Project 1

Jawaid Hakim

2022-09-21

Contents

1	Solı	ution	1
	1.1	Read tournament data	1
	1.2	Data preparation	1
	1.3	Generate static player data	2
	1.4	Missing opponent id	3
	1.5	Data preparation for computing average opponent ranking	4
	1.6	Calculate average rank of opponents for all players	5
	1.7	Create result data frame	7
	1.8	Generate output CSV	8

1 Solution

1.1 Read tournament data

Read input data. Since we will be extracting rows/columns we can convert to matrix format for easier downstream processing.

```
input_matrix <- read.csv("https://raw.githubusercontent.com/himalayahall/DATA607/main/Project1/tourname:
input_matrix <- matrix(unlist(input_matrix))</pre>
```

1.2 Data preparation

We notice the first 3 rows are headers and do not contain player info.

```
head(input_matrix, n = 10)
```

```
| "
    [5,] "
              ON | 15445895 / R: 1794
                                             ->1817
                                                         |N:2
                                                                                                   lΒ
    [6,] "-
##
                                                                                                                71"
    [7,] "
                2 | DAKSHESH DARURI
                                                         16.0
                                                                | W
                                                                     63|W
                                                                            58|L
                                                                                    4 | W
                                                                                          17 | W
                                                                                                 16|W
                                                                                                        20 | W
                                                                                                                | "
    [8,] "
              MI | 14598900 / R: 1553
                                                                                            |B
                                                                                                          |B
##
                                             ->1663
                                                         |N:2
                                                                ΙB
                                                                       l W
                                                                              lΒ
                                                                                     l W
                                                                                                   l W
   [10,] "
                3 | ADITYA BAJAJ
                                                                            61|W
                                                                                  25|W 21|W
                                                         16.0
                                                                |L
                                                                      8|W
                                                                                                11|W
                                                                                                       13|W
```

Skip the 3 header rows.

```
input_matrix <- input_matrix[-1:-3]</pre>
head(input matrix, n = 6)
## [1] "
                                                          16.0
                                                                                           14|W
                                                                                                    7 | D
                                                                                                          12|D
                                                                                                                  4|"
              1 | GARY HUA
                                                                      39 | W
                                                                             21 | W
                                                                                    18|W
   [2]
             ON | 15445895 / R: 1794
                                            ->1817
                                                          |N:2
                                                                               l W
                                                                                      ΙB
                                                                                                     lΒ
                                                                                                                    | "
   [3]
   [4] "
                                                                                                          20 | W
                                                                                                                  7|"
              2 | DAKSHESH DARURI
                                                          16.0
                                                                 l W
                                                                      63 | W
                                                                             58|L
                                                                                     4 | W
                                                                                           17 | W
                                                                                                  16|W
                                                                                                                   |"
## [5] "
             MI | 14598900 / R: 1553
                                                          |N:2
                                                                 ΙB
                                                                        ١W
                                                                               ΙB
                                                                                      | W
                                                                                              ΙB
                                                                                                     l W
                                                                                                            ΙB
                                            ->1663
```

Data for each player is provided on 2 consecutive rows, followed by a dashed separator line. 1st row contains the player name, total points, and games played by them. The 2nd row contains the State and initial rank of the player. Using this observation, let's split the input matrix into 2 components.

The 1st component will contain player name, total points, and games played. We can extract this data by starting at row 1 and scooping up every 3rd row from the input matrix.

```
mPlayersAndGames <- input_matrix[seq(1, length(input_matrix), 3)]</pre>
head(mPlayersAndGames, n = 5)
## [1] "
              1 | GARY HUA
                                                        16.0
                                                                           21 | W
                                                                                   18 | W
                                                                                          14|W
                                                                                                  7 | D
                                                                                                        12|D
                                                                                                                4|"
                                                                l W
                                                                    39 | W
   [2] "
                | DAKSHESH DARURI
                                                                                                        20 | W
                                                                                                                7|"
                                                         16.0
                                                                ١W
                                                                    63 | W
                                                                           58|L
                                                                                    4 | W
                                                                                          17|W
                                                                                                 16|W
                                                                           61|W
##
   [3] "
              3 | ADITYA BAJAJ
                                                         16.0
                                                                |L
                                                                     8 | W
                                                                                  25 | W
                                                                                          21 | W
                                                                                                 11 | W
                                                                                                        13|W
                                                                                                               12|"
## [4] "
              4 | PATRICK H SCHILLING
                                                         15.5
                                                                l W
                                                                    23 | D
                                                                           28 | W
                                                                                    2 | W
                                                                                          26|D
                                                                                                  5|W
                                                                                                        19|D
                                                                                                                1|"
## [5] "
              5 | HANSHI ZUO
                                                        |5.5
                                                                | W
                                                                    45|W
                                                                           37|D
                                                                                  12|D
                                                                                         13|D
                                                                                                  4|W
                                                                                                        14|W
                                                                                                               17|"
```

