TD1

2023-02-03

1. Importer le jeu de données dans R

Le bloc de code suivant permet de charger dans R un fichier au format Excel.

library(readxl)  
fifa22 <- read\_excel("fifa22.xlsx")

Nous venons d’importer la base de données dans R en lui donnant le nom fifa22. C’est avec ce nom que nous nous référons à la base de données plus tard dans le reste du code.

1. Afficher les noms des colonnes du jeu de données actif

On utilise la fonction colnames(fifa22) pour afficher les noms des colonnes qui sont dans la base de données. Cela nous permet de vérifier que la base de donnée a été importée correctement.

colnames(fifa22)

## [1] "short\_name" "player\_positions"   
## [3] "overall" "potential"   
## [5] "value\_eur" "wage\_eur"   
## [7] "age" "dob"   
## [9] "height\_cm" "weight\_kg"   
## [11] "club\_team\_id" "club\_name"   
## [13] "league\_name" "league\_level"   
## [15] "club\_position" "club\_jersey\_number"   
## [17] "club\_loaned\_from" "club\_joined"   
## [19] "club\_contract\_valid\_until" "nationality\_id"   
## [21] "nationality\_name" "nation\_team\_id"   
## [23] "nation\_position" "nation\_jersey\_number"   
## [25] "preferred\_foot" "weak\_foot"   
## [27] "skill\_moves" "international\_reputation"   
## [29] "work\_rate" "body\_type"   
## [31] "real\_face" "release\_clause\_eur"   
## [33] "player\_traits" "pace"   
## [35] "shooting" "passing"   
## [37] "dribbling" "defending"   
## [39] "physic" "attacking\_crossing"   
## [41] "attacking\_finishing" "attacking\_heading\_accuracy"   
## [43] "attacking\_short\_passing" "attacking\_volleys"   
## [45] "skill\_dribbling" "skill\_curve"   
## [47] "skill\_fk\_accuracy" "skill\_long\_passing"   
## [49] "skill\_ball\_control" "movement\_acceleration"   
## [51] "movement\_sprint\_speed" "movement\_agility"   
## [53] "movement\_reactions" "movement\_balance"   
## [55] "power\_shot\_power" "power\_jumping"   
## [57] "power\_stamina" "power\_strength"   
## [59] "power\_long\_shots" "mentality\_aggression"   
## [61] "mentality\_interceptions" "mentality\_positioning"   
## [63] "mentality\_vision" "mentality\_penalties"   
## [65] "mentality\_composure" "defending\_marking\_awareness"  
## [67] "defending\_standing\_tackle" "defending\_sliding\_tackle"   
## [69] "goalkeeping\_diving" "goalkeeping\_handling"   
## [71] "goalkeeping\_kicking" "goalkeeping\_positioning"   
## [73] "goalkeeping\_reflexes" "goalkeeping\_speed"

1. Afficher les types de données de chaque colonne

Nous allons utiliser la fonction str(fifa22) pour afficher la structure de la base de donnée.

Cette fonction affiche aussi les types de données pour chaque type de colonne. Par exemple chr pour des données texte, num pour des données numériques. Il y a des opérations qui ne sont permises que pour certains types de données.

str(fifa22)

