# Roshan Shrestha Final Self Reflection

Link to my Shiny app

Link to my Github

Q. Import, manage, and clean data.

In my shiny project there was many instants we I had to load csv files. I have loaded the csv dataset then cleaned the data set by removing row with NA and empty values and separated into different csv files as per my need in shiny project. I can also import different types of files by different ways.

Importing csv file:

```
fifa <- read.csv("Fifa.csv", header = T)
head(fifa)</pre>
```

##		shor	t name					10	ong nam	ne player_	oositions
##	1	L.									
##	2	R. Lewan	Robert Lewandowski ST								
##	3	Cristiano R	onaldo	Crist	iano	Ronaldo o	dos S	Santos	s Aveir	0	ST, LW
##	4	Ney	~							LW, CAM	
##	5	K. De 1	Kevin De Bruyne						ıe	CM, CAM	
##	6	J.	Oblak					Ja	an Obla	ık	GK
##		overall pot	ential	value	_eur	wage_eur	age		dob	height_cm	weight_kg
##	1	93	93	78000	0000	320000	34	6/24	4/1987	170	72
##	2	92	92	11950	0000	270000	32	8/2	1/1988	185	81
##	3	91	91	45000	0000	270000	36	02/05	5/1985	187	83
##	4	91	91	129000	0000	270000	29	02/05	5/1992	175	68
##	5	91	91	12550	0000	350000	30	6/28	3/1991	181	70
##	6	91	93	11200	0000	130000	28	01/07	7/1993	188	87
##		club_name Club_Rank league_name club_position									
##	1	Paris Saint			6	;	Fre	ench I	Ligue 1	-	RW
##	2	FC Bayern l	Münch∈	en	1	Germa	an 1	. Bund	desliga	L	ST
##	3	Mancheste:	r Unite	ed	9	Englis	ı Pre	emier	League	•	ST
##	4	Paris Saint	n					-	LW		
##		Manches	,						RCM		
##	6	Atlético d			-						GK
##		club_jersey	_			_	conti	ract_v	valid_u		• –
##	1		30		10/20					2023	4
##	_		S		01/20					2023	28
##	_		7	-, -	27/20					2023	8
##	-		10		03/20					2025	2
##	_		17		30/20					2025	1
##	6		13		16/20			_		2023	64
##			_	_	natio	nality_na				nt nation_	
##		Afghanis		Asia		Argent		South			RW
##	_	Aland Isla		ırope		Pola			Europ		RS
##		Albai		rope		Portug	_	~	Europ		ST
##	_	Alge		rica				south	Americ		Dan
##	5	American Sa	moa Uce	eania		Belg:	Lum		Europ	e	RCM

```
## 6
            Andorra Europe
                                      Slovenia
                                                        Europe
     nation_jersey_number preferred_foot weak_foot skill_moves
## 1
                        10
                                      Left
                                                    4
## 2
                         9
                                                                  4
                                     Right
                                                     4
## 3
                         7
                                     Right
                                                     4
                                                                  5
## 4
                                     Right
                                                     5
                                                                  5
                        NA
## 5
                         7
                                     Right
                                                     5
## 6
                        NA
                                     Right
                                                     3
                                                                  1
     international_reputation release_clause_eur pace shooting passing dribbling
## 1
                                                       85
                                                                92
                              5
                                          144300000
                                                                         91
                                                                                    95
## 2
                              5
                                          197200000
                                                       78
                                                                92
                                                                         79
                                                                                    86
## 3
                              5
                                                       87
                                                                94
                                                                         80
                                                                                    88
                                           83300000
## 4
                              5
                                                                83
                                                                         86
                                          238700000
                                                       91
                                                                                    94
## 5
                              4
                                                       76
                                                                86
                                                                         93
                                                                                    88
                                          232200000
## 6
                              5
                                          238000000
                                                                         NA
                                                                                    NA
                                                       NA
                                                                NA
     defending physic
## 1
            34
                    65
## 2
                    82
             44
## 3
            34
                    75
## 4
             37
                    63
## 5
             64
                    78
## 6
            NA
```

Importing Excel file:

## library(readxl)

fifaxl = read\_excel("Fifa.xlsx")

