### **Stat 243**

## Control Flow Structures in R

Gaston Sanchez

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# **Expressions**

### Expressions

### R code is composed of a series of expressions

- assignment statements
- arithmetic expressions
- function calls
- conditional statemetrs
- loop statements
- etc

## Simple Expressions

```
# assignment statement
a <- 12345
# arithmetic expression
525 + 34 - 280
## [1] 279
# function call
median(1:10)
## [1] 5.5
```

## Expressions

One way to separate expressions is with new lines:

```
a <- 12345
525 + 34 - 280
median(1:10)
```

### Constructs for grouping together expressions

- semicolons;
- curly braces { }

Grouping expressions with semicolons:

Using semicolons, although valid, it is not a common practice among the R community  $\,$ 

### Grouping expressions with braces:

```
{
    a <- 10
    b <- 20
    d <- 30
}</pre>
```

Grouping expressions in one line with semicolons within braces:

## Compound Expressions

- Compound expressions consist of multiple simple expressions
- Compound expressions require braces
- ► Simple expressions in a compound expression can be separated by semicolons or newlines

### Value of Expressions

The value of an expression is the last evaluated statement:

```
# value of an expression
{5 + 3; 4 * 2; 1 + 1}
```

## [1] 2

The result has the visibility of the last evaluation

### Compound Expressions

It is possible to assign expressions to an object. Still, the variables inside the braces can be used in later expressions

```
z <- {x <- 4; y <- x^2; x + y}
x
```

## [1] 4

Z

## [1] 20

### Compound Expressions

Instead of assigning a compound expression to z:

most R users would prefer something like this:

```
x <- 4
y <- x^2
z <- x + y
```

## Using Expressions

### Expressions are typically used in

- ► Flow control structures (e.g. for loop)
- Functions

### Brackets, Parentheses, and Braces

```
# brackets for objects
dataset[1:10]
# parentheses for functions
some function(dataset)
# braces for expressions
  1 + 1
 mean(1:5)
 tbl <- read.csv('datafile.csv')</pre>
```

### Brackets and braces in R

	Symbol	Use
[]	brackets	Objects
()	parentheses	Functions
{}	braces	Expressions

Figure 1: brackets, parentheses, braces

### Compound Expressions

Do not confuse a function call (having arguments in multiple lines) with a compound expression

```
# this is NOT a compound expression
plot(x = runif(10),
    y = rnorm(10),
    col = "#89F39A",
    main = "some plot",
    xlab = 'x',
    ylab = 'y')
```

## Expressions

### In summary

- A program is a set of instructions
- Programs are made up of expressions
- R expressions can be simple or compound
- Every expression in R has a value

## **Basic Functions**

#### Motivation

R comes with many functions and packages that let us perform a wide variety of tasks.

Sometimes, however, there's no function to do what we want to achieve. In these cases we need to create our own functions.

## Anatomy of a function

function() allows us to create a function. It has the following
structure:

```
function_name <- function(arg1, arg2, etc)
{
  expression_1
  expression_2
  ...
  expression_n
}</pre>
```

## Anatomy of a function

- ► Generally, we will give a name to a function
- ► A function takes one or more inputs (or none), known as arguments
- ► The expressions forming the operations comprise the body of the function
- ► Functions with simple expressions don't require braces
- Functions with compound expressions do require braces
- Functions return a single value

A function that squares its argument

```
square <- function(x) {
  x * x
}</pre>
```

- the function name is "square"
- ▶ it has one argument: x
- the function body consists of one simple expression
- ▶ it returns the value x \* x

It works like any other function in R:

```
square(10)
```

## [1] 100

In this case, square() is also vectorized

```
square(1:5)
```

## [1] 1 4 9 16 25

Why is square() vectorized?

