STAT 33B Workbook 3

Ming Fong (3035619833)

Sep 17, 2020

This workbook is due Sep 17, 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.

Three Ways to Subset

Watch the "Three Ways to Subset" lecture video.

Exercise 1

Create a variable count that contains the integers from 1 to 100 (inclusive).

The as.character() function coerces its argument into a character vector. Coerce count into a character vector and assign the result to a variable called fizzy. Now you have congruent vectors count and fizzy.

Use subset assignment to replace every number in fizzy that's:

- Divisible by 3 with "Fizz"
- Divisible by 5 with "Buzz"
- Divisible by 15 with "FizzBuzz"

Leave all other numbers in fizzy as-is.

Print out the final version of fizzy. It should begin:

[1]	"1"	"2"	"Fizz"	"4"	"Buzz"	"Fizz"
[7]	"7"	"8"	"Fizz"	"Buzz"	"11"	"Fizz"
[13]	"13"	"14"	"FizzBuzz"	"16"	"17"	"Fizz"

Hint 1: Take advantage of the fact that count and fizzy are congruent.

Hint 2: The modulo operator % returns the remainder after dividing its first argument by its second argument. You can use the modulo operator to test whether a number is divisible by some other number (that is, the remainder is zero after division).

YOUR ANSWER GOES HERE:

```
count = c(1:100)
fizzy = as.character(count)
fizzy[count %% 3 == 0] = "Fizz"
fizzy[count %% 5 == 0] = "Buzz"
fizzy[count %% 15 == 0] = "FizzBuzz"
fizzy
                      "2"
     [1] "1"
                                              "4"
##
                                  "Fizz"
                                                          "Buzz"
                                                                      "Fizz"
     [7] "7"
##
                      11811
                                  "Fizz"
                                              "Buzz"
                                                          "11"
                                                                      "Fizz"
    [13] "13"
                      "14"
                                  "FizzBuzz" "16"
                                                          "17"
                                                                      "Fizz"
##
                                              "22"
                                                          "23"
    [19] "19"
                     "Buzz"
                                  "Fizz"
                                                                      "Fizz"
##
                     "26"
                                  "Fizz"
                                              "28"
                                                          "29"
                                                                      "FizzBuzz"
##
    [25] "Buzz"
    [31] "31"
                     "32"
                                  "Fizz"
                                              "34"
                                                          "Buzz"
                                                                      "Fizz"
##
##
    [37] "37"
                      "38"
                                  "Fizz"
                                              "Buzz"
                                                          "41"
                                                                      "Fizz"
##
   [43] "43"
                     "44"
                                  "FizzBuzz" "46"
                                                          "47"
                                                                      "Fizz"
   [49] "49"
                                              "52"
                                                          "53"
##
                     "Buzz"
                                  "Fizz"
                                                                      "Fizz"
                     "56"
                                              "58"
                                                          "59"
   [55] "Buzz"
                                  "Fizz"
                                                                      "FizzBuzz"
##
##
   [61] "61"
                     "62"
                                  "Fizz"
                                              "64"
                                                          "Buzz"
                                                                      "Fizz"
##
   [67] "67"
                     "68"
                                  "Fizz"
                                              "Buzz"
                                                          "71"
                                                                      "Fizz"
   [73] "73"
                     "74"
                                  "FizzBuzz" "76"
                                                          "77"
                                                                      "Fizz"
##
##
    [79] "79"
                     "Buzz"
                                  "Fizz"
                                              "82"
                                                          "83"
                                                                      "Fizz"
                     "86"
                                  "Fizz"
                                              "88"
                                                          "89"
                                                                      "FizzBuzz"
##
   [85] "Buzz"
                     "92"
                                  "Fizz"
                                              "94"
                                                                      "Fizz"
##
   [91] "91"
                                                          "Buzz"
   [97] "97"
                      "98"
                                  "Fizz"
                                              "Buzz"
##
```

Logic

Watch the "Logic" lecture video.

Exercise 2

Suppose you conduct a survey and store the results in the following congruent vectors:

```
# Q: What's your favorite color?
color = c("red", "blue", "blue", "green", "yellow", "green")
color = factor(color)

# Q: Name a dessert you like?
sweet = c("egg tart", "brownie", "ice cream", "ice cream", "fruit", "egg tart")
sweet = factor(sweet)

# Q: Name a desert (not dessert) you like?
dry = c("Kalahari", "Atacama", "Taklamakan", "Sonoran", "Atacama", "Atacama")
dry = factor(dry)

# Q: How old are you?
```

```
age = c(23, 15, 92, 21, 28, 45)
# Q: How many UFOs have you seen since 2010?
ufo = c(0, 3, 122, 0, 0, 1)
```

Use the vectors above, comparison operators, and logical operators to compute a logical vector that corresponds to each of the following conditions.

