Lab 3: Data Frames and Apply

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This week's agenda: getting familiar with data frames; practicing how to use the apply family of functions.

States data set

Arizona

Below we construct a data frame, of 50 states x 10 variables. The first 8 variables are numeric and the last 2 are factors. The numeric variables here come from the built-in state.x77 matrix, which records various demographic factors on 50 US states, measured in the 1970s. You can learn more about this state data set by typing ?state.x77 into your R console.

```
state.df = data.frame(state.x77, Region=state.region, Division=state.division)
```

Q1. Basic data frame manipulations

Mountain

• 1a. Add a column to state.df, containing the state abbreviations that are stored in the built-in vector state.abb. Name this column Abbr. You can do this in (at least) two ways: by using a call to data.frame(), or by directly defining state.df\$Abbr. Display the first 3 rows and all 11 columns of the new state.df.

```
state.df[,"Abbr"] <- state.abb</pre>
head(state.df, 3)
##
           Population Income Illiteracy Life. Exp Murder HS. Grad Frost
                                                                               Area
## Alabama
                                               69.05
                                                                41.3
                                                                             50708
                  3615
                          3624
                                       2.1
                                                       15.1
                   365
                                                                        152 566432
## Alaska
                          6315
                                       1.5
                                               69.31
                                                       11.3
                                                                66.7
## Arizona
                  2212
                          4530
                                       1.8
                                               70.55
                                                        7.8
                                                                58.1
                                                                         15 113417
##
           Region
                              Division Abbr
## Alabama
            South East South Central
                                          AL
## Alaska
              West
                               Pacific
                                          AK
```

• 1b. Remove the Region column from state.df. You can do this in (at least) two ways: by using negative indexing, or by directly setting state.df\$Region to be NULL. Display the first 3 rows and all 10 columns of state.df.

ΑZ

```
state.df$Region <- NULL
head(state.df, 3)
           Population Income Illiteracy Life. Exp Murder HS. Grad Frost
##
                                                                              Area
## Alabama
                  3615
                          3624
                                       2.1
                                              69.05
                                                       15.1
                                                                41.3
                                                                        20
                                                                            50708
## Alaska
                   365
                          6315
                                       1.5
                                              69.31
                                                       11.3
                                                                66.7
                                                                       152 566432
                          4530
                                       1.8
                                              70.55
                                                        7.8
                                                                58.1
                                                                        15 113417
```

```
## Arizona 2212 4530
## Division Abbr
## Alabama East South Central AL
## Alaska Pacific AK
## Arizona Mountain AZ
```

• 1c. Add two columns to state.df, containing the x and y coordinates (longitude and latitude, respectively) of the center of the states, that are stored in the (existing) list state.center. Hint: take a look at this list in the console, to see what its elements are named. Name these two columns Center.x and Center.y. Display the first 3 rows and all 12 columns of state.df.

```
state.df$Center.x <- state.center$x
state.df$Center.y <- state.center$y
state.df[1:3,]</pre>
```

```
Population Income Illiteracy Life. Exp Murder HS. Grad Frost
##
                                                                              Area
## Alabama
                  3615
                          3624
                                       2.1
                                              69.05
                                                       15.1
                                                                41.3
                                                                             50708
                                                                        20
                   365
                          6315
                                              69.31
                                                                66.7
## Alaska
                                       1.5
                                                       11.3
                                                                       152 566432
## Arizona
                  2212
                          4530
                                       1.8
                                              70.55
                                                        7.8
                                                                58.1
                                                                        15 113417
##
                      Division Abbr
                                      Center.x Center.y
## Alabama East South Central
                                                  32.5901
                                  AL
                                      -86.7509
## Alaska
                        Pacific
                                  AK -127.2500
                                                  49.2500
## Arizona
                      Mountain
                                  AZ -111.6250
                                                 34.2192
```

• 1d. Make a new data frame which contains only those states whose longitude is less than -100. Do this in two different ways: using manual indexing, and subset(). Check that they are equal to each other, using an appropriate function call.

```
df1 <- state.df[state.df$Center.x < -100,]
df2 <- subset(state.df, Center.x < -100)
all.equal(df1, df2)</pre>
```