The 2^{nd} component will contain player State and pre-rating. We extract this data by starting at row 2 and, as before, scooping up every 3^{rd} row from the input matrix.

```
mStatesAndRanks <- input_matrix[seq(2, length(input_matrix), 3)]</pre>
head(mStatesAndRanks, n = 5)
## [1] "
            ON | 15445895 / R: 1794
                                           ->1817
                                                        |N:2
                                                                      ΙB
                                                                             | W
                                                                                    lΒ
                                                                                           | W
                                                                                                  lΒ
                                                               l W
                                                                                                         ١w
   [2] "
                                                                                                                 | "
            MI | 14598900 / R: 1553
                                           ->1663
                                                        |N:2
                                                               ΙB
                                                                      ١W
                                                                             ΙB
                                                                                    ١W
                                                                                           lΒ
                                                                                                  l W
                                                                                                         lΒ
   [3] "
            MI | 14959604 / R: 1384
                                           ->1640
                                                        |N:2
                                                               l W
                                                                      ΙB
                                                                             l W
                                                                                    |B
                                                                                           | W
                                                                                                  ΙB
                                                                                                         l W
                                                                                                                | "
                                                                                                                | "
   [4] "
            MI | 12616049 / R: 1716
                                           ->1744
                                                        |N:2
                                                               | W
                                                                      ΙB
                                                                             l W
                                                                                    |B
                                                                                           | W
                                                                                                  ΙB
                                                                                                         lΒ
##
   [5] "
            MI | 14601533 / R: 1655
                                           ->1690
                                                        |N:2
                                                               lΒ
                                                                      l W
                                                                             lΒ
                                                                                    ١W
                                                                                           lΒ
                                                                                                  ١W
                                                                                                         lΒ
```

1.3 Generate static player data

At this point we have the necessary components to generate static data for each player - player id, name, state, total points, and pre-rating.

```
player_id <- as.integer(str_extract(mPlayersAndGames, '\\d+'))

player_name <- str_trim(str_extract(mPlayersAndGames, "[A-Z][^\\|]+")) # assume names start with a lett

player_state <- str_extract(mStatesAndRanks, "[A-Z][A-Z]") # assume 2-letter abbreviation f

player_total_points <- as.numeric(str_extract(mPlayersAndGames, "[0-9]+\\.[0-9]"))

player_pre_rating <- as.numeric(str_remove(str_extract(mStatesAndRanks, "R:[]+[0-9]{1,}"), "R:[]+"))</pre>
```

It's a good idea to spot check our static data by comparing with the original.

Let's print some values from both the original and static data to compare visually. Notice that player names have been successfully extracted. For example, a complex name like SOFIA ADINA STANESCU-BELLU has been extracted.

```
##
                            name total_points init_rank
## 1
                        GARY HUA
                                            6.0
                                                     1794
## 2
                  KENNETH J TACK
                                            4.5
                                                     1663
                                            4.0
               EUGENE L MCCLURE
                                                     1555
## 4 SOFIA ADINA STANESCU-BELLU
                                                     1507
                                            3.5
## 5
                    VIRAJ MOHILE
                                            2.0
                                                      917
## 6
                          BEN LI
                                            1.0
                                                     1163
```

