STAT 231: Problem Set 4A

Lorraine Oloo

due by 10 PM on Monday, March 15

In order to most effectively digest the textbook chapter readings – and the new R commands each presents – series A homework assignments are designed to encourage you to read the textbook chapters actively and in line with the textbook's Prop Tip of page 33:

"Pro Tip: If you want to learn how to use a particular command, we highly recommend running the example code on your own"

A more thorough reading and light practice of the textbook chapter prior to class allows us to dive quicker and deeper into the topics and commands during class. Furthermore, learning a programming language is like learning any other language – practice, practice, practice is the key to fluency. By having two assignments each week, I hope to encourage practice throughout the week. A little coding each day will take you a long way!

Series A assignments are intended to be completed individually. While most of our work in this class will be collaborative, it is important each individual completes the active readings. The problems should be straightforward based on the textbook readings, but if you have any questions, feel free to ask me!

Steps to proceed:

- 1. In RStudio, go to File > Open Project, navigate to the folder with the course-content repo, select the course-content project (course-content.Rproj), and click "Open"
- 2. Pull the course-content repo (e.g. using the blue-ish down arrow in the Git tab in upper right window)
- 3. Copy ps4A.Rmd from the course repo to your repo (see page 6 of the GitHub Classroom Guide for Stat231 if needed)
- 4. Close the course-content repo project in RStudio
- 5. Open YOUR repo project in RStudio
- 6. In the ps4A.Rmd file in YOUR repo, replace "YOUR NAME HERE" with your name
- 7. Add in your responses, committing and pushing to YOUR repo in appropriate places along the way
- 8. Run "Knit PDF"
- 9. Upload the pdf to Gradescope. Don't forget to select which of your pages are associated with each problem. You will not get credit for work on unassigned pages (e.g., if you only selected the first page but your solution spans two pages, you would lose points for any part on the second page that the grader can't see).

1. Web scraping

a.

b.

In Section 5.5.1, the rvest package is used to scrape a Wikipedia page. BUT WAIT! While we technically might be able to scrape a webpage, that doesn't necessarily mean we are allowed to. ETHICS ALERT! Before scraping a web page, you should always check whether doing so is allowed. If you're unsure of the permissions for a particular domain, you can use the handy paths_allowed function within the robotstext package.

Check the permissions for the Wikipedia page using the code below. Uncomment the code. You should get a response "TRUE", indicating that a bot has permissions to access this page.

```
# you may need to install the robotstext package if you're on your machine and haven't used it before
library(robotstxt)
paths_allowed("https://en.wikipedia.org/wiki/Mile_run_world_record_progression")

## en.wikipedia.org

## [1] TRUE
```

Now, follow the code in the textbook to scrape the tables from the Wikipedia page on "Mile run world record progression" (e.g., pages 118-120). Use length(tables) to identify how many tables are in the object you created called tables. How many tables are there? (Note: the Wikipedia page has been updated since the first edition of the textbook was printed, so the number should be different than that in the textbook!)

ANSWER: There are 12 tables

```
library(rvest)
library(methods)
url <- "http://en.wikipedia.org/wiki/Mile_run_world_record_progression"
tables <- url %>%
read_html() %>%
html_nodes("table")
```

```
length(tables)
```

[1] 12

c.

Next, look at the Wikipedia page: https://en.wikipedia.org/wiki/Mile_run_world_record_progression. The table toward the bottom titled "Women Indoor IAAF era" shows four records – one for Mary Decker, two for Doina Melinte, and one for Genzebe Dibaba.

Suppose we want to work in R with this "Women Indoor IAAF era" table. From your tables object created in part b, create a dataframe called women_indoor that includes this "Women Indoor IAAF era" table. You can use the same code as used in the textbook to create Table3 and Table4, except you'll need to update the number within the double brackets to correspond to the correct table. You'll likely need to look at a number of different tables in the tables object before finding which one corresponds to the "Women Indoor IAAF" table. Print the table. Who holds the indoor one-mile world record for IAAF women, and what was her time?

```
women_indoor <- html_table(tables[[10]])
women_indoor</pre>
```

```
##
                    Athlete
                              Nationality
        Time
                                                        Date
## 1
      4:20.5
                Mary Decker United States February 19, 1982
## 2 4:18.86
              Doina Melinte
                                   Romania February 13, 1988
## 3 4:17.14
              Doina Melinte
                                   Romania February 9, 1990
## 4 4:13.31 Genzebe Dibaba
                                 Ethiopia February 17, 2016
##
                              Venue
## 1
                      United States
           San Diego
## 2 East Rutherford United States
## 3 East Rutherford United States
## 4
                  Stockholm Sweden
```

d. Lastly:

- create a dataframe called women_outdoor that contains the table for "Women's IAAF era" (starting with Anne Smith's record and ending with Sifan Hassan's record)
- combine women_indoor and women_outdoor into one dataframe called women using the bind_rows() function. Include a variable called Type in this new dataframe to indicate whether a particular observation corresponds to an indoor record or an outdoor record. (Hint: create Type separately in each dataframe before combining)
- arrange women by ascending time, and identify the fastest world record

Is the fastest record from an indoor or outdoor event?

ANSWER: 4hours, 12min, 33sec, Sifan Hassan, Netherlands, 12July 2019, Monaco, outdoor

```
women_outdoor <- html_table(tables[[8]])
women_outdoor <- select(women_outdoor, -Auto)
women_outdoor</pre>
```

```
##
         Time
                                Athlete
                                            Nationality
                                                                          Date
## 1
       4:37.0
                             Anne Smith United Kingdom
                                                               3 June 1967[9]
## 2
       4:36.8
                          Maria Gommers
                                            Netherlands
                                                              14 June 1969[9]
## 3
       4:35.3
                           Ellen Tittel
                                           West Germany
                                                            20 August 1971[9]
## 4
       4:29.5
                            Paola Pigni
                                                  Italy
                                                             8 August 1973[9]
       4:23.8 Natalia Mara<U+0219>escu
                                                               21 May 1977[9]
## 5
                                                Romania
## 6
       4:22.1 Natalia Mara<U+0219>escu
                                                Romania
                                                           27 January 1979[9]
## 7
       4:21.7
                            Mary Decker
                                          United States
                                                           26 January 1980[9]
                                           Soviet Union 12 September 1981[9]
      4:20.89
## 8
                     Lyudmila Veselkova
      4:18.08
                       Mary Decker-Tabb
                                          United States
                                                               9 July 1982[9]
## 10 4:17.44
                         Maricica Puica
                                                          9 September 1982[9]
                                                Romania
## 11 4:16.71
                     Mary Decker-Slaney
                                          United States
                                                            21 August 1985[9]
## 12 4:15.61
                             Paula Ivan
                                                Romania
                                                              10 July 1989[9]
## 13 4:12.56
                    Svetlana Masterkova
                                                 Russia
                                                            14 August 1996[9]
## 14 4:12.33
                           Sifan Hassan
                                            Netherlands
                                                                 12 July 2019
##
          Venue
## 1
         London
```

```
Leicester
## 3
        Sittard
## 4
      Viareggio
      Bucharest
## 5
## 6
       Auckland
## 7
       Auckland
## 8
        Bologna
## 9
          Paris
## 10
          Rieti
## 11
         Zürich
## 12
           Nice
## 13
         Zürich
## 14
         Monaco
women indoor$Type <- c("indoor")</pre>
women_outdoor$Type<- c("outdoor")</pre>
women <- bind_rows(women_indoor,women_outdoor)</pre>
women %>% arrange(Time)
##
         Time
                                 Athlete
                                            Nationality
                                                                          Date
## 1
      4:12.33
                           Sifan Hassan
                                            Netherlands
                                                                  12 July 2019
     4:12.56
## 2
                    Svetlana Masterkova
                                                  Russia
                                                            14 August 1996[9]
## 3
     4:13.31
                         Genzebe Dibaba
                                               Ethiopia
                                                            February 17, 2016
## 4
     4:15.61
                             Paula Ivan
                                                 Romania
                                                               10 July 1989[9]
## 5
      4:16.71
                     Mary Decker-Slaney
                                          United States
                                                            21 August 1985[9]
## 6
      4:17.14
                          Doina Melinte
                                                 Romania
                                                             February 9, 1990
## 7
      4:17.44
                         Maricica Puica
                                                 Romania
                                                          9 September 1982[9]
## 8
      4:18.08
                       Mary Decker-Tabb
                                          United States
                                                                9 July 1982[9]
## 9
      4:18.86
                          Doina Melinte
                                                 Romania
                                                            February 13, 1988
## 10 4:20.5
                            Mary Decker
                                          United States
                                                            February 19, 1982
## 11 4:20.89
                     Lyudmila Veselkova
                                           Soviet Union 12 September 1981[9]
## 12
       4:21.7
                            Mary Decker
                                          United States
                                                           26 January 1980[9]
       4:22.1 Natalia Mara<U+0219>escu
## 13
                                                 Romania
                                                           27 January 1979[9]
## 14
       4:23.8 Natalia Mara<U+0219>escu
                                                 Romania
                                                                21 May 1977[9]
       4:29.5
## 15
                            Paola Pigni
                                                   Italy
                                                             8 August 1973[9]
## 16
       4:35.3
                           Ellen Tittel
                                           West Germany
                                                            20 August 1971[9]
## 17
       4:36.8
                                            Netherlands
                                                              14 June 1969[9]
                          Maria Gommers
   18
       4:37.0
                             Anne Smith United Kingdom
                                                               3 June 1967[9]
##
                                 Venue
                                          Type
## 1
                                Monaco outdoor
## 2
                                Zürich outdoor
## 3
                    Stockholm
                               Sweden indoor
## 4
                                  Nice outdoor
## 5
                                Zürich outdoor
## 6
      East Rutherford United States
                                       indoor
## 7
                                Rieti outdoor
## 8
                                 Paris outdoor
## 9
      East Rutherford United States
                                        indoor
## 10
                        United States
            San Diego
## 11
                              Bologna outdoor
## 12
                             Auckland outdoor
## 13
                             Auckland outdoor
## 14
                            Bucharest outdoor
## 15
                            Viareggio outdoor
```