## tibble [19,239 × 74] (S3: tbl\_df/tbl/data.frame)  
## $ short\_name : chr [1:19239] "L, Messi" "R, Lewandowski" "Cristiano Ronaldo" "Neymar Jr" ...  
## $ player\_positions : chr [1:19239] "RW, ST, CF" "ST" "ST, LW" "LW, CAM" ...  
## $ overall : num [1:19239] 93 92 91 91 91 91 91 90 90 90 ...  
## $ potential : num [1:19239] 93 92 91 91 91 93 95 90 92 90 ...  
## $ value\_eur : num [1:19239] 7.80e+07 1.20e+08 4.50e+07 1.29e+08 1.26e+08 ...  
## $ wage\_eur : num [1:19239] 320000 270000 270000 270000 350000 130000 230000 86000 250000 240000 ...  
## $ age : num [1:19239] 34 32 36 29 30 28 22 35 29 27 ...  
## $ dob : POSIXct[1:19239], format: "1987-06-24" "1988-08-21" ...  
## $ height\_cm : num [1:19239] 170 185 187 175 181 188 182 193 187 188 ...  
## $ weight\_kg : num [1:19239] 72 81 83 68 70 87 73 93 85 89 ...  
## $ club\_team\_id : num [1:19239] 73 21 11 73 10 240 73 21 241 18 ...  
## $ club\_name : chr [1:19239] "Paris Saint-Germain" "FC Bayern München" "Manchester United" "Paris Saint-Germain" ...  
## $ league\_name : chr [1:19239] "French Ligue 1" "German 1, Bundesliga" "English Premier League" "French Ligue 1" ...  
## $ league\_level : num [1:19239] 1 1 1 1 1 1 1 1 1 1 ...  
## $ club\_position : chr [1:19239] "RW" "ST" "ST" "LW" ...  
## $ club\_jersey\_number : num [1:19239] 30 9 7 10 17 13 7 1 1 10 ...  
## $ club\_loaned\_from : chr [1:19239] NA NA NA NA ...  
## $ club\_joined : POSIXct[1:19239], format: "2021-08-10" "2014-07-01" ...  
## $ club\_contract\_valid\_until : num [1:19239] 2023 2023 2023 2025 2025 ...  
## $ nationality\_id : num [1:19239] 52 37 38 54 7 44 18 21 21 14 ...  
## $ nationality\_name : chr [1:19239] "Argentina" "Poland" "Portugal" "Brazil" ...  
## $ nation\_team\_id : num [1:19239] 1369 1353 1354 NA 1325 ...  
## $ nation\_position : chr [1:19239] "RW" "RS" "ST" NA ...  
## $ nation\_jersey\_number : num [1:19239] 10 9 7 NA 7 NA 10 1 NA 9 ...  
## $ preferred\_foot : chr [1:19239] "Left" "Right" "Right" "Right" ...  
## $ weak\_foot : num [1:19239] 4 4 4 5 5 3 4 4 4 5 ...  
## $ skill\_moves : num [1:19239] 4 4 5 5 4 1 5 1 1 3 ...  
## $ international\_reputation : num [1:19239] 5 5 5 5 4 5 4 5 4 4 ...  
## $ work\_rate : chr [1:19239] "Medium/Low" "High/Medium" "High/Low" "High/Medium" ...  
## $ body\_type : chr [1:19239] "Unique" "Unique" "Unique" "Unique" ...  
## $ real\_face : chr [1:19239] "Yes" "Yes" "Yes" "Yes" ...  
## $ release\_clause\_eur : num [1:19239] 1.44e+08 1.97e+08 8.33e+07 2.39e+08 2.32e+08 ...  
## $ player\_traits : chr [1:19239] "Finesse Shot, Long Shot Taker (AI), Playmaker (AI), Outside Foot Shot, One Club Player, Chip Shot (AI), Technic"| \_\_truncated\_\_ "Solid Player, Finesse Shot, Outside Foot Shot, Chip Shot (AI)" "Power Free-Kick, Flair, Long Shot Taker (AI), Speed Dribbler (AI), Outside Foot Shot" "Injury Prone, Flair, Speed Dribbler (AI), Playmaker (AI), Outside Foot Shot, Technical Dribbler (AI)" ...  
## $ pace : num [1:19239] 85 78 87 91 76 NA 97 NA NA 70 ...  
