

# Lab Four – Programming in R

- Complete the tasks below. Make sure to start your solutions in on a new line that starts with “**Solution:**”.
- Make sure to use the Quarto Cheatsheet. This will make completing and writing up the lab *much* easier.

In this lab, we will build a mealkit recipe generator. I created a small website of about 40 recipes. We will scrape recipes from that website, randomly select three meals, and print a grocery list with recipe cards.

## 1 Preliminaries

### 1.1 Part a

Below, I create a numeric vector filled with random observations. Ask for the 3rd item. **Note:** The `set.seed(7272)` portion ensures we all get the same answer.

```
1 set.seed(7272) # sets the randomization seed for replication
2 x <- sample(x=1:10,          # sample from 1, 2, 3, ..., 10
3           size=10,          # sample of 10
4           replace = TRUE)   # allowed to sample the same item multiple times
```

#### Solution

I am going to directly grab the 3rd item using the square bracket notation.

```
1 (x[3])

[1] 5
```

### 1.2 Part b

Below, I create a data frame filled with random observations.

```
1 set.seed(7272) # sets the randomization seed for replication
2 df <- data.frame(x1 = sample(x=1:10,          # sample from 1, 2, 3, ..., 10
3                           size=10,          # sample of 10
4                           replace = TRUE),   # allowed to sample the same item multiple times
5                 x2 = sample(x=1:10,          # sample from 1, 2, 3, ..., 10
6                           size=10,          # sample of 10
7                           replace = TRUE),   # allowed to sample the same item multiple times
8                 x3 = sample(x=1:10,          # sample from 1, 2, 3, ..., 10
9                           size=10,          # sample of 10
10                          replace = TRUE)    # allowed to sample the same item multiple times,
11 )
```

### 1.3 Part b

Use the `head(...)` function to peek at the data frame.

#### Solution

I use `head(...)` here to get the first 6 rows of the data frame.

```
1 head(df)

  x1 x2 x3
1  8  1  8
2  3  7  2
3  5  3  3
4  3  6  2
```

```
5 2 2 3
6 3 8 10
```

## 1.4 Part c

Ask for the column `x1`.

### Solution

I use the dollarsign notation to ask for which column I want to look at. I could also use the bracket notation if I wanted.

```
1 (df$x1)

[1] 8 3 5 3 2 3 1 2 6 2
```

## 1.5 Part d

Ask for the fifth row of the data frame.

### Solution

I use the bracket notation to grab my specific row from the df.

```
1 (df[5,])

  x1 x2 x3
5  2  2  3
```

## 1.6 Part e

Ask for the the value of `x1` in the fifth row of the data frame.

### Solution

I use bracket notation and dollar sign notation here.

```
1 (df[5,"x1"])

[1] 2
1 (df[5,]$x1)

[1] 2
```

## 1.7 Part f

Ask for the the value of in the third column and the fifth row of the data frame.

### Solution

I use bracket notation here. I could also do dollarsign notation.

```
1 (df[5,"x3"])

[1] 3
```

## 1.8 Part g

Create a sequence from 1 to 10 by 2 and use it to print the odd rows of the data frame.

### Solution

I create my odds vector first. Then I use bracket notation with my vector as an argument for the rows place to grab only odd rows.

```
1 odds = seq(1,10,2)
2 (df[odds,])

  x1 x2 x3
1  8  1  8
3  5  3  3
5  2  2  3
7  1 10  1
9  6  2 10
```

## 1.9 Part h

Below, I create an empty column called `x12`. Fill in the details of the `for(...)` loop to ensure `x12` is the product of `x1` and `x2`.