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

• 1e. Make a new data frame which contains only the states whose longitude is less than -100, and whose murder rate is above 9%. Print this new data frame to the console. Among the states in this new data frame, which has the highest average life expectancy?

```
df1 <- state.df[state.df$Center.x < -100 & state.df$Murder > 9,]
df1
```

```
##
               Population Income Illiteracy Life. Exp Murder HS. Grad Frost
                                                                                Area
                                         1.5
## Alaska
                      365
                            6315
                                                 69.31
                                                          11.3
                                                                  66.7
                                                                          152 566432
## California
                    21198
                            5114
                                         1.1
                                                 71.71
                                                          10.3
                                                                  62.6
                                                                           20 156361
## Nevada
                      590
                            5149
                                                 69.03
                                         0.5
                                                          11.5
                                                                  65.2
                                                                          188 109889
## New Mexico
                     1144
                            3601
                                         2.2
                                                 70.32
                                                           9.7
                                                                  55.2
                                                                          120 121412
##
               Division Abbr Center.x Center.y
## Alaska
                Pacific
                          AK -127.250
                                        49.2500
## California
               Pacific
                          CA -119.773
                                        36.5341
## Nevada
               Mountain
                          NV -116.851
                                        39.1063
## New Mexico Mountain
                          NM -105.942
                                        34.4764
```

Among the states in the new data frame, California has the highest life expectancy.

Prostate cancer data set

Below we read in the prostate cancer data set that we looked in the last lab. You can remind yourself about what's been measured by looking back at the lab.

```
pros.dat =
  read.table("http://www.stat.cmu.edu/~ryantibs/statcomp/data/pros.dat")
```

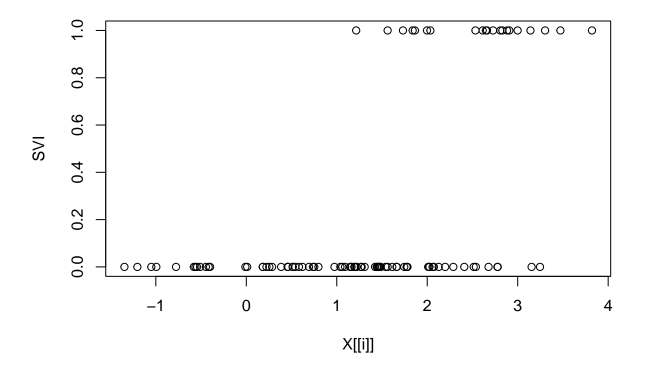
Q2. Practice with the apply family

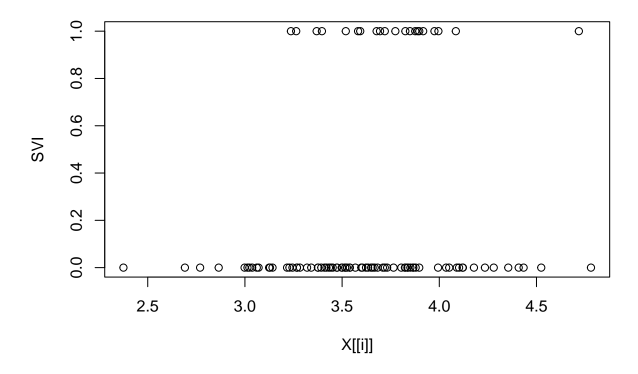
• 2a. Using sapply(), calculate the mean of each variable. Also, calculate the standard deviation of each variable. Each should require just one line of code. Display your results.

