STAT 33B Workbook 2

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This workbook is due Sep 10, 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.

File Systems

Watch the "File Systems" lecture video.

Exercise 1

For each of the following paths, say whether the path is absolute or relative, and explain how you can tell.

- 1. "./documents"
- 2. "/Users/Jun/doggos_to_pet.md"
- 3. "TODO.md"

YOUR ANSWER GOES HERE:

- 1. Relative. The path starts with a ./ which searches for "documents" from the working directory.
- 2. Absolute. The path starts at the root /.
- 3. Relative. The path searches for "TODO.md" from the current working directory.

The R Working Directory

Watch the "The R Working Directory" lecture video.

Exercise 2

- 1. What's the root directory called on your computer?
- 2. What's the absolute path to the home directory on your computer?
- 3. Use R to count the total number of files in your home directory. Your code should return the result as a number.

YOUR ANSWER GOES HERE:

- 1. "C:/"
- 2. ""C:\\Users\\mingf\\Documents""

```
normalizePath("~")
```

- ## [1] "C:\\Users\\mingf\\Documents"
 - 3. There are 14 files in my home directory. See below:

```
length(list.files("~"))
```

[1] 14

Data Frames

Watch the "Data Frames" lecture video.

Exercise 3

- 1. Load the dogs data set dogs.rds into R (this one has more than 10 rows).
- 2. What's the mean weight of the dogs? You can use the na.rm parameter in the mean() function to make the function ignore missing values.
- 3. The which.min() function returns the index of the minimum element of a vector. Which breed of dog has the shortest height?
- 4. Which breed of dog has the longest lifespan?

YOUR ANSWER GOES HERE:

1.

```
dogs = readRDS("C:\\Users\\mingf\\Desktop\\git\\STAT33B\\Week 3\\data\\dogs.rds")
```

2. The mean weight is 44.97093.

```
mean(dogs$weight, na.rm = TRUE)
```

- ## [1] 44.97093
 - 3. Chihuahua

```
dogs[which.min(dogs$height), 1]
```

- ## [1] "Chihuahua"
 - 4. Chihuahua

```
dogs[which.max(dogs$longevity), 1]
```

[1] "Chihuahua"

Factors

Watch the "Factors" lecture video.

No exercises for this video. Get up, stretch, and take a break! :)

File Formats

Watch the "File Formats" lecture video.

Exercise 5

- 1. Load the volcano data set into R.
- 2. What are the column names? Use R to get these rather than typing them out yourself.
- 3. How many volcano eruptions are recorded in the data set?
- 4. What are the classes/types of the columns? Hint: an earlier lecture mentioned a function that summarizes of this information.
- 5. Are there any columns that contain categorical data? Are these columns factors? If not, what are their classes?

YOUR ANSWER GOES HERE:

1.

```
volcanoes = read.csv("C:\\Users\\mingf\\Desktop\\git\\STAT33B\\\Week 3\\data\\volcano.csv")
```

2.

```
colnames(volcanoes)
```

```
[1] "X"
##
                                               "Year"
    [3] "Month"
##
                                               "Day"
##
    [5] "TSU"
                                               "EQ"
   [7] "Name"
                                               "Location"
##
   [9] "Country"
                                               "Latitude"
                                               "Elevation"
## [11] "Longitude"
## [13] "Type"
                                               "Status"
## [15] "Time"
                                               "VEI"
                                               "DEATHS"
## [17] "Agent"
## [19] "DEATHS_DESCRIPTION"
                                               "MISSING"
## [21] "MISSING_DESCRIPTION"
                                               "INJURIES"
## [23] "INJURIES DESCRIPTION"
                                               "DAMAGE MILLIONS DOLLARS"
## [25] "DAMAGE_DESCRIPTION"
                                               "HOUSES_DESTROYED"
## [27] "HOUSES DESTROYED DESCRIPTION"
                                               "TOTAL DEATHS"
## [29] "TOTAL_DEATHS_DESCRIPTION"
                                               "TOTAL_MISSING"
## [31] "TOTAL MISSING DESCRIPTION"
                                               "TOTAL INJURIES"
## [33] "TOTAL_INJURIES_DESCRIPTION"
                                               "TOTAL_DAMAGE_MILLIONS_DOLLARS"
## [35] "TOTAL_DAMAGE_DESCRIPTION"
                                               "TOTAL HOUSES DESTROYED"
## [37] "TOTAL_HOUSES_DESTROYED_DESCRIPTION"
  3. 835
```

```
nrow(volcanoes)
```

```
## [1] 835
```

4.

