Lecture 01

Colin Rundel

2019-09-16

Course Details

Course website

Learn - https://learn.ed.ac.uk

and/or

https://statprog-s1-2019.github.io

Reproducible Research / Computing

- R + RStudio + rmarkdown
- Git + github

Reproducible Research / Computing

- R + RStudio + rmarkdown
- Git + github

Programming course with statistics

VS.

Statistics course with programming

Weekly Schedule

- Mondays, 16:10 18:00
 - Lecture
- Thursday, ??? ???
 - Workshop

Marking

Assignment	Туре	Value	Assigned
Homework 1	Team	10%	Out Week 2
Homework 2	Team	10%	Out Week 4
Project 1	Individual	30%	Out Week 5
Homework 3	Team	10%	Out Week 7
Homework 4	Team	10%	Out Week 9
Project 2	Individual	30%	Out Week 10

Teams

- Team homework assignments
 - Roughly biweekly assignments
 - Open ended
 - 5 20 hours of work
 - Peer evaluation at the end

- Expectations and roles
 - Everyone is expected to contribute equal effort
 - Everyone is expected to understand all code turned in
 - o Individual contribution evaluated by peer evaluation, commits, etc.

Collaboration policy

- Only work that is clearly assigned as team work should be completed collaboratively (Homework).
- On projects you may not directly share or discuss code with anyone other than the Instructors and Tutors
- On homeworks you may not directly share code with other team(s) in this class, however you are welcome to discuss the problems together and ask for advice

Sharing / reusing code policy

- I am well aware that a huge volume of code is available on the web to solve any number of problems.
- Unless I explicitly tell you not to use something the course's policy is that
 you may make use of any online resources (e.g. Google, StackOverflow,
 etc.) but you must explicitly cite where you obtained any code you directly
 use (or use as inspiration).
- Any recycled code that is discovered and is not explicitly cited will be treated as plagiarism.

Noteable / RStudio





Login via the link on the left-side menu in Learn.

In R (almost) everything is a vector

Vectors

The fundamental building block of data in R are vectors (collections of related values, objects, data structures, functions, etc).

Vectors

The fundamental building block of data in R are vectors (collections of related values, objects, data structures, functions, etc).

R has two types of vectors:

- **atomic** vectors
 - homogeneous collections of the same type (e.g. all true/false values, all numbers, or all character strings).
- **generic** vectors
 - heterogeneous collections of any type of R object, even other lists (meaning they can have a hierarchical/tree-like structure).

Atomic Vectors

Atomic Vectors

R has six atomic vector types:

typeof	mode	
logical	logical	
double	numeric	
integer	numeric	
character	character	
complex	complex	
raw	raw	

Vector types

logical - boolean values TRUE and FALSE

```
typeof(TRUE)
## [1] "logical"

## [1] "logical"

character - text strings

typeof("hello")

## [1] "character"

typeof('world')

## [1] "character"

## [1] "character"

## [1] "character"

## [1] "character"
```

double - floating point numerical values (default numerical type)

```
typeof(1.33)

## [1] "double"

typeof(7)

## [1] "double"

## [1] "numeric"

## [1] "numeric"
```

integer - integer numerical values (indicated with an L)

```
typeof( 7L )

## [1] "integer"

## [1] "numeric"

typeof( 1:3 )

## [1] "integer"

## [1] "numeric"
```

Atomic vectors can be constructed using the concatenate, c(), function.

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

[1] 1 2 3

Atomic vectors can be constructed using the concatenate, c(), function.

```
c(1,2,3)
## [1] 1 2 3
c("Hello", "World!")
## [1] "Hello" "World!"
```

Atomic vectors can be constructed using the concatenate, c(), function.

```
c(1,2,3)

## [1] 1 2 3

c("Hello", "World!")

## [1] "Hello" "World!"

c(1, 1:10)

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

Atomic vectors can be constructed using the concatenate, c(), function.

```
c(1,2,3)
## [1] 1 2 3

c("Hello", "World!")
## [1] "Hello" "World!"

c(1, 1:10)
## [1] 1 1 2 3 4 5 6 7 8 9 10

c(1,c(2, c(3)))
## [1] 1 2 3
```

Note - atomic vectors are *always* flat.

Inspecting types

- typeof(x) returns a character vector (length 1) of the type of object x.
- mode(x) returns a character vector (length 1) of the mode of object x.

