## **Functions**



Estimated time needed: 30 minutes

## **Objectives**

After completing this lab you will be able to:

• Write your own custom functions in R

You will be working on this lab in cloud-based RStudio hosted by IBM Skills Network Labs.

Note that your lab will be reset after about 1 hour inactive window. It's recommended to backup the files you created.

## **About the Dataset**

Imagine you got many movie recommendations from your friends and compiled all of the recommendations in a table, with specific info about each movie.

The table has one row for each movie and several columns

- name The name of the movie
- year The year the movie was released
- length\_min The length of the movie in minutes
- genre The genre of the movie
- average\_rating Average rating on Imdb
   cost\_millions The movie's production cost in millions
- sequences The amount of sequences
- foreign Indicative of whether the movie is foreign (1) or domestic (0)
- age\_restriction The age restriction for the movie

You can see part of the dataset below

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name	year	length_min	genre	average_rat
Toy Story	1995	81	Animation	
Akira	1998	125	Animation	
The Breakfast Club	1985	97	Drama	
The Artist	2011	100	Romance	
Modern Times	1936	87	Comedy	
Fight Club	1999	139	Drama	
City of God	2002	130	Crime	
The Untouchables	1987	119	Drama	
Star Wars	1977	121	Action	
American Beauty	1999	122	Drama	
Room	2015	118	Drama	
Dr. Strangelove	1964	94	Comedy	
The Ring	1998	95	Horror	
Monty Python and the Holy Grail	1975	91	Comedy	
High School Musical	2006	98	Comedy	
Shaun of the Dead	2004	99	Horror	
Taxi Driver	1976	113	Crime	
The Shawshank Redemption	1994	142	Crime	
Interstellar	2014	169	Adventure	
Casino	1995	178	Biography	
The Goodfellas	1990	145	Biography	
Blue is the Warmest Colour	2013	179	Romance	
Black Swan	2010	108	Thriller	
Back to the Future	1985	116	Sci-fi	
The Wave	2008	107	Thriller	
Whiplash	2014	106	Drama	
The Grand Hotel Budapest	2014	100	Crime	
Jumanji	1995	104	Fantasy	
The Eternal Sunshine of the Spotless Mind	2004	108	Drama	
Chicago	2002	113	Comedy	

First, let's identify your current working directory

• In the RStudio Console, run the following code snippet: getwd()

then you should see the following result in console:

[1] "/resources/rstudio"

In the Files panel on the right, if your current directory is not /resources/rstudio, you could click resources folder and you should find a rstudio folder. This will be your current working directory in RStudio.

• Now let's download the dataset:

# code to download the dataset download.file("https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-RP0101EN-Coursera/v2/dat

and you should see the dataset gets downloaded into the working directory as movies-db.csv

## What is a Function?

A function is a re-usable block of code which performs operations specified in the function.

There are two types of functions:

- Pre-defined functions
- · User defined functions

Pre-defined functions are those that are already defined for you, whether it's in R or within a package.

For example, sum() is a pre-defined function that returns the sum of its numeric inputs.

User-defined functions are custom functions created and defined by the user.

For example, you can create a custom function to print Hello World.

## **Pre-defined functions**

There are many pre-defined functions, so let's start with some simple ones.

Using the mean() function, let's get the average of these three movie ratings:

- Star Wars (1977) rating of 8.7
- Jumanji rating of 6.9
- Back to the Future rating of 8.5

Let's try some pre-defined functions in RStudio. Click File->New File->R Script, create a file called predefined.R.

• Copy and run the following lines in predefined.R to call the predefined mean() function

```
ratings <- c(8.7, 6.9, 8.5) mean(ratings)
```

• We can use the sort() function to sort the movies rating in ascending order.

```
sort(ratings)
```

• You can also sort by decreasing order, by adding in the argument decreasing = TRUE.

```
sort(ratings, decreasing = TRUE)
```

#### Coding Exercise: Get the max ( max() function ) and min ( min() function ) rating value from ratings vector

► Click here to see solution

TIPS: How do I learn more about the pre-defined functions in R?

We will be introducing a variety of pre-defined functions to you as you learn more about R.

There are just too many functions, so there's no way we can teach them all in one sitting.

But if you'd like to take a quick peek, here's a short reference card for some of the commonly-used pre-defined functions:

R Reference Card

## **User-defined functions**

Now let's move on to user-defined functions, first we can create another R script file called userdefined.R to include all the functions we created.

This time, we will write all user-defined functions in the script file, then run them via the console.