## New names:

## \* Rough -> Rough...20

## \* Rough -> Rough...21

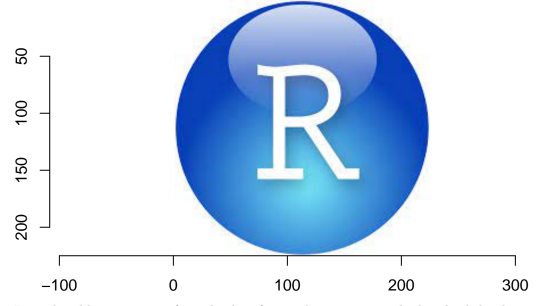
#### fifaxl

## # A tibble: 20 x 36 player\_positions overall potential value\_eur wage\_eur ## short name long name ## <chr> <dbl> <dbl> <dbl> <chr> <chr>> <dbl> 320000 ## 1 L. Messi "Lionel An~ RW, ST, CF 93 93 78000000 ## 2 R. Lewando~ "Robert Le~ ST 92 92 119500000 270000 ## 3 Cristiano ~ "Cristiano~ ST, LW 91 91 45000000 270000 ## 4 Neymar Jr "Neymar da~ LW, CAM 91 0 129000000 270000 ## 5 K. De Bruy~ "Kevin De ~ CM, CAM 91 125500000 350000 91 ## 6 J. Oblak "Jan Oblak" GK 91 93 112000000 130000 ## 7 K. Mbappe "Kylian Mb~ ST, LW 91 95 194000000 230000 ## 8 M. Neuer "Manuel Pe~ GK 90 90 13500000 86000 ## 9 M. ter Ste~ "Marc-Andr~ GK 90 NA 9900000 250000 ## 10 H. Kane "Harry Kan~ ST 90 90 129500000 240000 ## 11 N. Kante "N'Golo Ka~ CDM, CM 90 90 100000000 230000 ## 12 K. Benzema "Karim Ben~ CF, ST 89 89 66000000 350000 ## 13 T. Courtois "Thibaut C~ GK 91 85500000 250000 89 ## 14 H. Son "i†\u00901~ LM, CF, LW 89 89 104000000 220000 ## 15 Casemiro "Carlos He~ CDM 89 89 88000000 310000 ## 16 V. van Dijk "Virgil va~ CB 89 89 86000000 230000 ## 17 S. Mane "Sadio Man~ LW 89 89 101000000 270000 ## 18 M. Salah "Mohamed S~ RW 89 89 101000000 270000 ## 19 Ederson "Ederson S~ GK 89 91 94000000 200000

```
## 20 J. Kimmich "Joshua Wa~ CDM, RB
                                                              90 108000000
                                                                            160000
## # ... with 29 more variables: age <dbl>, dob <chr>, height_cm <dbl>,
      weight_kg <dbl>, club_name <chr>, Club_Rank <chr>, league_name <chr>,
      club_position <chr>, club_jersey_number <dbl>, club_joined <chr>,
## #
## #
      club_contract_valid_until <dbl>, Country_Rank <dbl>, Rough...20 <chr>,
## #
      Rough...21 <chr>, nationality_name <chr>, Continent <chr>,
      nation position <chr>, nation jersey number <dbl>, preferred foot <chr>,
      weak_foot <dbl>, skill_moves <dbl>, international_reputation <dbl>,
## #
## #
      release_clause_eur <dbl>, pace <dbl>, shooting <dbl>, passing <dbl>,
      dribbling <dbl>, defending <dbl>, physic <dbl>
Import files by here::here:
library(here)
## here() starts at /home/shrestro/518 Stat/Project R/Final
dt <- readr::read_csv(here::here('data','Fifa.csv'))</pre>
## Warning: Duplicated column names deduplicated: 'Rough' => 'Rough 1' [21]
##
## -- Column specification --------
## cols(
##
     .default = col_double(),
##
     short_name = col_character(),
##
     long_name = col_character(),
##
    player_positions = col_character(),
##
    dob = col_character(),
##
     club_name = col_character(),
##
    Club_Rank = col_character(),
##
     league_name = col_character(),
##
     club_position = col_character(),
##
     club_joined = col_character(),
##
    Rough = col_character(),
##
    Rough_1 = col_character(),
    nationality_name = col_character(),
##
    Continent = col_character(),
##
##
    nation_position = col_character(),
    preferred_foot = col_character()
## )
## i Use `spec()` for the full column specifications.
Importing of image by using here::here.
library(imager)
## Loading required package: magrittr
##
## Attaching package: 'imager'
## The following object is masked from 'package:magrittr':
##
##
## The following objects are masked from 'package:stats':
##
##
       convolve, spectrum
```

```
## The following object is masked from 'package:graphics':
##
## frame

## The following object is masked from 'package:base':
##
## save.image
img <- jpeg::readJPEG(here::here('images','r.jpeg'))
img1<-load.image('~/518 Stat/Project_R/Final/images/r.jpeg')
plot(img1)</pre>
```



I am also able to write cvs from the data frame where we can easily download the the csv file:

```
write.csv(fifaxl,"~/518 Stat/Project_R/fifaxl.csv", row.names = TRUE)
```

#### Clean the data set.

I am able to clean the data by removing the NA, empty values and zero values from the dataset. For my shiny app I have imported many files from various sources and clean the data as per the requirement of the project.

Removing the row with NA values, zero values and empty cell.

```
fifaxl = fifaxl[!(is.na(fifaxl$potential) | fifaxl$potential=="" | fifaxl$potential=="0" ),]
fifaxl
```

```
## # A tibble: 18 x 36
##
      short_name long_name
                               player_positions overall potential value_eur wage_eur
##
                   <chr>
                                                   <dbl>
                                                              <dbl>
                                                                        <dbl>
                                                                                  <dbl>
      <chr>
                               <chr>>
##
    1 L. Messi
                   "Lionel An~ RW, ST, CF
                                                      93
                                                                 93
                                                                     78000000
                                                                                 320000
    2 R. Lewando~ "Robert Le~ ST
                                                      92
                                                                                 270000
##
                                                                 92 119500000
    3 Cristiano ~ "Cristiano~ ST, LW
                                                      91
                                                                     45000000
                                                                                 270000
    4 K. De Bruy~ "Kevin De ~ CM, CAM
##
                                                      91
                                                                 91 125500000
                                                                                 350000
    5 J. Oblak
                   "Jan Oblak" GK
                                                      91
                                                                 93 112000000
                                                                                 130000
##
##
    6 K. Mbappe
                   "Kylian Mb~ ST, LW
                                                      91
                                                                 95 194000000
                                                                                 230000
   7 M. Neuer
                   "Manuel Pe~ GK
                                                      90
                                                                 90 13500000
                                                                                  86000
##
## 8 H. Kane
                   "Harry Kan~ ST
                                                      90
                                                                 90 129500000
                                                                                 240000
```

