## Practical 1

Jumping Rivers

## Practical 1

The aim of this practical is to understand the syntax of functions and loops. In practical 2, we will use this knowledge in a larger example.

## $Basic\ functions$

Consider the following simple function

```
v = 5
Fun1 = function() {
    v = 0
    return(v)
}
Fun1()
```

- 1. Why does the final line return 0 and not 5.
- 2. Delete line 3 in the above piece of code. Now change Fun1() to allow v to be passed as an argument, i.e. we can write Fun1(5). Call this function to make sure it works.

Default arguments:

```
Fun2 = function(x = 10) {
    return(x)
}

Fun3 = function(x) {
    return(x)
}

1. Why does
    Fun2()
    work, but this raises an error
    Fun3()
```

2. Change Fun2 so that it returns x\*x.

if statements.

```
Fun4 = function(x) {
    if (x == 5) {
        y = 0
    } else {
        y = 1
    }
    return(y)
}
```

Change Fun4 so that it:

- returns 1 if x is positive;
- returns -1 if x is negative;
- returns 0 if x is zero.

Change Fun4() so it errors if x is positive

```
for loops.

total = 0
for (i in 1:5) {
    total = total + i
}

total
```

The for loop above calculates

$$\sum_{i=1}^{5} i = 1 + 2 + 3 + 4 + 5$$

- 1. What is the final value of total in the above piece of code?
- 2. Change the above loop to calculate the following summations:

(i) 
$$\sum_{i=1}^{20} (i+1)$$

$$(ii)\sum_{j=-10}^{15} j$$

1. Rewrite the two loops using the sum() function. For example, the for loop in the first example can be written as sum(1:5)

More functions, for loops and signalling conditions:

```
a = 2
total = 0
for (blob in a:5) {
   total = total + blob
}
```

- In the code above, delete line 1. Now put the above code in a function called Fun5, where a is passed as an argument, i.e. we can call Fun5(1)
- Alter the code so that the for loop goes from a to b, rather than a to 5. Allow b to be passed as an argument, i.e. we can call Fun5(1,5).
- Change Fun5 so that it has default arguments of a = 1 and b = 10.
- 4. Change Fun5 so that it messages the user the total after each iteration and stops the function if the total has surpassed 50.

```
## Current total is 5
## Current total is 11
## Current total is 18
## Current total is 26
## Current total is 35
## Current total is 45
```

## Multiple t-tests

In the below code, I've attempted to loop through a data frame and extract the maximum values.

```
dd = data.frame(w = rnorm(10), x = letters[1:10], y = rnorm(10),
    z = rnorm(10))

max_cols = rep(NA, ncol(dd))
for (i in seq_along(dd)) {
    max_cols[i] = max(dd[, i])
}
```

## Error in Summary.factor(structure(1:10, .Label = c("a", "b", "c", "d", : 'max' not meaningful for fa

 $\max\_cols$ 

However, there's something wrong. The second column isn't numeric and so the for loop breaks when we get to there. Of course, we could just change the iterations to c(1,3,4) to leave out the second column. But imagine we have tens of columns. Use the try() function to bypass the error.

Solutions

The solutions can be viewed via

```
library(jrProgramming)
vignette("solutions1", package = "jrAdvPackage")
```