- 1. People who have seen a UFO.
- 2. People who have seen a UFO but aren't over 50 years old.
- 3. People who didn't choose ice cream.
- 4. People who like both ice cream and the color green.
- 5. People who like the color red or the color green.

YOUR ANSWER GOES HERE:

```
1.

ufo > 0

## [1] FALSE TRUE TRUE FALSE FALSE TRUE

2.

ufo > 0 & age < 50

## [1] FALSE TRUE FALSE FALSE TRUE

3.
!(sweet == "ice cream")

## [1] TRUE TRUE FALSE FALSE TRUE TRUE

4.

sweet == "ice cream" & color == "green"

## [1] FALSE FALSE FALSE TRUE FALSE FALSE

5.

color == "red" | color == "green"

## [1] TRUE FALSE FALSE TRUE FALSE TRUE
```

Exercise 3

In the expression (x < 5) == TRUE, explain why == TRUE is redundant.

YOUR ANSWER GOES HERE:

The == operator is a short-circuited **AND** operator. If the left side of the operator is false, then the entire experssion will be false. There is no need to check the right side of an **AND** operator when the left is already false.

Logical Summaries

Watch the "Logical Summaries" lecture video.

No exercises for this section. You're halfway finished!

Subset vs. Extract

Watch the "Subset vs. Extract" lecture video.

Exercise 4

[1] "hi"

A **recursive** list is a list with elements that are also lists.

Here's an example of a recursive list:

```
mylist = list(list(1i, 2, 3i), list(c("hello", "hi"), 42))
```

Use the recursive list above to answer the following:

- 1. What's the first element? What's the second element?
- 2. Use the extraction operator [[to get the value 3i.
- 3. What does mylist[[c(1, 3)]] do? What does the index c(1, 3) mean here? Experiment with using other vectors in [[to get elements from the recursive list. Then explain what the extraction operator [[does for recursive lists when the index is a vector.

YOUR ANSWER GOES HERE:

1. The first element is the list with (1i, 2, 3i) and the second is a list with ("hello", "hi"), 42.

```
mylist[[1]]
## [[1]]
## [1] 0+1i
##
## [[2]]
## [1] 2
##
## [[3]]
## [1] 0+3i
mylist[[2]]
## [[1]]
## [1] "hello" "hi"
##
## [[2]]
## [1] 42
mylist[[1]][[3]]
## [1] 0+3i
  3. The statement mylist[[c(1, 3)]] does same as in part 2: it returns the third element of the first list.
mylist[[c(1, 3)]]
## [1] 0+3i
mylist[[c(2, 1, 2)]]
```

Passing a vector into the index of [[for recursive lists gets elements of the nested list. The [[operator will use the nth value of a passed vector as the index of the nth nested list.

Exercise 5

For the list cool_list = list("Hope", "springs", "eternal"), why is cool_list[1] the same as cool_list[1][1][1][1]? Is this property unique to cool_list, or is it a property of all lists? Explain your answer.

YOUR ANSWER GOES HERE:

Because [does not remove containers, it returns a list. Thus endlessly adding [1] just returns more identical lists

```
cool_list = list("Hope", "springs", "eternal")
cool_list[1]

## [[1]]
## [1] "Hope"

cool_list[1][1][1][1]
## [[1]]
## [1] "Hope"
```

Subsets of Data Frames

Watch the "Subsets of Data Frames" lecture video.

Exercise 6

For the dogs data, compute:

- 1. The subset that contains rows 10-20 of the height, weight, and longevity columns.
- 2. The mean and median of the longevity column (ignoring missing values).
- 3. The number of dog breeds whose average weight is greater than 42. Note: the weight column is the average weight of each row's breed.
- 4. The subset of large dogs that require daily grooming.

YOUR ANSWER GOES HERE:

```
1.
```

```
dogs = readRDS("C:\\Users\\mingf\\Desktop\\git\\STAT33B\\Week 3\\data\\dogs.rds")
dogs[10:20, c("height", "weight", "longevity")]
```

```
height weight longevity
##
## 10 14.50
               22.0
                         12.53
## 11 21.75
                47.5
                         12.58
## 12 10.50
               15.0
                         13.92
                         11.42
       10.25
## 13
                 NA
## 14
          NA
               24.0
                         12.63
      13.00
## 15
               15.5
                         11.81
## 16
        5.00
                5.5
                         16.50
       10.50
## 17
                 NA
                         11.05
## 18
       20.00
                         12.87
                 NA
## 19
       19.50
                45.0
                         12.54
## 20
       10.50
                 NA
                         12.80
```

