Intro to Functions

R Programming Structures

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R Coding Compendium



About

R comes with many functions and packages that let us perform a wide variety of tasks.

Sometimes, however, there's no function to do what we want to achieve. In these cases we need to create our own functions.

The content in this slides assume that you are familiar with the notion of **compound expressions** in R.

Function Basics

R does not have a function to convert from centimeters to inches. But if you know the conversion factor (1 cm = 0.3937 in), you could do something like this:

```
# cm to inches

cms <- 10

inches <- cms * 0.3937

inches
```

```
## [1] 3.937
```

I don't know about you, but I can never remember the conversion factor. Wouldn't be nice to have a function cm2in() for converting centimeters to inches?

```
# cm to inches
x <- 10
y <- cm2in(x)
y
```

```
## [1] 3.937
```

Think of these lines of code as:

Building a function—conceptually speaking—step by step:

Step 1: Wrap the **body** of the function within an R expression

Building a function—conceptually speaking—step by step:

Step 2: Specify inputs inside function()

Building a function—conceptually speaking—step by step:

Step 3: Assign the code of the function to a name

Building a function—conceptually speaking—step by step:

Step 4: Use it and test it

[1] 1.9685

 ${\tt cm2in}()$ works like any other function in R, and because it uses the productor operator *, it is also *vectorized*

```
cm2in(1:5)
```

[1] 0.3937 0.7874 1.1811 1.5748 1.9685

function() allows us to create a function. It has the following
structure:

```
function_name <- function(arg1, arg2, etc)
{
  expression_1
  expression_2
  ...
  expression_n
}</pre>
```

Functions with a body consisting of a simple expression can be written with no braces (i.e. in one single line):

```
cm2in <- function(x) x * 0.3937
cm2in(10)</pre>
```

```
## [1] 3.937
```

If the body of a function is a compund expression we use braces:

```
sum_sqr <- function(x, y) {</pre>
 xy_sum <- x + y
 xy_sqr <- (xy_sum)^2
  list(sum = xy sum,
       sumsqr = xy_ssqr)
sum sqr(3, 5)
## $sum
## [1] 8
##
## $sumsqr
## [1] 64
```

Nested Functions

We can also define a function inside another function:

```
getmax <- function(a) {</pre>
  maxpos <- function(u) {</pre>
    which.max(u)
  list(position = maxpos(a),
       value = max(a)
}
getmax(c(2, -4, 6, 10, pi))
## $position
## [1] 4
##
## $value
## [1] 10
```

- ► Generally we will give a name to a function
- ► A function takes one or more inputs (or none), known as as arguments
- ► The expressions forming the operations comprise the body of the function
- ► Simple expression doesn't require braces
- Compound expressions are surrounded by braces
- Functions return a single *value*

- ▶ the function's name is cm2in
- it has one formal argument x
- the function's body consists of two simple expressions
- ▶ it returns the value y

Function names

Different ways to name functions

- cm2in()
- cm_in()
- cm.in()
- cmToIn()
- .cm2in(): a function that starts with a dot is a valid name, but the function will be a hidden function.

Function names

Invalid names

- 2cmin(): cannot begin with a number
- _cm_in(): cannot begin with an underscore
- cm-in(): cannot use hyphenated names

Output of a Function

- ▶ The body of a function is an expression
- ▶ Remember that every expression has a value
- ► Hence every function has a value

The value of a function can be established in two ways:

- ► As the last evaluated simple expression (in the body)
- ► An explicitly **returned** value via return()

We can further simplify the function's body:

```
cm2in <- function(x) {
  x * 0.3937 # processing and output
}</pre>
```

Recall that every expression has a value: the value of the last statement that is evaluated; in this case is x * 0.3937

Many useRs prefer to explicitly use a return() statement

```
cm2in <- function(x) {
  y <- x * 0.3937 # processing
  return(y) # output
}</pre>
```