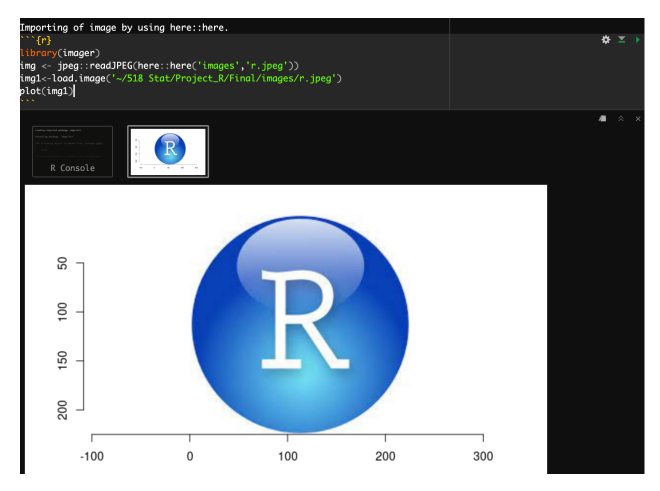


Figure 1: Image

```
## 9 N. Kante
                  "N'Golo Ka~ CDM, CM
                                                     90
                                                               90 100000000
                                                                               230000
## 10 K. Benzema "Karim Ben~ CF, ST
                                                     89
                                                               89 66000000
                                                                              350000
                                                               91 85500000
                                                                              250000
## 11 T. Courtois "Thibaut C~ GK
                                                     89
                  "i†\u00901~ LM, CF, LW
## 12 H. Son
                                                     89
                                                               89 104000000
                                                                              220000
## 13 Casemiro
                  "Carlos He~ CDM
                                                     89
                                                               89 88000000
                                                                              310000
## 14 V. van Dijk "Virgil va~ CB
                                                     89
                                                               89 86000000
                                                                              230000
                  "Sadio Man~ LW
## 15 S. Mane
                                                     89
                                                               89 101000000
                                                                              270000
                  "Mohamed S~ RW
## 16 M. Salah
                                                     89
                                                               89 101000000
                                                                              270000
                  "Ederson S~ GK
## 17 Ederson
                                                     29
                                                               91 94000000
                                                                              200000
## 18 J. Kimmich "Joshua Wa~ CDM, RB
                                                     89
                                                               90 108000000
                                                                              160000
## # ... with 29 more variables: age <dbl>, dob <chr>, height_cm <dbl>,
       weight_kg <dbl>, club_name <chr>, Club_Rank <chr>, league_name <chr>,
## #
## #
       club_position <chr>, club_jersey_number <dbl>, club_joined <chr>,
## #
       club_contract_valid_until <dbl>, Country_Rank <dbl>, Rough...20 <chr>,
## #
       Rough...21 <chr>, nationality_name <chr>, Continent <chr>,
## #
       nation_position <chr>, nation_jersey_number <dbl>, preferred_foot <chr>,
## #
       weak_foot <dbl>, skill_moves <dbl>, international_reputation <dbl>,
## #
       release_clause_eur <dbl>, pace <dbl>, shooting <dbl>, passing <dbl>,
## #
       dribbling <dbl>, defending <dbl>, physic <dbl>
```

#### Manage the data

I can isolation with in the data set by using dplyr function where I used select, filter, groupby, summarize and mutate.

```
library(dplyr)
##
## 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
##
country <- fifaxl %>%
  select(nationality_name, wage_eur) %>%
  group_by(nationality_name) %>%
  summarize(Avg_Wages = mean(wage_eur, na.rm = TRUE))
head(country)
## # A tibble: 6 x 2
```

```
##
     nationality_name Avg_Wages
     <chr>>
                           <dbl>
## 1 Argentina
                          320000
## 2 Belgium
                          300000
## 3 Brazil
                          255000
## 4 Egypt
                          270000
## 5 England
                          240000
## 6 France
                          270000
```

In the above code, I am able to group the data set by nation name and calculate the average wages of each country with the help of dyplyr and data pipelines.

I am able to write write loop function to calculate the mean from the given data set.

Writing loop to calculate mean of overall ranking of players.

```
my_sum = 0
len = length(fifaxl$overall)
for(i in 1:len){
    my_sum = my_sum + fifaxl$overall[i]
}
mean_overall = my_sum/len
mean_overall
```

```
## [1] 90
```

To avoid writing complicated and long code I am also able to write map function .