Once defined, functions can be used in other functions definitions:

```
sum_of_squares <- function(x) {
   sum(square(x))
}
sum_of_squares(1:5)</pre>
```

```
## [1] 55
```

Functions with a body consisting of a simple expression can be written with no braces (in one single line!):

```
square <- function(x) x * x
square(10)</pre>
```

## [1] 100

However, we recommend you to always write functions using braces

### More about functions?

We'll discuss more details about functions in the next unit

## Control Flow Structures

### Control Flow

There are many times where you don't just want to execute one statement after another; you need to control the flow of execution

### Main Idea

Execute some code when a codition is fulfilled

### Control Flow Structures

- ▶ if-then-else
- switch cases
- ► repeat loop
- ▶ while loop
- ► for loop

## If-Then-Else

### If-then-else

**If-then-else** statements make it possible to choose between two (possibly compound) expressions depending on the value of logical condition

if (condition) expression1 else expression2

If condition is true then  ${\tt expression1}$  is evaluated otherwise  ${\tt expression2}$  is  ${\tt executed}$ 

#### If-Then-Else

If-then-else with **simple** expressions (equivalent forms):

```
# no braces
if (condition) expression1 else expression2

# with braces
if (condition) {
  expression1
} else {
  expression2
}
```

### Example: if-then-else

### Equivalent forms:

```
# simple if-then-else
if (5 > 2) 5 * 2 else 5 / 2

# simple if-then-else
if (5 > 2) {
   5*2
} else {
   5/2
}
```

### If-Then-Else

#### If-then-else with compound expressions

```
# compound expressions require braces
if (condition) {
  expression1
  expression2
} else {
  expression3
  expression4
```

#### Considerations

- ▶ if() takes a **logical** condition
- ▶ the condition must be a logical value of **length one**
- it executes the next statement if the condition is TRUE
- ▶ if the condition is FALSE, then it executes the false expression

#### If and Else

```
if (y >= 0) {
   print("it is positive")
} else {
   print("it is negative")
}
```

```
## [1] "it is negative"
```

The else statement must occur on the same line as the closing brace from the if clause!

#### If and Else

The logical condition must be of length one!

```
if (c(TRUE, TRUE)) {
  print("it is positive")
} else {
  print("it is negative")
## Warning in if (c(TRUE, TRUE)) {: the condition has length
## first element will be used
## [1] "it is positive"
```

#### Just If

It is also possible to have the if clause (without else)

```
# just if
if (condition) {
  expression1
  ...
}
```

#### Equivalent to:

```
# just if
if (condition) {
  expression1
   ...
} else NULL
```

#### Just If

If there is a single statement, you can omit the braces:

```
if (TRUE) { print("It is true") }

if (TRUE) print("It is true")

# valid but not recommended

if (TRUE)
    print("It is true")
```

# Multiple If's

Multiple conditions can be defined by combining if and else repeatedly:

```
set.seed(9)
x <- round(rnorm(1), 1)
if (x > 0) {
  print("x is positive")
} else if (x < 0) {
  print("x is negative")
} else if (x == 0) {
  print("x is zero")
```

```
## [1] "x is negative"
```

#### Vectorized ifelse()

if() takes a single logical value. If you want to pass a logical vector of conditions, you can use ifelse():

```
true_false <- c(TRUE, FALSE)

ifelse(true_false, "true", "false")

## [1] "true" "false"</pre>
```

#### Vectorized If

```
# some numbers
numbers <- c(1, 0, -4, 9, -0.9)
# are they non-negative or negative?
ifelse(numbers >= 0, "non-neg", "neg")
```

## [1] "non-neg" "non-neg" "neg" "non-neg" "neg"

# Function switch()

When a condition has multiple options, combining several if and else can become cumbersome

# Multiple if's

```
first_name <- "harry"
if (first name == "harry") {
  last_name <- "potter"</pre>
} else {
  if (first name == "ron") {
    last name <- "weasley"</pre>
  } else {
    if (first_name == "hermione") {
      last_name <- "granger"</pre>
    } else {
      last_name <- "not available"</pre>
```

