Validate Data

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Validate game schedule

Load game schedule from csv file and validate it

```
### Question 6. ####
#In a separate R program, load the CSV and validate the schedule: is the correct number of games given
#### Answers ####
# Load the new csv for validation
valdation_df <- read.csv("gameschedule.csv", header = T)
valdation_df</pre>
```

```
##
               home.team
                                  away.team home.team.goals away.team.goals
## 1
       Arctic Avalanche Frostbite Phantoms
                                                          7
                                                                          1 FALSE
## 2 Frostbite Phantoms
                             Polar Pioneers
                                                                          O FALSE
         Polar Pioneers Glacial Guardians
## 3
                                                          4
                                                                          3 TRUE
## 4
      Glacial Guardians Arctic Avalanche
                                                          3
                                                                          5 FALSE
## 5
                             Polar Pioneers
                                                          4
       Arctic Avalanche
                                                                          2 FALSE
                                                          7
## 6 Frostbite Phantoms Glacial Guardians
                                                                          1 FALSE
                                                          2
## 7
         Polar Pioneers Arctic Avalanche
                                                                          1 TRUE
## 8
      Glacial Guardians Frostbite Phantoms
                                                          1
                                                                          6 FALSE
## 9
       Arctic Avalanche Glacial Guardians
                                                          8
                                                                          2 FALSE
## 10 Frostbite Phantoms Arctic Avalanche
                                                          3
                                                                          6 FALSE
                                                          2
## 11
         Polar Pioneers Frostbite Phantoms
                                                                          6 FALSE
## 12 Glacial Guardians
                             Polar Pioneers
                                                                          7 FALSE
```

```
# select some rows randomly
set.seed(786)
random_selected_rows <- sample(1:nrow(valdation_df), 6, replace = FALSE)
# Look at the data again ans comment
valdation_df[random_selected_rows,]</pre>
```

```
##
                                 away.team home.team.goals away.team.goals
              home.team
                                                                               ot
     Glacial Guardians
                          Arctic Avalanche
                                                                          5 FALSE
## 1
       Arctic Avalanche Frostbite Phantoms
                                                          7
                                                                          1 FALSE
## 7
         Polar Pioneers
                        Arctic Avalanche
                                                          2
                                                                             TRUE
## 5
       Arctic Avalanche
                            Polar Pioneers
                                                          4
                                                                          2 FALSE
## 2 Frostbite Phantoms
                            Polar Pioneers
                                                                          O FALSE
## 6 Frostbite Phantoms Glacial Guardians
                                                          7
                                                                          1 FALSE
```

```
for (row in 1:nrow(valdation_df[random_selected_rows,])){
   if(valdation_df[random_selected_rows,]$ot[row] =="TRUE"){
    if (isTRUE(valdation_df[random_selected_rows,]$home.team.goals[row] - valdation_df[random_selected_rows]
        print("Yes, the goal difference is 1 for the tie games.")
   }
}
```

[1] "Yes, the goal difference is 1 for the tie games."

The number of games is correct since we sampled only 6 and the serial number is correct as well. The ties have been resolved and those that were TRUE have and extra score assigned to one of the teams in the tie game. For tie games, is the goal difference 1? Yes