```
typeof(1)
                                                  mode(1)
## [1] "double"
                                                 ## [1] "numeric"
typeof(1L)
                                                  mode(1L)
## [1] "integer"
                                                 ## [1] "numeric"
typeof("A")
                                                  mode("A")
## [1] "character"
                                                 ## [1] "character"
typeof(TRUE)
                                                  mode(TRUE)
## [1] "logical"
                                                 ## [1] "logical"
```

Type Predicates

- is.logical(x) returns TRUE if x has type logical.
- is.character(x) returns TRUE if x has type character.
- is.double(x) returns TRUE if x has type double.
- is.integer(x) returns TRUE if x has type integer.
- is.numeric(x) returns TRUE if x has mode numeric.

```
is.integer(1)
                                is.double(1)
                                                                is.numeric(1)
## [1] FALSE
                               ## [1] TRUE
                                                               ## [1] TRUE
 is.integer(1L)
                                is.double(1L)
                                                                is.numeric(1L)
## [1] TRUE
                               ## [1] FALSE
                                                               ## [1] TRUE
 is.integer(3:7)
                                is.double(3:8)
                                                                is.numeric(3:7)
                               ## [1] FALSE
## [1] TRUE
                                                               ## [1] TRUE
```

Other useful predicates

- is.atomic(x) returns TRUE if x is an atomic vector.
- is.vector(x) returns TRUE if x is either an atomic vector or list.

```
is.atomic(c(1,2,3))
## [1] TRUE
is.vector(c(1,2,3))
## [1] TRUE
is.atomic(list(1,2,3))
## [1] FALSE
is.vector(list(1,2,3))
## [1] TRUE
```

Type Coercion

R is a dynamically typed language -- it will automatically convert between most types without raising warnings or errors.

```
c(1,"Hello")
## [1] "1" "Hello"
```

Type Coercion

R is a dynamically typed language -- it will automatically convert between most types without raising warnings or errors.

```
c(1,"Hello")

## [1] "1"    "Hello"

c(FALSE, 3L)

## [1] 0 3
```

Type Coercion

R is a dynamically typed language -- it will automatically convert between most types without raising warnings or errors.

```
c(1,"Hello")

## [1] "1" "Hello"

c(FALSE, 3L)

## [1] 0 3

c(1.2, 3L)

## [1] 1.2 3.0
```

```
3.1+1L
```

```
## [1] 4.1
```

```
3.1+1L

## [1] 4.1

log(TRUE)

## [1] 0
```

```
3.1+1L

## [1] 4.1

log(TRUE)

## [1] 0

TRUE & 7

## [1] TRUE
```

```
3.1+1L

## [1] 4.1

log(TRUE)

## [1] 0

TRUE & 7

## [1] TRUE

FALSE | !5

## [1] FALSE
```

Explicit Coercion

Most of the is functions we just saw have an as variant which can be used for *explicit* coercion.

```
as.logical(5.2)

## [1] TRUE

## [1] 0

as.character(TRUE)

## [1] "TRUE"

## [1] 7.2

as.integer(pi)

## [1] 3

## Warning: NAs introduced by coercion

## [1] NA
```

Conditionals

Logical (boolean) operators

Operator	Operation	Vectorized?
x y	or	Yes
x & y	and	Yes
!x	not	Yes
x y	or	No
x && y	and	No
xor(x,y)	exclusive or	Yes

Vectorized?

```
x = c(TRUE, FALSE, TRUE)
y = c(FALSE, TRUE, TRUE)

x | y

## [1] TRUE TRUE TRUE

x | | y

## [1] FALSE FALSE TRUE

x & y

## [1] TRUE

## [1] TRUE

## [1] FALSE
```

Vectorization and arithmatic

Almost all of the basic mathematical operations (and many other functions) in R are vectorized as well.

```
x = c(TRUE, FALSE, TRUE)
y = c(TRUE)
z = c(FALSE, TRUE)
```

[1] TRUE FALSE TRUE

```
x = c(TRUE, FALSE, TRUE)
y = c(TRUE)
z = c(FALSE, TRUE)

x | y

## [1] TRUE TRUE TRUE
x & y
```

```
x = c(TRUE, FALSE, TRUE)
y = c(TRUE)
z = c(FALSE, TRUE)

x | y

## [1] TRUE TRUE TRUE

x & y

## [1] TRUE FALSE TRUE

## [1] FALSE TRUE

## [1] FALSE TRUE
```

```
x = c(TRUE, FALSE, TRUE)
 y = c(TRUE)
 z = c(FALSE, TRUE)
x | y
                                                 y | z
## [1] TRUE TRUE TRUE
                                                ## [1] TRUE TRUE
x & y
                                                 y & z
## [1] TRUE FALSE TRUE
                                                ## [1] FALSE TRUE
x | z
## Warning in x | z: longer object length is not a multiple of shorter object
## length
## [1] TRUE TRUE TRUE
```

Comparisons

Operator	Comparison	Vectorized?
x < y	less than	Yes
x > y	greater than	Yes
x <= y	less than or equal to	Yes
x >= y	greater than or equal to	Yes
x != y	not equal to	Yes
x == y	equal to	Yes
x %in% y	contains	Yes (over x)

Comparisons

[1] FALSE TRUE TRUE

