

## 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)
```

```
## V1
## 1 -----
## 2 Pair | Player Name | Total | Round | Round | Round | Round | Round | Round | Round |
## 3 Num | USCF ID / Rtg (Pre->Post) | Pts | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
```

```
## 4 -----
## 5      1 | GARY HUA                |6.0 |W 39|W 21|W 18|W 14|W 7|D 12|D 4|
## 6      ON | 15445895 / R: 1794    ->1817 |N:2 |W   |B   |W   |B   |W   |B   |W   |
```

```
tail(tournamentinfo)
```

```
##
## 191      63 | THOMAS JOSEPH HOSMER    |1.0 |L  2|L 48|D 49|L 43|L 45|H   |U   |
## 192      MI | 15057092 / R: 1175    ->1125 |   |W   |B   |W   |B   |B   |   |   |
## 193 -----
## 194      64 | BEN LI                |1.0 |L 22|D 30|L 31|D 49|L 46|L 42|L 54|
## 195      MI | 15006561 / R: 1163    ->1112 |   |B   |W   |W   |B   |W   |B   |B   |
## 196 -----
```

## Data wrangling

Taking out the first four rows

```
tournamentinfo <- tournamentinfo[-c(1:4),]
head(tournamentinfo)
```

```
## [1] "      1 | GARY HUA                |6.0 |W 39|W 21|W 18|W 14|W 7|D 12|D 4|"
## [2] "      ON | 15445895 / R: 1794    ->1817 |N:2 |W   |B   |W   |B   |W   |B   |W   |"
## [3] "-----"
## [4] "      2 | DAKSHESH DARURI          |6.0 |W 63|W 58|L  4|W 17|W 16|W 20|W  7|"
## [5] "      MI | 14598900 / R: 1553    ->1663 |N:2 |B   |W   |B   |W   |B   |W   |B   |"
## [6] "-----"
```

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)]
head(first_row,2)
```

```
## [1] "      1 | GARY HUA                |6.0 |W 39|W 21|W 18|W 14|W 7|D 12|D 4|"
## [2] "      2 | DAKSHESH DARURI          |6.0 |W 63|W 58|L  4|W 17|W 16|W 20|W  7|"
```

```
second_row <- tournamentinfo[seq(2, length(tournamentinfo), 3)]
head(second_row,2)
```

```
## [1] "      ON | 15445895 / R: 1794    ->1817 |N:2 |W   |B   |W   |B   |W   |B   |W   |"
## [2] "      MI | 14598900 / R: 1553    ->1663 |N:2 |B   |W   |B   |W   |B   |W   |B   |"
```

## Using regular expression to extract the Data.

```
#pair number
number <- as.integer(str_extract(first_row, '\\d+'))
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}'))
#player's state
player_state <- str_extract(second_row, "\\w+")
#points
player_points <- as.numeric(str_extract(first_row, '\\d+\\.\\d+'))
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+")
```

```
## 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')
```

## 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)
}
```

## The final data frame

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

```
##           player_name player_state player_points player_rating 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)
```

```
##           Name State Points Rating Average 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
```

```
tail(final_data)
```

```
##           Name State Points Rating Average Rating
## 59          SEAN M MC  MI   2.0   853         1319
## 60          JULIA SHEN  MI   1.5   967         1330
## 61      JEZZEL FARKAS  ON   1.5   955         1327
## 62      ASHWIN BALAJI  MI   1.0  1530         1186
## 63 THOMAS JOSEPH HOSMER  MI   1.0  1175         1350
## 64          BEN LI    MI   1.0  1163         1263
```

Create the CSV file in the general folder in Mac

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