# Multiple selection with switch()

```
first_name <- "ron"
last name <- switch(</pre>
  first_name,
 harry = "potter",
 ron = "weasley",
 hermione = "granger",
  "not available")
last_name
```

```
## [1] "weasley"
```

# Multiple selection with switch()

- the switch() function makes it possible to choose between various alternatives
- switch() takes a character string
- followed by several named arguments
- switch() will match the input string with the provided arguments
- ▶ a default value can be given when there's no match
- multiple expressions in a switch() can be enclosed by braces

# Multiple selection with switch()

```
switch(expr,
    tag1 = rcode_block1,
    tag2 = rcode_block2,
    ...
)
```

 ${\tt switch()}$  selects one of the code blocks, depending on the value of  ${\tt expr}$ 

## Switch example

```
operation <- "add"
result <- switch(
  operation,
  add = 2 + 3,
 product = 2 * 3,
  division = 2 / 3,
  other = {
    a < -2 + 3
    exp(1 / sqrt(a))
result
```

## [1] 5

# Switch example

- switch() can also take an integer as first argument
- ▶ in this case the remaining arguments do not need names
- instead, they will have associated integers

```
switch(
    4,
    "one",
    "two",
    "three",
    "four")
```

```
## [1] "four"
```

## Empty code blocks in switch()

Empty code blocks can be used to make several tags match the same code block:

```
student <- "ron"
house <- switch(
   student,
   harry = ,
   ron = ,
   hermione = "gryffindor",
   draco = "slytherin")</pre>
```

In this case a value of "harry", "ron", or "hermione" will cause "gryffindor"

# Loops

# About Loops

- ▶ Many times we need to perform a procedure several times
- ▶ The main idea is that of **iteration**
- ► For this purpose we use loops
- We perform the same operation several times as long as some condition is fulfilled
- ▶ R provides three basic paradigms: for, repeat, while

- Often we want to repeatedly carry out some computation a fixed number of times.
- ▶ For instance, repeat an operation for each element of a vector.
- ▶ In R this is done with a **for** loop.

# Motivation example

```
prices <- c(2.50, 2.95, 3.45, 3.25)
prices</pre>
```

## [1] 2.50 2.95 3.45 3.25

### Printing prices

```
cat("Price 1 is", prices[1])
cat("Price 2 is", prices[2])
cat("Price 3 is", prices[3])
cat("Price 4 is", prices[4])
## Price 1 is 2.5
## Price 2 is 2.95
## Price 3 is 3.45
## Price 4 is 3.25
```

### Printing prices

```
for (i in 1:4) {
   cat("Price", i, "is", prices[i], "\n")
}

## Price 1 is 2.5
## Price 2 is 2.95
## Price 3 is 3.45
## Price 4 is 3.25
```

### Motivation example

```
coffee_prices <- c(
  expresso = 2.50,
  latte = 2.95,
  mocha = 3.45,
  cappuccino = 3.25)

coffee_prices</pre>
```

```
## expresso latte mocha cappuccino
## 2.50 2.95 3.45 3.25
```

# Printing coffee prices

```
cat("Expresso has a price of", coffee prices[1])
cat("Latte has a price of", coffee prices[2])
cat("Mocha has a price of", coffee_prices[3])
cat("Capuccino has a price of", coffee_prices[4])
## Expresso has a price of 2.5
## Latte has a price of 2.95
## Mocha has a price of 3.45
## Capuccino has a price of 3.25
```

#### Printing coffee prices

for loops are used when we know exactly how many times we want the code to repeat

```
for (iterator in times) {
  do_something
}
```

for takes an **iterator** variable and a vector of **times** to iterate through.

```
value <-2
for (i in 1:5) {
  value <- value * 2
 print(value)
## [1] 4
## [1] 8
## [1] 16
## [1] 32
## [1] 64
```