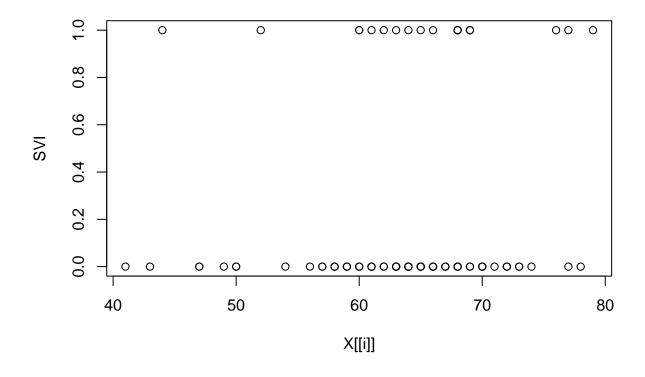
```
sapply(pros.dat, mean)
##
       lcavol
                 lweight
                                 age
                                            1bph
                                                        svi
                                                                    lcp
                                                                           gleason
##
    1.3500096
               3.6289427 63.8659794
                                      0.1003556 0.2164948 -0.1793656
                                                                         6.7525773
##
        pgg45
                     lpsa
## 24.3814433
               2.4783869
sapply(pros.dat, sd)
##
       lcavol
                 lweight
                                 age
                                            1bph
                                                        svi
                                                                    lcp
                                                                           gleason
                                                                         0.7221341
                                      1.4508066
##
    1.1786249
               0.4284112
                           7.4451171
                                                 0.4139949
                                                             1.3982496
##
        pgg45
                     lpsa
## 28.2040346
               1.1543291
```

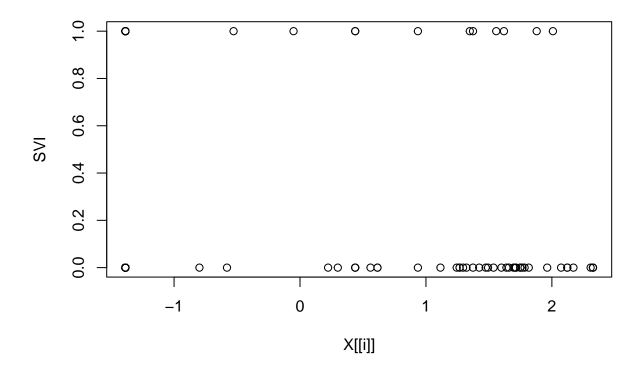
• 2b. Let's plot each variable against SVI. Using lapply(), plot each column, excluding SVI, on the y-axis with SVI on the x-axis. This should require just one line of code.

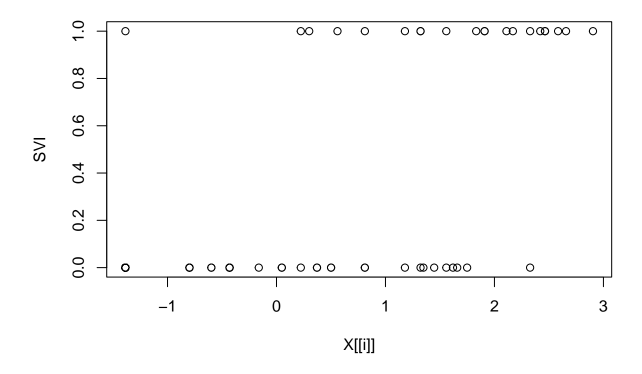
```
sapply(pros.dat[,-5], plot, pros.dat[,5], ylab = "SVI")
```

