STAT 33B Lab 5

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This assignment is due Mar 16, 2020 by 11:59pm.

Edit this file, knit to PDF, and:

- Submit the Rmd file on bCourses.
- Submit the PDF file on Gradescope.

If you think you'll need help with submission, please ask during the lab.

Answer all questions with complete sentences, and put code in code chunks. You can make as many new code chunks as you like. Please do not delete the exercises already in this notebook, because it may interfere with our grading tools.

As you work, you may find it helpful to be able to run your code. You can run a single line of code by pressing Ctrl + Enter. You can run an entire code chunk by clicking on the green arrow in the upper right corner of the code chunk.

Knit the document from time to time to make sure that your code runs without errors from top to bottom in a fresh R environment.

Writing Functions

In this lab, you'll practice writing functions.

Exercise 1

Write a function to_kelvin() to convert temperatures in degrees Celsius to temperatures in degrees Kelvin (you can find the formula online). Your function should have a parameter celsius for the temperature to convert.

Make sure that your function is vectorized in **celsius**, so that it can convert an entire vector of temperatures in one call.

Test your function to show that it works correctly.

```
to_kelvin = function(celsius){
  celsius + 273.15
}
test_c = 1:5
to_kelvin(test_c)
```

```
## [1] 274.15 275.15 276.15 277.15 278.15
```

Exercise 2

Extend your to_kelvin() function to be able to convert degrees Fahrenheit to degrees Kelvin as well. Add a parameter fahrenheit for the Fahrenheit temperature to convert.

Leave the code in the body of your function unchanged. Instead, provide a default argument for celsius that converts the fahrenheit argument.

Test your function to show that it works correctly. Include test cases for both Celsius and Fahrenheit temperatures (it's okay to reuse a test case from Exercise 1).

What happens if you call your function with arguments to the celsius parameter and the fahrenheit parameter at the same time?

```
# Your code goes here.
to_kelvin=function( fahrenheit, celsius=(fahrenheit-32)/1.8){
  celsius + 273.15
}
test_f = 32:37
to_kelvin(test_f)
```

[1] 273.1500 273.7056 274.2611 274.8167 275.3722 275.9278

```
to_kelvin(,test_c)
```

```
## [1] 274.15 275.15 276.15 277.15 278.15
```

```
to_kelvin(test_f, test_c)
```

```
## [1] 274.15 275.15 276.15 277.15 278.15
```

YOUR WRITTEN ANSWER GOES HERE: If you call the function with both Celcius and Fahrenheit the function uses the celsius argument's data.

Exercise 3

Rather than using a separate parameter in to_kelvin() for each source unit, a better strategy is to have a temperature parameter and a unit parameter. The function can then check unit and choose an appropriate conversion for temperature.

The unit parameter should be restricted to supported units, which in this case are "celsius" and "fahrenheit". You can use the special match.arg() function to check that an argument matches against a set of candidate arguments. For instance, match.arg(x, c("red", "blue")) checks that the argument to x is either "red" or "blue". The function also allows for partial matches, so for instance "r" matches "red". See the documentation for full details.

Rewrite the to_kelvin() function with a temperature and unit parameter. Make sure the function is still vectorized in the temperature parameter.

Test your function to show that it works correctly. Include test cases for both Celsius and Fahrenheit temperatures.

```
to_kelvin = function(temperature, unit = c("fahrenheit", "celsius")){
  unit = match.arg(unit)
  if (unit == "fahrenheit") {
    (temperature - 32) * (5/9) + 273.15
  }
  else if (unit == "celsius") {
    temperature + 273.15
  }
}
to_kelvin(test_c, "c")
```

[1] 274.15 275.15 276.15 277.15 278.15

```
to_kelvin(test_f, "f")
```

```
## [1] 273.1500 273.7056 274.2611 274.8167 275.3722 275.9278
```

Exercise 4

The stop() function prints an error message and stops evaluation (exiting any called functions). For example, stop("Something went wrong!") prints the error message Something went wrong! and then stops evaluation.

Rewrite your to_kelvin() function from Exercise 3 so that it is also vectorized in both the temperature and unit parameter. Specifically:

- If unit is a scalar, use it to convert each element of temperature.
- If unit is a vector with the same length as temperature, use each element of unit to convert the corresponding element of temperature.
- If unit is a vector with a different length from temperature, print an appropriate error message and stop evaluation.

Do this without using any explicit loops (vectorization is okay).

Hint: Use subsetting or ifelse() to convert Fahrenheit temperatures to Celsius before converting to Kelvin.

```
to_kelvin = function(temperature, unit){
  temperature[unit == "fahrenheit"] = (temperature[unit == "fahrenheit"] - 32) * (5/9)
  if(length(unit) == 1) {
    temperature + 273.15
  }
  else if (length(unit) == length(temperature)){
    temperature + 273.15
  }
  else {
    stop("Length of unit vector does NOT match length of temperature vector")
  }
}
```

```
final_test = c(120, 68, 14)
units = c("fahrenheit", "celsius", "celsius")
to_kelvin(final_test, units)
```

[1] 322.0389 341.1500 287.1500