Next, we see SOFIA ADINA STANESCU-BELLU has 3.5 total points and 1507 in the original data. We validate the original data against our extractions. Success!

```
sofia_idx <- 28

mPlayersAndGames[sofia_idx]
```

```
28 | SOFIA ADINA STANESCU-BELLU
## [1] "
                                                 13.5 |W
                                                         24|D
                                                                  4|W 22|D 19|L 20|L
                                                                                           8|D 36|"
mStatesAndRanks[sofia_idx]
                                                                                                  | "
## [1] "
           MI | 14882954 / R: 1507
                                                                   ΙB
                                                                                ΙB
                                     ->1513
                                                 |N:3 |W
                                                             l W
                                                                         l W
                                                                                      lΒ
```

1.4 Missing opponent id

The following codes may appear in a chess cross table:

```
W - win, worth 1 point
```

- L lose, worth 0 points
- D draw, worth 0.5 points
- B full point bye, worth 1 point (given to the left-over player when there are an odd number of player
- H half point bye, worth 0.5 points (players can request these when they know they won't be able to ma
- X win by forfeit, worth 1 point
- F lose by forfeit, worth 0 points (and usually results in automatic withdrawal from the rest of the t
- U unplayed game, worth O points (in a round robin, this shows up for any games that haven't been play

We observe that unplayed games (U), byes (B, H), and forfeits (F, U) will not contain opponents ids.

For example, there is no id of the opposing player for games 5 played by KENNETH J TACK. Game 6 played by VIRAJ MOHILE does not contain the opposing player id. Games 2-7 do not contain opposing player id for ASHWIN BALAJI.

```
kva_idx \leftarrow c(12, 58, 62)
                                 # index for KENNETH, VIRAJ, ASHWIN
mPlayersAndGames[kva_idx]
## [1] "
             12 | KENNETH J TACK
                                                                                                                3|"
                                                         14.5
                                                                    42 | W
                                                                           33|D
                                                                                   5 | W
                                                                                         38 | H
                                                                                                   l D
                                                                                                         1|L
## [2] "
            58 | VIRAJ MOHILE
                                                        12.0
                                                               ١W
                                                                    31 | L
                                                                            2IL
                                                                                  41 L
                                                                                         23 | L
                                                                                                49 I B
                                                                                                          ΙL
                                                                                                               451"
## [3] "
            62 | ASHWIN BALAJI
                                                        11.0
                                                                    55|U
                                                                              |U
                                                                                     ΙU
                                                                                            |U
                                                                                                          ΙU
                                                                                                                 | "
                                                               | W
                                                                                                   H
```

Dealing with missing data is always problematic. To make downstream processing more robust, let's replace missing opposing player ids with NA.

Validate that missing player ids have indeed been replaced with NA.

```
mPlayersAndGames[kva_idx]
                                                       14.5
## [1] "
            12 | KENNETH J TACK
                                                                                                             3|"
                                                              l W
                                                                   42 | W
                                                                         33|D
                                                                                 5 | W
                                                                                       38|H
                                                                                              NA | D
                                                                                                      1 | L
## [2] "
            58 | VIRAJ MOHILE
                                                       12.0
                                                              l W
                                                                   31 | L
                                                                           2|L
                                                                                41 | L
                                                                                       23 | L
                                                                                              49|B
                                                                                                     NALL
                                                                                                            45|"
## [3] "
            62 | ASHWIN BALAJI
                                                       11.0
                                                              l W
                                                                  55|U
                                                                         NA | U
                                                                                NA | U
                                                                                       NA | U
                                                                                              NA|U
                                                                                                     NA|U NA|"
```

1.5 Data preparation for computing average opponent ranking

Now we extract all opposing player ids into a flattened list. Validate there are exactly 64 * 7 ids (64 players, 7 games per player).

```
p_opponent_ids <- as.integer(str_remove(unlist(str_extract_all(mPlayersAndGames, "[A-Z][]+([0-9]+|NA)"
```

Warning: NAs introduced by coercion

```
length(p_opponent_ids) == 64 * 7
## [1] TRUE
```

We can split opposing player ids into equal sized partitions (7 each). Index into the resulting opponents list is the player id!

For example, ADITYA BAJAJ has player id 3, so ids of ADITYA's opponents will be found at index 3. Visual inspection confirms it is so.

1.6 Calculate average rank of opponents for all players

Now we are ready to calculate the average rank of opponents for each player.