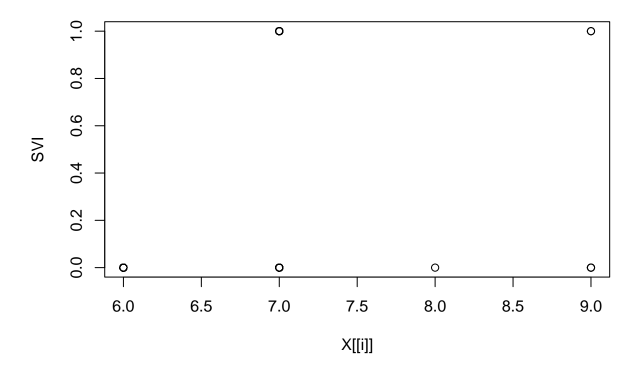


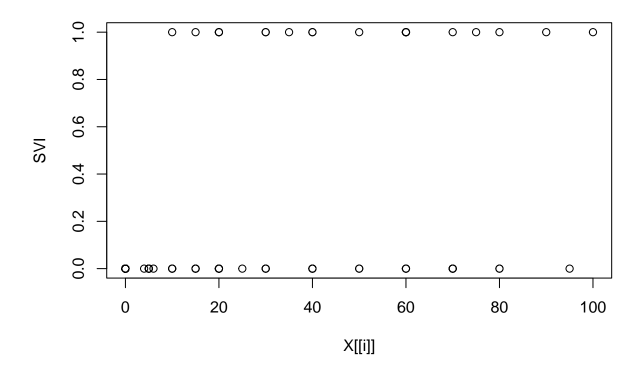


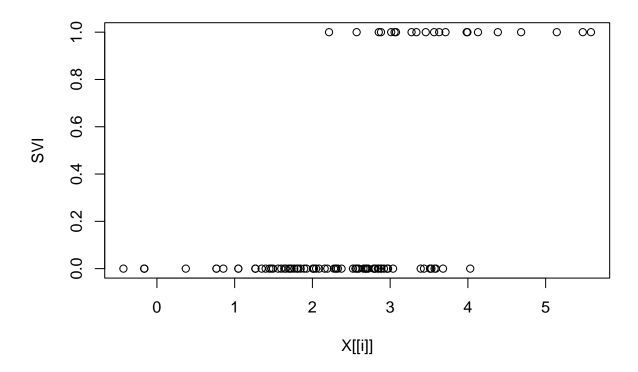












```
## $lcavol
## NULL
##
## $lweight
## NULL
##
## $age
## NULL
## $1bph
## NULL
##
## $1cp
## NULL
##
## $gleason
## NULL
##
## $pgg45
## NULL
##
## $1psa
```

NULL

• 2c. Now, use lapply() to perform t-tests for each variable in the data set, between SVI and non-SVI groups. To be precise, you will perform a t-test for each variable excluding the SVI variable itself. For convenience, we've defined a function t.test.by.ind() below, which takes a numeric variable x,

and then an indicator variable ind (of 0s and 1s) that defines the groups. Run this function on the columns of pros.dat, excluding the SVI column itself, and save the result as tests. What kind of data structure is tests? Print it to the console.

```
t.test.by.ind = function(x, ind) {
   stopifnot(all(ind %in% c(0, 1)))
   return(t.test(x[ind == 0], x[ind == 1]))
}
tests <- lapply(pros.dat[,-5], t.test.by.ind, pros.dat[,5])
typeof(tests)</pre>
```

[1] "list"

• 2d. Using lapply() again, extract the p-values from the tests object you created in the last question, with just a single line of code. Hint: first, take a look at the first element of tests, what kind of object is it, and how is the p-value stored? Second, run the command `[[`(pros.dat, "lcavol") in your console—what does this do? Now use what you've learned to extract p-values from the tests object.

```
# '[['(pros.dat, "lcavol")
# pros.dat[,"lcavol"]
# Note: the "[[" operator extracts the information held at the column
  # used as the second argument, same as the 2nd line of code
pvals <- sapply(tests, "[[", "p.value")</pre>
pvals
##
         lcavol
                      lweight
                                       age
                                                    lbph
                                                                   lcp
                                                                            gleason
## 1.251040e-10 7.472088e-02 2.770533e-01 3.834772e-01 4.579752e-10 8.816293e-04
          pgg45
                         lpsa
## 2.482255e-05 7.879066e-08
```

Rio Olympics data set

Now we're going to examine data from the 2016 Summer Olympics in Rio de Janeiro, taken from https://github.com/flother/rio2016 (complete data on the 2020 Summer Olympics in Tokyo doesn't appear to be available yet). Below we read in the data and store it as rio.

```
rio = read.csv("http://www.stat.cmu.edu/~ryantibs/statcomp/data/rio.csv")
```

Q3. More practice with data frames and apply

• **3a.** What kind of object is rio? What are its dimensions and columns names of rio? What does each row represent? Is there any missing data?

```
class(rio)
## [1] "data.frame"
dim(rio)
## [1] 11538
                 12
head(rio)
##
            id
                          name nationality
                                                sex date_of_birth height weight
## 1 736041664 A Jesus Garcia
                                                       1969-10-17
                                        ESP
                                               male
                                                                     1.72
## 2 532037425
                    A Lam Shin
                                        KOR female
                                                       1986-09-23
                                                                     1.68
                                                                               56
## 3 435962603
                                                                               79
                   Aaron Brown
                                        CAN
                                              male
                                                       1992-05-27
                                                                     1.98
## 4 521041435
                    Aaron Cook
                                        MDA
                                                       1991-01-02
                                                                     1.83
                                                                               80
                                               male
```

```
## 5
      33922579
                     Aaron Gate
                                          NZL
                                                          1990-11-26
                                                                                   71
                                                 male
                                                                         1.81
                                                          1990-01-26
## 6 173071782
                    Aaron Royle
                                          AUS
                                                 male
                                                                         1.80
                                                                                   67
          sport gold silver bronze info
##
                           0
## 1 athletics
                    0
                                   0
## 2
       fencing
                    0
                           0
                                   0
## 3 athletics
                           0
                    0
                                   1
## 4 taekwondo
                    0
                           0
                                   0
## 5
       cycling
                    0
                           0
                                   0
## 6 triathlon
                    0
                            0
                                   0
```

