

labone

2023-09-25

```
chess_data <- read.csv("https://raw.githubusercontent.com/Kingtilon1/DATA607/main/tournamentinfo.txt", )
chess_data2 <- str_split(chess_data[, ], "-", simplify = TRUE)
```

store players info

```
player_names <- unlist(str_extract_all(chess_data2[, ], "\\w+[:space:]\\w+([[:space:]]\\w+)*", simplify = TRUE))
player_names <- player_names[!player_names[, ] == "", ]

## states
player_states <- unlist(str_extract_all(chess_data2[, ], "[A-Z][A-Z]([[:space:]]\\|)"))
player_states <- str_split(player_states, "([[:space:]]\\|)", simplify = TRUE)
player_states <- player_states[, -2]

## total points
totalPoints <- unlist(str_extract_all(chess_data2[, ], "(\\d+)[.](\\d+)", simplify = TRUE))
totalPoints <- totalPoints[!totalPoints[, ] == "", ]

## player rating
player_ratings <- unlist(str_extract_all(chess_data2[, ], "[R:]([[:space:]]+)([[:alnum:]]+)([[:space:]]+)", simplify = TRUE))
player_ratings <- unlist(str_extract_all(player_ratings, "\\d+([[:alnum:]]+)", simplify = TRUE))
player_ratings <- unlist(str_extract_all(player_ratings, "\\d\\d\\d\\d+", simplify = TRUE))
player_ratings <- player_ratings[!player_ratings[, ] == "", ]
player_ratings <- as.numeric(player_ratings)

## opponent strings
Opponent_Info <- unlist(str_extract_all(chess_data2[, ], "([\\|]) [A-Z]([[:space:]]+)?\\d*([\\|]) ([A-Z]([[:space:]]+)?\\d*([\\|]) )"))
Opponents_Data <- matrix(ncol = 7)
Opponents_Data <- unlist(str_extract_all(Opponent_Info[, ], "\\d+", simplify = TRUE))
Opponents_Data <- Opponents_Data[rowSums(Opponents_Data == "") != ncol(Opponents_Data), ]
```

Now lets calculate the opponents average player ratings and create a dataframe to store the results

```
# Create a matrix of numeric opponent ratings
opponent_ratings <- matrix(NA, nrow = nrow(Opponents_Data), ncol = ncol(Opponents_Data))

# Fill the matrix with numeric opponent ratings
for (row in 1:nrow(Opponents_Data)) {
```

```

for (col in 1:ncol(Opponents_Data)) {
  if (Opponents_Data[row, col] != "") {
    index <- Opponents_Data[row, col]
    index <- strtoi(index, base = 0L)
    opponent_ratings[row, col] <- player_ratings[index]
  }
}
}

# Calculate mean while ignoring NAs
averages_of_ratings <- rowMeans(opponent_ratings, na.rm = TRUE)

# Create a data frame with the results
tourn_results <- data.frame(
  "Player Name" = player_names,
  "State" = player_states,
  "Points" = totalPoints,
  "Player_Rating" = player_ratings,
  "Opponent Avg Player_Rating" = round(averages_of_ratings)
)

```

lets view the new data frame holding the organized data

```
head(tourn_results)
```

##	Player.Name	State	Points	Player_Rating	Opponent.Avg.Player_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

save to csv

```
write.csv(tourn_results, file = "finished_results.csv", row.names = FALSE)
```