str(volcanoes) 'data.frame': 835 obs. of 37 variables: ## \$ X : int 1 2 3 4 5 6 7 8 9 10 ... ## \$ Year -4360 -4350 -4050 -4000 -3580 -3550 -2420 -2040 -1900 -1 ## \$ Month NA NA NA NA NA NA NA NA NA ... : int. ## \$ Day : int NA NA NA NA NA NA NA NA NA ## \$ TSU : chr "" "" "" ... ## \$ EQ : chr ## \$ Name "Macauley Island" "Kikai" "Masaya" "Pago" ... : chr "Kermadec Is" "Ryukyu Is" "Nicaragua" "New Britain-SW Pa ## \$ Location : chr ## "New Zealand" "Japan" "Nicaragua" "Papua New Guinea" ... \$ Country : chr ## \$ Latitude : num -30.2 30.78 11.98 -5.58 14 ... ## \$ Longitude -178.5 130.3 -86.2 150.5 121 ... : num \$ Elevation 238 717 635 742 400 1486 1281 1280 1032 1905 ... ## : int "Caldera" "Caldera" "Caldera" ... ## \$ Type : chr ## \$ Status "Holocene" "Historical" "Historical" "Historical" ... : chr "U" "D1" "D1" "D2" ... ## \$ Time : chr ## \$ VEI : int 6766665666 ... "" "P" "" "T" ... ## \$ Agent : chr NA NA NA NA NA NA NA NA NA ... \$ DEATHS : int ## \$ DEATHS_DESCRIPTION NA 3 NA 1 NA NA NA NA NA NA ... : int ## \$ MISSING : int NA NA NA NA NA NA NA NA NA ... ## \$ MISSING_DESCRIPTION : int NA NA NA NA NA NA NA NA NA ... ## \$ INJURIES NA NA NA NA NA NA NA NA NA ... : int NA NA NA NA NA NA NA NA NA ... ## \$ INJURIES_DESCRIPTION : int ## \$ DAMAGE_MILLIONS_DOLLARS : num NA NA NA NA NA NA NA NA NA ... NA 3 NA 1 NA NA NA NA NA NA ... ## **\$ DAMAGE DESCRIPTION** : int ## \$ HOUSES DESTROYED : int NA NA NA NA NA NA NA NA NA ... ## \$ HOUSES DESTROYED DESCRIPTION : int NA 3 NA NA NA NA NA NA NA ... NA NA NA NA NA NA NA NA NA ... ## \$ TOTAL_DEATHS : int \$ TOTAL DEATHS DESCRIPTION NA 3 NA 1 NA NA NA NA NA NA ... : int

NA NA NA NA NA NA NA NA NA ...

NA NA NA NA NA NA NA NA NA ...

NA NA NA NA NA NA NA NA NA ...

NA NA NA NA NA NA NA NA NA ...

NA NA NA NA NA NA NA NA NA ...

NA NA NA NA NA NA NA NA NA ...

NA 3 NA 1 NA NA NA NA NA NA ...

5. There are some columns containing categorical data. However, none have the class "factor" and are instead "character". This is probably because the data was stored as a CSV file.

: int

: int

: int

: int

: num : int

: int

```
lapply(volcanoes, class) == "factor"
```

```
##
                                        Х
                                                                            Year
                                                                           FALSE
##
                                    FALSE
##
                                    Month
                                                                              Day
##
                                    FALSE
                                                                           FALSE
##
                                      TSU
                                                                               EQ
##
                                    FALSE
                                                                           FALSE
##
                                     Name
                                                                        Location
##
                                    FALSE
                                                                           FALSE
##
                                 Country
                                                                        Latitude
```

##

##

\$ TOTAL_MISSING

\$ TOTAL_INJURIES

\$ TOTAL_MISSING_DESCRIPTION

\$ TOTAL_INJURIES_DESCRIPTION

\$ TOTAL_DAMAGE_DESCRIPTION

\$ TOTAL HOUSES DESTROYED

\$ TOTAL_DAMAGE_MILLIONS_DOLLARS

##	FALSE	FALSE
##	Longitude	Elevation
##	FALSE	FALSE
##	Type	Status
##	FALSE	FALSE
##	Time	VEI
##	FALSE	FALSE
##	Agent	DEATHS
##	FALSE	FALSE
##	DEATHS DESCRIPTION	MISSING
##	FALSE	FALSE
##	MISSING_DESCRIPTION	INJURIES
##	FALSE	FALSE
##	INJURIES_DESCRIPTION	DAMAGE_MILLIONS_DOLLARS
##	FALSE	FALSE
##	DAMAGE_DESCRIPTION	HOUSES_DESTROYED
##	FALSE	FALSE
##	HOUSES_DESTROYED_DESCRIPTION	TOTAL_DEATHS
##	FALSE	FALSE
##	TOTAL_DEATHS_DESCRIPTION	TOTAL_MISSING
##	FALSE	FALSE
##	TOTAL_MISSING_DESCRIPTION	TOTAL_INJURIES
##	FALSE	FALSE
##	TOTAL_INJURIES_DESCRIPTION	TOTAL_DAMAGE_MILLIONS_DOLLARS
##	FALSE	FALSE
##	TOTAL_DAMAGE_DESCRIPTION	TOTAL_HOUSES_DESTROYED
##	FALSE	FALSE
##	TOTAL_HOUSES_DESTROYED_DESCRIPTION	
##	FALSE	