Data Taming Assignment 1

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15/06/2024

Setup

```
#Load the required packages
library(tidyverse)
library(inspectdf)
```

Q1. Loading the data

```
# Your student number goes here
ysn = 1942340
# Calculate your student number modulo 3
filenum <- ysn %% 3
filenum
## [1] 2
filename <- paste0("./data/afl_",filenum,".csv")
filename
## [1] "./data/afl_2.csv"
# Read in the data
afl<-read_csv("./data/afl_2.csv")</pre>
# Display the first 10 lines of the data
## # A tibble: 18 x 24
                                              State Round01 Round02 Round03 Round04 Round05 Round06 Round07 Round08
##
                    <chr> <chr> <chr>
                                                                                          <chr>
                                                                                                                     <chr>
                                                                                                                                                <chr>
                                                                                                                                                                          <chr>
                                                                                                                                                                                                    <chr>
                                                                                                                                                                                                                              <chr>
## 1 Collin~ VIC away g~ home g~ away g~ home g~ home g~ away g~ home g~ away g~
## 2 St Kil~ VIC away g~ home g~ home g~ home g~ away g~ away g~ home g~ home g~
## 3 Carlton VIC away g~ away g~ home g~ away g~ home g~ home g~ away g~ away g~
## 4 North ~ VIC away g~ away g~ home g~ home g~ away g~ home g~ home g~ away g~ home g~ home g~ away g~ home 
## 6 Melbou~ VIC home g~ away g~ home g~ away g~ home g~ away g~ home g~ home g~
```

```
## 7 Hawtho~ bict~ away g~ home g~ away g~ away g~ home g~ away g~ away g~ away g~
## 8 Wester~ VIC home g~ away g~ home g~ away g~ home g~ home g~ away g~ home g~
## 9 testX1 test~ testX1 testX1 testX1 testX1 testX1 testX1 testX1 testX1 testX1
## 10 Geelong VIC home g~ away g~ away g~ home g~ away g~ home g~ home g~ away g~
## 11 Port A~ SA
                   home g~ away g~ home g~ away g~ home g~ away g~ away g~ home g~
## 12 Freman~ WA home g~ away g~ home g~ away g~ home g~ away g~ away g~ home g~
## 13 Brisba~ Quee~ home g~ home g~ away g~ home g~ away g~ away g~ home g~ home g~
## 14 Sydney NSW home g~ away g~ home g~ away g~ home g~ home g~ away g~ away g~
## 15 Carlton VIC
                   away g~ away g~ home g~ away g~ home g~ home g~ away g~
## 16 Richmo~ VIC home g~ home g~ away g~ home g~ away g~ away g~ away g~ home g~
## 17 Adelai~ New ~ away g~ home g~ away g~ home g~ away g~ home g~ home g~ away g~
                   away g~ home g~ away g~ home g~ away g~ home g~ home g~ away g~
## 18 West C~ WA
## # i 14 more variables: Round09 <chr>, Round10 <chr>, Round11 <chr>,
      Round12 <chr>, Round13 <chr>, Round14 <chr>, Round15 <chr>, Round16 <chr>,
      Round17 <chr>, Round18 <chr>, Round19 <chr>, Round20 <chr>, Round21 <chr>,
## #
      Round22 <chr>>
```

Q2. The dimensions of the data set

```
#Use dim to show the numbers of rows and columns dim(afl)
```

[1] 18 24

The data set has 18 rows and 24 columns.