Rio is a 11538x12 dataframe. It seems to be missing the "info" data.

• **3b.** Use rio to answer the following questions. How many athletes competed in the 2016 Summer Olympics? How many countries were represented? What were these countries, and how many athletes competed for each one? Which country brought the most athletes, and how many was this? Hint: for a factor variable f, you can use table(f) see how many elements in f are in each level of the factor.

```
nrow(rio)
## [1] 11538
length(table(rio$nationality))
## [1] 207
max(table(rio$nationality))
## [1] 567
table(rio$nationality)[table(rio$nationality) == max(table(rio$nationality))]
## USA
## 567
table(rio$nationality)
```

AFG ALB ALG AND ANG ANT ARG ARM ARU ASA AUS AUT AZE BAH BAN BAR BDI BEL BEN BER ## 9 223 4 431 ## BHU BIH BIZ BLR BOL BOT BRA BRN BRU BUL BUR CAF CAM CAN CAY CGO CHA CHI ## 3 124 12 485 CMR COD COK COL COM CPV CRC CRO CUB CYP CZE DEN DJI DMA DOM ECU EGY ERI ESA ## EST ETH FIJ FIN FRA FSM GAB GAM GBR GBS **GEO** GEQ GER GHA GRE GRN GUA GUI GUM GUY 54 410 2 441 HAI HKG HON HUN INA IND IOA IRI IRL IRQ ISL ISR ISV ITA IVB JAM JOR JPN KAZ KEN 30 154 7 312 ## 28 123 KGZ KIR KOR KOS KSA LAO LAT LBA LBR LCA LES LIB LIE LTU LUX MAD MAR MAS MAW 3 213 ## ## MDV MEX MGL MHL MKD MLI MLT MNE MON MOZ MRI MTN MYA NAM NCA NED NEP NGR NIG NOR ## 4 126 NRU NZL OMA PAK PAN PAR PER PHI PLE PLW PNG POL POR PRK PUR QAT ROT ROU RSA RUS ## STP ## RWA SAM SEN SEY SIN SKN SLE SLO SMR SOL SOM SRB SRI SSD SUD SUI SUR SVK SWE ## 51 164 SWZ SYR TAN TGA THA TJK TKM TLS TOG TPE TTO TUN TUR TUV UAE UGA UKR URU USA UZB ## 61 103 21 205 17 567 VAN VEN VIE VIN YEM ZAM ## ZIM

11538 athletes from 207 different countries competed. The United States brought 567 athletes, the most of any country.

• **3c.** How many medals of each type—gold, silver, bronze—were awarded at this Olympics? Are they equal? Is this result surprising, and can you explain what you are seeing?

```
sapply(rio[,c("gold", "silver", "bronze")], sum)

## gold silver bronze
## 666 655 704
```

The number of medals awarded is slightly unequal. This result isn't necessarily surprising because for events where the score has a relatively low level of granularity, e.g. gymnastics, there could easily be ties.

