# Introduction to R programming for data science – day 4

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Loops and control structures

# Loops

**Loops** are used to repeat the same code multiple times. They are constructed using *reserved* words.

In R, there are three loop structures:

```
for (variable in sequence) {
    # Chunck of code to be repeated...
}

while (condition) {
    # Chunck of code to be repeated...
}

repeat {
    # Chunck of code to be repeated...
}
```

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## The for loop

## Day 1 of the week: Monday
## Day 2 of the week: Tuesday
## Day 3 of the week: Wednesday

```
mysum <- 0
for (i in seq(1,10)) {
    mysum <- mysum + i
}
mysum

## [1] 55

days <- c("Monday", "Tuesday", "Wednesday")
for (i in 1:length(days)) {
    cat("Day ", i, " of the week: ", days[i], "\n", sep="")
}</pre>
```

# The while loop

```
mysum <- 0
while (mysum < 10) {
   mysum <- mysum + 1
}
mysum</pre>
```

## [1] 10

Beware of infinite loops!

```
while (mysum < 100) {
  mysum <- mysum - 1
}</pre>
```

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# The *repeat* loop

```
x <- 1
repeat {

print(x)
    x <- x+1
    if (x == 6) {
        break
    }
}</pre>
```

## [1] 1 ## [1] 2 ## [1] 3 ## [1] 4 ## [1] 5

### The *if-else* statement

The if/else statement executes a block of code if a specified condition is TRUE. If the condition is FALSE, another block of code is executed.

```
temperature <- 39
fever_thresh <- 37.2

if (temperature > fever_thresh) {
   cat("Ouch, you have a fever. Stay in bed!\n")

} else {
   cat("Don't panic! Your body temperature is normal.\n")
}
```

## Ouch, you have a fever. Stay in bed!

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## The else if statement

The if/else statement can be used to consider more than two conditions.

```
glycemia <- 100
hypo_thresh <- 70 # mg/dL
hyper_thresh <- 130 # mg/dL

if (glycemia < hypo_thresh) {
   cat("Hypoglycemia\n")
} else if (glycemia > hyper_thresh) {
   cat("Hyperglycemia\n")
} else {
   cat("Normoglycemia\n")
}
```

## Normoglycemia

#### Other control statements: break

break can be used to interrupt a loop

```
x <- c(0, 1, 22, 100, 5, 8, 90, 6, 100)
wantedNum <- 100 # Number we are looking for
for (i in 1:length(x)) {
   if (x[i] == wantedNum) {
     cat(wantedNum, " found after ", i, " iterations.\n", sep="")
     break
   }
}</pre>
```

## 100 found after 4 iterations.

```
i
```

## [1] 4

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#### Other control statements: next

next can be used to skip a loop iteration

```
x <- c(0, 1, 22, -9, 5, 8)
sumPosX <- 0 # Sum of all positive numbers in x
for (i in 1:length(x)) {
    if (x[i] > 0) {
        sumPosX <- sumPosX + x[i]

    } else {
        next
    }
}
sumPosX</pre>
```

## [1] 36