```
x = c("A", "B", "C")
z = c("A")

x == z

## [1] TRUE FALSE FALSE

x != z

## [1] FALSE TRUE TRUE

x > z
```

Comparisons

[1] FALSE TRUE TRUE

```
x = c("A", "B", "C")
z = c("A")
```

```
x == z

## [1] TRUE FALSE FALSE

x != z

## [1] FALSE TRUE TRUE

x > z
```

```
x %in% z
## [1] TRUE FALSE FALSE
z %in% x
## [1] TRUE
```

$$x = c(1,3)$$

```
x = c(1,3)

if (3 %in% x)
  print("This!")

## [1] "This!"
```

```
x = c(1,3)

if (3 %in% x)
    print("This!")

## [1] "This!"

if (1 %in% x)
    print("That!")

## [1] "That!"
```

```
if (3 %in% x)
    print("This!")

## [1] "This!"

if (1 %in% x)
    print("That!")

## [1] "That!"

if (5 %in% x)
    print("Other!")
```

Note if is not vectorized

x = c(1,3)

Note if is not vectorized

```
x = c(1,3)

if (x %in% 3)
  print("Now Here!")
```

Warning in if (x %in% 3) print("Now Here!"): the condition has length > 1 and ## only the first element will be used

Note if is not vectorized

```
if (x %in% 3)
   print("Now Here!")

## Warning in if (x %in% 3) print("Now Here!"): the condition has length > 1 and
## only the first element will be used

if (x %in% 1)
   print("Now Here!")

## Warning in if (x %in% 1) print("Now Here!"): the condition has length > 1 and
## only the first element will be used

## [1] "Now Here!"
```

Collapsing logical vectors

There are a couple of helper functions for collapsing a logical vector down to a single value: any, all

```
x = c(3,4,1)

x \ge 2

## [1] TRUE TRUE FALSE

## [1] TRUE TRUE TRUE

any(x >= 2)

## [1] TRUE

## [1] TRUE
```

Nesting Conditionals

```
x = 3
if (x < 0) {
    "Negative"
} else if (x > 0) {
    "Positive"
} else {
    "Zero"
}
```

```
## [1] "Positive"
```

```
x = 0
if (x < 0) {
    "Negative"
} else if (x > 0) {
    "Positive"
} else {
    "Zero"
}
```

```
## [1] "Zero"
```

Error Checking

stop and stopifnot

Often we want to validate user input or function arguments - if our assumptions are not met then we often want to report the error and stop execution.

```
ok = FALSE
if (!ok)
    stop("Things are not ok.")

## Error in eval(expr, envir, enclos): Things are not ok.

stopifnot(ok)

## Error: ok is not TRUE
```

Note - an error (like the one generated by stop) will prevent an RMarkdown document from compiling unless error=TRUE is set for that code chunk

Style choices

Do stuff:

```
if (condition_one) {
    ##
    ## Do stuff
    ##
} else if (condition_two) {
    ##
    ## Do other stuff
    ##
} else if (condition_error) {
    stop("Condition error occured")
}
```

Do stuff (better):

```
# Do stuff better
if (condition_error) {
    stop("Condition error occured")
}

if (condition_one) {
    ##
    ## Do stuff
    ##
} else if (condition_two) {
    ##
    ## Do other stuff
    ##
}
```

Missing Values

Missing Values

R uses NA to represent missing values in its data structures, what may not be obvious is that there are different NAS for the different types.

```
typeof(NA)

## [1] "logical"

## [1] "character"

typeof(NA+1)

## [1] "double"

typeof(NA+1L)

## [1] "double"

typeof(NA_integer_)

## [1] "integer"

## [1] "integer"
```

Stickiness of Missing Values

Because NAS represent missing values it makes sense that any calculation using them should also be missing.

NAS can be problematic in some cases (particularly for control flow)

```
1 == NA
```

[1] NA

NAS can be problematic in some cases (particularly for control flow)

```
1 == NA

## [1] NA

if (2 != NA)
   "Here"

## Error in if (2 != NA) "Here": missing value where TRUE/FALSE needed
```

NAS can be problematic in some cases (particularly for control flow)

```
1 == NA

## [1] NA

if (2 != NA)
   "Here"

## Error in if (2 != NA) "Here": missing value where TRUE/FALSE needed

if (all(c(1,2,NA,4) >= 1))
   "There"