• 3d. Create a column called total which adds the number of gold, silver, and bronze medals for each athlete, and add this column to rio. Which athlete had the most number of medals and how many was this? Gold medals? Silver medals? In the case of ties, here, display all the relevant athletes.

```
rio$total <- rowSums(rio[,c("gold", "silver", "bronze")])</pre>
maxt <- max(rio$total)</pre>
maxg <- max(rio$gold)</pre>
maxs <- max(rio$silver)</pre>
rio[rio$total == maxt,]
##
                             name nationality sex date_of_birth height weight
                                                        1985-06-30
## 7402 491565031 Michael Phelps
                                           USA male
                                                                      1.94
##
           sport gold silver bronze
                            1
## 7402 aquatics
                     5
## 7402 The USA's Michael Phelps has claimed 22 Olympic medals from three editions, 18 of which were go
##
        total
## 7402
            6
rio[rio$gold == maxg,]
##
                id
                             name nationality sex date_of_birth height weight
##
  7402 491565031 Michael Phelps
                                           USA male
                                                        1985-06-30
                                                                      1.94
           sport gold silver bronze
##
## 7402 aquatics
                     5
##
## 7402 The USA's Michael Phelps has claimed 22 Olympic medals from three editions, 18 of which were go
        total
##
## 7402
            6
rio[rio$silver == maxs,]
##
                 id
                                            name nationality
                                                                  sex date_of_birth
          71010173
## 419
                               Alexandra Raisman
                                                          USA female
                                                                         1994-05-25
## 1880
          51787706
                      Chad Guy Bertrand le Clos
                                                                male
                                                                         1992-04-12
                                                          RSA
## 2301
         527822094
                                    Danell Leyva
                                                          USA
                                                                male
                                                                         1991-10-30
## 2544
         634903913
                                  Denis Abliazin
                                                          RUS
                                                                         1992-08-03
                                                                male
## 2749
         327966166
                                    Duncan Scott
                                                          GBR
                                                                male
                                                                         1997-05-06
## 3049
         661638106
                                     Emma McKeon
                                                          AUS female
                                                                         1994-05-24
## 3441
          28413973
                               Florent Manaudou
                                                          FRA
                                                                male
                                                                         1990-11-12
## 3512
         688191947
                                 Franziska Weber
                                                          GER female
                                                                         1989-05-24
## 4419
         121190622 Isaquias Queiroz dos Santos
                                                          BRA
                                                                male
                                                                         1994-01-03
## 4578
         924475457
                                       James Guy
                                                          GBR
                                                                male
                                                                         1995-11-26
## 4713
         217440009
                                     Jazz Carlin
                                                          GBR female
                                                                         1990-09-17
```

```
## 6524
        341947091
                                 Madeline Groves
                                                           AUS female
                                                                          1995-05-25
                                                                          1995-07-19
## 6828
          80802864
                                    Maria Paseka
                                                           RUS female
                                   Rebecca James
## 8922
         360632507
                                                           GBR female
                                                                          1991-11-29
## 9534
         773163998
                                    Sarah Hammer
                                                           USA female
                                                                          1983-08-18
## 9903
         973414226
                                   Simone Manuel
                                                           USA female
                                                                          1996-08-02
## 10297 701625147
                               Taoufik Makhloufi
                                                           ALG
                                                                 male
                                                                          1988-04-29
## 10523 128638379
                                     Tina Dietze
                                                           GER female
                                                                          1988-01-25
## 10986 526167499
                                       Wenyan Sun
                                                           CHN female
                                                                          1989-12-27
## 11102 773136288
                                   Xuechen Huang
                                                           CHN female
                                                                          1990-02-25
## 11371 86099624
                                                           RUS female
                                   Yulia Efimova
                                                                          1992-04-03
         height weight
                              sport gold silver bronze
## 419
           1.58
                     52 gymnastics
                                               2
                                                       0
                                        1
## 1880
                                               2
                                                       0
           1.90
                     83
                           aquatics
                                        0
## 2301
                     72 gymnastics
                                               2
                                                       0
           1.73
                                        0
## 2544
                     62 gymnastics
                                        0
                                               2
                                                       1
           1.60
## 2749
           1.91
                     74
                           aquatics
                                        0
                                               2
                                                       0
## 3049
                           aquatics
                                               2
           1.80
                     60
                                        1
                                                       1
## 3441
           1.99
                     99
                           aquatics
                                                       0
## 3512
           1.76
                     70
                                        0
                                               2
                                                       0
                              canoe
                                               2
## 4419
           1.75
                     85
                              canoe
                                        0
                                                       1
## 4578
           1.88
                     84
                           aquatics
                                        0
                                               2
                                                       0
## 4713
           1.76
                     62
                           aquatics
                                        0
                                               2
                                                       0
## 6524
                           aquatics
                                        0
                                               2
                                                       0
           1.79
                     66
## 6828
                     48 gymnastics
                                        0
                                               2
                                                       0
           1.61
## 8922
                                               2
                                                       0
           1.71
                     66
                            cycling
                                        0
## 9534
           1.71
                     65
                            cycling
                                        0
                                               2
                                                       0
## 9903
           1.78
                     72
                           aquatics
                                        2
                                               2
                                                       0
## 10297
                                        0
                                               2
                                                       0
           1.70
                     67
                          athletics
## 10523
                                        0
                                               2
                     68
                                                       0
           1.72
                              canoe
## 10986
                                               2
           1.70
                     58
                           aquatics
                                        0
                                                       0
## 11102
            1.75
                     62
                           aquatics
                                        0
                                               2
                                                       0
## 11371
             NA
                     NA
                           aquatics
                                        0
                                               2
                                                       0
##
## 419
## 1880
         Chad le Clos dream came true at London 2012, when he beat Michael Phelps to win gold in the 20
## 2301
## 2544
## 2749
## 3049
## 3441
## 3512
## 4419
## 4578
## 4713
## 6524
## 6828
## 8922
## 9534
## 9903
## 10297
## 10523
## 10986
## 11102
## 11371
```

```
##
          total
## 419
              3
  1880
              2
## 2301
              2
##
  2544
              3
              2
## 2749
## 3049
              4
## 3441
              2
## 3512
              2
## 4419
              3
## 4578
              2
              2
## 4713
              2
## 6524
              2
## 6828
## 8922
              2
## 9534
## 9903
              4
## 10297
## 10523
              2
## 10986
              2
## 11102
              2
## 11371
```

