### FIFA2019

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En FIFA 19 complete player dataset 18k+ FIFA 19 players,  $\sim 90$  attributes extracted from the latest FIFA database

Tenemos acceso al data set de los jugadores del videojuego FIFA 2019. La información que aporta la página es la siguiente (para más información acudid a la página):

#### About this file

data.csv includes lastest edition FIFA 2019 players attributes like Age, Nationality, Overall, Potential, Club, Value, Wage, Preferred Foot, International Reputation, Weak Foot, Skill Moves, Work Rate, Position, Jersey Number, Joined, Loaned From, Contract Valid Until, Height, Weight, LS, ST, RS, LW, LF, CF, RF, RW, LAM, CAM, RAM, LM, LCM, CM, RCM, RM, LWB, LDM, CDM, RDM, RWB, LB, LCB, CB, RCB, RB, Crossing, Finishing, Heading, Accuracy, ShortPassing, Volleys, Dribbling, Curve, FKAccuracy, LongPassing, BallControl, Acceleration, SprintSpeed, Agility, Reactions, Balance, ShotPower, Jumping, Stamina, Strength, LongShots, Aggression, Interceptions, Positioning, Vision, Penalties, Composure, Marking, StandingTackle, SlidingTackle, GKDiving, GKHandling, GKKicking, GKPositioning, GKReflexes, and Release Clause.