The vector of *times* does NOT have to be a numeric vector; it can be any vector

```
value <- 2
times <- c('one', 'two', 'three', 'four')

for (i in times) {
  value <- value * 2
  print(value)
}</pre>
```

```
## [1] 4
## [1] 8
## [1] 16
## [1] 32
```

#### For Loops and Next statement

Sometimes we need to skip a loop iteration if a given condition is met, this can be done with a next statement

```
for (iterator in times) {
  expr1
  expr2
  if (condition) {
    next
  }
  expr3
  expr4
}
```

# For Loops and Next statement

```
x <- 2
for (i in 1:5) {
 y <- x * i
  if (y == 8) {
   next
  print(y)
## [1] 2
## [1] 4
## [1] 6
```

## [1] 10

# Nested Loops

It is common to have nested loops

```
for (iterator1 in times1) {
  for (iterator2 in times2) {
    expr1
    expr2
    ...
  }
}
```

## Nested loops

```
# some matrix
A <- matrix(1:12, nrow = 3, ncol = 4)</pre>
```

```
## [,1] [,2] [,3] [,4]
## [1,] 1 4 7 10
## [2,] 2 5 8 11
## [3,] 3 6 9 12
```

#### Nested Loops

```
# reciprocal of values less than 6
for (i in 1:nrow(A)) {
   for (j in 1:ncol(A)) {
      if (A[i,j] < 6) A[i,j] <- 1 / A[i,j]
   }
}</pre>
```

```
## [,1] [,2] [,3] [,4]
## [1,] 1.0000000 0.25 7 10
## [2,] 0.5000000 0.20 8 11
## [3,] 0.3333333 6.00 9 12
```

# For Loops and Vectorized Computations

- R for loops have bad reputation for being slow
- Experienced users will tell you to avoid for loops in R (me included)
- R provides a family of functions that tend to be more efficient than loops (i.e. apply() functions)
- You can start solving a problem using for loops
- Once you solved it, try to see if you can find a vectorized alternative
- It takes practice and experience to find alternative solutions to for loops
- ▶ There are cases when using for loops is inevitable

# Repeat Loop

repeat executes the same code over and over until a stop condition is met:

```
repeat {
  keep_doing_something
  if (stop_condition) break
}
```

The break statement stops the loops. If you enter an infinite loop, you can manually break it by pressing the ESC key.

# Repeat Loop

```
value <- 2

repeat {
  value <- value * 2
  print(value)
  if (value >= 40) break
}
```

```
## [1] 4
## [1] 8
## [1] 16
## [1] 32
## [1] 64
```

# Repeat Loop

To skip a current iteration, use next

```
value <-2
repeat {
  value <- value * 2
  print(value)
  if (value == 16) {
   value <- value * 2
    next
  if (value > 80) break
```

```
## [1] 4
## [1] 8
## [1] 16
## [1] 64
```

# While Loops

It can also be useful to repeat a computation until a condition is false. A while loop provides this form of control flow.

```
while (condition) {
  keep_doing_something
}
```

#### About while loops

- while loops are backward repeat loops
- while checks first and then attempts to execute
- computations are carried out for as long as the condition is true
- the loop stops when the condition is FALSE
- ▶ If you enter an infinite loop, break it by pressing ESC key

# While Loops

```
value <-2
while (value < 40) {
 value <- value * 2
 print(value)
## [1] 4
## [1] 8
## [1] 16
## [1] 32
## [1] 64
```

# Repeat, While, For

- ▶ If you don't know the number of times something will be done, you can use either repeat or while
- while evaluates the condition at the beginning
- repeat executes operations until a stop condition is met
- If you know the number to times that something will be done, use for
- for needs an iterator and a vector of times

#### Questions

- ▶ What happens if you pass NA as a condition to if()?
- ▶ What happens if you pass NA as a condition to ifelse()?
- What types of values can be passed as the first argument to switch()?
- How do you stop a repeat loop executing?
- ▶ How do you jump to next iteration of a loop?