607 - Chess Tournament Project

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Overview

In this project, you're given a text file with chess tournament results where the information has some structure. Your job is to create an R Markdown file that generates a .CSV file (that could for example be imported into a SQL database) with the following information for all of the players:

Player's Name, Player's State, Total Number of Points, Player's Pre-Rating, and Average Pre Chess Rating of Opponents

For the first player, the information would be:

Gary Hua, ON, 6.0, 1794, 1605

1605 was calculated by using the pre-tournament opponents' ratings of 1436, 1563, 1600, 1610, 1649, 1663, 1716, and dividing by the total number of games played.

The chess rating system (invented by a Minnesota statistician named Arpad Elo) has been used in many other contexts, including assessing relative strength of employment candidates by human resource departments.

Github link here

Rpubs link here

Import the required libraries

```
library(tidyverse)
library(openintro)
library(stringr)
```

Read the text file

```
url <- "https://raw.githubusercontent.com/akarimhammoud/CUNY-SPS/master/607-Data-Acquisition-and-Manager
tournamentinfo <- read.csv(paste0(url), header=F)
head (tournamentinfo)
```

```
## 1 ------
## 2 Pair | Player Name | Total|Round|Round|Round|Round|Round|Round|
## 3 Num | USCF ID / Rtg (Pre->Post) | Pts | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
```

```
## 5
      1 | GARY HUA
                                 |6.0 |W 39|W 21|W 18|W 14|W
                                                          7|D 12|D
                                                                    41
      ON | 15445895 / R: 1794 ->1817
                                 |N:2 |W
                                          |B
                                             l W
                                                 |B
                                                          |B
tail(tournamentinfo)
##
                                                                     V1
## 191
       63 | THOMAS JOSEPH HOSMER
                                 |1.0 |L
                                          2|L 48|D 49|L 43|L 45|H
       MI | 15057092 / R: 1175 ->1125 | |W
## 192
                                          |B
                                              l W
                                                  ΙB
                                                       |B
## 193 -----
## 194
       64 | BEN LI
                                  |1.0 |L 22|D 30|L 31|D 49|L 46|L 42|L 54|
       MI | 15006561 / R: 1163 ->1112 | | B | W | W | B | B
## 195
                                                                    - 1
## 196 -----
```

Data wrangling

Taking out the first four rows

```
tournamentinfo <- tournamentinfo[-c(1:4),]</pre>
head(tournamentinfo)
## [1] " 1 | GARY HUA
                                      |6.0 |W
                                              39|W 21|W 18|W 14|W
                                                                  7|D 12|D
## [2] " ON | 15445895 / R: 1794 ->1817
                                              |B
                                                    l W
                                                         ΙB
                                      |N:2 |W
## [3] "-----
       2 | DAKSHESH DARURI
                                      |6.0 |W 63|W 58|L
                                                        4|W 17|W 16|W 20|W
## [5] " MI | 14598900 / R: 1553 ->1663 |N:2 |B
                                              l W
                                                  |B
                                                       l W
                                                            |B
                                                                            | "
                                                                 l W
```

Checking the remaining rows

```
length(tournamentinfo)
```

[1] 192

Pulling the first and second rows of each three rows.

```
first_row <- tournamentinfo[seq(1, length(tournamentinfo), 3)]</pre>
head(first_row,2)
## [1] " 1 | GARY HUA
                                              |6.0 |W 39|W 21|W 18|W 14|W
                                                                                            4|"
## [2] " 2 | DAKSHESH DARURI
                                              |6.0 |W 63|W 58|L 4|W 17|W 16|W 20|W
                                                                                            71"
second_row <- tournamentinfo[seq(2, length(tournamentinfo), 3)]</pre>
head(second row,2)
## [1] "
          ON | 15445895 / R: 1794
                                  ->1817
                                              |N:2 |W
                                                          ΙB
                                                               l W
                                                                     ΙB
                                                                           l W
## [2] " MI | 14598900 / R: 1553
                                  ->1663 |N:2 |B
                                                             ΙB
                                                                     l W
                                                                           ΙB
                                                                                 l W
                                                       l W
```