### 0.1 Carga de los datos

Cragamos los datos y los visualizamos

```
data=read.csv("data.csv",stringsAsFactors = FALSE)
#data$Nationality=as.factor(data$Nationality)
head(data)
```

```
##
     ï..
             ID
                              Name Age
##
       0 158023
                          L. Messi
                                     31
## 2
       1
          20801 Cristiano Ronaldo
                                     33
## 3
       2 190871
                         Neymar Jr
                                     26
## 4
       3 193080
                            De Gea
                                     27
## 5
       4 192985
                      K. De Bruyne
                                     27
## 6
                         E. Hazard
       5 183277
##
                                                Photo Nationality
## 1 https://cdn.sofifa.org/players/4/19/158023.png
                                                         Argentina
## 2 https://cdn.sofifa.org/players/4/19/20801.png
                                                          Portugal
## 3 https://cdn.sofifa.org/players/4/19/190871.png
                                                            Brazil
## 4 https://cdn.sofifa.org/players/4/19/193080.png
                                                             Spain
## 5 https://cdn.sofifa.org/players/4/19/192985.png
                                                           Belgium
## 6 https://cdn.sofifa.org/players/4/19/183277.png
                                                           Belgium
##
                                     Flag Overall Potential
                                                                              Club
## 1 https://cdn.sofifa.org/flags/52.png
                                                94
                                                           94
                                                                     FC Barcelona
## 2 https://cdn.sofifa.org/flags/38.png
                                                94
                                                           94
                                                                          Juventus
## 3 https://cdn.sofifa.org/flags/54.png
                                                92
                                                           93 Paris Saint-Germain
## 4 https://cdn.sofifa.org/flags/45.png
                                                91
                                                           93
                                                                Manchester United
      https://cdn.sofifa.org/flags/7.png
                                                91
                                                           92
                                                                  Manchester City
## 6
     https://cdn.sofifa.org/flags/7.png
                                                91
                                                           91
                                                                           Chelsea
##
                                          Club.Logo
                                                         Value
                                                                  Wage Special
## 1 https://cdn.sofifa.org/teams/2/light/241.png â,¬110.5M â,¬565K
                                                                           2202
      https://cdn.sofifa.org/teams/2/light/45.png
                                                        â,¬77M â,¬405K
                                                                           2228
      https://cdn.sofifa.org/teams/2/light/73.png â,¬118.5M â,¬290K
## 3
                                                                           2143
      https://cdn.sofifa.org/teams/2/light/11.png
                                                        â, 72M â, 7260K
                                                                           1471
      https://cdn.sofifa.org/teams/2/light/10.png
                                                      â, 7102M â, 7355K
                                                                           2281
## 6
       https://cdn.sofifa.org/teams/2/light/5.png
                                                        â, 793M â, 7340K
                                                                           2142
     Preferred.Foot International.Reputation Weak.Foot Skill.Moves
##
                                                                            Work.Rate
## 1
               Left
                                             5
                                                        4
                                                                    4 Medium/ Medium
## 2
                                             5
                                                        4
              Right
                                                                    5
                                                                            High/ Low
## 3
              Right
                                             5
                                                        5
                                                                    5
                                                                         High/ Medium
## 4
              Right
                                             4
                                                        3
                                                                    1 Medium/ Medium
## 5
              Right
                                             4
                                                        5
                                                                           High/ High
## 6
              Right
                                                                         High/ Medium
                                                          Joined Loaned.From
##
      Body. Type Real. Face Position Jersey. Number
## 1
          Messi
                       Yes
                                 RF
                                                    Jul 1, 2004
## 2 C. Ronaldo
                                 ST
                       Yes
                                                 7 Jul 10, 2018
## 3
         Neymar
                       Yes
                                 LW
                                                    Aug 3, 2017
                                                10
## 4
           Lean
                       Yes
                                 GK
                                                 1
                                                     Jul 1, 2011
                                                 7 Aug 30, 2015
## 5
         Normal
                                RCM
                       Yes
                       Yes
## 6
         Normal
                                 LF
                                                10
                                                     Jul 1,
                                                            2012
     Contract. Valid. Until Height Weight
                                                 ST
                                                      RS
                                                            LW
                                                                                 RW
                                            LS
                                                                 LF
                                                                       CF
## 1
                      2021
                              5'7 1591bs 88+2 88+2 88+2 92+2 93+2 93+2 93+2 92+2
## 2
                      2022
                              6'2 1831bs 91+3 91+3 91+3 89+3 90+3 90+3 90+3 89+3
                      2022
                              5'9 1501bs 84+3 84+3 84+3 89+3 89+3 89+3 89+3
## 3
```

```
6'4 1681bs
## 4
                     2020
## 5
                     2023
                            5'11 154lbs 82+3 82+3 82+3 87+3 87+3 87+3 87+3
## 6
                             5'8 1631bs 83+3 83+3 83+3 89+3 88+3 88+3 88+3 89+3
                     2020
                      LM LCM
                                CM RCM
                                          RM LWB LDM CDM RDM RWB
                                                                         LB LCB
##
      LAM CAM RAM
## 1 93+2 93+2 93+2 91+2 84+2 84+2 84+2 91+2 64+2 61+2 61+2 61+2 64+2 59+2 47+2
## 2 88+3 88+3 88+3 88+3 81+3 81+3 81+3 88+3 65+3 61+3 61+3 61+3 65+3 61+3 53+3
## 3 89+3 89+3 89+3 88+3 81+3 81+3 81+3 88+3 65+3 60+3 60+3 60+3 65+3 60+3 47+3
## 4
## 6 89+3 89+3 89+3 89+3 82+3 82+3 82+3 89+3 66+3 63+3 63+3 63+3 66+3 60+3 49+3
                 RB Crossing Finishing HeadingAccuracy ShortPassing Volleys
                          84
                                                     70
## 1 47+2 47+2 59+2
                                    95
                                                                  90
                                                                          86
## 2 53+3 53+3 61+3
                          84
                                    94
                                                     89
                                                                          87
                                                                  81
## 3 47+3 47+3 60+3
                          79
                                    87
                                                     62
                                                                  84
                                                                          84
## 4
                          17
                                    13
                                                     21
                                                                  50
                                                                          13
## 5 66+3 66+3 73+3
                          93
                                    82
                                                     55
                                                                  92
                                                                          82
## 6 49+3 49+3 60+3
                          81
                                    84
                                                                  89
                                                     61
     Dribbling Curve FKAccuracy LongPassing BallControl Acceleration SprintSpeed
## 1
            97
                  93
                             94
                                         87
                                                      96
                                                                   91
## 2
                             76
            88
                  81
                                         77
                                                      94
                                                                   89
                                                                               91
## 3
            96
                  88
                             87
                                         78
                                                      95
                                                                   94
                                                                               90
## 4
            18
                  21
                             19
                                         51
                                                      42
                                                                   57
                                                                               58
## 5
                                                                               76
            86
                  85
                                                                   78
                             83
                                         91
                                                      91
## 6
            95
                  83
                             79
                                         83
                                                      94
                                                                               88
     Agility Reactions Balance ShotPower Jumping Stamina Strength LongShots
## 1
         91
                    95
                            95
                                      85
                                              68
                                                       72
                                                                59
## 2
          87
                    96
                            70
                                      95
                                              95
                                                       88
                                                                79
                                                                          93
## 3
                    94
                            84
                                      80
                                                                49
                                                                          82
          96
                                              61
                                                       81
## 4
          60
                    90
                            43
                                      31
                                               67
                                                       43
                                                                64
                                                                          12
## 5
                            77
          79
                    91
                                      91
                                               63
                                                       90
                                                                75
                                                                          91
## 6
          95
                    90
                            94
                                      82
                                               56
                                                       83
                                                                66
                                                                          80
     Aggression Interceptions Positioning Vision Penalties Composure Marking
## 1
             48
                           22
                                       94
                                              94
                                                         75
                                                                   96
                                                                           33
## 2
             63
                           29
                                       95
                                              82
                                                         85
                                                                           28
                                                                   95
## 3
             56
                           36
                                       89
                                              87
                                                         81
                                                                   94
                                                                           27
## 4
             38
                           30
                                       12
                                              68
                                                         40
                                                                   68
                                                                           15
## 5
             76
                           61
                                       87
                                              94
                                                         79
                                                                           68
## 6
             54
                           41
                                       87
                                              89
                                                         86
                                                                   91
                                                                           34
    StandingTackle SlidingTackle GKDiving GKHandling GKKicking GKPositioning
## 1
                 28
                               26
                                         6
                                                    11
                                                              15
                                                                            14
## 2
                 31
                               23
                                         7
                                                    11
                                                              15
                                                                            14
## 3
                 24
                               33
                                         9
                                                    9
                                                              15
                                                                            15
## 4
                               13
                                        90
                                                    85
                                                              87
                 21
                                                                            88
## 5
                 58
                               51
                                         15
                                                    13
                                                               5
                                                                            10
                 27
                               22
                                        11
                                                    12
     GKReflexes Release.Clause
## 1
              8
                     â, 7226.5M
## 2
                     â, ¬127.1M
             11
## 3
             11
                     â, 7228.1M
## 4
             94
                     â, ¬138.6M
## 5
                     â,¬196.4M
             13
## 6
             8
                     â,¬172.1M
```