Michael Phelps had both the maximum amount of medals and the maximum amount of gold medals with 5 and 6 respectively. 21 different athletes earned the maximum amount of 2 silver medals.

• 3e. Using tapply(), calculate the total medal count for each country. Save the result as total.by.nat, and print it to the console. Which country had the most number of medals, and how many was this? How many countries had zero medals?

```
total.by.nat <- tapply(rio$total, rio$nationality, sum)
total.by.nat[total.by.nat == max(total.by.nat)]

## USA
## 264

sum(total.by.nat == 0)

## [1] 120
total.by.nat</pre>
```

AFG ALB ALG AND ANG ANT ARG ARM ARU ASA AUS AUT AZE BAH BAN BAR BDI BEL BEN BER ## ## BHU BIH BIZ BLR BOL BOT BRA BRN BRU BUL BUR CAF CAM CAN CAY CGO CHA CHI CHN CIV ## ## COK COL COM CPV CRC CRO CUB CYP CZE DEN DJI DMA DOM ECU EGY ERI CMR COD ESA ESP ## EST ETH FIJ FIN FRA FSM GAB GBS GRE GRN ## GAM GBR GEO GEQ GER GHA GUA GUI GUM GUY ## ## HAI HKG HON HUN INA IND IOA IRI IRL IRQ ISL ISR ISV ITA IVB JAM JOR JPN KAZ KEN ## KGZ KIR KOR KOS KSA LAO LAT LBA LBR LCA LES LIB LIE LTU MDA ## LUX MAD MAR MAS MAW ## MDV MEX MGL MHL MKD MLI MLT MNE MON MOZ MRI MTN MYA NAM NCA NED NEP NGR NIG NOR ## ## NRU NZL OMA PAK PAN PAR PER PHI PLE PLW PNG POL POR PRK PUR QAT ROT ROU RSA RUS

```
0
                                    1
                                                  0
                                                     16
                                                           1
                                                                   1
                                                                        1
                SEY SIN SKN SLE SLO SMR SOL SOM SRB SRI SSD STP SUD SUI SUR SVK
##
       SAM SEN
                                                     53
                                                           0
                                                                   0
##
  SWZ SYR
           TAN
                TGA THA T.IK TKM
                                  TI.S
                                      TOG
                                          TPE TTO
                                                    TUN
                                                        TUR TUV UAE UGA UKR URU USA UZB
##
          0
                       6
                           1
                                0
                                         0
                                             5
                                                      3
                                                               0
                                                                           15
                                                                                 0 264
                VIN YEM ZAM ZIM
            VTF.
                       0
                           0
```

The United States had the most medals with 264. 120 countries had zero medals.

