# CONDITIONAL STATEMENTS - NESTING STACKING SWITCHING

 $\operatorname{DSC}$  205 - Advanced introduction to data science

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February 13, 2023

#### README



Figure 1: Photo by La-Rel Easter on Unsplash

You will learn:

- $\square$  How to nest if statements
- $\square$  How to stack if statements with else if

☐ How to pick statements with switch

Download the raw practice file from GitHub and save it as 4\_switch\_practice.org. To test your Emacs mettle, open it on the CMD line with the command emacs -nw (no graphics - not needed for this exercise).

#### Nesting and stacking

• An if statement can be placed within the outcome of another if statement: by *nesting* or *stacking* conditional statements, you can design specific decision-making patterns.

#### Example: nesting

• In pseudocode notation:

```
IF a <= mynumber
   a <- a^2
   IF mynumber > 3
        b <- seq(1,a,length=mynumber)
   ELSE
        b <- a * mynumber

ELSE
   a <- a-3.5
   IF mynumber >= 4
        b <- a^(3-mynumber)
   ELSE
        b <- rep(a + mynumber, times=3)</pre>
```

• Nesting different statements for two variables a and mynumber:

```
if(a <= mynumber) {
  cat("First condition was TRUE\n")
  a <- a^2
  if(mynumber > 3) {
    cat("Second condition was TRUE\n")
    b <- seq(1,a,length=mynumber)
} else {
  cat("Second condition was FALSE\n")</pre>
```

```
b <- a * mynumber
 } else {
    cat("First condition was FALSE\n")
    a <- a - 3.5
    if(mynumber >= 4) {
      cat("Second condition was TRUE\n")
      b <- a^(3-mynumber)</pre>
    } else {
      cat("Second condition was FALSE\n")
      b <- rep(a + mynumber, times=3)</pre>
    }
  }
  a
  b
• Run this code with a <- 3 and mynumber <- 4:
  a <- 3
 mynumber <- 4
  if(a <= mynumber) {</pre>
    cat("First condition was TRUE\n")
    a <- a^2
    if(mynumber > 3) {
      cat("Second condition was TRUE\n")
      b <- seq(1,a,length=mynumber)</pre>
    } else {
      cat("Second condition was FALSE\n")
      b <- a * mynumber
    }
 } else {
    cat("First condition was FALSE\n")
    a < -a - 3.5
    if(mynumber >= 4) {
      cat("Second condition was TRUE\n")
      b <- a^(3-mynumber)
    } else {
      cat("Second condition was FALSE\n")
      b <- rep(a + mynumber, times=3)</pre>
```

```
}
a
b

First condition was TRUE
Second condition was TRUE
[1] 9
[1] 1.000000 3.666667 6.333333 9.000000
```

• Reset a <- 6 and mynumber <- 4 and run the nested statements again. This time the first condition is not met but the second is, and b is computed with the new value of a<sup>1</sup>.

```
a <- 6
mynumber <- 4
if(a <= mynumber) {</pre>
  cat("First condition was TRUE\n")
  a <- a^2
  if(mynumber > 3) {
    cat("Second condition was TRUE\n")
    b <- seq(1,a,length=mynumber)</pre>
  } else {
    cat("Second condition was FALSE\n")
    b <- a * mynumber
  }
} else {
  cat("First condition was FALSE\n")
  a < -a - 3.5
  if(mynumber >= 4) {
    cat("Second condition was TRUE\n")
    b <- a^(3-mynumber)</pre>
  } else {
    cat("Second condition was FALSE\n")
    b <- rep(a + mynumber, times=3)</pre>
  }
}
а
b
```

 $<sup>^1{</sup>m In}$  the code block, «nested» inserts the named code block (#+name: nested) and runs it.

```
First condition was FALSE
Second condition was TRUE
[1] 2.5
[1] 0.4
```

#### Example: stacking

- You can stack if statements by placing a new if immediately after an else declaration:
- In pseudocode notation:

```
IF a <= mynumber AND mynumber > 3
    a <- a^2
    b <- seq(1,a,length=mynumber)

ELSE IF a <= mynumber AND mynumber <= 3
    a <- a^2
    b <- a * mynumber

ELSE IF a > mynumber AND mynumber >= 4
    a <- a-3.5
    b <- a^(3-mynumber)

ELSE
    a <- a-3.5
    b <- rep(a + mynumber, times=3)</pre>
```

• In R code:

```
if (a <= mynumber && mynumber > 3) {
  cat("First condition TRUE and second TRUE\n")
  a <- a^2
  b <- seq(1,a,length=mynumber)
} else if (a <= mynumber && mynumber <= 3) {
  cat("First condition TRUE and second FALSE\n")
  a <- a^2
  b <- a^(3 - mynumber)
} else if (mynumber >= 4) {
  cat("First condition FALSE and second TRUE\n")
  a <- a - 3.5
  b <- a^(3 - mynumber)
} else {</pre>
```

```
cat("First condition FALSE and second FALSE\n")
a <- a - 3.5
b <- rep(a + mynumber, times=3)
}
a
b</pre>
```

