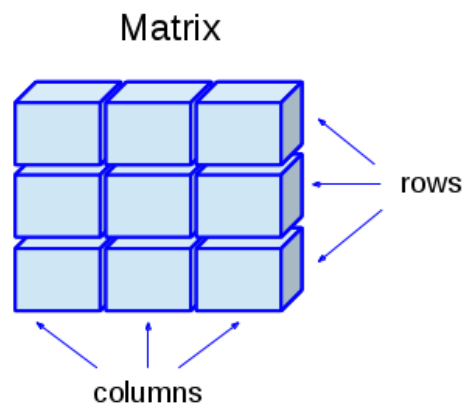
```
factor(gender_char, levels = c("male", "female"))

## [1] female male  female male   male   female female male   male   female
## Levels: male female
```


Array and Matrix

Arrays hold multidimensional **rectangular** data. Matrix is a special case of Arrays (2-dimensional)

- “Rectangular” means that each row is the same length, and likewise for each column and other dimensions
- Like vectors, matrix holds values of the same data type



Matrix - create

➤ `matrix(vectors, nrow, ncol, dimnames)`

Note:

- When creating a matrix, the values fill the matrix column-wise. To fill the matrix row-wise, one can specify the argument `byrow = TRUE`

```
(a_matrix <- matrix(
  1:12,
  nrow = 4,           #ncol = 3 works the same
  dimnames = list(
    c("one", "two", "three", "four"),
    c("ein", "zwei", "drei")
  )
))

##      ein zwei drei
## one    1    5    9
## two    2    6   10
## three  3    7   11
## four  4    8   12

class(a_matrix)

## [1] "matrix"
```

Matrix - dimensions and names

Useful function:

- Access the dimension
 - `dim(mat)`
 - `nrow(mat)`
 - `ncol(mat)`
- Reshape matrix
 - `dim(mat) = c(new_dim1, new_dim2)`
- Access the row/column names
 - `rownames()`
 - `colnames()`
 - `dimnames()`

```
dim(a_matrix)
```

```
## [1] 4 3
```

```
nrow(a_matrix)
```

```
## [1] 4
```

```
ncol(a_matrix)
```

```
## [1] 3
```

```
dim(a_matrix) <- c(6, 2)
```

```
a_matrix
```

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

```
## [1,]    1    7
```

```
## [2,]    2    8
```

```
## [3,]    3    9
```

```
## [4,]    4   10
```

```
## [5,]    5   11
```

```
## [6,]    6   12
```

```
rownames(a_matrix)
```

```
## [1] "one"  "two"  "three" "four"
```

```
colnames(a_matrix)
```

```
## [1] "ein"  "zwei" "drei"
```

```
dimnames(a_matrix)
```

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

```
## [1] "one"  "two"  "three" "four"
```

```
##
```

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

```
## [1] "ein"  "zwei" "drei"
```

Matrix - index and combine

- Similar to vectors, we can use square brackets `[]` to access part of matrix, and we still have four index choices (positive integers, negative integers, logical values, element names)

```
a_matrix[1, c("zwei", "drei")] #elements in 1st row, 2nd and 3rd columns  
## zwei drei  
##    5    9
```

- To include all of a dimension, leave the corresponding index blank

```
a_matrix[1, ] #all of the first row  
## ein zwei drei  
##    1    5    9  
  
a_matrix[, c("zwei", "drei")] #all of the second and third columns  
##      zwei drei  
## one      5    9  
## two      6   10  
## three    7   11  
## four     8   12
```

- Combine matrix
 - `cbind(mat1, mat2)` # bind by column
 - `rbind(mat1, mat3)` # bind by row



List and Data frame

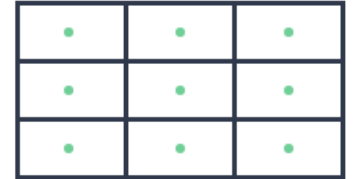
Vector

1 Dimension | Same Data Type



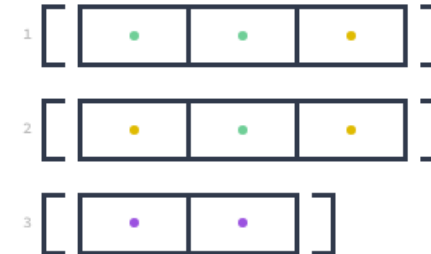
Matrix

2 Dimensions | Same Data Type



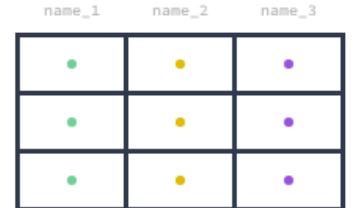
List

Several Dimensions | Any Data Type



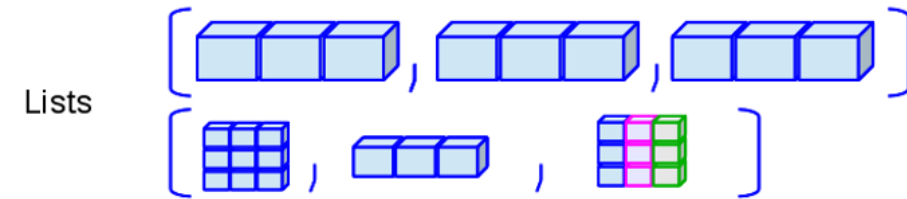
Dataframe

2 Dimensions | Any Data Type



List - create

A list is, loosely speaking, a vector where each element can be of a different type