• **3f.** Among the countries that had zero medals, which had the most athletes, and how many athletes was this? (Ouch!)

```
zeroes <- rownames(total.by.nat[total.by.nat == 0])
rio$zeroes <- rio$nationality %in% zeroes
zero_tab <- tapply(rio[rio$zeroes == TRUE, "zeroes"], rio[rio$zeroes == TRUE, "nationality"], sum)
zero_tab[zero_tab == max(zero_tab)]
## CHI
## 42</pre>
```

Among the countries that had zero medals, China brought the most athletes with 42.

Q4. Young and old folks

• 4a. The variable date_of_birth contains strings of the date of birth of each athlete. Use the substr() function to extract the year of birth for each athlete, and then create a new numeric variable called age, equal to 2016 - (the year of birth). (Here we're ignoring days and months for simplicity.) Hint: to extract the first 4 characters of a string str, you can use substr(str, 1, 4). As always, you can also look at the help file for substr() for more details.

Add the age variable to the rio data frame. variable Who is the oldest athlete, and how old is he/she? Youngest athlete, and how old is he/she? In the case of ties, here, display all the relevant athletes.

YOUR CODE GOES HERE

• 4b. Answer the same questions as in the last part, but now only among athletes who won a medal.

```
# YOUR CODE GOES HERE
```

• 4c. Using a single call to tapply(), answer: how old are the youngest and oldest athletes, for each sport?

```
# YOUR CODE GOES HERE
```

• 4d. You should see that your output from tapply() in the last part is a list, which is not particularly convenient. Convert this list into a matrix that has one row for each sport, and two columns that display the ages of the youngest and oldest athletes in that sport. The first 3 rows should look like this:

	Youngest	Oldest
athletics	14	41
archery	17	44
athletics	16	47

You'll notice that we set the row names according to the sports, and we also set appropriate column names. Hint: unlist() will unravel all the values in a list; and matrix(), as you've seen before, can be used to create a matrix from a vector of values. After you've converted the results to a matrix, print it to the console (and make sure its first 3 rows match those displayed above).

YOUR CODE GOES HERE

• Challenge. Determine the *names* of the youngest and oldest athletes in each sport, along with their ages (so your result should have 4 columns), without using any explicit iteration. In the case of ties, just return one relevant athlete name. (For this part, you can use another package, such as plyr or dplyr if you want to.)

YOUR CODE GOES HERE

Q5. Sport by sport

• 5a. Create a new data frame called sports, which we'll populate with information about each sporting event at the Summer Olympics. Initially, define sports to contain a single variable called sport which contains the names of the sporting events in alphabetical order. Then, add a column called n_participants which contains the number of participants in each sport. Use one of the apply functions to determine the number of gold medals given out for each sport, and add this as a column called n_gold. Using your newly created sports data frame, calculate the ratio of the number of gold medals to participants for each sport. Which sport has the highest ratio? Which has the lowest?

YOUR CODE GOES HERE

• 5b. Use one of the apply functions to compute the average weight of the participants in each sport, and add this as a column to sports called ave_weight. Important: there are missing weights in the data set coded as NA, but your column ave_weight should ignore these, i.e., it should be itself free of NA values. You will have to pass an additional argument to your apply call in order to achieve this. Hint: look at the help file for the mean() function; what argument can you set to ignore NA values? Once computed, display the average weights along with corresponding sport names, in decreasing order of average weight.

YOUR CODE GOES HERE

• 5c. As in the last part, compute the average weight of athletes in each sport, but now separately for men and women. You should therefore add two new columns, called ave_weight_men and ave_weight_women, to sports. Once computed, display the average weights along with corresponding sports, for men and women, each list sorted in decreasing order of average weight. Are the orderings roughly similar?

YOUR CODE GOES HERE

• Challenge. Use one of the apply functions to compute the proportion of women among participating athletes in each sport. Use these proportions to recompute the average weight (over all athletes in each sport) from the ave_weight_men and average_weight_women columns, and define a new column ave_weight2 accordingly. Does ave_weight2 differ from ave_weight? It should. Explain why. Then show how to recompute the average weight from ave_weight_men and average_weight_women in a way that exactly recreates average_weight.

YOUR CODE GOES HERE