##	16	Sittard	${\tt outdoor}$
##	17	Leicester	${\tt outdoor}$
##	18	London	outdoor
wom	nen		

17

18

##		Time	Athle	te Nationality Date
##	1	4:20.5	Mary Deck	er United States February 19, 1982
##	2	4:18.86	Doina Melin	te Romania February 13, 1988
##	3	4:17.14	Doina Melin	te Romania February 9, 1990
##	4	4:13.31	Genzebe Diba	ba Ethiopia February 17, 2016
##	5	4:37.0	Anne Smi	th United Kingdom 3 June 1967[9]
##	6	4:36.8	Maria Gomme	rs Netherlands 14 June 1969[9]
##	7	4:35.3	Ellen Titt	el West Germany 20 August 1971[9]
##	8	4:29.5	Paola Pig	·
##	9	4:23.8	Natalia Mara <u+0219>es</u+0219>	cu Romania 21 May 1977[9]
##	10	4:22.1	Natalia Mara <u+0219>es</u+0219>	cu Romania 27 January 1979[9]
##	11	4:21.7	Mary Deck	
##	12	4:20.89	Lyudmila Veselko	va Soviet Union 12 September 1981[9]
##	13	4:18.08	Mary Decker-Ta	bb United States 9 July 1982[9]
##	14	4:17.44	Maricica Pui	ca Romania 9 September 1982[9]
##	15	4:16.71	Mary Decker-Slam	ey United States 21 August 1985[9]
##	16	4:15.61	Paula Iv	an Romania 10 July 1989[9]
##	17	4:12.56	Svetlana Masterko	va Russia 14 August 1996[9]
##	18	4:12.33	Sifan Hass	an Netherlands 12 July 2019
##			Venue	Type
##	1	Sa	an Diego United States	indoor
##	2	East Rut	therford United States	indoor
##	3	East Rut	therford United States	indoor
##	4		Stockholm Sweden	indoor
##	5	London outdoor		
##	6	Leicester outdoor		
##	7	Sittard outdoor		
##	8	Viareggio outdoor		
##	9	Bucharest outdoor		
##	10	Auckland outdo		outdoor
##	11	1 Auckland outdoor		outdoor
##	12	Bologna outdoor		
##	13	Paris outdoor		
##	14		Rieti outdoor	
##	15	5 Zürich outdoor		outdoor
##	16	Nice ou		outdoor

Zürich outdoor

Monaco outdoor