I am also able to use map function for finding the mean of the data

```
library(tidyverse)
```

```
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.4
                     v purrr
                               0.3.4
## v tibble 3.1.2
                     v stringr 1.4.0
## v tidyr
            1.1.3
                     v forcats 0.5.1
## v readr
            1.4.0
                                              ----- tidyverse_conflicts() --
## -- Conflicts -----
## x imager::add()
                       masks magrittr::add()
## x stringr::boundary() masks imager::boundary()
## x tidyr::extract() masks magrittr::extract()
## x tidyr::fill()
                       masks imager::fill()
## x dplyr::filter()
                       masks stats::filter()
## x dplyr::lag()
                       masks stats::lag()
## x purrr::set_names() masks magrittr::set_names()
map1 <- fifaxl %>% select(overall, wage_eur) %>% map_dbl(mean)
map1
```

```
## overall wage_eur
## 90.0 243666.7
```

Here I have merge the data of two different csv to form one data frame.

```
one <- read.csv("one.csv")
two <- read.csv("two.csv")
# one
# two

total <- merge(one,two,by="short_name")
head(total)</pre>
```

```
##
            short_name
                                                    long_name player_positions
                          Carlos Henrique Venancio Casimiro
## 1
               Casemiro
                                                                             CDM
## 2 Cristiano Ronaldo Cristiano Ronaldo dos Santos Aveiro
                                                                          ST, LW
## 3
               Ederson
                                   Ederson Santana de Moraes
                                                                              GK
## 4
               H. Kane
                                                   Harry Kane
                                                                              ST
## 5
                H. Son
                               i†\u0090í\u009d¥ë<sup>-</sup>¼ å å...´æ...œ
                                                                   LM, CF, LW
## 6
            J. Kimmich
                                       Joshua Walter Kimmich
                                                                        CDM, RB
    overall potential value_eur wage_eur age
```

```
## 1
           89
                     89
                          00000088
                                      310000
## 2
           91
                          45000000
                                      270000
                                               36
                     91
## 3
           89
                          94000000
                                      200000
                                               27
## 4
           90
                     90 129500000
                                      240000
                                               27
## 5
           89
                     89 104000000
                                      220000
                                               28
## 6
           89
                     90 108000000
                                      160000
                                               26
```

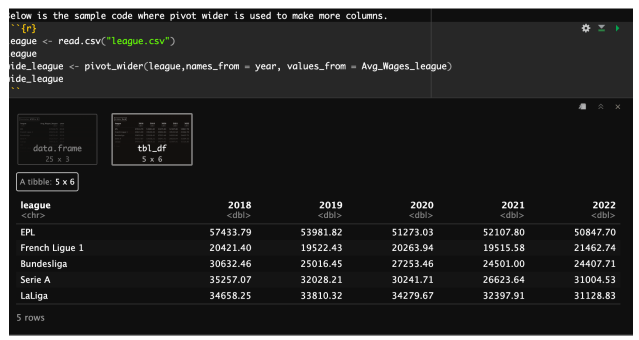
According to the requirement of shiny app project I have used pivot wider and longer to manage the data as per the need of the project.

Below is the sample code where pivot wider is used to make more columns.

```
league <- read.csv("league.csv")
league</pre>
```

```
##
              league Avg_Wages_league year
## 1
                              57433.79 2018
## 2
      French Ligue 1
                              20421.40 2018
## 3
          Bundesliga
                              30632.46 2018
## 4
             Serie A
                              35257.07 2018
## 5
              LaLiga
                              34658.25 2018
## 6
                  EPL
                              53981.82 2019
## 7
      French Ligue 1
                              19522.43 2019
          Bundesliga
## 8
                              25016.45 2019
## 9
             Serie A
                              32028.21 2019
## 10
              LaLiga
                              33810.32 2019
## 11
                 EPL
                              51273.03 2020
## 12 French Ligue 1
                              20263.94 2020
## 13
          Bundesliga
                              27253.46 2020
## 14
                              30241.71 2020
             Serie A
## 15
                              34279.67 2020
              LaLiga
## 16
                 EPL
                              52107.80 2021
## 17 French Ligue 1
                              19515.58 2021
## 18
          Bundesliga
                              24501.00 2021
## 19
                              26623.64 2021
             Serie A
## 20
              LaLiga
                              32397.91 2021
## 21
                              50847.70 2022
                  EPL
## 22 French Ligue 1
                              21462.74 2022
## 23
          Bundesliga
                              24407.71 2022
## 24
             Serie A
                              31004.53 2022
## 25
              LaLiga
                              31128.83 2022
wide_league <- pivot_wider(league, names_from = year, values_from = Avg_Wages_league)
wide_league
```

```
## # A tibble: 5 x 6
##
     league
                    `2018` `2019` `2020`
                                         `2021`
##
     <chr>
                           <dbl> <dbl>
                                          <dbl>
                     <dbl>
                                                  <dbl>
## 1 EPL
                    57434. 53982. 51273. 52108. 50848.
## 2 French Ligue 1 20421. 19522. 20264. 19516. 21463.
                    30632. 25016. 27253. 24501. 24408.
## 3 Bundesliga
## 4 Serie A
                    35257. 32028. 30242. 26624. 31005.
## 5 LaLiga
                    34658. 33810. 34280. 32398. 31129.
```



Below I have use Stringr package to sepeate the values by coma.

```
library("stringr")
fifastr <- read.csv("fifastr.csv")
fifastr</pre>
```

```
##
             short name
                                                   player_tags
## 1
                                  #Dribbler, #Distance Shooter
               L. Messi
## 2
         R. Lewandowski
                             #Aerial Threat, #Distance Shooter
## 3
     Cristiano Ronaldo
                                     #Aerial Threat, #Dribbler
## 4
              Neymar Jr
                                         #Speedster, #Dribbler
## 5
           K. De Bruyne
                                         #Dribbler, #Playmaker
## 6
             K. Mbappé
                                         #Speedster, #Dribbler
## 7
                H. Kane #Distance Shooter, #Clinical Finisher
## 8
                 H. Son
                                            #Dribbler, #Engine
## 9
               Casemiro
                                            #Engine, #Tackling
                                         #Tackling, #Tactician
## 10
            V. van Dijk
## 11
               S. Mané
                                         #Speedster, #Dribbler
               M. Salah
## 12
                                         #Speedster, #Dribbler
```

str\_split\_fixed(fifastr\$player\_tags,",", 2)

