STAT 33B Workbook 9

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This workbook is due Oct 29, 2020 by 11:59pm PT.

The workbook is organized into sections that correspond to the lecture videos for the week. Watch a video, then do the corresponding exercises *before* moving on to the next video.

Workbooks are graded for completeness, so as long as you make a clear effort to solve each problem, you'll get full credit. That said, make sure you understand the concepts here, because they're likely to reappear in homeworks, quizzes, and later lectures.

As you work, write your answers in this notebook. Answer questions with complete sentences, and put code in code chunks. You can make as many new code chunks as you like.

In the notebook, you can run the line of code where the cursor is by pressing Ctrl + Enter on Windows or Cmd + Enter on Mac OS X. You can run an entire code chunk by clicking on the green arrow in the upper right corner of the code chunk.

Please do not delete the exercises already in this notebook, because it may interfere with our grading tools.

You need to submit your work in two places:

- Submit this Rmd file with your edits on bCourses.
- Knit and submit the generated PDF file on Gradescope.

If you have any last-minute trouble knitting, **DON'T PANIC**. Submit your Rmd file on time and follow up in office hours or on Piazza to sort out the PDF.

Environments

Watch the "Environments" lecture video.

No exercises for this section.

Variable Lookup, Part 2

Watch the "Variable Lookup, Part 2" lecture video.

No exercises for this section.

The Search Path

Watch the "The Search Path" lecture video.

Exercise 1

Create a function called locate that finds and returns the first environment (in a chain of environments) that contains a given variable name. Your function should have a parameter name for the quoted variable name and a parameter env for the initial environment to search.

If the variable is not present in any of the environments in the chain, your function should return the empty environment.

Hint 1: Use exists to check whether the variable exists in env (and not its ancestors). If it does, return env. If it does not, set env to be its own parent and repeat this process.

Hint 2: You can use identical to check if two environments are equal.

YOUR ANSWER GOES HERE:

```
locate = function(name, env) {
    e = env
    while(!exists(name, e, inherits = FALSE)) {
        if(identical(e, emptyenv())) {
            return(e)
        }
        e = parent.env(e)
    }
    e
}
```

Exercise 2

This code produces an environment e with several ancestors:

```
e = new.env()
e$c = 42
e = new.env(parent = e)
e$a = "33a"
e$b = "33b"
e$c = "33ab"
e = new.env(parent = e)
e$x = 8
```

Test your locate function on e by:

- 1. Locating "c". Your result result should have result\$c equal to "33ab".
- 2. Locating "zzz". Your result result should be the empty environment.
- 3. Locating "e". Your result result should be the global environment.
- 4. Locating "show". Which built-in package provides this function?

YOUR ANSWER GOES HERE:

Part 1

```
locate("c", e)$c
```

```
## [1] "33ab"
```

Part 2

```
locate("zzz", e)

## <environment: R_EmptyEnv>

Part 3

locate("e", e)

## <environment: R_GlobalEnv>

Part 4

The methods package provides show()

locate("show", e)

## <environment: package:methods>
## attr(,"name")
## [1] "package:methods"
```

The Colon Operators

Watch the "The Colon Operators" lecture video.

[1] "C:/Program Files/R/R-4.0.2/library/methods"

No exercises for this section.

Closures

attr(,"path")

Watch the "Closures" lecture video.

Exercise 3

Recall the find_fib2 function (from week 8) for computing Fibonacci numbers:

```
find_fib2 = function(n, fib = c(1, 1)) {
  len = length(fib)
  if (n <= len)
    return (fib[n])

fib = c(fib, fib[len - 1] + fib[len])
  Recall(n, fib)
}</pre>
```

The key to computing Fibonacci numbers efficiently is to keep a record of the numbers that have already been computed. The find_fib2 function does this by passing the record of computed numbers on through the fib parameter.

An alternative to passing the record through a parameter is to store the record in the function's enclosing environment. Write a function find_fib3 that does this.

Your function should still have a parameter n and return the n-th Fibonacci number. Your function should **NOT** have a parameter fib.

Test your function by computing fib(40). If your function is working correctly, it should be able to compute this number in less than 5 seconds, and the number should be 102334155.

Hint 1: Create a factory function make_find_fib3 to provide the enclosing environment. The factory function should not have any parameters, and should return your find_fib3 function.

Note: Using the enclosing environment to store values that have been computed is called "memoization". Memoization is a useful strategy for improving efficiency in many programming problems.

YOUR ANSWER GOES HERE:

```
make find fib3 = function(n) {
  fib_1 = 1
              # fib(n - 1)
  fib 2 = 1
               # fib(n - 2)
  function(n) {
      if (n == 1 || n == 2) {
         return(1)
      for (i in seq_len(n - 2)) {
         temp = fib_1 + fib_2
         fib_2 = fib_1
         fib_1 = temp
      }
      temp
  }
}
find_fib3 = make_find_fib3()
find fib3(40)
```

[1] 102334155

Exercise 4

1. Enclosing environments persist between calls. Explain how you think this will affect the speed and memory usage of find_fib3 compared to find_fib2. What are the advantages and disadvantages of the two different functions?

Hint: How long does it take to compute find_fib3(40) the first time? The second time? The third time?

2. Use the microbenchmark package to benchmark find_fib2 and find_fib3 for n equal to 30 and n equal to 40. Which function is faster?

YOUR ANSWER GOES HERE:

Part 1

find_fib3 will use more memory than find_fib2 but will be much faster. Usually speed is preferred, so find_fib3 would be better.

Part 2

find_fib3 is much faster (about 20x faster in these two tests).

```
library(microbenchmark)
n = 30
microbenchmark(find_fib2(n))
```

```
## Unit: microseconds
         expr min lq mean median uq max neval
##
## find_fib2(n) 51.9 53.5 117.36 54.35 55.25 6288.7 100
microbenchmark(find_fib3(n))
## Unit: microseconds
          expr min lq mean median uq max neval
## find_fib3(n) 2.5 2.6 2.818 2.6 2.7 12.9 100
microbenchmark(find_fib2(n))
## Unit: microseconds
          expr min lq mean median uq max neval
##
## find_fib2(n) 69.5 73.7 80.048 76.8 79.45 245.4 100
microbenchmark(find_fib3(n))
## Unit: microseconds
          expr min lq mean median uq max neval
## find_fib3(n) 3.4 3.5 3.763 3.5 3.6 21 100
```