### Solution

I filled in loop making sure to have my iterator `i` hold place in which spot of column of `x12` I am filling and using the same `i` to grab the right index from `x1` and `x2` to multiply together.

```
1 n <- nrow(df)           # How many rows to we have to fill?
2 df$x12 <- rep(NA, nrow(df)) # Create an empty column for x12
3 for(i in 1:nrow(df)){
4   df$x12[i] = df$x1[i] * df$x2[i]
5 }
6 (df$x1)
```

```
[1] 8 3 5 3 2 3 1 2 6 2
```

```
1 (df$x2)
```

```
[1] 1 7 3 6 2 8 10 6 2 4
```

```
1 (df$x12)
```

```
[1] 8 21 15 18 4 24 10 12 12 8
```

## 1.10 Part i

Write a function called `calculate.score(...)` that takes three arguments representing `x1`, `x2`, and `x3`) and returns a single value based on the formula:

$$Score = (x_1 \times 2) + x_2 - x_3$$

Use your function to create a new column `total.score` in our data frame `df`.

### Solution

Made my function taking in specific columns. Use those columns as vectors in my function to evaluate score. put scores in its own vector. return the vector. then set the new column in the `df` to my returned vector. boom done.

```
1 calculate.score = function(x1, x2,x3){
2
3   total.score = rep(NA, length(x1))
4   for(i in 1:length(x1)){
5     total.score[i] = (x1[i]*2) + x2[i] - x3[i]
6   }
7   return(total.score)
8 }
9 df$total.score = calculate.score(df$x1,df$x2,df$x3)
10 (df$total.score)
```

```
[1] 9 11 10 10 3 4 11 9 4 7
```

## 1.11 Part j

Create a function called `evaluate.row(...)` that takes one argument and returns “low” when the argument is less than 4, “mid” when the argument is between 4 and 7 (inclusive), and “high” when the argument is 8 or larger. Then, use `sapply(...)` to apply it to column `x1`.

### Solution

I made the function here. It uses if, else if, else to evaluate the three cases the integer could fall into. Then i use `sapply` to apply the function to the entire column `x1` in the `df`. It acts like a nice for loop to keep applying the function to each number in the vector column.

```
1 eval.row = function(num){
2   if(num<4){
3     return("low")
4   } else if(num>=8){
5     return("high")
6   }else{
7     return("mid")
8   }
9 }
10 (df$x1)
```

```
[1] 8 3 5 3 2 3 1 2 6 2
```

```
1 (sapply(df$x1,eval.row))

[1] "high" "low" "mid" "low" "low" "low" "low" "low" "mid" "low"
```

## 1.12 Part k

Did we need to use loops or functions in (h.)-(j.)? That is, can we use vectorization to attain the same results in 1 line each? Where it is possible, write the line of code. Where it is not, explain why.

### Solution

I can use the power of element-wise vector multiplication for part h.

```
1 (df$x12 = df$x1*df$x2)

[1] 8 21 15 18 4 24 10 12 12 8
```

Again here I can use element-wise addition, subtraction, and multiplication to recreate our previous results in part i.

```
1 (df$total.score = df$x1*2 + df$x2 - df$x3)

[1] 9 11 10 10 3 4 11 9 4 7
```

I can use nested ifelse conditions to also make my part j results into just one line of code.

```
1 (outcome = ifelse(df$x1>=8,"high", ifelse(df$x1<4, "low", "mid")))

[1] "high" "low" "mid" "low" "low" "low" "low" "low" "mid" "low"
```

## 2 Complete Tasks for One Recipe

### 2.1 Part a

Install and load the `rvest` package (Wickham 2025).

### Solution

I install and load the library here. I put `eval: false`, so it doesn't run every time I preview the doc.

```
1 install.packages("rvest")
1 library("rvest")
```

### 2.2 Part b

Load the html of the `website/KimchiGrilledCheese.html` using the `read_html()` function and save the result to an object called `recipe.item`. We will use the Kimchi Grilled Cheese recipe as our prototype and extend this workflow to all recipes, so try to be as general as possible. If you do look at it, you'll notice it contains the html we saw in the developer tools in class. **Hint:** You can use `read_html(...)` like `read.csv(...)`. Don't forget you can use the documentation to help use it.