2. Mean: 10.95674, Median: 11.29

```
mean(dogs[, "longevity"], na.rm = TRUE)
## [1] 10.95674
median(dogs[, "longevity"], na.rm = TRUE)
## [1] 11.29
  3. 37 breeds have an average weight greater than 42.
sum(dogs[, "weight"] > 42, na.rm = TRUE)
## [1] 37
  4.
subset(dogs, size == "large" & grooming == "daily")
##
                           group datadog popularity_all popularity lifetime_cost
                  breed
                                    2.71
## 44
                                                      125
                 Briard herding
                                                                   79
                                                                               19673
                                                                   70
## 62
       Giant Schnauzer working
                                     2.38
                                                       95
                                                                               26686
## 67
          Afghan Hound
                           hound
                                     2.08
                                                       88
                                                                   66
                                                                               24077
## 75
                 Borzoi
                           hound
                                     1.89
                                                      102
                                                                   71
                                                                               16176
## 79 Alaskan Malamute working
                                     1.82
                                                       58
                                                                   47
                                                                               21986
                                     1.42
                                                       49
                                                                   43
                                                                               20022
## 86
         Saint Bernard working
##
      intelligence_rank longevity ailments price food_cost grooming
                                                                            kids
## 44
                      30
                              11.17
                                            1
                                                650
                                                            466
                                                                   daily
                                                                            high
## 62
                      28
                              10.00
                                            1
                                                 810
                                                          1349
                                                                   daily medium
## 67
                      80
                              11.92
                                            0
                                                890
                                                           710
                                                                            high
                                                                   daily
## 75
                      76
                               9.08
                                            0
                                                 675
                                                            466
                                                                   daily medium
                                            2
                                                           710
## 79
                      50
                              10.67
                                               1210
                                                                   daily medium
## 86
                      65
                               7.78
                                            3
                                                875
                                                          1217
                                                                   daily
                                                                           high
##
      megarank_kids megarank size weight height
## 44
                  44
                            33 large
                                          NA
                                               24.5
## 62
                  62
                                        77.5
                                               25.5
                            67 large
## 67
                  67
                            60 large
                                        55.0
                                               26.0
                  75
## 75
                                        82.5
                                               28.0
                            82 large
## 79
                  79
                            83 large
                                        80.0
                                               24.0
## 86
                                               26.5
                  86
                            81 large
                                       155.0
```

Exercise 7

The sort() function sorts the elements of a vector. For instance:

```
x = c(4, 5, 1)
sort(x)
```

```
## [1] 1 4 5
```

The order() function is a more flexible alternative to sort(). Instead of returning the sorted vector, the order() function returns the index that sorts the vector. To actually sort the vector, you have to pass this index to the subset operator [:

```
x = c(4, 5, 1)
x[order(x)]
```

```
## [1] 1 4 5
```

The advantage of order() over sort() is that you can use order() to sort one vector based on the elements of some other congruent vector.

Use the order() function to sort the rows of the dogs data set based on height. What are the 3 tallest breeds of dog?

YOUR ANSWER GOES HERE:

1. The 3 tallest breeds are: "Irish Wolfhound", "Mastiff", and "Great Dane".

```
dogs_by_height = dogs[order(-dogs[, "height"]), ]
head(dogs_by_height)
```

##		breed	group	datadog	popu.	laritv	all	popula	aritv lif	etime_cost
##	82	Irish Wolfhound	-	1.66		J -	79	1 1	60	18435
##	84	Mastiff	working	1.57	•		28		28	13581
##	85	Great Dane	_		}		19		19	14662
##	119	Great Pyrenees	working	NA			71		NA	NA
##	133	Leonberger	working	NA			103		NA	15141
##	75	Borzoi	hound	1.89)		102		71	16176
##		intelligence_ran	nk longer	vity ail	ments	price	food	_cost	grooming	kids
##	82	4	41 (6.94	3	1333		1217	weekly	high
##	84	•	72 (6.50	2	900		701	weekly	high
##	85	4	18 (6.96	4	1040		710	weekly	high
##	119	(34 10	0.00	1	503		NA	<na></na>	<na></na>
##	133	1	NA 6	6.98	NA	1480		NA	weekly	high
##	75	•	76	9.08	0	675		466	daily	medium
##		megarank_kids me	egarank	size we	ight l	height				
##	82	82	70	large	NA	32.0				
##	84	84	73	large 1	75.0	30.0				
##	85	85	75	large	NA	30.0				
##	119	NA	NA I	large	NA	28.5				
##	133	NA		large	NA	28.5				
##	75	75	82	large	82.5	28.0				
4	a h	· boimb+[1.2 bo								

dogs_by_height[1:3, "breed"]

[1] "Irish Wolfhound" "Mastiff" "Great Dane"