Project 1

2024-09-21

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
# Remove lines containing only hyphens
\#data \leftarrow data[!qrepl("^[-]+$", data)]
# Remove the header lines
data <- data[-(1:3)]
# Replace "->" with ">>"
data <- gsub("->", ">>", data)
# View the cleaned data
head(data)
## [1] "---
## [2] "
                                                                                                 12|D
                                                                                                         4|"
             1 | GARY HUA
                                                     |6.0 |W
                                                               39|W
                                                                      21 | W
                                                                             18|W
                                                                                   14|W
                                                                                           7 | D
## [3] "
            ON | 15445895 / R: 1794
                                        >>1817
                                                     |N:2
## [4]
## [5] "
             2 | DAKSHESH DARURI
                                                     16.0
                                                           l W
                                                                63 | W
                                                                      58|L
                                                                              4 | W
                                                                                    17 | W
                                                                                          16|W
                                                                                                 20 | W
                                                                                                         7|"
                                                                                                          1"
## [6] "
            MI | 14598900 / R: 1553
                                        >>1663
                                                     |N:2
                                                           lΒ
                                                                  ١W
                                                                         lΒ
                                                                               ١W
                                                                                      lΒ
                                                                                                   lΒ
library(stringr)
## Warning: package 'stringr' was built under R version 4.4.1
# Format 1: Records starting with a number (player data)
data1 <- data[str_detect(data, "^\\s*\\d")]</pre>
# Format 2: Records starting with uppercase letters (e.g., state codes)
data2 <- data[str_detect(data, "^\\s*[A-Z]{2}")]</pre>
head(data1)
## [1] "
             1 | GARY HUA
                                                                             18|W
                                                                                    14|W
                                                                                           7 | D
                                                                                                 12|D
                                                                                                         4|"
                                                     16.0
                                                           l W
                                                                39|W
                                                                      21 | W
## [2] "
             2 | DAKSHESH DARURI
                                                     16.0
                                                           l W
                                                                63 | W
                                                                      58|L
                                                                              4|W
                                                                                    17|W
                                                                                          16|W
                                                                                                 20 | W
                                                                                                         7|"
## [3] "
             3 | ADITYA BAJAJ
                                                     16.0
                                                           ΙL
                                                                 8|W
                                                                      61|W
                                                                             25|W
                                                                                    21 | W
                                                                                          11|W
                                                                                                 13|W
                                                                                                        121"
## [4] "
             4 | PATRICK H SCHILLING
                                                     15.5
                                                           ١W
                                                                23 | D
                                                                      28 | W
                                                                              2 | W
                                                                                    26 | D
                                                                                           5 | W
                                                                                                 19 I D
                                                                                                         1|"
                                                                      37|D
                                                                            12|D
## [5] "
             5 | HANSHI ZUO
                                                                                    13|D
                                                     15.5
                                                           | W
                                                                45|W
                                                                                           4 | W
                                                                                                 14|W
                                                                                                       17|"
## [6] "
             6 | HANSEN SONG
                                                     |5.0
                                                           l W
                                                               34|D
                                                                      29|L 11|W 35|D
                                                                                          10|W
                                                                                                27|W
                                                                                                       211"
```

```
head(data2)
## [1] "
           ON | 15445895 / R: 1794
                                      >>1817
                                                 |N:2 |W
                                                             lΒ
                                                                   ١W
                                                                          ΙB
                                                                                l W
## [2] "
           MI | 14598900 / R: 1553
                                     >>1663
                                                 |N:2 |B
                                                                    lΒ
                                                                          l W
                                                                                lΒ
                                                              ١W
                                                                                      ١W
                                                                                            lΒ
## [3] "
                                                                   ١W
                                                                          lΒ
           MI | 14959604 / R: 1384
                                     >>1640
                                                 |N:2 |W
                                                             lΒ
                                                                                l W
                                                                                      lΒ
                                                                                            l W
## [4] "
           MI | 12616049 / R: 1716
                                     >>1744
                                                 IN:2 IW
                                                             lΒ
                                                                   ١W
                                                                          lΒ
                                                                                ١w
                                                                                      lΒ
                                                                                            lΒ
           MI | 14601533 / R: 1655
## [5] "
                                      >>1690
                                                 |N:2 |B
                                                             l W
                                                                   lΒ
                                                                          l W
                                                                                lΒ
                                                                                      l W
                                                                                            lΒ
## [6] "
           OH | 15055204 / R: 1686
                                      >>1687
                                                 IN:3 IW
                                                             lΒ
                                                                   ١W
                                                                          lΒ
                                                                                      ١W
                                                                                            lΒ
format2_df <- data.frame(</pre>
  player_state = str_trim(substr(data2, 1, 6), side = "both"),
              = str_extract(substr(data2, 8, 40), "\\d+"),
 uscf_id
 pre_rating = as.numeric(str_extract(substr(data2, 8, 40), "(?<=R: )\\d+")),</pre>
 post_rating = as.numeric(str_extract(substr(data2, 8, 40), "(?<=>>)\\d+")),
 stringsAsFactors = FALSE
format1_df <- data.frame(</pre>
  player num = as.numeric(str trim(substr(data1, 1, 6))), # Player number
 player_name = str_trim(substr(data1, 8, 40)),
                                                              # Player name
  total_pts = as.numeric(str_trim(substr(data1, 42, 46))), # Total points
 round1 = str_trim(substr(data1, 48, 52)),
                                                              # Round 1 result
 round2 = str_trim(substr(data1, 54, 58)),
                                                             # Round 2 result
 round3 = str_trim(substr(data1, 60, 64)),
                                                             # Round 3 result
 round4 = str_trim(substr(data1, 66, 70)),
                                                              # Round 4 result
 round5 = str_trim(substr(data1, 72, 76)),
                                                             # Round 5 result
 round6 = str_trim(substr(data1, 78, 82)),
                                                             # Round 6 result
  round7 = str_trim(substr(data1, 84, 88)),
                                                              # Round 7 result
  stringsAsFactors = FALSE
)
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.4.1
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
result_df <- cbind(format1_df, format2_df)</pre>
result_df <- na.omit(result_df)</pre>
# Assuming result_df is your data frame
result_df$average_pre_rating <- mean(result_df$pre_rating, na.rm = TRUE)
# Final selection
Final_df <- result_df %>%
 select(player_name, player_state, total_pts, pre_rating, average_pre_rating)
```

| "

| "

| "

```
# Write to CSV
write.csv(Final_df, "chess_tournament_results3.csv", row.names = FALSE)
```