Q3. Random permutation of the rows

```
# Set the random seed
set.seed(1942340)
# Use sample_n to get the random permutation of the rows
afl1<-sample_n(afl,18,replace = FALSE)
afl1</pre>
```

```
## # A tibble: 18 x 24
##
             State Round01 Round02 Round03 Round04 Round05 Round06 Round07 Round08
##
             <chr> <chr>
                           <chr>
                                  <chr>
                                          <chr>
                                                  <chr>
                                                          <chr>
                                                                 <chr>
   1 Carlton VIC away g~ away g~ home g~ away g~ home g~ home g~ away g~ away g~
  2 Port A~ SA
                   home g~ away g~ home g~ away g~ home g~ away g~ away g~ home g~
## 3 Geelong VIC
                   home g~ away g~ home g~ away g~ home g~ home g~ away g~
   4 Brisba~ Quee~ home g~ home g~ away g~ home g~ away g~ away g~ home g~ home g~
## 5 Freman~ WA
                   home g~ away g~ home g~ away g~ home g~ away g~ home g~
  6 testX1 test~ testX1 testX1 testX1 testX1 testX1 testX1 testX1 testX1
## 7 Collin~ VIC away g~ home g~ away g~ home g~ home g~ away g~ home g~ away g~
## 8 West C~ WA
                   away g~ home g~ away g~ home g~ away g~ home g~ home g~ away g~
## 9 St Kil~ VIC away g~ home g~ home g~ home g~ away g~ away g~ home g~ home g~
## 10 Adelai~ New ~ away g~ home g~ away g~ home g~ away g~ home g~ home g~ away g~
## 11 Carlton VIC away g~ away g~ home g~ away g~ home g~ home g~ away g~ away g~
```

```
## 12 Richmo~ VIC
                   home g~ home g~ away g~ home g~ away g~ away g~ away g~ home g~
## 13 Sydney NSW
                 home g~ away g~ home g~ away g~ home g~ home g~ away g~ away g~
## 14 North ~ VIC
                   away g~ away g~ home g~ home g~ away g~ home g~ away g~ home g~
                   home g~ away g~ home g~ away g~ home g~ away g~ home g~
## 15 Melbou~ VIC
## 16 Hawtho~ bict~ away g~ home g~ away g~ away g~ home g~ away g~ away g~
                   home g~ away g~ home g~ home g~ home g~ away g~ home g~
## 17 Wester~ VIC
## 18 Essend~ VIC
                   away g~ home g~ away g~ away g~ home g~ home g~ away g~
## # i 14 more variables: Round09 <chr>, Round10 <chr>, Round11 <chr>,
      Round12 <chr>, Round13 <chr>, Round14 <chr>, Round15 <chr>, Round16 <chr>,
      Round17 <chr>, Round18 <chr>, Round19 <chr>, Round20 <chr>, Round21 <chr>,
## #
      Round22 <chr>>
```

Q4. Adding an extra column of row numbers

```
# Use mutate to add a column at the far right of the data set
afl1<-mutate(afl1,RowNum=c(1:18))
# Then use relocate to move the new column to the far left
afl1<-relocate(afl1,"RowNum", .before = Team)
afl1</pre>
```

```
## # A tibble: 18 x 25
     RowNum Team
                     State Round01 Round02 Round03 Round04 Round05 Round06 Round07
##
       <int> <chr>
                     <chr> <chr>
                                   <chr>
                                           <chr>
                                                  <chr>
                                                           <chr>
                                                                  <chr>
##
          1 Carlton VIC
                           away g~ away g~ home g~ away g~ home g~ home g~ away g~
##
                           home g~ away g~ home g~ away g~ home g~ away g~ away g~
          2 Port Ad~ SA
                           home g~ away g~ home g~ away g~ home g~ home g~
          3 Geelong VIC
## 4
          4 Brisban~ Quee~ home g~ home g~ away g~ home g~ away g~ away g~ home g~
## 5
          5 Fremant~ WA
                           home g~ away g~ home g~ away g~ home g~ away g~ away g~
##
  6
          6 testX1
                     test~ testX1 testX1 testX1 testX1 testX1 testX1 testX1
##
          7 Colling~ VIC
                           away g~ home g~ away g~ home g~ home g~ away g~ home g~
  7
          8 West Co~ WA
                           away g~ home g~ away g~ home g~ away g~ home g~
##
  8
          9 St Kilda VIC
##
  9
                           away g~ home g~ home g~ away g~ away g~ home g~
## 10
         10 Adelaide New ~ away g~ home g~ away g~ home g~ away g~ home g~ home g~
## 11
         11 Carlton VIC
                           away g~ away g~ home g~ away g~ home g~ home g~ away g~
                           home g~ home g~ away g~ home g~ away g~ away g~ away g~
## 12
         12 Richmond VIC
## 13
         13 Sydney
                     NSW
                           home g~ away g~ home g~ away g~ home g~ home g~ away g~
## 14
         14 North M~ VIC
                           away g~ away g~ home g~ home g~ away g~ home g~ away g~
## 15
         15 Melbour~ VIC
                           home g~ away g~ home g~ away g~ home g~ away g~ home g~
## 16
         16 Hawthorn bict~ away g~ home g~ away g~ away g~ home g~ away g~
## 17
         17 Western~ VIC
                           home g~ away g~ home g~ away g~ home g~ home g~ away g~
          18 Essendon VIC
                           away g~ home g~ away g~ away g~ home g~ home g~
## # i 15 more variables: Round08 <chr>, Round09 <chr>, Round10 <chr>,
       Round11 <chr>, Round12 <chr>, Round13 <chr>, Round14 <chr>, Round15 <chr>,
      Round16 <chr>, Round17 <chr>, Round18 <chr>, Round19 <chr>, Round20 <chr>,
## #
      Round21 <chr>, Round22 <chr>>
```

