simulation_analysis

2023-11-01

```
library(knitr)
women_sims <- readRDS("~/gym2024data/simulations_Aimi.rds")</pre>
men_sims <- readRDS("~/gym2024data/simulations_m_katie.rds")</pre>
men_sims_for_second = men_sims[-1]
max_medals = -1
max_sim_index = -1
for (i in seq_along(men_sims_for_second)){
  summaryTeam <- men_sims_for_second[[i]]@teamSummary</pre>
  USA_medals <- summaryTeam$total_medals[summaryTeam$clean_country == "USA"]
  if (USA_medals>max_medals){
    max_medals <- USA_medals</pre>
    max_sim_index <- i</pre>
 }
}
second_USA_sim <- men_sims_for_second[[max_sim_index]]@teamSummary</pre>
print(second_USA_sim$athletes[second_USA_sim$clean_country == "USA"])
## [[1]]
## [1] "Brody MALONE"
                            "Javier ALFONSO"
                                                  "Curran PHILLIPS"
## [4] "Frederick RICHARD" "Joshua KARNES"
USA_medals <- vector("list", length = 5000)</pre>
for (i in seq_along(USA_medals)) {
  summaryTeam <- men_sims[[i]]@teamSummary</pre>
  USA_medals[i] <- summaryTeam$total_medals[summaryTeam$clean_country == "USA"]</pre>
}
USA_medals = unlist(USA_medals)
top_indices <- order(USA_medals, decreasing = TRUE)[1:10]</pre>
top_indices
## [1] 779 1160 4028 858 1174 1901 2083 2964 3260 3940
first_medals <- men_sims[[779]]@teamSummary</pre>
first_team_usa <- first_medals$athletes[first_medals$clean_country == "USA"]
first_medals
##
      clean_country
## 1
                 CAN
```

```
## 2
                  CHN
## 3
                  ESP
## 4
                  GBR
## 5
                  GER
## 6
                  ITA
## 7
                  JPN
## 8
                  NED
## 9
                  SUI
## 10
                  TUR
## 11
                  UKR
## 12
                  USA
## 13
               Other
##
## 1
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
## 11
## 12
## 13 Abdelrahman ABDELHALEEM, Ahmed ABDELRAHMAN, Rasuljon ABDURAKHIMOV, Saba ABESADZE, Ahmad ABU, Moha
##
       Team_AA_medal indiv_medal VT_medal SR_medal FX_medal PH_medal PB_medal
## 1
                    0
                                  0
                                            0
                                                      0
                                                                0
                                                                           0
                                                                                     0
## 2
                    2
                                  3
                                            0
                                                      0
                                                                0
                                                                           0
                                                                                     3
## 3
                    0
                                  0
                                            0
                                                      0
                                                                0
                                                                           0
                                                                                     0
## 4
                    0
                                  0
                                            1
                                                      0
                                                                 0
                                                                           0
                                                                                     0
## 5
                    0
                                  0
                                            0
                                                      0
                                                                0
                                                                           0
                                                                                     0
## 6
                    0
                                  0
                                            0
                                                      1
                                                                0
                                                                           0
                                                                                     0
                    0
                                  0
                                            0
                                                      0
                                                                                     0
## 7
                                                                0
                                                                           0
## 8
                    0
                                  0
                                            0
                                                      0
                                                                                     0
                                                                0
                                                                           0
## 9
                                  0
                                            0
                                                      0
                    1
                                                                0
                                                                           0
                                                                                     1
## 10
                    0
                                  0
                                            0
                                                      0
                                                                0
                                                                           0
                                                                                     0
## 11
                    0
                                  0
                                            0
                                                      0
                                                                0
                                                                           0
                                                                                     0
                    3
                                  3
                                                                3
                                                                                     2
## 12
                                            0
                                                      5
                                                                           0
                    0
## 13
                                  0
                                            5
                                                      0
                                                                3
                                                                           6
                                                                                     0
##
      HB_medal total_medals
## 1
              0
## 2
              0
                             8
## 3
              0
                             0
## 4
              0
                             1
## 5
                             0
              0
## 6
              0
                             1
## 7
              0
                             0
## 8
                             0
              0
                             2
## 9
              0
                             0
## 10
              0
## 11
              0
                             0
## 12
              4
                            20
## 13
              2
                            16
```

```
second_medals <- men_sims[[1160]] @teamSummary
second_medals athletes[second_medals clean_country == "USA"]

## [[1]]
## [1] "Blake SUN" "Brody MALONE" "Frederick RICHARD"

## [4] "Shane WISKUS" "Paul JUDA"

top_medalists <- data.frame(
    "Top US Performance" = c("Brody Malone", "Javier Alfonso", "Curran Phillips", "Frederick Richard", "J
    "Second Top US Performance" = c("Blake Sun", "Brody Malone", "Frederick Richard", "Shane Wiskus", "Pau")

#kable(top_medalists, format = "latex")</pre>
```

	Best Simulated Outcome for Team USA							
Team All-Around	All-Around Individual All- Vault		Still Rings	Pommel Horse	Parallel Ba			
Around								
USA	USA (Brody Mal-	Armenia (Artur	USA (Javier Al-	Chinese Taipei	China (J			
	one)	Davtyan)	fonso)	(Chih Lee)	Zou)			
China	China (Boheng	Philippines (Carlos	USA (Brody Mal-	Kazakhstan (Nari-	USA			
	Zhang)	Yulo)	one)	man Kurbanov)	Phillips)			
Switzerland	China (Wei Sun)	Great Britain (Luke	Italy (Salvatore	Uzbekistan (Ab-	Switzerland			
	·	Whitehouse)	Maresca)	dulla Azimov)	Seifert)			

First Row			Second Row		
Col 1	Col 2	Col 3	Col 4	Col 5	Col 6
R1C1	R1C2	R1C3	R2C1	R2C2	R2C3
R1C4	R1C5	R1C6	R2C4	R2C5	R2C6

Event Gold		Silver	${\bf Bronze}$	
Team All-Around	USA	China	Switzerland	
Individual All-Around	USA (Brody Malone)	China (Boheng Zhang)	China (Wei Sun)	
Vault	Armenia (Artur Davtyan)	Philippines (Carlos Yulo)	Great Britain (Luke Whitehouse)	
Still Rings	USA (Javier Alfonso)	USA (Brody Malone)	Italy (Salvatore Maresca)	
Pommel Horse	Chinese Taipei (Chih Lee)	Kazakhstan (Nariman Kurbanov)	Uzbekistan (Abdulla Azimov)	
Parallel Bars	China (Jingyuan Zou)	USA (Curran Phillips)	Switzerland (Noe Seifert)	
High Bar	USA (Frederick Richard)	Kazakhstan (Ilyas Azizov)	USA (Brody Malone)	
Floor Exercise	USA (Brody Malone)	Israel (Artem Dolgopyat)	India (Satyajit Mondal)	

Table 1: Best Simulated Outcome for Team USA in Men's Artistic Gymnastics

Team USA Athletes: Brody Malone, Javier Alfonso, Curran Phillips, Frederick Richard, Joshua Karnes Team USA Medal Count: 8

Team USA Weighted Medal Count: 20 (where Gold = 3, Silver = 2, Bronze = 1)

Team USA Medal Breakdown: 5 Gold, 2 Silver, 1 Bronze