- Create an empty list with `vector()` function
 - `a_list = vector("list", length)`
- Create list with `list()` function, with each argument separated by a comma
 - `a_list = list(a, b, c, d)`

```
(a_list <- list(
  c(1, 1, 2, 5, 14, 42),      #See http://oeis.org/A000108
  month.abb,
  matrix(c(3, -8, 1, -3), nrow = 2),
  asin
))

## [[1]]
## [1] 1 1 2 5 14 42
##
## [[2]]
## [1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul" "Aug" "Sep" "Oct" "Nov"
## [12] "Dec"
##
## [[3]]
##      [,1] [,2]
## [1,]    3    1
## [2,]   -8   -3
##
## [[4]]
## function (x) .Primitive("asin")
```

List - name

- Name elements when creating the list

```
(the_same_list <- list(  
  catalan    = c(1, 1, 2, 5, 14, 42),  
  months     = month.abb,  
  involutory = matrix(c(3, -8, 1, -3), nrow = 2),  
  arcsin     = asin  
))
```

- Name elements to existing list

```
names(a_list) <- c("catalan", "months", "involutory", "arcsin")  
a_list  
  
## $catalan  
## [1] 1 1 2 5 14 42  
##  
## $months  
## [1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul" "Aug" "Sep" "Oct" "Nov"  
## [12] "Dec"  
##  
## $involutory  
##      [,1] [,2]  
## [1,] 3    1  
## [2,] -8   -3  
##  
## $arcsin  
## function (x) .Primitive("asin")
```

List - dimensions and operations

- Like vectors, **lists have length**, which is the number of top-level elements, and can be accessed by `length()`

```
(main_list <- list(
  middle_list = list(
    element_in_middle_list = diag(3),
    inner_list = list(
      element_in_inner_list = pi ^ 1:4,
      another_element_in_inner_list = "a"
    )
  ),
  element_in_main_list = log10(1:10)
))

length(main_list) #doesn't include the lengths of nested lists
## [1] 2
```

- Like vectors, **lists don't have dimensions**. The `dim()` function returns NULL
- Unlike with vectors, **arithmetic doesn't work on lists**

List - index

- ❑ We can access elements of the list using square brackets `[]`. The result of these indexing operations is another list.
- ❑ If we want to access the contents of the list elements, use double square brackets `[[[]]]` with an index (positive number) or a name (string) to the element
- ❑ For named elements of lists, we can also use the dollar sign operator `$`

```
l <- list(  
  first = 1,  
  second = 2,  
  third = list(  
    alpha = 3.1,  
    beta = 3.2  
  )  
)
```

```
l[1:2]  
## $first  
## [1] 1  
##  
## $second  
## [1] 2
```

```
l[[1]]  
## [1] 1  
l[["first"]]  
## [1] 1
```

```
l$first  
## [1] 1  
l$f      #partial matching interprets "f" as "first"  
## [1] 1
```

List - merge list/remove element

The `c()` function that we have used for concatenating vectors also works for concatenating lists

```
c(list(a = 1, b = 2), list(3))  
## $a  
## [1] 1  
##  
## $b  
## [1] 2  
##  
## [[3]]  
## [1] 3
```

Setting an element to `NULL` will remove it

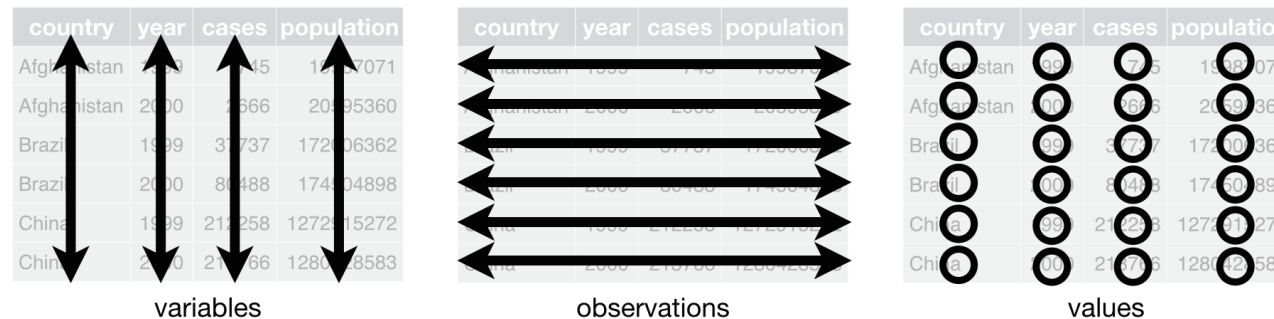
Question: difference between `NULL` and `NA`?