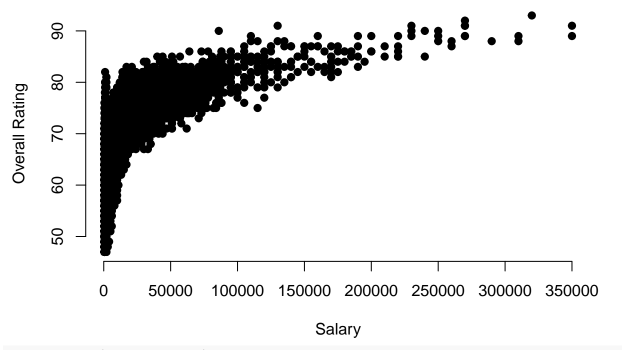
```
##
         [,1]
                              [,2]
##
    [1,] "#Dribbler"
                              " #Distance Shooter"
##
    [2,] "#Aerial Threat"
                              " #Distance Shooter"
                              " #Dribbler"
##
   [3,] "#Aerial Threat"
   [4,] "#Speedster"
                              " #Dribbler"
##
##
    [5,] "#Dribbler"
                              " #Playmaker"
                              " #Dribbler"
##
   [6,] "#Speedster"
   [7,] "#Distance Shooter" " #Clinical Finisher"
                              " #Engine"
##
   [8,] "#Dribbler"
##
   [9,] "#Engine"
                              " #Tackling"
                              " #Tactician"
## [10,] "#Tackling"
                              " #Dribbler"
## [11,] "#Speedster"
                              " #Dribbler"
## [12,] "#Speedster"
```

```
Below I have use Stringr package to sepeate the values by coma.
 ``{r}
library("stringr")
fifastr <- read.csv("fifastr.csv")
fifastr
str_split_fixed(fifastr$player_tags,",", 2)
     data.frame
                       R Console
       [,1]
                           [,2]
 [1,] "#Dribbler"
                           " #Distance Shooter"
 [2,] "#Aerial Threat"
                           " #Distance Shooter"
 [3,] "#Aerial Threat"
                           " #Dribbler"
                           " #Dribbler"
 [4,] "#Speedster"
 [5,] "#Dribbler"
                           " #Playmaker"
 [6,] "#Speedster"
                           " #Dribbler"
 [7,] "#Distance Shooter" " #Clinical Finisher"
 [8,] "#Dribbler"
                           " #Engine"
 [9,] "#Engine"
                           " #Tackling"
 [10,] "#Tackling"
                           " #Tactician"
 [11,] "#Speedster"
                           " #Dribbler"
 [12,] "#Speedster"
                           " #Dribbler"
```

Figure 2: shinyr

Q. Create graphical displays and numerical summaries of data for exploratory analysis and presentations. ggplot2 is a popular package used to make graphical diagram such as bar graph, line graph and many more graphs. By using ggplot2 I have made Bar graph, line graph, and scatter plot.

# Scatter Plot of overall rating vs wage



```
bar<-read.csv("Bargraph.csv")
g <- ggplot(bar, aes( y = Avg_Wages_league, x = league,fill=league))
g+ geom_bar(stat='identity') +scale_x_discrete(guide = guide_axis(check.overlap = TRUE))</pre>
```

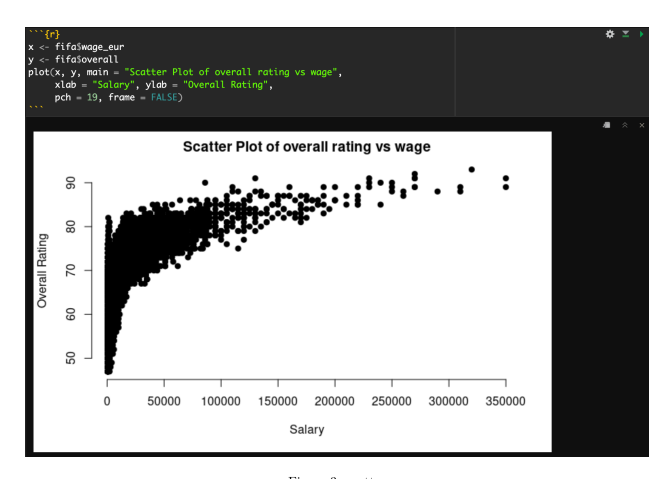
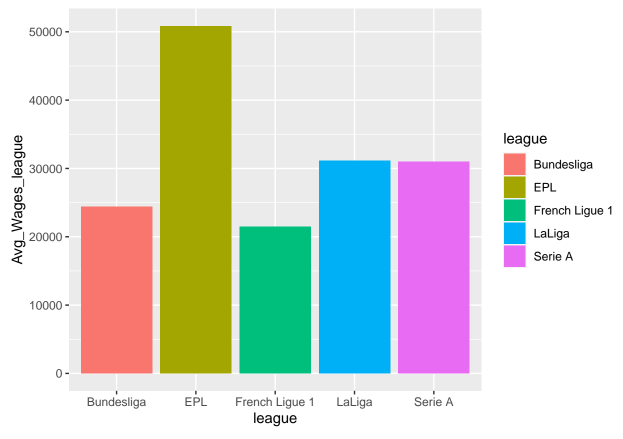


