

Introduction to the R Language

Control Structures

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Control Structures

Control structures in R allow you to control the flow of execution of the program, depending on runtime conditions. Common structures are

- if, else: testing a condition
- for: execute a loop a fixed number of times
- while: execute a loop while a condition is true
- repeat: execute an infinite loop
- break: break the execution of a loop
- next: skip an interation of a loop
- · return: exit a function

Most control structures are not used in interactive sessions, but rather when writing functions or longer expresisons.

Control Structures: if

```
if(<condition>) {
         ## do something
} else {
         ## do something else
}
if(<condition1>) {
         ## do something
} else if(<condition2>) {
         ## do something different
} else {
         ## do something different
}
```



This is a valid if/else structure.

```
if(x > 3) {
     y <- 10
} else {
     y <- 0
}</pre>
```

So is this one.

```
y <- if(x > 3) {
     10
} else {
     0
}
```



Of course, the else clause is not necessary.

```
if(<condition1>) {

}
if(<condition2>) {
}
```

for

for loops take an interator variable and assign it successive values from a sequence or vector. For loops are most commonly used for iterating over the elements of an object (list, vector, etc.)

```
for(i in 1:10) {
    print(i)
}
```

This loop takes the i variable and in each iteration of the loop gives it values 1, 2, 3, ..., 10, and then exits.

for

These three loops have the same behavior.

```
x <- c("a", "b", "c", "d")

for(i in 1:4) {
        print(x[i])
}

for(i in seq_along(x)) {
        print(x[i])
}

for(letter in x) {
        print(letter)
}

for(i in 1:4) print(x[i])</pre>
```

Nested for loops

for loops can be nested.

```
x <- matrix(1:6, 2, 3)

for(i in seq_len(nrow(x))) {
     for(j in seq_len(ncol(x))) {
         print(x[i, j])
     }
}</pre>
```

Be careful with nesting though. Nesting beyond 2–3 levels is often very difficult to read/understand.

while

While loops begin by testing a condition. If it is true, then they execute the loop body. Once the loop body is executed, the condition is tested again, and so forth.

```
count <= 0
while(count < 10) {
    print(count)
    count <= count + 1
}</pre>
```

While loops can potentially result in infinite loops if not written properly. Use with care!

while

Sometimes there will be more than one condition in the test.

```
z <- 5
while(z >= 3 && z <= 10) {
    print(z)
    coin <- rbinom(1, 1, 0.5)

if(coin == 1) { ## random walk
        z <- z + 1
    } else {
        z <- z - 1
    }
}</pre>
```

Conditions are always evaluated from left to right.

repeat

Repeat initiates an infinite loop; these are not commonly used in statistical applications but they do have their uses. The only way to exit a repeat loop is to call break.

```
x0 <- 1
tol <- le-8

repeat {
      x1 <- computeEstimate()

      if(abs(x1 - x0) < tol) {
            break
      } else {
            x0 <- x1
      }
}</pre>
```

repeat

The loop in the previous slide is a bit dangerous because there's no guarantee it will stop. Better to set a hard limit on the number of iterations (e.g. using a for loop) and then report whether convergence was achieved or not.

next, return

next is used to skip an iteration of a loop

return signals that a function should exit and return a given value

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Summary

- · Control structures like if, while, and for allow you to control the flow of an R program
- · Infinite loops should generally be avoided, even if they are theoretically correct.
- Control structures mentiond here are primarily useful for writing programs; for command-line interactive work, the *apply functions are more useful.