#### str(data)

```
18207 obs. of 89 variables:
## 'data.frame':
                             : int 0 1 2 3 4 5 6 7 8 9 ...
##
   $ ï..
## $ ID
                             : int 158023 20801 190871 193080 192985 183277 177003 176580 155862 2003
## $ Name
                                   "L. Messi" "Cristiano Ronaldo" "Neymar Jr" "De Gea" ...
                             : int 31 33 26 27 27 27 32 31 32 25 ...
## $ Age
## $ Photo
                             : chr
                                    "https://cdn.sofifa.org/players/4/19/158023.png" "https://cdn.sofi
## $ Nationality
                                    "Argentina" "Portugal" "Brazil" "Spain" ...
                             : chr
## $ Flag
                             : chr
                                    "https://cdn.sofifa.org/flags/52.png" "https://cdn.sofifa.org/flag
                             : int 94 94 92 91 91 91 91 91 90 ...
## $ Overall
                             : int 94 94 93 93 92 91 91 91 91 93 ...
##
   $ Potential
                                    "FC Barcelona" "Juventus" "Paris Saint-Germain" "Manchester United
## $ Club
                             : chr
## $ Club.Logo
                             : chr
                                    "https://cdn.sofifa.org/teams/2/light/241.png" "https://cdn.sofifa
                                    "â,¬110.5M" "â,¬77M" "â,¬118.5M" "â,¬72M" ...
##
   $ Value
                             : chr
##
   $ Wage
                             : chr
                                    "â,¬565K" "â,¬405K" "â,¬290K" "â,¬260K" ...
## $ Special
                             : int
                                    2202 2228 2143 1471 2281 2142 2280 2346 2201 1331 ...
                                    "Left" "Right" "Right" "Right" ...
## $ Preferred.Foot
                             : chr
## $ International.Reputation: int 5 5 5 4 4 4 4 5 4 3 ...
                             : int 4453544433 ...
## $ Weak.Foot
## $ Skill.Moves
                             : int
                                    4 5 5 1 4 4 4 3 3 1 ...
                                    "Medium/ Medium" "High/ Low" "High/ Medium" "Medium/ Medium" ...
## $ Work.Rate
                             : chr
                                    "Messi" "C. Ronaldo" "Neymar" "Lean" ...
##
   $ Body.Type
                             : chr
                                    "Yes" "Yes" "Yes" "Yes" ...
## $ Real.Face
                             : chr
                                    "RF" "ST" "LW" "GK" ...
## $ Position
                             : chr
## $ Jersey.Number
                             : int
                                    10 7 10 1 7 10 10 9 15 1 ...
                                    "Jul 1, 2004" "Jul 10, 2018" "Aug 3, 2017" "Jul 1, 2011" ...
##
   $ Joined
                             : chr
                                    ...
## $ Loaned.From
                             : chr
                                    "2021" "2022" "2022" "2020" ...
## $ Contract. Valid. Until
                             : chr
                             : chr
                                    "5'7" "6'2" "5'9" "6'4" ...
##
   $ Height
                                    "1591bs" "1831bs" "1501bs" "1681bs" ...
##
   $ Weight
                             : chr
## $ LS
                                    "88+2" "91+3" "84+3" "" ...
                             : chr
## $ ST
                                    "88+2" "91+3" "84+3" "" ...
                             : chr
## $ RS
                                    "88+2" "91+3" "84+3" "" ...
                             : chr
## $ LW
                                    "92+2" "89+3" "89+3" "" ...
                             : chr
## $ LF
                             : chr
                                    "93+2" "90+3" "89+3" "" ...
## $ CF
                             : chr
                                    "93+2" "90+3" "89+3" "" ...
                                    "93+2" "90+3" "89+3" "" ...
##
   $ RF
                             : chr
## $ RW
                                    "92+2" "89+3" "89+3" ""
                             : chr
                                    "93+2" "88+3" "89+3" "" ...
##
  $ LAM
                             : chr
                                    "93+2" "88+3" "89+3" "" ...
## $ CAM
                             : chr
   $ RAM
                                    "93+2" "88+3" "89+3" ""
##
                             : chr
## $ LM
                                    "91+2" "88+3" "88+3" ""
                             : chr
  $ LCM
                                    "84+2" "81+3" "81+3" ""
##
                             : chr
                                    "84+2" "81+3" "81+3" "" ...
##
   $ CM
                             : chr
   $ RCM
                                    "84+2" "81+3" "81+3" "" ...
##
                             : chr
## $ RM
                                    "91+2" "88+3" "88+3" "" ...
                             : chr
                                    "64+2" "65+3" "65+3" "" ...
##
  $ LWB
                             : chr
   $ LDM
                                    "61+2" "61+3" "60+3" ""
##
                             : chr
##
   $ CDM
                             : chr
                                    "61+2" "61+3" "60+3" "" ...
                                    "61+2" "61+3" "60+3" "" ...
## $ RDM
                             : chr
## $ RWB
                             : chr
                                    "64+2" "65+3" "65+3" "" ...
                                    "59+2" "61+3" "60+3" "" ...
## $ LB
                             : chr
```

```
$ LCB
                                      "47+2" "53+3" "47+3" ""
                               : chr
##
    $ CB
                                      "47+2" "53+3" "47+3" ""
                               : chr
##
    $ RCB
                               : chr
                                      "47+2" "53+3" "47+3" ""
                                      "59+2" "61+3" "60+3" ""
##
    $ RB
                                chr
##
    $ Crossing
                                int
                                      84 84 79 17 93 81 86 77 66 13 ...
                                      95 94 87 13 82 84 72 93 60 11 ...
##
    $ Finishing
                               : int
    $ HeadingAccuracy
                                      70 89 62 21 55 61 55 77 91 15 ...
##
                               : int
##
    $ ShortPassing
                               : int
                                      90 81 84 50 92 89 93 82 78 29 ...
##
    $ Volleys
                               : int
                                      86 87 84 13 82 80 76 88 66 13 ...
##
    $ Dribbling
                               : int
                                      97 88 96 18 86 95 90 87 63 12 ...
##
    $ Curve
                               : int
                                      93 81 88 21 85 83 85 86 74 13 ...
    $ FKAccuracy
                                      94 76 87 19 83 79 78 84 72 14
##
                               : int
##
    $ LongPassing
                                      87 77 78 51 91 83 88 64 77 26
                               : int
##
    $ BallControl
                               : int
                                      96 94 95 42 91 94 93 90 84 16 ...
##
    $ Acceleration
                                      91 89 94 57 78 94 80 86 76 43 ...
                               : int
##
    $ SprintSpeed
                               : int
                                      86 91 90 58 76 88 72 75 75 60 ...
                                      91 87 96 60 79 95 93 82 78 67 ...
##
    $ Agility
                               : int
##
    $ Reactions
                                      95 96 94 90 91 90 90 92 85 86 ...
                               : int
    $ Balance
                                      95 70 84 43 77 94 94 83 66 49 ...
##
                               : int
##
    $ ShotPower
                               : int.
                                      85 95 80 31 91 82 79 86 79 22 ...
##
    $ Jumping
                               : int
                                      68 95 61 67 63 56 68 69 93 76 ...
##
    $ Stamina
                                      72 88 81 43 90 83 89 90 84 41 ...
                               : int
    $ Strength
                                      59 79 49 64 75 66 58 83 83 78 ...
##
                               : int
    $ LongShots
                                      94 93 82 12 91 80 82 85 59 12 ...
##
                               : int
##
    $ Aggression
                               : int
                                      48 63 56 38 76 54 62 87 88 34 ...
##
    $ Interceptions
                               : int
                                      22 29 36 30 61 41 83 41 90 19 ...
##
    $ Positioning
                                      94 95 89 12 87 87 79 92 60 11 ...
                               : int
##
    $ Vision
                               : int
                                      94 82 87 68 94 89 92 84 63 70
##
    $ Penalties
                                      75 85 81 40 79 86 82 85 75 11 ...
                               : int
##
    $ Composure
                                      96 95 94 68 88 91 84 85 82 70 ...
                               : int
##
    $ Marking
                               : int
                                      33 28 27 15 68 34 60 62 87 27 ...
##
    $ StandingTackle
                               : int
                                      28 31 24 21 58 27 76 45 92 12 ...
##
    $ SlidingTackle
                               : int
                                      26 23 33 13 51 22 73 38 91 18 ...
                                      6 7 9 90 15 11 13 27 11 86 ...
##
    $ GKDiving
                               : int
##
    $ GKHandling
                                      11 11 9 85 13 12 9 25 8 92 ...
                               : int
   $ GKKicking
                                      15 15 15 87 5 6 7 31 9 78 ...
##
                               : int
##
   $ GKPositioning
                               : int
                                      14 14 15 88 10 8 14 33 7 88 ...
##
    $ GKReflexes
                                      8 11 11 94 13 8 9 37 11 89 ...
                               : int
    $ Release.Clause
                                      "â,¬226.5M" "â,¬127.1M" "â,¬228.1M" "â,¬138.6M" ...
```