## $ shooting : num [1:19239] 92 92 94 83 86 NA 88 NA NA 91 ...  
## $ passing : num [1:19239] 91 79 80 86 93 NA 80 NA NA 83 ...  
## $ dribbling : num [1:19239] 95 86 88 94 88 NA 92 NA NA 83 ...  
## $ defending : num [1:19239] 34 44 34 37 64 NA 36 NA NA 47 ...  
## $ physic : num [1:19239] 65 82 75 63 78 NA 77 NA NA 83 ...  
## $ attacking\_crossing : num [1:19239] 85 71 87 85 94 13 78 15 18 80 ...  
## $ attacking\_finishing : num [1:19239] 95 95 95 83 82 11 93 13 14 94 ...  
## $ attacking\_heading\_accuracy : num [1:19239] 70 90 90 63 55 15 72 25 11 86 ...  
## $ attacking\_short\_passing : num [1:19239] 91 85 80 86 94 43 85 60 61 85 ...  
## $ attacking\_volleys : num [1:19239] 88 89 86 86 82 13 83 11 14 88 ...  
## $ skill\_dribbling : num [1:19239] 96 85 88 95 88 12 93 30 21 83 ...  
## $ skill\_curve : num [1:19239] 93 79 81 88 85 13 80 14 18 83 ...  
## $ skill\_fk\_accuracy : num [1:19239] 94 85 84 87 83 14 69 11 12 65 ...  
## $ skill\_long\_passing : num [1:19239] 91 70 77 81 93 40 71 68 63 86 ...  
## $ skill\_ball\_control : num [1:19239] 96 88 88 95 91 30 91 46 30 85 ...  
## $ movement\_acceleration : num [1:19239] 91 77 85 93 76 43 97 54 38 65 ...  
## $ movement\_sprint\_speed : num [1:19239] 80 79 88 89 76 60 97 60 50 74 ...  
## $ movement\_agility : num [1:19239] 91 77 86 96 79 67 92 51 39 71 ...  
## $ movement\_reactions : num [1:19239] 94 93 94 89 91 88 93 87 86 92 ...  
## $ movement\_balance : num [1:19239] 95 82 74 84 78 49 83 35 43 70 ...  
## $ power\_shot\_power : num [1:19239] 86 90 94 80 91 59 86 68 66 91 ...  
## $ power\_jumping : num [1:19239] 68 85 95 64 63 78 78 77 79 79 ...  
## $ power\_stamina : num [1:19239] 72 76 77 81 89 41 88 43 35 83 ...  
## $ power\_strength : num [1:19239] 69 86 77 53 74 78 77 80 78 85 ...  
## $ power\_long\_shots : num [1:19239] 94 87 93 81 91 12 82 16 10 86 ...  
## $ mentality\_aggression : num [1:19239] 44 81 63 63 76 34 62 29 43 80 ...  
## $ mentality\_interceptions : num [1:19239] 40 49 29 37 66 19 38 30 22 44 ...  
## $ mentality\_positioning : num [1:19239] 93 95 95 86 88 11 92 12 11 94 ...  
## $ mentality\_vision : num [1:19239] 95 81 76 90 94 65 82 70 70 87 ...  
## $ mentality\_penalties : num [1:19239] 75 90 88 93 83 11 79 47 25 91 ...  
## $ mentality\_composure : num [1:19239] 96 88 95 93 89 68 88 70 70 91 ...  
## $ defending\_marking\_awareness: num [1:19239] 20 35 24 35 68 27 26 17 25 50 ...  
## $ defending\_standing\_tackle : num [1:19239] 35 42 32 32 65 12 34 10 13 36 ...  
## $ defending\_sliding\_tackle : num [1:19239] 24 19 24 29 53 18 32 11 10 38 ...  
## $ goalkeeping\_diving : num [1:19239] 6 15 7 9 15 87 13 88 88 8 ...  
## $ goalkeeping\_handling : num [1:19239] 11 6 11 9 13 92 5 88 85 10 ...  
## $ goalkeeping\_kicking : num [1:19239] 15 12 15 15 5 78 7 91 88 11 ...  
## $ goalkeeping\_positioning : num [1:19239] 14 8 14 15 10 90 11 89 88 14 ...  
## $ goalkeeping\_reflexes : num [1:19239] 8 10 11 11 13 90 6 88 90 11 ...  
## $ goalkeeping\_speed : num [1:19239] NA NA NA NA NA 50 NA 56 43 NA ...

