

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 <- data[!grepl("^[-]+$", data)]
```

```
# Remove the header lines
data <- data[-(1:3)]
```

```
# Replace ">" with ">>"
data <- gsub(">", ">>", data)
```

```
# View the cleaned data
head(data)
```

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

```
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")]
```

```
# Format 2: Records starting with uppercase letters (e.g., state codes)
data2 <- data[str_detect(data, "^\\s*[A-Z]{2}")]
```

```
head(data1)
```

```
## [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|"
## [3] "    3 | ADITYA BAJAJ             |6.0 |L 8|W 61|W 25|W 21|W 11|W 13|W 12|"
## [4] "    4 | PATRICK H SCHILLING       |5.5 |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|"
## [6] "    6 | HANSEN SONG              |5.0 |W 34|D 29|L 11|W 35|D 10|W 27|W 21|"
```

```

head(data2)

## [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 |"
## [3] " MI | 14959604 / R: 1384 >>1640 |N:2 |W |B |W |B |W |B |W |"
## [4] " MI | 12616049 / R: 1716 >>1744 |N:2 |W |B |W |B |W |B |B |"
## [5] " MI | 14601533 / R: 1655 >>1690 |N:2 |B |W |B |W |B |W |B |"
## [6] " OH | 15055204 / R: 1686 >>1687 |N:3 |W |B |W |B |B |W |B |"

format2_df <- data.frame(
  player_state = str_trim(substr(data2, 1, 6), side = "both"),
  uscf_id = str_extract(substr(data2, 8, 40), "\\d+"),
  pre_rating = as.numeric(str_extract(substr(data2, 8, 40), "(?<=R: )\\d+")),
  post_rating = as.numeric(str_extract(substr(data2, 8, 40), "(?<=>)\\d+")),
  stringsAsFactors = FALSE
)

format1_df <- data.frame(
  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)

result_df <- na.omit(result_df)

# 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)
```