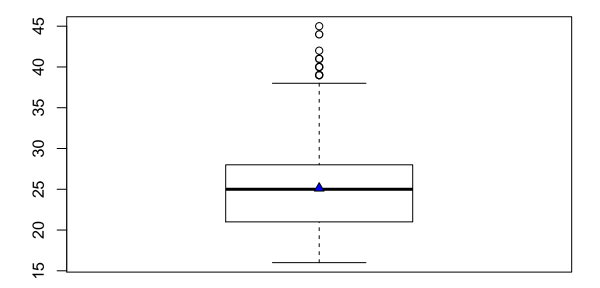
### 0.2 Algunos estadisticos por nacionalidad

Calculamos la media de la edad de los jugadores por nacionalidad. Como hay muchas nacionalidades ordenamos y visualizamos las o nacionalidades más abundantes.

```
head(aggregate(Age~Nationality,data=data,FUN=mean))
```

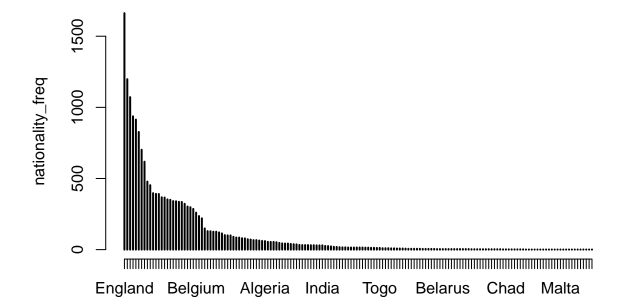
```
## Nationality Age
## 1 Afghanistan 22.50000
## 2 Albania 24.02500
## 3 Algeria 27.05000
## 4 Andorra 28.00000
## 5 Angola 25.86667
```

```
head(sort(table(data$Nationality),decreasing = TRUE))
##
##
     England
               Germany
                           Spain Argentina
                                               France
                                                         Brazil
##
        1662
                  1198
                            1072
                                        937
                                                  914
                                                            827
boxplot(data$Age)
points(mean(data$Age),pch=24,bg="blue")
```



Dibujamos todos las frecuencias de la nacionalidades. Seleccionando las 10 más frecuentes

```
nationality_freq=sort(table(data$Nationality),decreasing=TRUE)
plot(nationality_freq)# no se ve seleccionemos top 10
```



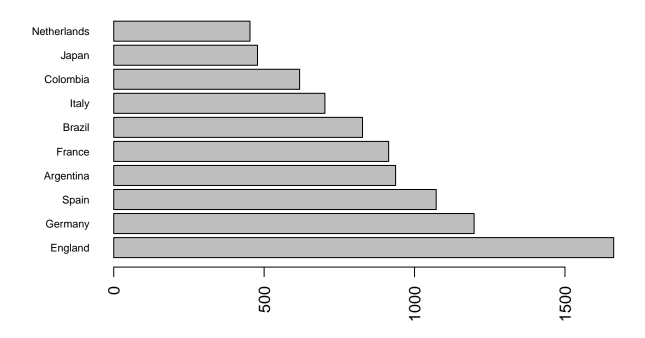
```
selected_nationalities=names(nationality_freq)[1:10]
selected_nationalities

## [1] "England" "Germany" "Spain" "Argentina" "France"
## [6] "Brazil" "Italy" "Colombia" "Japan" "Netherlands"
```

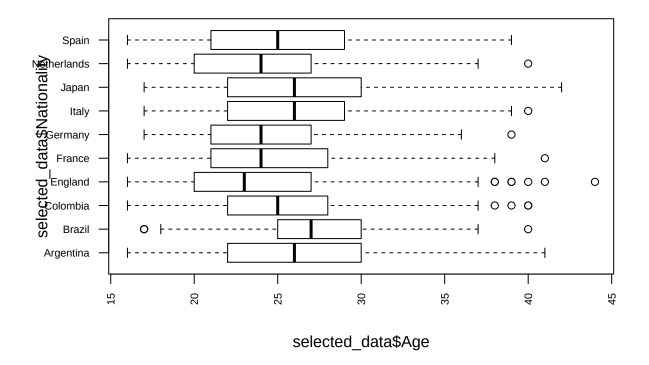
Para las 10 nacionalidades más frecuentes dibujamos el diagrama de cajas de las edades

selected\_data=data[data\$Nationality %in% selected\_nationalities,]

nationality\_freq=sort(table(selected\_data\$Nationality),decreasing=TRUE)
barplot(nationality\_freq,las=2,cex.names=0.7,horiz=TRUE)# alerat cex.names



boxplot(selected\_data\$Age~selected\_data\$Nationality,horizontal=TRUE,las=2,cex.axis=0.7)# alerta cex.nam



# 1 Preguntas

### 1.1 Pregunta 1

¿Que proporción de jugadores su Overall es igual a su Potencial?

### 1.2 Pregunta 2

Crea una data frame llamado data4 a partir de data con solo los jugadores de los equipos "FC Barcelona", "Juventus", "Paris Saint-Germain" "Manchester United".