1. Est-ce que R a correctement reconnu le type de chaque colonne ?

Pour la plupart des données, R semble avoir bien reconnu le type des données. Par contre toutes les données qui comportent du texte ont été lus comme chr alors que certaines données texte peuvent représenter des catégories. Par exemple la variable work\_rate représente une catégorie (plusieurs joueurs peuvent être caractérisés pour un même work\_rate, cette donnée n’est pas unique à chaque joueur).

1. Convertir les colonnes dans le bon type si besoin
2. Afficher le salaire mensuel moyen des joueurs par ligue. Commenter quelques uns

aggregate(wage\_eur ~ league\_name, data = fifa22, FUN = mean)

## league\_name wage\_eur  
## 1 Argentina Primera División 6140.9904  
## 2 Australian Hyundai A-League 1638.4477  
## 3 Austrian Football Bundesliga 5206.2121  
## 4 Belgian Jupiler Pro League 7422.7459  
## 5 Campeonato Brasileiro Série A 15263.8889  
## 6 Chilian Campeonato Nacional 2016.4516  
## 7 Chinese Super League 4255.8296  
## 8 Colombian Liga Postobón 951.0471  
## 9 Croatian Prva HNL 591.0714  
## 10 Cypriot First Division 601.7857  
## 11 Czech Republic Gambrinus Liga 739.2405  
## 12 Danish Superliga 4234.2767  
## 13 Ecuadorian Serie A 550.0000  
## 14 English League Championship 11440.9344  
## 15 English League One 2879.3131  
## 16 English League Two 2592.9853  
## 17 English National League 500.0000  
## 18 English Premier League 50847.6994  
## 19 Finnish Veikkausliiga 500.0000  
## 20 French Ligue 1 21462.7383  
## 21 French Ligue 2 2242.2495  
## 22 German 1, Bundesliga 24407.7132  
## 23 German 2, Bundesliga 6136.1765  
## 24 German 3, Bundesliga 1229.4280  
## 25 Greek Super League 804.4643  
## 26 Holland Eredivisie 5058.0285  
## 27 Hungarian Nemzeti Bajnokság I 617.8571  
## 28 Indian Super League 606.6308  
## 29 Italian Serie A 31004.5293  
## 30 Italian Serie B 5298.1061  
## 31 Japanese J, League Division 1 2664.6010  
## 32 Korean K League 1 2326.1905  
## 33 Liga de Fútbol Profesional Boliviano 516.8449  
## 34 Mexican Liga MX 12220.0820  
## 35 Norwegian Eliteserien 1415.7107  
## 36 Paraguayan Primera División 575.5747  
## 37 Peruvian Primera División 511.0429  
## 38 Polish T-Mobile Ekstraklasa 2034.6774  
## 39 Portuguese Liga ZON SAGRES 6335.8416  
## 40 Rep, Ireland Airtricity League 619.7674  
## 41 Romanian Liga I 2616.7421  
## 42 Russian Premier League 24213.4146  
## 43 Saudi Abdul L, Jameel League 8381.0897  
## 44 Scottish Premiership 6782.5000  
## 45 South African Premier Division 552.6786  
## 46 Spain Primera Division 31128.8310  
## 47 Spanish Segunda División 4734.3200  
## 48 Swedish Allsvenskan 1553.5623  
## 49 Swiss Super League 5498.7037  
## 50 Turkish Süper Lig 11915.1013  
## 51 UAE Arabian Gulf League 580.3571  
## 52 Ukrainian Premier League 716.9643  
## 53 Uruguayan Primera División 540.5303  
## 54 USA Major League Soccer 3255.3178  
## 55 Venezuelan Primera División 500.9317

wage\_league <- aggregate(wage\_eur ~ league\_name, data = fifa22, FUN = mean)  
arrange(wage\_league, -wage\_eur)