Q5 Data cleaning

Q5.(a) Remove column

```
# Use filter to extract the rows without text data.
afl1<-filter(afl1,Team!="testX1")
# Make sure the row numbers are updated
afl1<-mutate(afl1,RowNum=c(1:17))</pre>
```

Q5.(b) Fix the wrong names

```
# Change Team name "Adelaide" to "Port Adelaide"
afl1[9,]$Team<-str_replace(afl1[9,]$Team,"Adelaide","Port Adelaide")
# Change Team name "Melbourne" to "North Melbourne"
afl1[14,]$Team<-str_replace(afl1[14,]$Team,"Melbourne","North Melbourne")
# Change State "Queensld" to "QLD"
afl1[4,]$State<-str_replace(afl1[4,]$State,"Queensld","QLD")
# Change State "New South Wales" to "SA"
afl1[9,]$State<-str_replace(afl1[9,]$State,"New South Wales","SA")
# Change State "bictoria" to "VIC"
afl1[15,]$State<-str_replace(afl1[15,]$State,"bictoria","VIC")</pre>
```

Q5.(c) Sort by team names

```
# Use arrange to sort the tibble by team name
afl1<-arrange(afl1,Team)
afl1</pre>
```

```
## # A tibble: 17 x 25
##
     RowNum Team
                     State Round01 Round02 Round03 Round04 Round05 Round06 Round07
##
      <int> <chr>
                                                  <chr>
                                                          <chr>
                     <chr> <chr>
                                   <chr>
                                          <chr>
                                                                  <chr>
  1
          4 Brisban~ QLD
                           home g~ home g~ away g~ home g~ away g~ away g~ home g~
## 2
          1 Carlton
                    VIC
                           away g~ away g~ home g~ away g~ home g~ home g~ away g~
## 3
         10 Carlton VIC
                           away g~ away g~ home g~ away g~ home g~ home g~ away g~
## 4
         6 Colling~ VIC
                           away g~ home g~ away g~ home g~ home g~ away g~ home g~
## 5
         17 Essendon VIC
                           away g~ home g~ away g~ away g~ home g~ home g~
         5 Fremant~ WA
## 6
                           home g~ away g~ home g~ away g~ home g~ away g~
## 7
         3 Geelong VIC
                           home g~ away g~ home g~ away g~ home g~ home g~
## 8
         15 Hawthorn VIC
                           away g~ home g~ away g~ away g~ home g~ away g~ away g~
## 9
         13 North M~ VIC
                           away g~ away g~ home g~ home g~ away g~ home g~ away g~
## 10
         14 North M~ VIC
                           home g~ away g~ home g~ away g~ home g~ away g~ home g~
         2 Port Ad~ SA
## 11
                           home g~ away g~ home g~ away g~ home g~ away g~ away g~
## 12
         9 Port Ad~ SA
                           away g~ home g~ away g~ home g~ away g~ home g~ home g~
         11 Richmond VIC
## 13
                           home g~ home g~ away g~ home g~ away g~ away g~ away g~
                           away g~ home g~ home g~ away g~ away g~ home g~
## 14
         8 St Kilda VIC
## 15
         12 Sydney
                    NSW
                           home g~ away g~ home g~ away g~ home g~ home g~ away g~
## 16
         7 West Co~ WA
                           away g~ home g~ away g~ home g~ away g~ home g~
         16 Western~ VIC
                           home g~ away g~ home g~ away g~ home g~ home g~ away g~
## 17
```

```
## # i 15 more variables: Round08 <chr>, Round09 <chr>, Round10 <chr>,
## # Round11 <chr>, Round12 <chr>, Round13 <chr>, Round14 <chr>, Round15 <chr>,
## # Round16 <chr>, Round17 <chr>, Round18 <chr>, Round19 <chr>, Round20 <chr>,
## # Round21 <chr>, Round22 <chr>
```

Q6. Data tidying

Q6.(a) Convert to long form

```
# Use gather to convert the data set to long form
afl1<- gather(afl1,key = "round",value = "details",'Round01':'Round22')</pre>
```

Q6.(b) Remove the characters

```
# Use sting replace to remove all the "Round" string in column round
afl1$round<-str_replace(afl1$round, "Round", "")</pre>
```

Q6.(c) Create the new boolean column

```
# Judge is away in details column, and rename the result column 1 into home
afl1<-afl1 %>%
    mutate("home"=is.na(str_match(afl1$details,"away"))[,1])
```