data4=data[data\$Club %in% c("FC Barcelona", "Juventus", "Paris Saint-Germain", "Manchester United"),]
head(data4)

```
##
              ID
                              Name Age
        0 158023
                          L. Messi
           20801 Cristiano Ronaldo
                                     33
         190871
                         Neymar Jr
## 4
        3 193080
                            De Gea
                                     27
## 8
       7 176580
                        L. Suárez
                                     31
## 16
     15 211110
                         P. Dybala
                                                Photo Nationality
## 1 https://cdn.sofifa.org/players/4/19/158023.png
```

```
https://cdn.sofifa.org/players/4/19/20801.png
                                                           Portugal
## 3
      https://cdn.sofifa.org/players/4/19/190871.png
                                                             Brazil
                                                              Spain
      https://cdn.sofifa.org/players/4/19/193080.png
      https://cdn.sofifa.org/players/4/19/176580.png
                                                            Uruguay
   16 https://cdn.sofifa.org/players/4/19/211110.png
                                                          Argentina
##
                                       Flag Overall Potential
                                                                               Club
      https://cdn.sofifa.org/flags/52.png
                                                 94
                                                            94
                                                                      FC Barcelona
## 2
      https://cdn.sofifa.org/flags/38.png
                                                 94
                                                            94
                                                                           Juventus
      https://cdn.sofifa.org/flags/54.png
                                                 92
                                                            93 Paris Saint-Germain
      https://cdn.sofifa.org/flags/45.png
                                                 91
                                                            93
                                                                 Manchester United
      https://cdn.sofifa.org/flags/60.png
                                                 91
                                                            91
                                                                      FC Barcelona
   16 https://cdn.sofifa.org/flags/52.png
                                                 89
                                                            94
##
                                                                           Juventus
                                           Club.Logo
                                                          Value
                                                                   Wage Special
      https://cdn.sofifa.org/teams/2/light/241.png â, 7110.5M â, 7565K
##
                                                                            2202
## 2
       https://cdn.sofifa.org/teams/2/light/45.png
                                                         â, 777M â, 7405K
                                                                            2228
## 3
       https://cdn.sofifa.org/teams/2/light/73.png â,-118.5M â,-290K
                                                                            2143
       https://cdn.sofifa.org/teams/2/light/11.png
## 4
                                                         â, 72M â, 7260K
                                                                            1471
      https://cdn.sofifa.org/teams/2/light/241.png
                                                         â.780M â.7455K
                                                                            2346
      https://cdn.sofifa.org/teams/2/light/45.png
                                                                            2092
##
                                                         â,¬89M â,¬205K
##
      Preferred. Foot International. Reputation Weak. Foot Skill. Moves
                                                                             Work.Rate
## 1
                Left
                                              5
                                                         4
                                                                     4 Medium/ Medium
## 2
               Right
                                              5
                                                         4
                                                                             High/ Low
## 3
                                              5
               Right
                                                         5
                                                                     5
                                                                         High/ Medium
                                              4
                                                         3
                                                                     1 Medium/ Medium
## 4
               Right
                                              5
                                                         4
## 8
               Right
                                                                         High/ Medium
##
  16
                Left
                                              3
                                                         3
                                                                         High/ Medium
##
       Body. Type Real. Face Position Jersey. Number
                                                           Joined Loaned.From
## 1
           Messi
                        Yes
                                  RF
                                                 10
                                                     Jul 1, 2004
                                  ST
## 2
      C. Ronaldo
                        Yes
                                                  7
                                                    Jul 10, 2018
## 3
                        Yes
                                  LW
                                                     Aug 3, 2017
          Neymar
                                                 10
## 4
            Lean
                        Yes
                                  GK
                                                  1
                                                     Jul 1, 2011
## 8
          Normal
                        Yes
                                  RS
                                                  9
                                                    Jul 11, 2014
## 16
          Normal
                        Yes
                                  LF
                                                 21
                                                     Jul 1, 2015
                                                  ST
                                                                                  RW
##
      Contract. Valid. Until Height Weight
                                             LS
                                                       RS
                                                             LW
                                                                       CF
                                                                             RF
## 1
                       2021
                               5'7 1591bs 88+2 88+2 88+2 92+2 93+2 93+2 93+2 92+2
## 2
                       2022
                               6'2 1831bs 91+3 91+3 91+3 89+3 90+3 90+3 90+3 89+3
## 3
                       2022
                               5'9 150lbs 84+3 84+3 84+3 89+3 89+3 89+3 89+3 89+3
## 4
                       2020
                               6'4 1681bs
## 8
                       2021
                               6'0 1901bs 87+5 87+5 87+5 86+5 87+5 87+5 87+5 86+5
## 16
                       2022
                              5'10 165lbs 83+3 83+3 83+3 87+3 86+3 86+3 86+3 87+3
                                  CM
                                      RCM
                                             RM
##
            CAM
                 RAM
                        LM
                           LCM
                                                LWB
                                                     LDM
                                                           CDM RDM
##
      93+2 93+2 93+2 91+2 84+2 84+2 84+2 91+2 64+2 61+2 61+2 61+2 64+2 59+2 47+2
  1
      88+3 88+3 88+3 88+3 81+3 81+3 81+3 88+3 65+3 61+3 61+3 65+3 61+3 53+3
## 3
      89+3 89+3 89+3 88+3 81+3 81+3 81+3 88+3 65+3 60+3 60+3 60+3 65+3 60+3 47+3
## 4
      85+5 85+5 85+5 84+5 79+5 79+5 79+5 84+5 69+5 68+5 68+5 68+5 69+5 66+5 63+5
## 8
  16 87+3 87+3 87+3 86+3 79+3 79+3 79+3 86+3 62+3 58+3 58+3 58+3 58+3 56+3 45+3
##
        CB RCB
                   RB Crossing Finishing HeadingAccuracy ShortPassing Volleys
                                                                              86
      47+2 47+2 59+2
                            84
                                       95
                                                        70
                                                                     90
  1
##
  2
      53+3 53+3 61+3
                            84
                                       94
                                                        89
                                                                     81
                                                                              87
## 3
      47+3 47+3 60+3
                            79
                                       87
                                                        62
                                                                     84
                                                                              84
## 4
                            17
                                       13
                                                        21
                                                                     50
                                                                              13