* Count the number of opponents, ignoring NA opponent id

Let's validate our transformations. As expected, the count of games with opponent ids for KENNETH J TACK, VIRAJ MOHILE, and ASHWIN BALAJI is 6, 6, and 1, respectively.

mPlayersAndGames[kva_idx] ## [1] " 12 | KENNETH J TACK 14.5 42|W 33|D 5|W 38|H NAID 1|L 3|" ## [2] " 58 | VIRAJ MOHILE 23|L 49|B NA|L 45|" 12.0 l W 31|L 2|L 41|L ## [3] " 62 | ASHWIN BALAJI 55|U NA|U NA|U NA|U NA | U NA|U NA | " d <- unlist(opp_count, use.names = FALSE)</pre> # opponent counts d[kva_idx] ## [1] 6 6 1 Visual inspection shows that for games played by KENNETH, the opponent ids are 42, 33, 5, 38, NA, 1, and 3. kenneth_idx <- 12 mPlayersAndGames[kenneth_idx] ## [1] " 12 | KENNETH J TACK 14.5 ١w 42|W 33|D 5|W 38|H NA|D 1|L 31" Let's hand compute the sum and average of KENNETH's opponent rank. The sum of opponent pre-ranks is 9037 and the average is 1506. mPlayersAndGames[kenneth_idx] ## [1] " 12 | KENNETH J TACK IW 42IW 33ID 5 W 38 H NAID 31" mStatesAndRanks[c(42, 33, 5, 38, 1, 3)] ## [1] " MI | 14462326 / R: 1332 ->1256 ١W lΒ ΙB l W ١W | " lΒ lΒ ## [2] " MI | 14691842 / R: 1449 | " ->1421 ΙB ١W ΙB | W ΙB l W ΙB ## [3] " MI | 14601533 / R: 1655 ->1690 |N:2 lΒ l W lΒ ١W lΒ ١W lΒ ## [4] " MI | 15108523 / R: 1423 ->1439 |N:4 l W lΒ l W l W lΒ lΒ ## [5] " ON | 15445895 / R: 1794 ->1817 |N:2 l W lΒ l W lΒ l W lΒ l W | " ## [6] " MI | 14959604 / R: 1384 | " ->1640 |N:2 l W lΒ l W lΒ ١W lΒ l W kenneth_sum <- sum(1332, 1449, 1655, 1423, 1794, 1384) # sum of opponent ranks kenneth_sum ## [1] 9037 kenneth_avg <- round(kenneth_sum / 6, 0)</pre> # avg opponent rank kenneth_avg

[1] 1506

Let's make sure the hand computed sum/average matches our transformations. It checks out!

```
kenneth_sum == opp_prerating_sum[kenneth_idx]

## 12
## TRUE

kenneth_avg == opp_avg_prerating[kenneth_idx]

## 12
## TRUE
```

1.7 Create result data frame

Now let's warp all computed attributes into the result data frame.

Lets take a look at the final results. As final sanity check, notice there is data for 64 players and data for KENNETH matches our earlier validations.

```
head(result_df, n = 5)
##
     id
                       name state tot_points pre_rating avg_opponent_pre_rating
## 1 3
                   GARY HUA
                                                    1794
                               ON
                                          6.0
                                                                            1605
## 2 3
            DAKSHESH DARURI
                               ΜI
                                          6.0
                                                    1553
                                                                             1469
## 3 3
               ADITYA BAJAJ
                               ΜI
                                         6.0
                                                    1384
                                                                            1564
## 4 3 PATRICK H SCHILLING
                               ΜI
                                          5.5
                                                    1716
                                                                            1574
## 5 3
                 HANSHI ZUO
                               MΙ
                                         5.5
                                                    1655
                                                                            1501
NROW(result_df)
## [1] 64
result_df[kenneth_idx, ]
                   name state tot_points pre_rating avg_opponent_pre_rating
## 12 3 KENNETH J TACK
                           ΜI
                                      4.5
                                                1663
                                                                        1506
```

1.8 Generate output CSV

Now we can generate the output CSV file in current working directory. No need to generate row names, player ids already start at 1 and increase in increments of 1.

write.csv(result_df, "player_analysis.csv", row.names = FALSE)