Q6.(d) Separate the detail column

```
# Dig the numbers by str_match and put the result into column goals and column behinds
afl1<-mutate(afl1,goals=str_match(afl1$details,"(\\d+) goals and (\\d+)")[,2])
afl1<-mutate(afl1,behinds=str_match(afl1$details,"(\\d+) goals and (\\d+)")[,3])</pre>
```

Q6.(e) Delete the column

```
# Delete the details column
afl1<-mutate(afl1,details=NULL)</pre>
```

Q6.(f) Add the new tidy row number column

```
# Add the TidyRowNum column right next to the origin RowNum
afl1<-mutate(afl1,TidyRowNum=(1:374), .after=RowNum)
afl1
```

```
## # A tibble: 374 x 8
      {\tt RowNum\ TidyRowNum\ Team}
##
                                           State round home goals behinds
##
       <int>
                   <int> <chr>
                                            <chr> <chr> <chr> <chr> <chr> <chr>
##
            4
                        1 Brisbane Lions QLD
                                                  01
                                                         TRUE 16
    1
                                                                      18
##
    2
            1
                        2 Carlton
                                           VIC
                                                  01
                                                         FALSE 18
    3
                                           VIC
                                                         FALSE 18
##
           10
                        3 Carlton
                                                  01
                                                                      12
##
    4
            6
                        4 Collingwood
                                           VIC
                                                  01
                                                         FALSE 19
                                                                      15
##
    5
           17
                        5 Essendon
                                           VIC
                                                  01
                                                         FALSE 13
                                                                      16
##
    6
            5
                        6 Fremantle
                                           WA
                                                  01
                                                         TRUE
                                                               17
                                                                      16
    7
##
            3
                        7 Geelong
                                            VIC
                                                  01
                                                         TRUE
                                                              19
                                                                      11
##
    8
           15
                        8 Hawthorn
                                            VIC
                                                  01
                                                         FALSE 17
                                                                      15
    9
                        9 North Melbourne VIC
                                                         FALSE 12
##
           13
                                                  01
                                                                      10
## 10
           14
                       10 North Melbourne VIC
                                                  01
                                                         TRUE 8
                                                                      13
## # i 364 more rows
```

Q7. Identifying data types

- Row Num: Categorical Ordinal. The numbers represent the teams and round status is home or away. For example number 1 indicates team Carlton's away games.
- Tidy Row Num: Categorical Ordinal. The tidy row numbers are integers indicate the order of this data set.
- Team: Categorical Nominal. They are the names of teams in AFL.
- State: Categorical Nominal.. They are the names of the states.
- Round: Categorical Nominal. The characters represents the rounds in the match season, which is in the range of 01 to 22.
- home: Categorical Nominal. There are only two categories in this variables, TRUE means the game is home and FALSE means away.
- goals: Quantitative Discrete. The numbers are integers represent the goals' points in each game and they can be really huge theoretically.
- behinds: Quantitative Discrete. The numbers are integers represent the points in behinds and they can be really huge theoretically.

Q8. Taming the data

col name

cnt pcnt

```
# Change the blank spaces in Team into "_"
afl1$Team<-str_replace(afl1$Team," ","_") \|
# Change the number characters into integers
afl1$round<-as.integer(afl1$round) \|
afl1$goals<-as.integer(afl1$goals)
afl1$behinds<-as.integer(afl1$behinds)
# Check if there is any NA
inspect_na(afl1)</pre>
## # A tibble: 8 x 3
```

```
<chr>
                <int> <dbl>
## 1 RowNum
                    0
## 2 TidyRowNum
## 3 Team
                           0
                     0
## 4 State
                     0
## 5 round
                     0
                           0
## 6 home
## 7 goals
                     0
                           0
## 8 behinds
```

afl1

```
## # A tibble: 374 x 8
     RowNum TidyRowNum Team
                                       State round home goals behinds
##
##
      <int>
                 <int> <chr>
                                       <chr> <int> <lgl> <int>
##
  1
                     1 Brisbane Lions QLD
                                                1 TRUE
##
  2
         1
                     2 Carlton
                                      VIC
                                                1 FALSE
                                                                   12
                                                           18
##
   3
         10
                     3 Carlton
                                      VIC
                                                1 FALSE
                                                           18
                                                                   12
## 4
        6
                                      VIC
                                                1 FALSE
                                                           19
                                                                   15
                     4 Collingwood
## 5
        17
                     5 Essendon
                                      VIC
                                                1 FALSE
                                                                   16
## 6
        5
                     6 Fremantle
                                      WA
                                                1 TRUE
                                                           17
                                                                   16
## 7
         3
                     7 Geelong
                                       VIC
                                                1 TRUE
                                                           19
                                                                   11
## 8
                                      VIC
         15
                     8 Hawthorn
                                               1 FALSE
                                                           17
                                                                   15
## 9
         13
                     9 North_Melbourne VIC
                                               1 FALSE
                                                           12
                                                                   10
                                            1 TRUE
         14
                    10 North_Melbourne VIC
                                                            8
## 10
                                                                   13
## # i 364 more rows
```