## 8
      63+5 63+5 66+5
                            77
                                       93
                                                        77
                                                                     82
                                                                              88
## 16 45+3 45+3 56+3
                            82
                                       84
                                                        68
                                                                     87
                                                                              88
```

```
##
      Dribbling Curve FKAccuracy LongPassing BallControl Acceleration SprintSpeed
## 1
                      93
                                  94
              97
                                                87
                                                              96
                                                                             91
                                                                                           86
## 2
              88
                      81
                                  76
                                                77
                                                              94
                                                                             89
                                                                                           91
## 3
                                                78
                                                              95
                                                                             94
                                                                                           90
              96
                      88
                                  87
## 4
               18
                      21
                                  19
                                                51
                                                              42
                                                                             57
                                                                                           58
## 8
              87
                     86
                                                64
                                                              90
                                                                             86
                                                                                           75
                                  84
              92
                                  88
                                                                             87
                      88
                                                75
                                                              92
                                                                                           83
##
      Agility Reactions Balance ShotPower Jumping Stamina Strength LongShots
## 1
            91
                        95
                                 95
                                             85
                                                      68
                                                               72
                                                                         59
## 2
            87
                        96
                                 70
                                             95
                                                      95
                                                                         79
                                                                                     93
                                                               88
## 3
            96
                        94
                                 84
                                             80
                                                      61
                                                               81
                                                                         49
                                                                                     82
## 4
            60
                        90
                                 43
                                             31
                                                      67
                                                               43
                                                                         64
                                                                                     12
## 8
            82
                        92
                                 83
                                             86
                                                      69
                                                               90
                                                                         83
                                                                                     85
                        86
                                                      75
                                                                         65
                                                                                     88
## 16
            91
                                 85
                                             82
                                                               80
##
       Aggression Interceptions Positioning Vision Penalties Composure Marking
## 1
                48
                                22
                                              94
                                                      94
                                                                 75
                                                                             96
                                                                                      33
## 2
                63
                                29
                                              95
                                                      82
                                                                 85
                                                                             95
                                                                                      28
## 3
                56
                                36
                                              89
                                                      87
                                                                 81
                                                                             94
                                                                                      27
                                                      68
## 4
                38
                                30
                                                                 40
                                                                             68
                                                                                      15
                                              12
## 8
                87
                                41
                                              92
                                                      84
                                                                 85
                                                                             85
                                                                                      62
## 16
                48
                                32
                                              84
                                                      87
                                                                 86
                                                                             84
                                                                                      23
      StandingTackle SlidingTackle GKDiving GKHandling GKKicking GKPositioning
##
                    28
                                    26
                                                6
## 1
                                                            11
                                                                       15
                                                                                       14
## 2
                                    23
                                                7
                    31
                                                            11
                                                                       15
                                                                                       14
## 3
                    24
                                    33
                                                9
                                                             9
                                                                       15
                                                                                       15
## 4
                    21
                                    13
                                               90
                                                           85
                                                                       87
                                                                                       88
## 8
                    45
                                    38
                                               27
                                                           25
                                                                       31
                                                                                       33
                    20
                                     20
                                                                                        5
## 16
                                                5
                                                                        4
      GKReflexes Release.Clause
##
## 1
                 8
                         â, 7226.5M
## 2
                11
                         â, ¬127.1M
                         â,¬228.1M
## 3
                11
## 4
                94
                         â, 7138.6M
## 8
                37
                           â,¬164M
## 16
                 8
                         â,¬153.5M
```