Figure 3: scatter



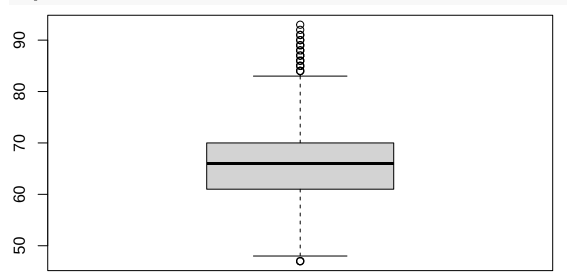
summary function is helpful in getting insight of the data where we get to know the median, maximun, minimum value.

## summary(fifa\$overall)

## Min. 1st Qu. Median Mean 3rd Qu. Max. ## 47.00 61.00 66.00 65.77 70.00 93.00

we can also know median, maximum, minimum values from box plot.

### boxplot(fifa\$overall)



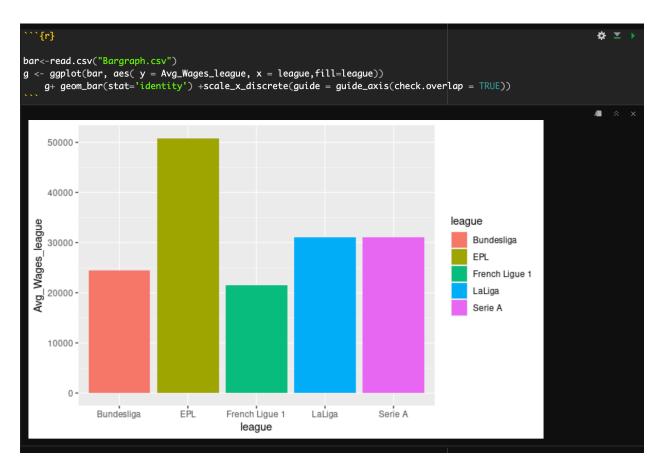


Figure 4: bargraph

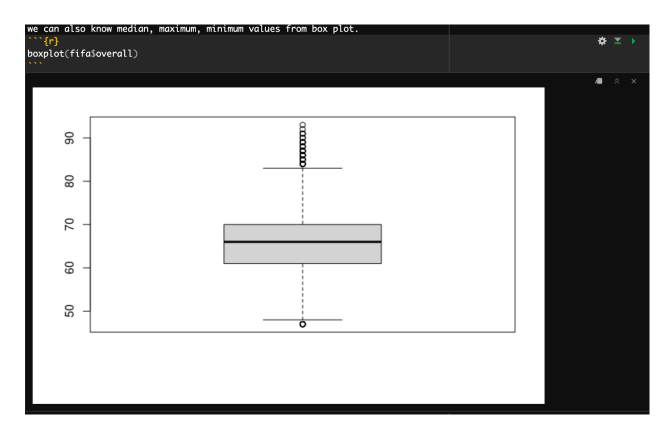


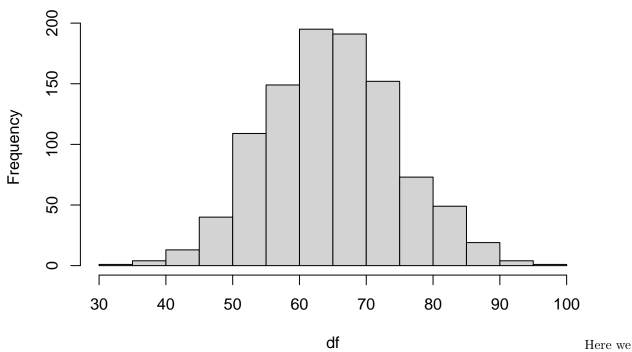
Figure 5: boxplot

## Q. Analysis by simulation and bootstrapping

With simulation I can also create data similar to fifa overall dataset and perform hypothesis testing.

```
df <- rnorm(1000, mean = 65, sd = 10)
hist(df)</pre>
```

# Histogram of df



have create random normal variable with mean 65 and stranded deviation 10 and shown the data in histogram.

#### summary(df)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 34.98 58.08 64.59 64.83 71.55 95.04
```

Now lets create a sample from the df variable for our hypothesis testing. Where we will calculate the mean of the sample data and than compare it the df data frame mean. Our hypothesis would be H0: mean = 65.0928 and H1: mean = 65.0928.

```
set.seed(40)
sampledf = sample(df,100,replace = TRUE)
mean(sampledf)
```

# ## [1] 63.11731

#### sd(sampledf)

#### ## [1] 8.787902

We can test the hypothesis by p-value with the mean and dataset of the sampledf to find if we accept the the hypothesis or fail to reject it at 95% coincidence inteval.