Q9. Set the new data set

```
set.seed(1942340)
afl2<-sample_n(afl1,200)
afl2</pre>
```

```
## # A tibble: 200 x 8
     RowNum TidyRowNum Team
                                         State round home goals behinds
##
       <int>
                 <int> <chr>
                                         <chr> <int> <lgl> <int>
##
   1
         12
                     15 Sydney
                                         NSW
                                                   1 TRUE
                                                              13
                                                                      10
##
         14
                    299 North_Melbourne VIC
                                                  18 FALSE
                                                                       8
                                                              11
## 3
         16
                   170 Western_Bulldogs VIC
                                                  10 FALSE
                                                              14
                                                                       6
                   301 Port Adelaide
                                                  18 FALSE
## 4
          9
                                         SA
                                                                      14
## 5
         1
                    172 Carlton
                                         VIC
                                                  11 TRUE
                                                              15
                                                                      11
## 6
         6
                    174 Collingwood
                                         VIC
                                                 11 TRUE
                                                              17
## 7
         12
                                                  20 FALSE
                   338 Sydney
                                         NSW
                                                              14
                                                                      12
                                                  17 TRUE
## 8
          13
                    281 North_Melbourne VIC
                                                              18
                                                                      11
## 9
          3
                                         VIC
                                                 5 FALSE
                                                              9
                                                                      14
                    75 Geelong
## 10
                    120 Brisbane_Lions
                                         QLD
                                                   8 TRUE
                                                              10
                                                                      14
## # i 190 more rows
```

Q10. Caculation for data analyzing assistence

Q10.(a) Insert two new columns

```
# Calculate the score and accuracy and insert the new columns
af12<-mutate(af12,score=goals*6+behinds)
af12<-mutate(af12,accuracy=goals/(goals+behinds))</pre>
```

The score variable is Quantitative Discrete while the accuracy variable is Quantitative Continuous. The score's type is incorrect, it should be integers and the accuracy's is correct.

```
# Convert the score variable to integers
af12$score<-as.integer(af12$score)
af12</pre>
```

```
## # A tibble: 200 x 10
##
     RowNum TidyRowNum Team
                                    State round home goals behinds score accuracy
##
       <int>
                                                               <int> <int>
                 <int> <chr>
                                     <chr> <int> <lgl> <int>
                                                                              <dbl>
##
   1
         12
                    15 Sydney
                                    NSW
                                              1 TRUE
                                                                  10
                                                                              0.565
                   299 North_Melbo~ VIC
                                             18 FALSE
                                                                       74
                                                                             0.579
##
         14
                                                          11
                                                                  8
## 3
         16
                   170 Western_Bul~ VIC
                                             10 FALSE
                                                         14
                                                                   6
                                                                       90
                                                                             0.7
                   301 Port_Adelai~ SA
                                             18 FALSE
##
  4
          9
                                                         11
                                                                  14
                                                                       80
                                                                             0.44
##
  5
         1
                   172 Carlton
                                     VIC
                                             11 TRUE
                                                         15
                                                                 11
                                                                      101
                                                                             0.577
                   174 Collingwood VIC
                                             11 TRUE
                                                                      113
                                                                             0.607
## 6
         6
                                                         17
                                                                 11
   7
         12
                   338 Sydney
                                     NSW
                                             20 FALSE
                                                                 12
                                                                             0.538
##
                                                         14
                                                                       96
## 8
         13
                   281 North_Melbo~ VIC
                                             17 TRUE
                                                          18
                                                                 11
                                                                      119
                                                                             0.621
                                     VIC
## 9
          3
                    75 Geelong
                                              5 FALSE
                                                          9
                                                                 14
                                                                       68
                                                                             0.391
                   120 Brisbane_Li~ QLD
                                              8 TRUE
## 10
          4
                                                          10
                                                                 14
                                                                       74
                                                                             0.417
## # i 190 more rows
```

