# project 1, Data607

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September 21, 2017

#### load the data

```
library(stringr)
tournamentInfo <- read.table("C:\\temp\\tournamentinfo.txt", sep = "|",</pre>
   stringsAsFactors = FALSE, fill = TRUE)
head(tournamentInfo)
##
                                                                                    V1
## 1 -----
## 2
                                                                                 Pair
## 3
                                                                                 Num
## 5
                                                                                    1
## 6
                                                                                   ON
                                 ٧2
##
                                      VЗ
                                            ۷4
                                                 ٧5
                                                       ۷6
## 1
## 2
     Player Name
                                   Total Round Round Round Round
     USCF ID / Rtg (Pre->Post)
## 3
                                    Pts
                                                2
## 4
## 5 GARY HUA
                                   6.0
                                         W 39 W 21 W 18 W 14 W
## 6 15445895 / R: 1794
                                              В
                        ->1817
                                   N:2
                                         W
                                                    W
                                                         В
##
       V9
          V10 V11
## 1
## 2 Round Round NA
## 3 6
## 4
                NΔ
## 5 D 12 D
             4 NA
## 6 B
          W
                MΔ
```

## data clean up and modifications

```
## location of rows that has no data but only the dashed lines. A
## pattern match consisting of only dashes is used to locate the rows,
## the length 6 is arbitrary:
removeRows <- str_detect(tournamentInfo$V1[1:nrow(tournamentInfo)], "[-]{6,}")

## removing the rows with only dashed lines:
tournamentInfo <- tournamentInfo[!removeRows, ]

## removing first and second rows with unneccasry information:
tournamentInfo <- tournamentInfo[-1:-2, ]

## removing empty column:
tournamentInfo$V11 <- NULL</pre>
```

```
## getting the indexes of alternate rows that have the state names
## (abbreviation of states in usa with two upper case letters ) and
## ratings:
rowval <- grep("[A-Z]{2}", tournamentInfo$V1[1:nrow(tournamentInfo)])</pre>
## adding three additional columns and removing spaces from some
## columns:
addColumns <- c("state", "pre_rating", "avg_opponent")</pre>
tournamentInfo[, addColumns] <- NA
tournamentInfo$V2 <- str_trim(tournamentInfo$V2, side = "both")</pre>
tournamentInfo$V3 <- str_trim(tournamentInfo$V3, side = "both")</pre>
## removing spaces on both sides from the values in first column:
tournamentInfo$V1 <- str_trim(tournamentInfo$V1, side = "both")</pre>
## Populating state column with extracted values from every second rows:
tournamentInfo[rowval - 1, ]$state <- with(tournamentInfo, str_extract(V1[rowval],</pre>
    "[A-Z]{2}"))
## Populating pre_rating column with extracting values from every second
## rows:
tournamentInfo[rowval - 1, ] $pre_rating <- with(tournamentInfo, as.numeric(str_trim(str_sub(str_extract
    "(R:[\s]*([0-9]+))"), 3), side = "both")))
## Populating oppo_rating column with the average Pre Rating of
## Opponents. First opponents player numbers are collected, opponents
## who actually played a game were considered. Then the pre ratings for
## each of the opponents were found and finally their average ratings
## were calculated:
for (i in 1:length(rowval)) {
    playerno <- str_trim((str_sub((str_extract_all(tournamentInfo[rowval[i] -</pre>
        1, 4:10], "[WLD]{1}[:space:]*[0-9]{1,}")), 2)), side = "both")
    avg_rate <- as.integer((sum(as.numeric(tournamentInfo[tournamentInfo$V1 %in%</pre>
        playerno, 12])))/length(playerno))
    tournamentInfo[rowval[i] - 1, ]$avg_opponent <- avg_rate</pre>
}
## deleting all the rows that are no longer needed:
tournamentInfo <- tournamentInfo[-rowval, ]</pre>
## renaming required columns:
names(tournamentInfo)[2:3] = c("name", "total_pts")
## removing columns that are no longer needed:
tournamentInfo <- subset(tournamentInfo, select = c(2, 3, 11, 12, 13))
## removing row names to reflect row numbers:
row.names(tournamentInfo) <- c()</pre>
```

```
## reordering column names:
tournamentInfo <- tournamentInfo[c(1, 3, 2, 4, 5)]
head(tournamentInfo)</pre>
```

```
##
                   name state total_pts pre_rating avg_opponent
## 1
               GARY HUA
                                    6.0
                                              1794
                                                          1605
                           ON
## 2
                                              1553
        DAKSHESH DARURI
                           ΜI
                                    6.0
                                                          1469
## 3
           ADITYA BAJAJ
                           MI
                                    6.0
                                              1384
                                                          1563
## 4 PATRICK H SCHILLING
                           MΙ
                                    5.5
                                              1716
                                                          1573
## 5
             HANSHI ZUO
                           MΙ
                                    5.5
                                              1655
                                                          1500
## 6
            HANSEN SONG
                           OH
                                    5.0
                                              1686
                                                          1518
```

# Saving the data in a csv file:

```
write.csv(tournamentInfo, "C:\\temp\\chessPlayerInfo.csv", row.names = FALSE)
```