• Let's run this twice as before to see if we get the same results:

```
a <- 3
mynumber <- 4
if (a <= mynumber && mynumber > 3) {
  cat("First condition TRUE and second TRUE\n")
  a <- a^2
  b <- seq(1,a,length=mynumber)</pre>
} else if (a <= mynumber && mynumber <= 3) {
  cat("First condition TRUE and second FALSE\n")
  a <- a^2
  b <- a^{(3 - mynumber)}
} else if (mynumber >= 4) {
  cat("First condition FALSE and second TRUE\n")
  a < -a - 3.5
  b <- a^{(3 - mynumber)}
} else {
  cat("First condition FALSE and second FALSE\n")
  a < -a - 3.5
  b <- rep(a + mynumber, times=3)</pre>
}
а
b
a <- 6
mynumber <- 4
if (a <= mynumber && mynumber > 3) {
  cat("First condition TRUE and second TRUE\n")
  a <- a^2
  b <- seq(1,a,length=mynumber)</pre>
} else if (a <= mynumber && mynumber <= 3) {</pre>
  cat("First condition TRUE and second FALSE\n")
  a < -a^2
  b \leftarrow a^(3 - mynumber)
```

```
} else if (mynumber >= 4) {
  cat("First condition FALSE and second TRUE\n")
  a < -a - 3.5
 b <- a^{(3 - mynumber)}
} else {
  cat("First condition FALSE and second FALSE\n")
 a < -a - 3.5
 b <- rep(a + mynumber, times=3)</pre>
a
b
First condition TRUE and second TRUE
[1] 9
[1] 1.000000 3.666667 6.333333 9.000000
First condition FALSE and second TRUE
[1] 2.5
[1] 0.4
```

#### The switch function for character strings

- If you need to choose code based on the value of a single object, you can use a series of stacked if statements.
- Example: assign a numeric value to foo where the number depends on the value of mystring:

```
if ( mystring == "Homer" ) {
  foo <- 12
} else if ( mystring == "Marge" ) {
  foo <- 34
} else if ( mystring == "Bart" ) {
  foo <- 56
} else if ( mystring == "Lisa" ) {
  foo <- 78
} else if ( mystring == "Maggie") {
  foo <- 90
} else {
  foo <- NA
}
foo</pre>
```

```
Error: object 'mystring' not found
[1] NA 5.40 NA 5.29 NA 2.16 NA 6.97 NA 9.52
```

• Example runs:

```
# matched with foo = 78
mystring <- "Lisa"</pre>
if ( mystring == "Homer" ) {
  foo <- 12
} else if ( mystring == "Marge" ) {
  foo <- 34
} else if ( mystring == "Bart" ) {
  foo <- 56
} else if ( mystring == "Lisa" ) {
  foo <- 78
} else if ( mystring == "Maggie") {
  foo <- 90
} else {
  foo <- NA
}
foo
mystring <- "Peter" # not in the list
if ( mystring == "Homer" ) {
  foo <- 12
} else if ( mystring == "Marge" ) {
  foo <- 34
} else if ( mystring == "Bart" ) {
  foo <- 56
} else if ( mystring == "Lisa" ) {
  foo <- 78
} else if ( mystring == "Maggie") {
  foo <- 90
} else {
  foo <- NA
foo
[1] 78
[1] NA
```

• The switch function behaves like a set of stacked if statements. Take a look at help(switch) to see its definition.

• Using the "Simpsons" example from before:

```
foo <- switch(
  EXPR = mystring,
  Homer=12,
  Marge=34,
  Bart=56,
  Lisa=78,
  Maggie=90,
  NA)
foo

[1] NA</pre>
```

• Example runs:

```
mystring <- "Lisa"
                        # matched with foo = 78
foo <- switch(</pre>
  EXPR = mystring,
  Homer=12,
  Marge=34,
  Bart=56,
  Lisa=78,
  Maggie=90,
  NA)
mystring <- "Peter"</pre>
                        # not in the list
foo <- switch(</pre>
  EXPR = mystring,
  Homer=12,
  Marge=34,
  Bart=56,
  Lisa=78,
  Maggie=90,
  NA)
foo
[1] 78
[1] NA
```

- The first argument EXPR can be numeric or a character string
- The remaining arguments provide the values or operations based on the value of EXPR.

# switch for integer expressions

• If EXPR is an integer, the outcome is determined purely with *positional* matching:

```
foo <- switch(EXPR=mynum,12,34,56,78,NA)
foo

Error: object 'mynum' not found
[1] NA</pre>
```

• In the code, every other value for mynum than 1,2,3,4 will set foo to NULL, the "null" object (value is undefined).

```
class(NULL)
[1] "NULL"
```

• Examples:

```
mynum <- 3
foo <- switch(EXPR=mynum,12,34,56,78,NA)
foo
mynum <- 0
foo <- switch(EXPR=mynum,12,34,56,78,NA)
foo
mynum <- 100
foo <- switch(EXPR=mynum,12,34,56,78,NA)
foo

[1] 56
NULL
NULL</pre>
```

# **TODO** Exercises



Download the raw exercise file from GitHub and save it as 4\_switch\_exercise.org.

# **TODO** Glossary

TERM MEANING

# References

• Davies, T.D. (2016). The Book of R. NoStarch Press.