### 1.3 Pregunta 3

Discretiza a un factor ordenado llamado Overall\_Level en 5 niveles ("Low", "Regular", "Best", "Very Best", "Ace"), el Overall de los jugadores de data4.

Overall\_Level=ordered(cut(data4\$Overall,breaks=5),labels=c("Low","Regular","Best","Very Best","Ace"))
Overall\_Level

```
##
                                                                                                                                [1] Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ace
##
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ace
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ace
##
                                                                                                       [15] Very Best V
                                                                                                       [22] Very Best V
                                                                                                       [29] Very Best V
##
                                                                                                       [36] Very Best V
##
##
                                                                                                    [43] Very Best V
                                                                                                       [50] Very Best V
                                                                                                       [57] Very Best V
##
```

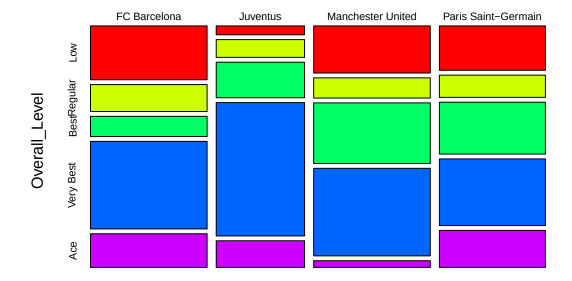
```
[64] Very Best Best
                               Best
                                          Best
                                                     Best
                                                               Best
                                                                          Best
##
    [71] Best
                    Best
                               Best
                                          Best
                                                    Best
                                                               Best
                                                                          Best
    [78] Best
##
                    Best
                               Best
                                          Best
                                                    Best
                                                               Best
                                                                          Best
    [85] Best
##
                    Best
                               Best
                                          Regular
                                                    Regular
                                                               Regular
                                                                          Regular
##
    [92] Regular
                    Regular
                               Regular
                                          Regular
                                                    Regular
                                                               Regular
                                                                          Regular
    [99] Regular
                               Low
                                                                          Low
##
                    Low
                                          Low
                                                    Low
                                                               Low
## [106] Low
                               Low
                                          Low
                                                    Low
                                                               Low
                                                                          Low
                    Low
## [113] Low
                    Low
                               Low
                                          Low
                                                    Low
                                                               Low
                                                                          Low
## [120] Low
                    Low
## Levels: Low < Regular < Best < Very Best < Ace
```

# 2 Pregunta 4

Dibuja un diagrama de mosaico de las proporciones globales de Overall\_Level por los 4 clubes.

mosaicplot(prop.table(table(data4\$Club,Overall\_Level)), main="Diagram de mosaico de proporciones del Overall\_Level)

## Diagram de mosaico de proporciones del Overal\_level y Club



# 3 Pregunta 5

Calcula los porcentajes de Overall\_Level por club. ¿Qué club tiene un mayor porcentaje de jugadores Ace?.