## league\_name wage\_eur  
## 1 English Premier League 50847.6994  
## 2 Spain Primera Division 31128.8310  
## 3 Italian Serie A 31004.5293  
## 4 German 1, Bundesliga 24407.7132  
## 5 Russian Premier League 24213.4146  
## 6 French Ligue 1 21462.7383  
## 7 Campeonato Brasileiro Série A 15263.8889  
## 8 Mexican Liga MX 12220.0820  
## 9 Turkish Süper Lig 11915.1013  
## 10 English League Championship 11440.9344  
## 11 Saudi Abdul L, Jameel League 8381.0897  
## 12 Belgian Jupiler Pro League 7422.7459  
## 13 Scottish Premiership 6782.5000  
## 14 Portuguese Liga ZON SAGRES 6335.8416  
## 15 Argentina Primera División 6140.9904  
## 16 German 2, Bundesliga 6136.1765  
## 17 Swiss Super League 5498.7037  
## 18 Italian Serie B 5298.1061  
## 19 Austrian Football Bundesliga 5206.2121  
## 20 Holland Eredivisie 5058.0285  
## 21 Spanish Segunda División 4734.3200  
## 22 Chinese Super League 4255.8296  
## 23 Danish Superliga 4234.2767  
## 24 USA Major League Soccer 3255.3178  
## 25 English League One 2879.3131  
## 26 Japanese J, League Division 1 2664.6010  
## 27 Romanian Liga I 2616.7421  
## 28 English League Two 2592.9853  
## 29 Korean K League 1 2326.1905  
## 30 French Ligue 2 2242.2495  
## 31 Polish T-Mobile Ekstraklasa 2034.6774  
## 32 Chilian Campeonato Nacional 2016.4516  
## 33 Australian Hyundai A-League 1638.4477  
## 34 Swedish Allsvenskan 1553.5623  
## 35 Norwegian Eliteserien 1415.7107  
## 36 German 3, Bundesliga 1229.4280  
## 37 Colombian Liga Postobón 951.0471  
## 38 Greek Super League 804.4643  
## 39 Czech Republic Gambrinus Liga 739.2405  
## 40 Ukrainian Premier League 716.9643  
## 41 Rep, Ireland Airtricity League 619.7674  
## 42 Hungarian Nemzeti Bajnokság I 617.8571  
## 43 Indian Super League 606.6308  
## 44 Cypriot First Division 601.7857  
## 45 Croatian Prva HNL 591.0714  
## 46 UAE Arabian Gulf League 580.3571  
## 47 Paraguayan Primera División 575.5747  
## 48 South African Premier Division 552.6786  
## 49 Ecuadorian Serie A 550.0000  
## 50 Uruguayan Primera División 540.5303  
## 51 Liga de Fútbol Profesional Boliviano 516.8449  
## 52 Peruvian Primera División 511.0429  
## 53 Venezuelan Primera División 500.9317  
## 54 English National League 500.0000  
## 55 Finnish Veikkausliiga 500.0000

1. Afficher le potentiel moyen des joueurs par ligue

potential\_league <- aggregate(potential ~ league\_name, data = fifa22, FUN = mean)  
arrange(potential\_league, -potential)

## league\_name potential  
## 1 English Premier League 78.99693  
## 2 Spain Primera Division 78.69510  
## 3 Ukrainian Premier League 77.57143  
## 4 Italian Serie A 77.19361  
## 5 German 1, Bundesliga 77.14519  
## 6 French Ligue 1 76.69671  
## 7 Russian Premier League 76.34146  
## 8 Czech Republic Gambrinus Liga 75.27848  
## 9 Greek Super League 75.00893  
## 10 Croatian Prva HNL 74.64286  
## 11 Portuguese Liga ZON SAGRES 74.56634  
## 12 Holland Eredivisie 73.59959  
## 13 Belgian Jupiler Pro League 73.25410  
## 14 Spanish Segunda División 72.79040  
## 15 Argentina Primera División 72.74553  
## 16 English League Championship 72.62343  
## 17 Hungarian Nemzeti Bajnokság I 72.60714  
## 18 Mexican Liga MX 72.20492  
## 19 Italian Serie B 71.95455  
## 20 Campeonato Brasileiro Série A 71.78611  
## 21 Turkish Süper Lig 71.78269  
## 22 Swiss Super League 71.68519  
## 23 German 2, Bundesliga 71.25882  
## 24 Austrian Football Bundesliga 70.70606  
## 25 USA Major League Soccer 70.61479  
## 26 Danish Superliga 69.98742  
## 27 French Ligue 2 69.96219  
## 28 Cypriot First Division 69.82143  
## 29 UAE Arabian Gulf League 69.75000  
## 30 Chilian Campeonato Nacional 69.74194  
## 31 Colombian Liga Postobón 69.70681  
## 32 Scottish Premiership 69.62188  
## 33 South African Premier Division 69.57143  
## 34 Ecuadorian Serie A 69.50877  
## 35 Uruguayan Primera División 69.27273  
## 36 Paraguayan Primera División 69.23563  
## 37 Norwegian Eliteserien 68.99501  
## 38 English League One 68.96326  
## 39 Peruvian Primera División 68.88957  
## 40 Polish T-Mobile Ekstraklasa 68.18952  
## 41 Venezuelan Primera División 68.15528  
## 42 Finnish Veikkausliiga 68.12000  
## 43 Japanese J, League Division 1 68.09847  
## 44 German 3, Bundesliga 67.97048  
## 45 Liga de Fútbol Profesional Boliviano 67.77005  
## 46 Swedish Allsvenskan 67.35369  
## 47 Romanian Liga I 67.32353  
## 48 Australian Hyundai A-League 67.22383  
## 49 Saudi Abdul L, Jameel League 66.80769  
## 50 Korean K League 1 66.52976  
## 51 English League Two 66.48287  
## 52 English National League 64.51852  
## 53 Rep, Ireland Airtricity League 63.31008  
## 54 Chinese Super League 62.94170  
## 55 Indian Super League 61.63082

