DATA_607_Project_One

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Project 1: 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

Loading and Reading the Data

```
library(tidyverse, quietly = TRUE)
## -- Attaching packages ------ tidyverse 1.3.2 --
## v ggplot2 3.3.6
                    v purrr
                             0.3.4
## v tibble 3.1.8
                    v dplyr
                             1.0.10
## v tidyr
           1.2.0
                    v stringr 1.4.1
## v readr
           2.1.2
                    v forcats 0.5.2
## -- Conflicts ----- tidyverse conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
url = 'https://raw.githubusercontent.com/MathewKatz/CUNYSPS/main/tournamentinfo.txt'
df <- readLines(url)</pre>
head(df)
## [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 |
      "-----
## [5]
          1 | GARY HUA
                                                                        7|D 12|D
                                                                                   4|"
                                         |6.0 |W
                                                  39|W
                                                       21|W
                                                            18|W 14|W
## [6] "
         ON | 15445895 / R: 1794 ->1817
                                         |N:2 |W
                                                    lΒ
                                                         ١W
                                                              lΒ
                                                                         lΒ
                                                                                   | "
```

Extraction of Key Fields:

```
 player_name \leftarrow unlist(str_extract_all(df,"(?<=\d\s\i\)s)([A-z, -]*\s)\{1,\}[[:alpha:]]*(?=\s*\i\)) player_state \leftarrow unlist(str_extract_all(df, "[[:upper:]]\{2\}(?=\s\i\))) total_points \leftarrow as.numeric(unlist(str_extract_all(df, "(?<=\i\))\d\.\\d"))) player_pre_rating \leftarrow as.numeric(unlist(str_extract_all(df, "(?<=R:\s\{1,2\})(\d\{3,4\}(?=\s)))) (\d\{3,4\}(?=\s))) (\d\{3,4\}(?=\s)))
```

Creating Dataframe with Extracted Data

```
processed_data <- data.frame(player_name, player_state, total_points, player_pre_rating, player_number)</pre>
List of Opponent Player's Numbers
newdf \leftarrow df[seq(5, 196, 3)]
opponent_num \leftarrow as.numeric(unlist(str_extract_all(newdf, "(?<=\\|(W|L|D)\\s\{2,3\})[[:digit:]]\{1,2\}(?=\\)
Getting Pre Chess Rating
pre_chess_rating_matrix <- matrix(data = NA, nrow = 64, ncol = 2)</pre>
colnames(pre_chess_rating_matrix) <- c("total_opp_pcr", "avg_opp_pcr")</pre>
row_counter <- 0</pre>
for(i in seq(from=1, to=length(opponent_num)-6, by=7)){
  row_counter <- row_counter + 1</pre>
  pre_chess_rating_matrix[row_counter, 1] <- (sum(subset(processed_data$player_pre_rat, processed_data$)</pre>
  pre_chess_rating_matrix[row_counter, 2] <- pre_chess_rating_matrix[row_counter, 1] / length(subset(op</pre>
head(pre_chess_rating_matrix)
        total_opp_pcr avg_opp_pcr
## [1,]
                 11237
                          1605.286
## [2,]
                 10285
                          1469.286
## [3,]
                10945
                          1563.571
## [4,]
                11015
                          1573.571
## [5,]
                10506
                          1500.857
## [6.]
                10631
                          1518.714
Tidy Data
pre_chess_rating_matrix[, 2] <- round(pre_chess_rating_matrix[,2], digits = 0)</pre>
final df <- cbind(processed data, pre chess rating matrix[, 2])
newdf = subset(final_df, select = -c(player_number) )
head(newdf)
##
                           player_name player_state total_points player_pre_rating
## 1 GARY HUA
                                                   ON
                                                                6.0
                                                                                  1794
## 2 DAKSHESH DARURI
                                                   ΜI
                                                                6.0
                                                                                  1553
## 3 ADITYA BAJAJ
                                                                6.0
                                                   ΜI
                                                                                  1384
## 4 PATRICK H SCHILLING
                                                   ΜI
                                                                5.5
                                                                                  1716
## 5 HANSHI ZUO
                                                                5.5
                                                   MΙ
                                                                                  1655
## 6 HANSEN SONG
                                                   OH
                                                                5.0
                                                                                  1686
     pre_chess_rating_matrix[, 2]
```