Many amateur useRs like to use a print() statement

```
cm2in <- function(x) {
  y <- x * 0.3937  # processing
  print(y)  # output
}</pre>
```

Note: Using print() to specify the output of a function could work in most cases. But it largely depends on the object that is printed. Recall that print() is not a single function but a method—there are multiple flavors of print(). So to play safe, it's better to use return() than print()

return() versus print()

- ▶ The function print() is a **generic** method in R.
- ► This means that print() has a different behavior depending on its input
- Unless you want to print intermediate results while the function is being executed, there is no need to return the ouput via print()

Depending on what's returned or what's the last evaluated expression, just calling a function might not print anything:

```
cm2in <- function(x) {
   y <- x * 0.3937  # processing
}
cm2in(5)</pre>
```

Note: the code of the function works, and the function has a value. But the value is just not printed.

Depending on what's returned or what's the last evaluated expression, just calling a function might not print anything:

```
cm2in <- function(x) {
   y <- x * 0.3937 # processing
}
z = cm2in(5)
z</pre>
```

```
## [1] 1.9685
```

Note: here we call the function and assign it to an object. The last evaluated expression has the same value as in the preceding slide.

The return() command

return() can be useful when the output may be obtained in the middle of the function's body

```
plus_minus <- function(x, y, add = TRUE) {</pre>
  if (add) {
    return(x + y)
  } else {
    return(x - y)
plus minus(2, 3, add = TRUE)
plus minus(2, 3, add = FALSE)
```

Function Arguments

Function Arguments

Functions can have any number of arguments (even zero arguments)

```
# function with 2 arguments
add <- function(x, y) x + y

# function with no arguments
hi <- function() print("Hi there!")
hi()</pre>
```

[1] "Hi there!"

Arguments

```
Arguments can have default values (highly recommended!)
hey \leftarrow function(x = "") {
  cat("Hey", x, "\nHow is it going?")
}
hey()
## Hey
## How is it going?
hey("Gaston")
## Hey Gaston
## How is it going?
```

Arguments with no default values

If you specify an argument with no default value, you must give it a value everytime you call the function, otherwise you'll get an error:

```
cm2in <- function(x) {
   x * 0.3937
}
cm2in()</pre>
```

Error in cm2in(): argument "x" is missing, with no defar

Arguments with no default values

Sometimes we don't want to give default values, but we also don't want to cause an error. We can use missing() to see if an argument is missing:

```
abc <- function(a, b, c = 3) {
  if (missing(b)) {
    return((a * 2) + c)
  } else {
    return((a * b) + c)
  }
}</pre>
```

```
## [1] 5
abc(1, 4)
## [1] 7
```

Arguments with no default values

You can also set an argument value to NULL if you don't want to specify a default value:

```
abc \leftarrow function(a, b, c = 3, d = NULL) {
  if (is.null(d)) {
    return((a * b) + c)
  } else {
    return((a * b) + (c * d))
abc(1, 2)
## [1] 5
abc(1, 2, 3, 4)
## [1] 14
```

More about function arguments

Arguments of functions can be

positional

```
# x and y are positional arguments
plus <- function(x, y) x + y</pre>
```

named

```
# x and y are named arguments
plus <- function(x = 1, y = 1) x + y</pre>
```

Argument Matching

```
# normal distribution
normal_distrib <- function(x, mu = 0, sigma = 1) {</pre>
  constant <- 1 / (sigma * sqrt(2*pi))</pre>
  constant * exp(-((x - mu)^2) / (2 * sigma^2))
normal distrib(2)
normal distrib(2, sigma = 3, mu = 1)
normal distrib(mu = 1, sigma = 3, 2)
normal distrib(mu = 1, 2, sigma = 3)
```

Argument Matching

R is "smart" enough in doing pattern matching with arguments' names (not recommended though)

```
normal_distrib(2)
## [1] 0.05399097
normal_distrib(2, m = 0, s = 1)
## [1] 0.05399097
normal_distrib(2, sig = 1, m = 0)
## [1] 0.05399097
```

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