CONDITIONAL STATEMENTS - NESTING STACKING SWITCHING

 DSC 205 - Advanced introduction to data science

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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 a¹.

```
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
```

 $^{^1{}m In}$ 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>
```

[1] 78

• Example runs:

```
mystring <- "Lisa" # matched with foo = 78
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>
```

Exercises



Download the raw exercise file from GitHub and save it as 4_switch_exercise.org.

Glossary

TERM	MEANING
nesting if	if statements one after the other
stacking if	else statement followed by if
string switch	string expression is checked
numeric switch	positional matching of integer expression

References

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