Q10.(b) Summarize the data

```
# Use summarise and group_by to summarize the data needed
summarise(group_by(afl2,Team),mean_score=mean(score))
```

```
## # A tibble: 14 x 2
##
      Team
                      mean_score
##
      <chr>
                            <dbl>
  1 Brisbane_Lions
                            81.4
## 2 Carlton
                            92.6
## 3 Collingwood
                            107.
## 4 Essendon
                            90.8
## 5 Fremantle
                            104.
## 6 Geelong
                            114.
## 7 Hawthorn
                            98.4
## 8 North Melbourne
                            82.3
## 9 Port Adelaide
                            82.9
## 10 Richmond
                            75.3
## 11 St_Kilda
                            87.7
```

```
## 12 Sydney 89.3
## 13 West_Coast 82.6
## 14 Western_Bulldogs 88.4

summarise(group_by(af12,Team),mean_accuracy=mean(accuracy))
```

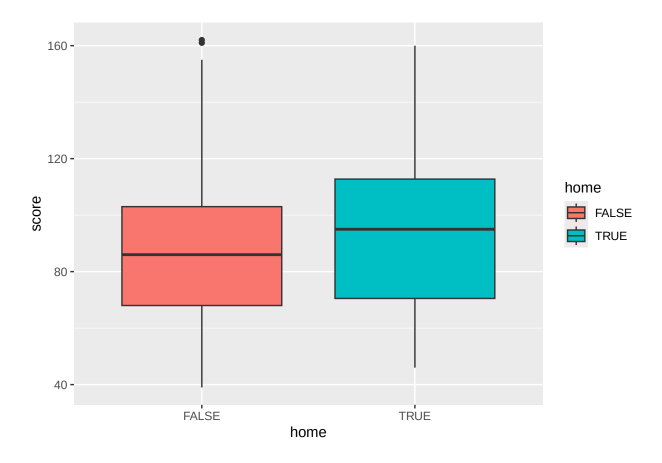
```
## # A tibble: 14 x 2
##
      Team
                       mean_accuracy
##
      <chr>
                               <dbl>
## 1 Brisbane_Lions
                               0.487
## 2 Carlton
                               0.564
## 3 Collingwood
                               0.477
## 4 Essendon
                               0.535
## 5 Fremantle
                               0.567
## 6 Geelong
                               0.565
## 7 Hawthorn
                               0.566
## 8 North_Melbourne
                               0.532
## 9 Port_Adelaide
                               0.498
## 10 Richmond
                               0.522
## 11 St_Kilda
                               0.529
## 12 Sydney
                               0.515
## 13 West_Coast
                               0.491
## 14 Western_Bulldogs
                               0.538
```

- i. Fremantle 104.50000
- ii. Richmond 75.33333
- iii. Fremantle 0.5674431
- iv. Collingwood 0.4771722

Q11. Box plots

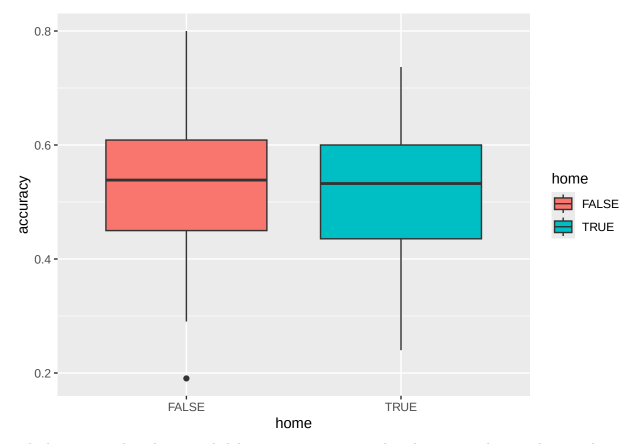
Q11.(a) Box plot of score and home

```
# Plot the data of home and score
ggplot(af12,aes(home,score,fill=home))+
  geom_boxplot()
```



Q11.(b) Box plot of accuracy and home

```
# Plot the data of home and accuracy
ggplot(afl2,aes(home,accuracy,fill=home))+
geom_boxplot()
```



The home games have better probabilities to win more scores but the accuracy between home and away is very close. With the graph we can see the average line of home score is higher But when it comes to the accuracy graph their position is much closer. So from the average score lines we can see it's more likely to win in a home game.