Using regular expression to extract the Data.

```
#pair number
number <- as.integer(str_extract(first_row,'\\d+'))</pre>
number
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
## [26] 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50
## [51] 51 52 53 54 55 56 57 58 59 60 61 62 63 64
#player's name
player_name <- str_trim(str_extract(first_row, '(\\w+\\s){2,3}'))</pre>
#player's state
player_state <- str_extract(second_row, "\\w+")</pre>
#points
player_points <- as.numeric(str_extract(first_row, '\\d+\\.\\d+'))</pre>
head(player_points)
## [1] 6.0 6.0 6.0 5.5 5.5 5.0
# the rating
player_rating <- as.integer(str_extract(str_extract(second_row, '[^\d]\\d{3,4}[^\\d]'), '\\d+'))
head(player_rating)
## [1] 1794 1553 1384 1716 1655 1686
# the opponents
opponents <- str_extract_all(str_extract_all(first_row, "\\d+\\|"), "\\d+")</pre>
## Warning in stri_extract_all_regex(string, pattern, simplify = simplify, :
## argument is not an atomic vector; coercing
head(opponents)
## [[1]]
## [1] "39" "21" "18" "14" "7" "12" "4"
##
## [[2]]
## [1] "63" "58" "4" "17" "16" "20" "7"
##
## [[3]]
## [1] "8" "61" "25" "21" "11" "13" "12"
##
## [[4]]
## [1] "23" "28" "2" "26" "5" "19" "1"
##
## [[5]]
## [1] "45" "37" "12" "13" "4" "14" "17"
##
## [[6]]
## [1] "34" "29" "11" "35" "10" "27" "21"
```

```
#count the result
won <- str_count(first_row, '\\Q\W\\E')
lost <- str_count(first_row, '\\Q\L, \\E')
draw <- str_count(first_row, '\\Q\D\\E')</pre>
```

Calculate the mean rating

```
mean_rating <- length(first_row)

for (i in 1:length(first_row)) {
   mean_rating[i] <- round(mean(player_rating[as.numeric(unlist(opponents[number[i]]))]), digits = 0)
}</pre>
```

The final data frame

```
final_data <- data.frame(player_name, player_state, player_points, player_rating, mean_rating)
head(final_data)</pre>
```

##		player_name	player_state	<pre>player_points</pre>	<pre>player_rating</pre>	mean_rating
##	1	GARY HUA	ON	6.0	1794	1605
##	2	DAKSHESH DARURI	MI	6.0	1553	1469
##	3	ADITYA BAJAJ	MI	6.0	1384	1564
##	4	PATRICK H SCHILLING	MI	5.5	1716	1574
##	5	HANSHI ZUO	MI	5.5	1655	1501
##	6	HANSEN SONG	OH	5.0	1686	1519

Change the heading names

```
colnames(final_data) <- c("Name", "State", "Points", "Rating", "Average Rating")
head(final_data)</pre>
```

```
##
                    Name State Points Rating Average Rating
## 1
                GARY HUA
                                   6.0
                            ON
                                         1794
                                                        1605
## 2
        DAKSHESH DARURI
                            ΜI
                                   6.0
                                        1553
                                                        1469
## 3
            ADITYA BAJAJ
                            ΜI
                                  6.0
                                        1384
                                                        1564
## 4 PATRICK H SCHILLING
                            ΜI
                                  5.5
                                        1716
                                                        1574
## 5
             HANSHI ZUO
                                   5.5
                            ΜI
                                         1655
                                                        1501
             HANSEN SONG
## 6
                            OH
                                   5.0
                                         1686
                                                        1519
```

```
tail(final_data)
```

##				N	ame	State	${\tt Points}$	Rating	Average	Rating
##	59		SEA	N M	MC	MI	2.0	853		1319
##	60		JULI	A S	HEN	MI	1.5	967		1330
##	61		JEZZEL	FAR	KAS	ON	1.5	955		1327
##	62		ASHWIN	BAL.	AJI	MI	1.0	1530		1186
##	63	THOMAS	JOSEPH	HOS	MER	MI	1.0	1175		1350
##	64			BEN	LI	MI	1.0	1163		1263

Create the CSV file in the general folder in ${\it Mac}$

```
write.csv(final_data, file = "../Project1_607.csv")
```