#### prop.table(table(Overall\_Level,data4\$Club),margin=2)

```
##
##
  Overall_Level FC Barcelona
                                Juventus Manchester United Paris Saint-Germain
##
                   0.24242424 0.04000000
                                                 0.21212121
                                                                     0.2000000
##
       Regular
                   0.12121212 0.08000000
                                                 0.09090909
                                                                     0.10000000
##
       Best
                   0.09090909 0.16000000
                                                 0.27272727
                                                                     0.23333333
                   0.39393939 0.60000000
##
       Very Best
                                                 0.39393939
                                                                     0.3000000
##
                   0.15151515 0.12000000
                                                 0.03030303
                                                                      0.16666667
       Ace
```

### 4 Pregunta 6

Del total de Ace entre los 4 clubes ¿qué club tiene el menor porcentaje?

```
prop.table(table(Overall_Level,data4$Club),margin=1)
```

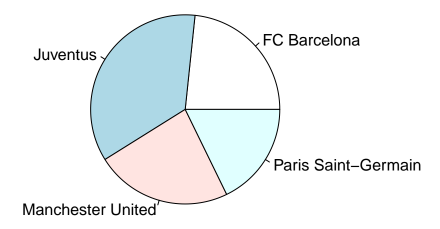
```
##
                                Juventus Manchester United Paris Saint-Germain
## Overall_Level FC Barcelona
##
       Low
                   0.36363636 0.04545455
                                                 0.31818182
                                                                     0.27272727
                                                                     0.25000000
##
       Regular
                   0.3333333 0.16666667
                                                 0.25000000
##
       Best
                   0.13043478 0.17391304
                                                 0.39130435
                                                                     0.30434783
##
       Very Best
                   0.26000000 0.30000000
                                                 0.26000000
                                                                     0.18000000
##
                   0.35714286 0.21428571
                                                 0.07142857
       Ace
                                                                     0.35714286
```

### 4.1 Pregunta 7

Calcula un diagrama de tarta de la proporción de Aces entre los 4 clubes

pie(prop.table(table(Overall\_Level,data4\$Club),margin=2)[4,],main="Propociones de Ace entre los 4 clube

# Propociones de Ace entre los 4 clubes



### 4.2 Pregunta 8

Calcula overall medio y la desviación tipica para cada uno de los 4 clubs

```
aggregate(Overall~Club,data=data4,FUN= function(x) {c(media=mean(x),sd=sd(x))})
```

```
##
                    Club Overall.media Overall.sd
## 1
            FC Barcelona
                             78.030303
                                          9.583465
## 2
                Juventus
                             82.280000
                                          6.560742
       Manchester United
                             77.242424
                                          7.701584
## 4 Paris Saint-Germain
                             77.433333
                                          9.023660
```

### 4.3 Pregunta 8

Dibuja en un mismo gráfico. los diagrama de caja de Overall para cada uno de los 4 clubs. Añade a cada diagram de caja el valor medio de Overall en forma de rombo del color de cada club.

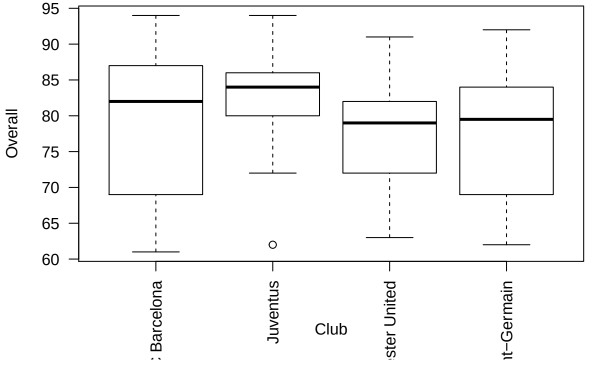
```
medias=medias=aggregate(Overall~Club,FUN=mean,data = data4)
medias
```

```
## Club Overall
## 1 FC Barcelona 78.03030
## 2 Juventus 82.28000
```

```
## 3 Manchester United 77.24242
## 4 Paris Saint-Germain 77.43333
```

```
boxplot(Overall~Club,data=data4,las=2)
points(medias,pch=24,col=rainbow(4),bg=rainbow(4))
```

## Warning in data.matrix(x): NAs introducidos por coerción



## Pregunta 9 Hay un club con un dato atípico. Averiguar quién es, es decir da su nombre.

```
x=which.min(data4$0verall[data4$Club=="Juventus"])
x
```

## [1] 25

data4[x,"Name"]

## [1] "M. Pjanić"

### 4.4 Pregunta 10

Se puntua la presentación.