Q12. Data screening

```
# Screen the data by home is home or away
afl_home<-filter(afl2,home==TRUE)
afl_away<-filter(afl2,home==FALSE)
afl_home</pre>
```

```
##
   # A tibble: 98 x 10
##
      RowNum TidyRowNum Team
                                         State round home
                                                             goals behinds score accuracy
##
        <int>
                    <int> <chr>
                                         <chr> <int> <lgl> <int>
                                                                      <int> <int>
                                                                                       <dbl>
           12
                                         NSW
                                                                         10
                                                                                       0.565
##
    1
                       15 Sydney
                                                    1 TRUE
                                                                13
                                                                                88
    2
                                                                               101
                                                                                       0.577
##
            1
                      172 Carlton
                                         VIC
                                                   11 TRUE
                                                                15
                                                                         11
##
    3
            6
                      174 Collingwood
                                         VIC
                                                   11 TRUE
                                                                17
                                                                         11
                                                                               113
                                                                                       0.607
##
    4
           13
                      281 North_Melbo~ VIC
                                                   17 TRUE
                                                                               119
                                                                                       0.621
                                                                18
                                                                         11
##
    5
            4
                      120 Brisbane_Li~
                                         QLD
                                                      TRUE
                                                                10
                                                                         14
                                                                                74
                                                                                       0.417
                                                    8
    6
            7
                                                                         14
##
                      186 West_Coast
                                         WA
                                                   11 TRUE
                                                                14
                                                                                98
                                                                                       0.5
    7
                      345 Essendon
                                                                          8
                                                                                       0.556
##
           17
                                         VIC
                                                   21 TRUE
                                                                10
                                                                                68
##
    8
           15
                      212 Hawthorn
                                         VIC
                                                   13 TRUE
                                                                14
                                                                         18
                                                                               102
                                                                                       0.438
                      253 Sydney
##
    9
           12
                                         NSW
                                                   15 TRUE
                                                                12
                                                                         13
                                                                                85
                                                                                       0.48
```

```
290 Brisbane_Li~ QLD
                                                 18 TRUE
                                                                       10
                                                                             64
                                                                                    0.474
## # i 88 more rows
afl_away
## # A tibble: 102 x 10
##
                                       State round home goals behinds score accuracy
      RowNum TidyRowNum Team
##
       <int>
                   <int> <chr>
                                       <chr> <int> <lgl> <int>
                                                                    <int>
                                                                                    <dbl>
                                                                                    0.579
##
    1
          14
                     299 North_Melbo~ VIC
                                                 18 FALSE
                                                                        8
                                                                             74
                                                              11
##
    2
           16
                     170 Western_Bul~ VIC
                                                 10 FALSE
                                                              14
                                                                        6
                                                                             90
                                                                                    0.7
##
    3
           9
                     301 Port_Adelai~ SA
                                                 18 FALSE
                                                                       14
                                                                             80
                                                                                    0.44
                                                              11
```

20 FALSE

5 FALSE

6 FALSE

19 FALSE

4 FALSE

22 FALSE

14 FALSE

14

9

9

13

14

10

17

12

14

9

9

23

4

11

96

68

63

87

64

113

107

0.538

0.391

0.591

0.378

0.714

0.607

0.5

NSW

VIC

10 13 ## # i 92 more rows

12

3

13

4

6

2

4

5

##

##

8

##

6

7

9

Q13. Data summarizing separatly

338 Sydney

75 Geelong

230 North Melbo~ VIC

310 Collingwood VIC

62 Port_Adelai~ SA

366 North_Melbo~ VIC

86 Brisbane_Li~ QLD

```
# Summarize the data sets
inspect_num(afl_home)
```

```
## # A tibble: 7 x 10
##
     col name
                    min
                                 median
                                                     q3
                                                                       sd pcnt_na hist
                             q1
                                            mean
                                                             max
##
     <chr>>
                 <dbl>
                         <dbl>
                                  <dbl>
                                           <dbl> <dbl>
                                                           <dbl>
                                                                    <dbl>
                                                                             <dbl> <named >
## 1 RowNum
                   1
                         6
                                 10
                                           9.58
                                                   13
                                                          17
                                                                    4.77
                                                                                 0 <tibble>
## 2 TidyRowNum
                        89.5
                                172.
                                         179.
                                                  271
                                                         370
                                                                  109.
                                                                                 0 <tibble>
                  1
## 3 round
                   1
                         6
                                 11
                                          11.0
                                                   16
                                                          22
                                                                    6.38
                                                                                 0 <tibble>
                   6
                        10
                                          13.6
                                                          24
                                                                                 0 <tibble>
## 4 goals
                                 14
                                                   16
                                                                    4.44
## 5 behinds
                   4
                        10
                                 12
                                          12.4
                                                   15
                                                          23
                                                                    3.84
                                                                                 0 <tibble>
## 6 score
                 46
                        70.5
                                 95
                                          94.1
                                                  113.
                                                         160
                                                                   27.6
                                                                                 0 <tibble>
## 7 accuracy
                  0.24
                        0.435
                                  0.532
                                           0.522
                                                    0.6
                                                           0.737
                                                                    0.105
                                                                                 0 <tibble>
```