```
t.test(sampledf,y = NULL, c("two.sided","less","greater"),mu = 65.0928, conf=0.95)
```

```
##
## One Sample t-test
##
## data: sampledf
## t = -2.248, df = 99, p-value = 0.0268
## alternative hypothesis: true mean is not equal to 65.0928
```

```
## mean of x
## 63.11731
So p value is 0.1133 and the significance level is 0.05 where p-value is greater than confidence level. Hence
we fail to reject the null hypothesis which means we accept the hypothesis H0.
summary(fifa$overall)
##
      Min. 1st Qu. Median
                                 Mean 3rd Qu.
                                                  Max.
##
     47.00
              61.00
                       66.00
                                65.77
                                                  93.00
                                         70.00
Lets perform hypothesis testing on actual fifa 22 dataset
set.seed(520)
sample1 = sample(fifa$overall,50,replace = FALSE)
mean(sample(fifa$overall,50,replace = FALSE))
## [1] 66.64
sd(sample1)
## [1] 6.630203
mean(fifa$overall)
## [1] 65.77218
our hypothesis would be mean(H0) = 65.77218 and other hypothesis would be H1: mean 65.77218.
t.test(sample1,y = NULL, c("two.sided","less","greater"),mu = 65.77218, conf=0.95)
##
    One Sample t-test
##
## data: sample1
## t = 0.39228, df = 49, p-value = 0.6966
## alternative hypothesis: true mean is not equal to 65.77218
## 95 percent confidence interval:
## 64.25572 68.02428
## sample estimates:
## mean of x
##
       66.14
So p value is 0.6966 and the significance level is 0.05 where p-value is greater than confidence level. Hence
we fail to reject the null hypothesis which means we accept the hypothesis H0.
With the help of R I am also able to calculate the linear regression for the variable such as player wage and
their overall rating.
fifa_reg <- lm(wage_eur~overall, data = fifaxl)</pre>
summary(fifa_reg)
##
## Call:
```

## 95 percent confidence interval:

## 61.37360 64.86103 ## sample estimates:

Max

## lm(formula = wage\_eur ~ overall, data = fifaxl)

3Q

1Q Median

##

##

## Residuals:

Min

```
## -157667 -20397
                      2872
                             34795 114795
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
##
  (Intercept) -517872
                           1260703
                                    -0.411
                                              0.687
                   8462
                             14007
                                     0.604
                                              0.554
##
  overall
##
## Residual standard error: 71420 on 16 degrees of freedom
## Multiple R-squared: 0.0223, Adjusted R-squared:
## F-statistic: 0.365 on 1 and 16 DF, p-value: 0.5542
```

#bootstrapping: My plan here is to take sample from overall player data than perform bootstrapping to those data to know the distribution of mean along with their frequency.

```
set.seed(520)
sample1 = sample(fifa$overall,50,replace = FALSE)
n <- length(sample1)
Boot <- 10000</pre>
```

Here I have taken 50 sample of overall player data from fifa dataset where replace is false, which means the data from the same row is not selected. I have set seed because set seed allows us to get same set of random values every time while executing the code and we do not get different means and different output.

```
Bootsample <- matrix(sample(sample1, size = n*Boot, replace=TRUE), nrow = n, ncol= Boot)</pre>
```

Here I have create a bootstrap which is 50 by 10000 matrix (where size = 50 \* 10000). Where 50 is number of row and 10000 is number of columns. I have taken sample from the sample1 data set which is again sample of 50 data from fifa overall player dataset. for the sample taken from sample1 in the Bootsample I have set replace equals to true which means that repetition selection from the same rows are allowed while taking the sample to form the bootstrap.

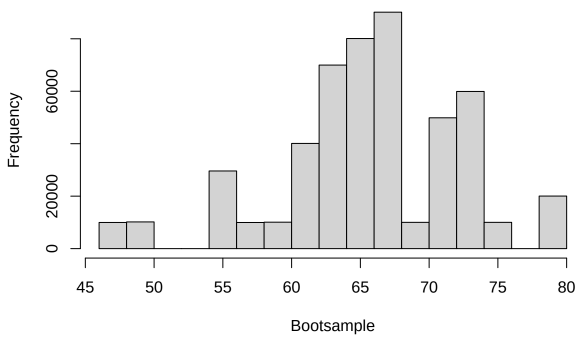
### dim(Bootsample)

#### ## [1] 50 10000

We can see that we have created Bootsample with 50 by 10000 matrix.

#### hist(Bootsample)

# **Histogram of Bootsample**



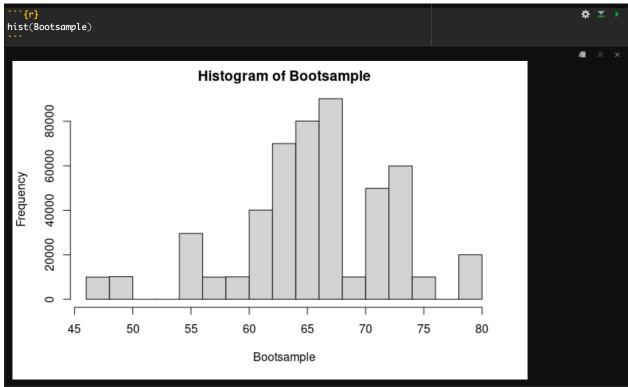


Figure 6: hist

I have created a histogram of the Bootsample to get more insight about the data.