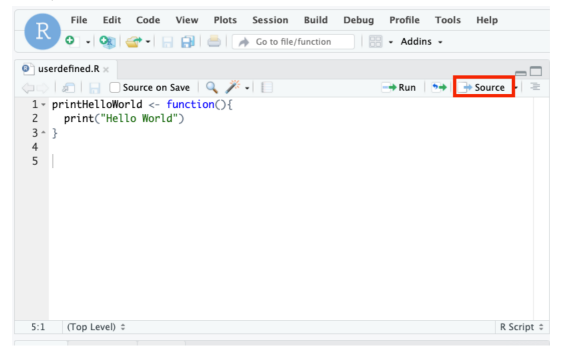
As such, we can have a nice separation from code definitions/implementation from code execution.

 $\bullet \ \ Let's \ start \ with \ a \ simple \ print \ function, now \ copy \ the \ following \ function \ in \ userdefined. R$ 

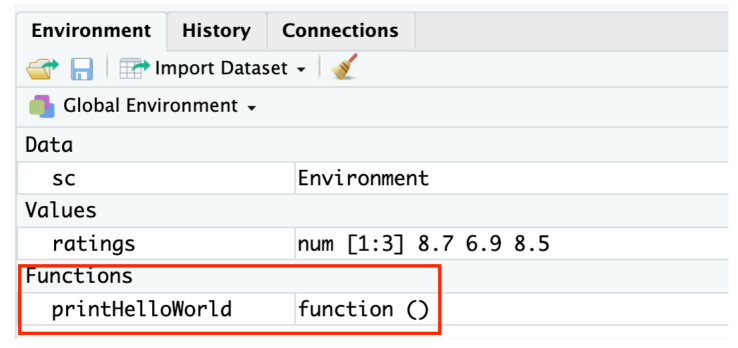
```
printHelloWorld <- function(){
  print("Hello World")
}</pre>
```

Let's create the function object (but not calling it yet) by clicking the Source button. Also make sure the last line is an empty line.

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Then you can see a printHelloWorld function object in workspace, which means R interprator creates a function object for us to call, and it can be called from both console and script files.



Let's call it in console:

```
printHelloWorld()
```

and you should see the following result in console output

```
[1] "Hello World"
```

As you can see, the printHelloWorld() function has no inputs or arguments, but what if you want the function to provide some **output** based on some **inputs**?

 Let's take a look at an add function, copy the following lines into userdefined.R and click Source icon to create the add function object.

```
add <- function(x, y) {
    x + y
}</pre>
```

Remember to click the Source button again everytime you made updates to the script file.

Call the add function in console

```
add(3, 4
```

As you can see above, you can create functions with the following syntax to take in inputs (as its arguments), then provide some output.

```
f <- function(<arguments>) {
   Do something
   Do something
```

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```
return(some_output)
}
```

#### Explicitly returning outputs in user-defined functions

In R, the last line in the function is automatically inferred as the output the function.

You can also explicitly tell the function to return an output.

```
add <- function(x, y){
    return(x + y)
}</pre>
```

It's good practice to use the return() function to explicitly tell the function to return the output so please update the previous add function with a return() function.

#### Using IF/ELSE statements in functions

The return() function is particularly useful if you have any IF statements in the function, when you want your output to be dependent on some condition.

• Copy a isGoodRating function into userdefined.R and run the script file:

```
isGoodRating <- function(rating){
    #This function returns "NO" if the input value is less than 7. Otherwise it returns "YES".
    if(rating < 7){
        return("NO") # return NO if the movie rating is less than 7
    }else{
        return("YES") # otherwise return YES
    }
}</pre>
```

You can call isGoodRating in console with different inputs to cover the two logic branches:

```
isGoodRating(6)
isGoodRating(9.5)
```

#### Setting default argument values in your custom functions

You can a set a default value for arguments in your function.

For example, in the isGoodRating() function, what if we wanted to create a threshold for what we consider to be a good rating?

Perhaps by default, we should set the threshold to 7.

• Update the isGoodRating by using a default threshold value 7:

```
isGoodRating <- function(rating, threshold = 7){
   if(rating < threshold){
      return("NO") # return NO if the movie rating is less than the threshold
   }else{
      return("YES") # otherwise return YES
   }
}</pre>
```

• Call the isGoodRating function again:

```
isGoodRating(6)
isGoodRating(10)
```

Notice how we did not have to explicitly specify the second argument (threshold), but we could specify it.

Let's say we have a higher standard for movie ratings, so let's bring our threshold up to 8.5:

```
isGoodRating(8, threshold = 8.5)
```

Great! Now you know how to create default values. Note that if you know the order of the arguments, you do not need to write out the argument, as in:

```
isGoodRating(8, 8.5)
```

Coding Practice: Write a is bad rating function to print YES if rating is under 5 and print NO if rating is above 5

► Click here to see solution

# Using functions within functions

Using functions within functions is no big deal.

In fact, you've already used the **print()** and **return()** functions.

So let's try making our  ${\tt isGoodRating()}$  more interesting.

Let's create a function that can help us decide on which movie to watch, based on its rating.

We should be able to provide the name of the movie, and it should return NO

if the movie rating is below 7, and YES otherwise.

First, in the console, let's read the movies data into workspace so that all functions could use it

```
my_data <- read.csv("movies-db.csv")
head(my_data)</pre>
```

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and you should see the head in console result and my\_data in the Environment panel.

Next, do you remember how to check the value of the **average\_rating** column if we specify a movie name? Here's how.

• Run the following code in console:

```
akira <- my_data[my_data$name == "Akira", "average_rating"]
akira</pre>
```

Now, let's put this all together into a function,

that can take any moviename and return a YES or NO for whether or not we should watch it.

• Open userdefined. R script file, add a new watchMovie function and click Source to run the file

```
watchMovie <- function(data, moviename){
   rating <- data[data["name"] == moviename,"average_rating"]
   return(isGoodRating(rating))
}</pre>
```

• Call the watchMovie function in console

```
watchMovie(my_data, "Akira")
```

and you should see YES meaning we should watch this movie for its high rating.

Make sure you take the time to understand the function above. Notice how the function expects two inputs: data and moviename, and so when we use the function, we must also input two arguments.

But what if we only want to watch really good movies? How do we set our rating threshold that we created earlier?

Here's how, update the watchMovie function:

```
watchMovie <- function(data, moviename, my_threshold){
   rating <- data[data$name == moviename,"average_rating"]
   return(isGoodRating(rating, threshold = my_threshold))
}</pre>
```

Now our watchMovie takes three inputs: data, moviename, and my\_threshold, let's call it from the console:

```
watchMovie(my_data, "Akira", 7)
```

What if we want to still set our default threshold to be 7?

• Here's how we can do it, update the watchMovie function with a default input:

```
watchMovie <- function(data, moviename, my_threshold = 7){
   rating <- data[data[,1] == moviename, "average_rating"]
   return(isGoodRating(rating, threshold = my_threshold))
}</pre>
```

• Then call it with only two inputs.

```
watchMovie(my_data,"Akira")
```

As you can imagine, if we assign the output to a variable, the variable will be assigned to YES

```
is_watch <- watchMovie(my_data, "Akira")
is_watch</pre>
```

While the watchMovie is easier to use,

I can't tell what the movie rating actually is.

How do I make it print what the actual movie rating is, before giving me a response?

To do so, we can simply add in a print statement before the final line of the function.

We can also use the built-in paste() function to concatenate a sequence of character strings together into a single string.

• Now update the watchMovie function to print the movie name and actual rating

```
watchMovie <- function(moviename, my_threshold = 7){
   rating <- my_data[my_data[,1] == moviename, "average_rating"]

   memo <- paste("The movie rating for", moviename, "is", rating)
   print(memo)

   return(isGoodRating(rating, threshold = my_threshold))
}</pre>
```

Then call the updated watchMovie function in the console

```
is_watch <- watchMovie("Akira")
is_watch</pre>
```

Coding Exercise: update the watchMovie function to use the mean rating of all movies as the threshold

► Click here to see solution

### Global and local variables

So far, we've been creating variables within functions, but did you notice what happens to those variables outside of the function?

• Let's try to see what memo returns:

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```
watchMovie <- function(moviename, my_threshold = 7){
   rating <- my_data[my_data[,1] == moviename, "average_rating"]

   memo <- paste("The movie rating for", moviename, "is", rating)
   print(memo)

   isGoodRating(rating, threshold = my_threshold)
}</pre>
```

• Run the updated function in console:

```
watchMovie("Akira")
memo
```

We got an error: object 'memo' not found. Why?

It's because all the variables we create in the function remain within the function. In technical terms, this is a **local variable**, meaning that the variable assignment does not persist outside the function. The memo variable only exists within the function.

But there is a way to create **global variables** from within a function – where you can use the global variable outside of the function. It is typically *not* recommended that you use global variables, since it may become harder to manage your code, so this is just for your information.

To create a **global variable**, we need to use this syntax:

Here's an example of a global variable assignment, create a myFunction in userdefined.R file:

```
myFunction <- function(){
   y <<- 3.14
   return("Hello World")
}</pre>
```

• Call myFunction in console

```
myFunction()
```

• Now you should access variable y globally:

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#### Author(s)

Hi! It's Aditya Walia, the author of this lab.

I hope you found R easy to learn! There's lots more to learn about R but you're well on your way. Feel free to connect with me if you have any questions.

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