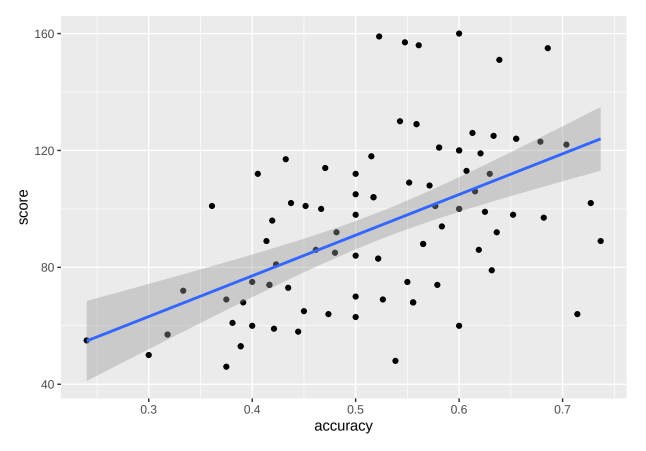
inspect_num(afl_away)

```
## # A tibble: 7 x 10
##
     col name
                    min
                             q1 median
                                            mean
                                                       q3
                                                             max
                                                                       sd pcnt_na hist
##
     <chr>>
                 <dbl>
                         <dbl>
                                  <dbl>
                                           <dbl>
                                                    <dbl> <dbl>
                                                                    <dbl>
                                                                             <dbl> <named >
## 1 RowNum
                         4.25
                                           8.98
                                                   13
                                                                    5.13
                 1
                                  9.5
                                                            17
                                                                                 0 <tibble>
## 2 TidyRowN~
                        83
                                176.
                                         181.
                                                  284.
                                                           373
                                                                 112.
                                                                                 0 <tibble>
                 4
## 3 round
                 1
                         5.25
                                 11
                                          11.2
                                                   17
                                                            22
                                                                    6.59
                                                                                 0 <tibble>
                 4
                                 12
                                          12.6
                                                   15
                                                            25
                                                                    4.23
                                                                                 0 <tibble>
## 4 goals
                        10
## 5 behinds
                 3
                         8
                                 10
                                          11.1
                                                   14
                                                            23
                                                                    4.39
                                                                                 0 <tibble>
                                          87.0
                                                  103
                                                                   26.7
                                                                                 0 <tibble>
## 6 score
                39
                        68
                                 86
                                                           162
## 7 accuracy
                 0.190
                        0.450
                                  0.538
                                           0.537
                                                    0.609
                                                             0.8
                                                                    0.114
                                                                                 0 <tibble>
```

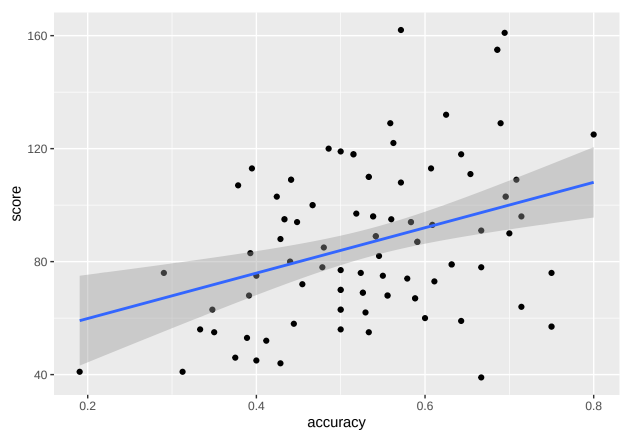
The average score of home games is 94.0510204 while the average accuracy is 0.5218593. Also the average score of away games 86.9803922 while the average accuracy is 86.9803922. The data does support the claim.

Q14. Scatter plots

```
# Plot the scatter plot of accuracy and score in afl_home
ggplot(afl_home, aes(x = accuracy, y = score)) +
  geom_point() +
  geom_smooth(method="lm")
```



```
# Plot the scatter plot of accuracy and score in afl_away
ggplot(afl_away, aes(x = accuracy, y = score)) +
  geom_point() +
  geom_smooth(method="lm")
```



The calculation of score is to multiple goals numbers with 6 and behinds just 1 time and the accuracy represent the proportion of goals, which infers that with higher accuracy come to higher goals. And the higher goals change into higher scores. So I choose the accuracy to be the independent variable and the score to be predictor.

Q15. Relationship between accuracy and score

As the scatter plots shown, when the accuracy data becomes higher, there are higher possibilities to win a high score. And it is similar for both home and away teams.