Introduction to R*

Lecture 3: Control-flow and functions

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Last updated: 10/13/2022 @ 10:01:06

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1 R Control-flow

1.1 Conditional constructs

```
if(condition){}[else if(condition){}][else{}]
```

The R language provides a vectorized ifelse() function.

```
Syntax: ifelse(cond, vecy, vecn) where:
```

- \blacksquare cond: test condition
- \blacksquare vecy: values in case of **TRUE** values
- \blacksquare vecn: values in case of **FALSE** values

1.1.1 Examples

```
score <- 75.0
if(score>=90.0){
  grade <- 'A'
} else if((score<90.0) && (score>=80.0)){
  grade <- 'B'
} else if((score<80.0) && (score>=70.0)){
  grade <- 'C'
} else{
  grade <- 'D'
cat(sprintf("Score:%4.2f -> Grade:%s\n", score, grade))
Score:75.00 -> Grade:C
x \leftarrow c(-1,2,1,-5,-7)
function (...) .Primitive("c")
res \leftarrow ifelse(x>=0, x,-x)
res
[1] 1 2 1 5 7
```

1.2 Loop constructs

There are several loop constructs:

```
• while(cond){
   body of the loop
• for(obj in sequence}){
   body of the loop
• repeat
   body of the loop
  The repeat loop has no condition to leave the loop:
  insert a break statement to leave the (infinite) loop.
```

The break statement allows one to break out of the while, for and repeat constructs.

The \mathbf{next} statement allows to go to the next iteration.

1.2.1 Examples

• for loop construct

28 is NOT a multiple of 3

```
# Loop over all items
fruit <- c("apple", "pear", "banana", "grape")</pre>
for(item in fruit){
  cat(sprintf(" Fruit:%s\n", item))
Fruit:apple
Fruit:pear
Fruit:banana
Fruit:grape
# Skip all numbers which are multiples of 3
x <- sample(1:100, size=10, replace=FALSE)
 [1] 5 59 31 29 98 4 10 66 28 21
```

```
for(item in x){
  if(item\%3==0)
  cat(sprintf(" %3d is NOT a multiple of 3\n", item))
}
   5 is NOT a multiple of 3
  59 is NOT a multiple of 3
  31 is NOT a multiple of 3
  29 is NOT a multiple of 3
  98 is NOT a multiple of 3
  4 is NOT a multiple of 3
  10 is NOT a multiple of 3
```

• while loop

```
x <- sample(1:1000, size=100, replace= FALSE)
isFound <- FALSE
i <- 1
while(!isFound){
  if(x[i]\%\%7==0){
      cat(sprintf(" %3d is divisible by 7\n", x[i]))
      isFound <- TRUE
  }
  else{
      cat(sprintf(" %3d is NOT divisible by 7\n", x[i]))
      i < -i + 1
  }
}
788 is NOT divisible by 7
 388 is NOT divisible by 7
 490 is divisible by 7
```

• repeat loop

```
i <- 1
repeat{
    # Stop the loop as soon as you find a multiple of 7.
    if(x[i]%%7==0){
        cat(sprintf(" %3d is divisible by 7\n", x[i]))
        break
}
else{
        cat(sprintf(" %3d is NOT divisible by 7\n", x[i]))
        i <- i + 1
}
</pre>
```

```
788 is NOT divisible by 7
388 is NOT divisible by 7
490 is divisible by 7
```

1.3 Exercises

- Write code to find the smallest of three numbers, e.g. 21, 12, 17
- The Fibonacci sequence is defined by the following recurrence relation:

$$F_n = F_{n-1} + F_{n-2}$$

where $F_0 = F_1 = 1$. Calculate all Fibonacci numbers up to F_{15} .

• The square root of a number n is equivalent to solving the following equation:

$$x^2 - n = 0$$

The solution to this equation can be found iteratively by using e.g. the Newton-Raphson method. Iteration i+1 for x is then given by:

$$x_{i+1} = \frac{1}{2}(x_i + \frac{n}{x_i})$$

Find the square root of 751 to a precision of at least 8 decimals. You can set x_0 to n itself.

2 R Functions

- switch function
- lexical scoping
- \bullet simple functions
- args(), formals()
- default arg, ...
- lazy evaluation
- \bullet closure
- anonymous functions
- make your own operators
- loop functions: $\{l,s,m\}$ apply, split

2.1 Examples