```
sort(sample1)
```

```
## [1] 47 50 55 55 56 57 60 61 62 62 62 63 63 64 64 64 64 64 65 65 65 66 66 66 66 ## [26] 66 67 67 67 68 68 68 68 68 70 71 71 71 72 73 73 73 73 74 74 76 79 80
```

There is gap between 50 and 55 because in out data set sample1 we do not have the values between 50 and 55 and similar is the case between 76 and 79.

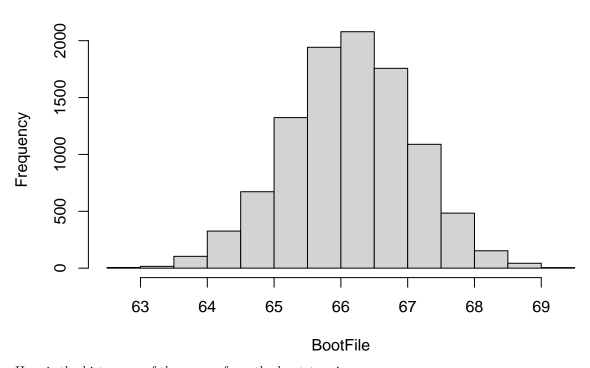
```
BootFile <- rep(0,Boot)
for (i in 1:Boot){
   BootFile[i] <- mean(Bootsample[1:50,i])
}</pre>
```

I have create a vector with the name BootFile with 0 values. Again I have written code to calculate the mean from every 10000 columns and assign those values to BootFile.

This is the means of every 50 rows in the bootstrap.

```
#mean of 10000 Bootstrapping
hist(BootFile)
```

# **Histogram of BootFile**



Here is the histogram of the means from the bootstapping.

## [1] 9999

```
sum(BootFile > 64 & BootFile < 68)

## [1] 9662

sum(BootFile > 65 & BootFile < 67)

## [1] 7054

sum(BootFile > 62.5 & BootFile < 69.5)</pre>
```

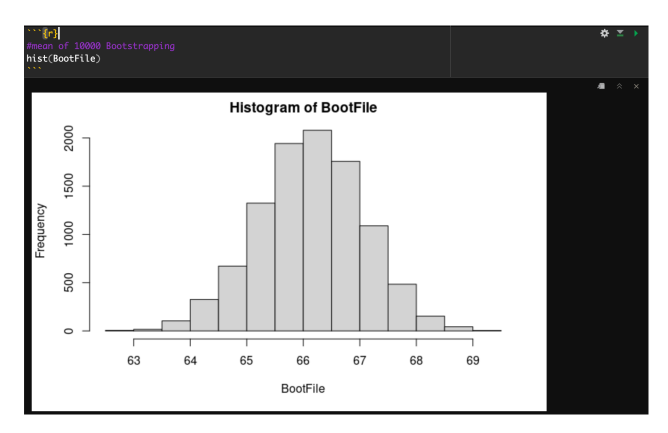


Figure 7: histboot

We can see that from the sample 1 data when we calculate the the mean from the sample 1 dataset when replace is true we can get mean between 62.5 and 69.5 but there is the 96.9% probability of getting mean between 64 and 68. We can also say that the data are normally distributed.

Q. Use source documentation and other resources to troubleshoot and extend R programs.

While learning, doing activity and project I had face my problem with the code and to solve it I refereed to r documentation, stackoverflow, and google to solve my issue. While solving my issue I got more insight in R and its syntax. Facing problem and reading documentation has help to develop my r knowledge and improve my understanding in R. Further I have also learn about many new packages like gganimate, esquisse and many more packages. Below is the snapshot of esquisse package used to make bar graph with drag and drop like tableau.

Q. Write clear, efficient, and well-documented R programs.

From the class activities and from R documentations online I have learned to write a well documented R code. I have also learn to write clean and effective code by using map, pivot, join, stringr, dplyr, tidyverse. The class activities has been effective and helped me grasp a knowledge of R. Additionally, working on my final project has strengthen my knowledge on working with R and Rmd files.

Question 4: Based on the progress you have made (i.e., see your response in (3)), what final grade would you give yourself for this course? Try to stick to the major grade levels ("A", "B", "C", or "D or below"). Please reach out to me if you have concerns or were unable to finish your final project.

Since I have met all the objective, done the project, class activities and implemented it in this rmd file as well as in shiny app. I have given my best to learn R programming and performed many hundred line of code and learned from fixing the error while writing the code. Hence I will rate myself an "A" for the progress made through this semester.

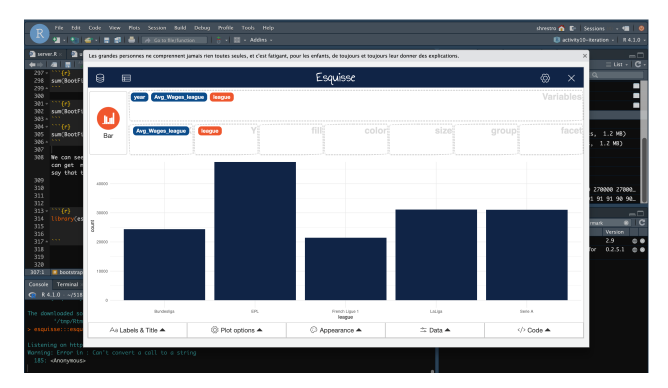


Figure 8: esquisse

Question 5:Do you have any other thoughts or reflections about the course that you'd like to share?

R is very powerful tool in doing statistical analysis and that is why I wanted to learn R programming. Hence my further plan would be to continue learn R and implement thing learned from this course in performing data analysis. Additionally, I would like to make interactive site similar like our final project and creating my own portfolio in R. Thank for showing me path to be better at R program and would also like to Thank you for your contribution.