### Solution

```
1 read_html("website/KimchiGrilledCheese.html")

{html_document}
<html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">
[1] <head>\n<meta http-equiv="Content-Type" content="text/html; charset=UTF-8 ...
[2] <body class="nav-fixed quarto-light">\n\n<div id="quarto-search-results"> ...
```

### 2.3 Part c

Open the html file in a web browser and open developer tools. In chrome-based browsers, you can do this by pressing the three verticle dots in the upper-right corner, clicking “more tools”, then “developer tools”.

Find the name of the Ingredients section of the website and pull the HTML of the function using `html_element(...)` and save the results to an object called `ingredients.section`. **Hint:** You can ask for elements by id using a preceeding “#”. See `?html_element(...)` for a helpful example.

## 2.4 Part d

Now, we want to obtain all of the itemized items. Find the element type the individual ingredients and pull all of them from `ingredients.section` using `html_elements(...)` (note the added s) and save the results to an object called `ingredients`. **Hint:** You can ask for elements by type by simply specifying the tag (e.g., “p” for paragraph). See `?html_element` for a helpful example.

## 2.5 Part e

Similar to Part c. Find the name of the Instructions section of the website and pull the HTML of the function using `html_element(...)` and save the results to an object called `instructions.section`.

## 2.6 Part f

Now, we want to obtain all of the enumerated items. Find the element type the individual instructions and pull all of them from `instructions.section` using `html_elements(...)` (note the added s) and save the results to an object called `instructions`.

## 2.7 Part g

Find the class of the recipe image and pull the HTML using `html_element(...)` and save the results to an object called `image.element`. **Hint:** You can ask for elements by class using a preceeding “.”. See `?html_element(...)` for a helpful example. Further, note that HTML elements may have more than one class (separated by a space). When that is the case, you need to choose one.

## 2.8 Part h

Use the `html_attr(...)` function to pull the source link (“src”). Then, use `paste(...)` to prepend the source link with “website/” so we have the full link. **Note:** This would be like adding “https://www.website.com” to get the absolute link.

## 2.9 Part i

Now that we have all the things we need, let’s try to print the recipe. Below, I have written code to print from the objects. One by one, remove `#| eval: false` from the YAML header and add `#| echo: false` and `#| results: 'asis'`, and test. Let me know if you’re stuck!

### Image

```
1 # width="50%" shrinks the image for printing
2 recipe.title <- recipe.item |> html_element("h1") |> html_text()
3 cat(paste('![' , recipe.title, ']( ', image.url, "){width=50%}", sep=""))
```

### Ingredients

```
1 formatted_list <- paste("-", html_text(ingredients))
2 cat(formatted_list, sep = "\n")
```

### Instructions

```
1 formatted_list <- paste("1.", html_text(instructions))
2 cat(formatted_list, sep = "\n")
```

## 3 Complete a Full Menu!

Open `Menu.qmd` and add code to complete the following.

1. Randomly select three dinner recipes and one breakfast recipe at random. **Hint:** Use the `sample(...)` function.
2. Pull the image, ingredients, and instructions for each selected recipe.

3. Combine all of the ingredients into a grocery list on the first page.
4. Print the image, ingredients, and instructions for each recipe on the subsequent pages.

When you render this document, no code should be visible. Instead, you should see a five-page document as described above.

## 4 Describe your work!

### 4.1 Why a fake website?

Read <https://www.scrapingbee.com/blog/is-web-scraping-legal/>. Originally, I conceived doing this with recipes from Purple Carrot (my favorite subscription service). Being a large company, their terms of service are *very* long and precluded us from copying their recipes. We also checked a few smaller recipe websites we like and even they had terms of service that restricted automated collection of data.

### 4.2 Conditionals

Did you use conditional statements in your code? If yes, how. If not, are there places you could have used them but did something else?

### 4.3 Loops

Did you use loops in your code? If yes, how. If not, are there places you could have used them but did something else?

### 4.4 Functions

Did you use functions in your code? If yes, how. If not, are there places you could have used them but did something else?

## References

Wickham, Hadley. 2025. *Rvest: Easily Harvest (Scrape) Web Pages*. <https://doi.org/10.32614/CRAN.package.rvest>.