Data frame - create

Data frames are used to store **spreadsheet-like** data. They can be thought as

- Matrices where each column can store a different type of data
- Non-nested lists where each element is of the same length



Use function `data.frame()` to create a data frame

➤ `df = data.frame(x = c(1,2,3), y = c("low", "medium", "high"))`

Note: all the elements within a column are the same type

Data frame - name

Rows

- When creating the data frame, pass a vector to `row.names` in `data.frame()`
- For existing data frame, get and set the row names using `rownames()`

```
data.frame(  
  x = letters[1:5],  
  y = y,  
  z = runif(5) > 0.5,  
  row.names = c("Jackie", "Tito", "Jermaine", "Marlon", "Michael")  
)  
  
##           x           y           z  
## Jackie   a -0.9373 TRUE  
## Tito     b  0.7314 FALSE  
## Jermaine c -0.3030 TRUE  
## Marlon   d -1.3307 FALSE  
## Michael  e -0.6857 FALSE
```

```
rownames(a_data_frame)  
## [1] "1" "2" "3" "4" "5"  
  
colnames(a_data_frame)  
## [1] "x" "y" "z"  
  
dimnames(a_data_frame)  
## [[1]]  
## [1] "1" "2" "3" "4" "5"  
##  
## [[2]]  
## [1] "x" "y" "z"
```

Columns

- When creating data frames, column names are checked to be unique. This feature can be turned off by passing `check.names = FALSE` in `data.frame()`
- For existing data frame, get and set the column names using `colnames()`

Get both column and row names using `dimnames()`

Data frame - dimensions

Similar to matrix, the following functions works to get the dimensionality

- `nrow()`: number of rows/observations
- `ncol()`: number of columns/variables
- `dim()`: dimensionality of the data frame



Data frame - index

Similar to matrix indexing

- the four different vector indices (positive integers, negative integers, logical values, and characters) can be used

```
a_data_frame[2:3, -3]
```

```
##   x      y  
## 2 b 0.06894  
## 3 c 0.74217
```

```
a_data_frame[c(FALSE, TRUE, TRUE, FALSE, FALSE), c("x", "y")]
```

```
##   x      y  
## 2 b 0.06894  
## 3 c 0.74217
```

Similar to list indexing

- If we only want to select one column, then list-style indexing (double square brackets `[[]]` with a positive integer or name, or the dollar sign operator `$` with a name) can be used

```
a_data_frame$x[2:3]
```

```
## [1] b c  
## Levels: a b c d e
```

```
a_data_frame[[1]][2:3]
```

```
## [1] b c  
## Levels: a b c d e
```

```
a_data_frame[["x"]][2:3]
```

```
## [1] b c  
## Levels: a b c d e
```

If only one column is selected, the result will be simplified to be a vector

Data frame - subset

- Subset by variable conditions (similar to pass a logical values)
- Use `subset()` function, which takes 3 arguments
 - a data frame to subset
 - a logical vector of conditions for rows to include
 - a vector of column names to keep (if omitted, all columns are kept)

```
a_data_frame[a_data_frame$y > 0 | a_data_frame$z, "x"]
```

```
## [1] a b c d e  
## Levels: a b c d e
```

```
subset(a_data_frame, y > 0 | z, x)
```

```
##    x  
## 1 a  
## 2 b  
## 3 c  
## 4 d  
## 5 e
```

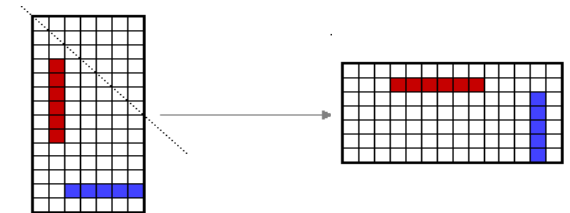
Data frame - combine/transpose/calculation

Combine (for appropriate dimensionality)

- `cbind()`: combine the data frames by column, will not check column names for duplicates
- `rbind()`: combine the data frames by row, it will reorder the columns to match

Transpose

- `t()`: the columns (which become rows) will be converted to the same type



Mean/Sum of a row/column

- `colSums()/colMeans()`: calculate the sums and means of each column
- `rowSums()/rowMeans()`: calculate the sums and means of each row

Let's do some practice!

➤ `git clone https://github.com/wbvguo/qcbio-Intro2R.git`