## Error in if (all(c(1, 2, NA, 4) >= 1)) "There": missing value where TRUE/FALSE needed
```

NAS can be problematic in some cases (particularly for control flow)

```
1 == NA
## [1] NA
 if (2 != NA)
   "Here"
## Error in if (2 != NA) "Here": missing value where TRUE/FALSE needed
 if (all(c(1,2,NA,4) >= 1))
   "There"
## Error in if (all(c(1, 2, NA, 4) \geq 1)) "There": missing value where TRUE/FALSE needed
 if (any(c(1,2,NA,4) >= 1))
   "There"
## [1] "There"
```

Testing for NA

To explicitly test if a value is missing it is necessary to use is.na (often along with any or all).

Other Special (double) values

- NaN Not a number
- Inf Positive infinity
- -Inf Negative infinity

Testing for inf and NaN

NaN and Inf don't have the same testing issues that NA has, but there are still convenience functions for testing for

```
NA is.finite(NA)

## [1] NA ## [1] FALSE

1/0+1/0 is.finite(1/0+1/0)

## [1] Inf ## [1] FALSE

1/0-1/0 is.finite(1/0-1/0)

## [1] NaN ## [1] FALSE

is.nan(1/0-1/0)

## [1] TRUE
```

Coercion for infinity and NaN

First remember that Inf, -Inf, and NaN have type double, however their coercion behavior is not the same as for other double values.

```
as.integer(Inf)
## Warning: NAs introduced by coercion to integer range
## [1] NA
 as.integer(NaN)
## [1] NA
 as.logical(Inf)
                                                as.character(Inf)
## [1] TRUE
                                               ## [1] "Inf"
 as.logical(NaN)
                                                as.character(NaN)
## [1] "NaN"
```

Exercise 1

Part 1

What is the type of the following vectors? Explain why they have that type.

- c(1, NA+1L, "C")
- c(1L / 0, NA)
- c(1:3, 5)
- c(3L, NaN+1L)
- c(NA, TRUE)

Part 2

Considering only the four (common) data types, what is R's implicit type conversion hierarchy (from highest priority to lowest priority)?

Hint - think about the pairwise interactions between types.

Loops

for loops

Simplest, and most common type of loop in R - given a vector iterate through the elements and evaluate the code block for each.

```
res = c()
for(x in 1:10) {
  res = c(res, x^2)
}
res
```

```
## [1] 1 4 9 16 25 36 49 64 81 100
```

for loops

Simplest, and most common type of loop in R - given a vector iterate through the elements and evaluate the code block for each.

```
res = c()
for(x in 1:10) {
  res = c(res, x^2)
}
res

## [1] 1 4 9 16 25 36 49 64 81 100

res = c()
for(y in list(1:3, LETTERS[1:7], c(TRUE, FALSE))) {
  res = c(res, length(y))
}
res
```

[1] 3 7 2

Note - the code above is terrible for several reasons, you should never write anything that looks like this

while loops

Repeat until the given condition is **not** met (i.e. evaluates to FALSE)

```
i = 1
res = rep(NA,10)

while (i <= 10) {
    res[i] = i^2
    i = i+1
}
res</pre>
```

```
## [1] 1 4 9 16 25 36 49 64 81 100
```

repeat loops

Repeat until break

```
i = 1
res = rep(NA,10)

repeat {
    res[i] = i^2
    i = i+1
    if (i > 10)
        break
}

res
```

```
## [1] 1 4 9 16 25 36 49 64 81 100
```

Special keywords - break and next

These are special actions that only work *inside* of a loop

- break ends the current loop (inner-most)
- next ends the current iteration

```
res = c()
for(i in 1:10) {
    if (i %% 2 == 0)
        break
    res = c(res, i)
    print(res)
}
```

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

```
res = c()
for(i in 1:10) {
    if (i %% 2 == 0)
        next
    res = c(res,i)
    print(res)
}
```

```
## [1] 1
## [1] 1 3
## [1] 1 3 5
## [1] 1 3 5 7
## [1] 1 3 5 7 9
```

Some helper functions

Often we want to use a loop across the indexes of an object and not the elements themselves. There are several useful functions to help you do this: :, length, seq, seq_along, seq_len, etc.

Exercise 2

Below is a vector containing all prime numbers between 2 and 100:

```
primes = c( 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41, 43, 47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 97)
```

If you were given the vector x = c(3,4,12,19,23,51,61,63,78), write the R code necessary to print only the values of x that are *not* prime (without using subsetting or the %in% operator).

Your code should use *nested* loops to iterate through the vector of primes and x.

Acknowledgments

Above materials are derived in part from the following sources:

- Hadley Wickham Advanced R
- R Language Definition