1. Afficher le salaire moyen des joueurs par niveau de réputation

aggregate(wage\_eur ~ international\_reputation, data = fifa22, FUN = mean)

## international\_reputation wage\_eur  
## 1 1 5948.719  
## 2 2 34924.396  
## 3 3 73034.629  
## 4 4 153368.421  
## 5 5 191500.000

1. Le salaire moyen des joueurs par ligue et par réputation internationale

aggregate(wage\_eur ~ league\_name +international\_reputation, data = fifa22, FUN = mean)

## league\_name international\_reputation wage\_eur  
## 1 Argentina Primera División 1 5883.0703  
## 2 Australian Hyundai A-League 1 1637.1377  
## 3 Austrian Football Bundesliga 1 5119.4190  
## 4 Belgian Jupiler Pro League 1 7104.4492  
## 5 Campeonato Brasileiro Série A 1 15263.8889  
## 6 Chilian Campeonato Nacional 1 2016.4516  
## 7 Chinese Super League 1 3761.8056  
## 8 Colombian Liga Postobón 1 951.0471  
## 9 Croatian Prva HNL 1 573.5849  
## 10 Cypriot First Division 1 600.0000  
## 11 Czech Republic Gambrinus Liga 1 732.4675  
## 12 Danish Superliga 1 4235.0158  
## 13 Ecuadorian Serie A 1 550.0000  
## 14 English League Championship 1 11311.3861  
## 15 English League One 1 2870.9135  
## 16 English League Two 1 2593.9542  
## 17 English National League 1 500.0000  
## 18 English Premier League 1 27107.5294  
## 19 Finnish Veikkausliiga 1 500.0000  
## 20 French Ligue 1 1 11806.2954  
## 21 French Ligue 2 1 2195.6480  
## 22 German 1, Bundesliga 1 12885.1389  
## 23 German 2, Bundesliga 1 5948.6948  
## 24 German 3, Bundesliga 1 1225.1391  
## 25 Greek Super League 1 758.5859  
## 26 Holland Eredivisie 1 4386.9612  
## 27 Hungarian Nemzeti Bajnokság I 1 612.0000  
## 28 Indian Super League 1 606.6308  
## 29 Italian Serie A 1 17530.3161  
## 30 Italian Serie B 1 4523.5537  
## 31 Japanese J, League Division 1 1 2573.1643  
## 32 Korean K League 1 1 2248.7654  
## 33 Liga de Fútbol Profesional Boliviano 1 516.8449  
## 34 Mexican Liga MX 1 12239.5062  
## 35 Norwegian Eliteserien 1 1415.7107  
## 36 Paraguayan Primera División 1 575.5747  
## 37 Peruvian Primera División 1 511.0429  
## 38 Polish T-Mobile Ekstraklasa 1 2020.6897  
## 39 Portuguese Liga ZON SAGRES 1 5616.3180  
## 40 Rep, Ireland Airtricity League 1 619.7674  
## 41 Romanian Liga I 1 2616.7421  
## 42 Russian Premier League 1 21711.2676  
## 43 Saudi Abdul L, Jameel League 1 6768.9773  
## 44 Scottish Premiership 1 6209.6154  
## 45 South African Premier Division 1 553.6364  
## 46 Spain Primera Division 1 18324.0042  
## 47 Spanish Segunda División 1 4627.5947  
## 48 Swedish Allsvenskan 1 1553.5623  
## 49 Swiss Super League 1 5145.9302  
## 50 Turkish Süper Lig 1 9923.1915  
## 51 UAE Arabian Gulf League 1 580.3571  
## 52 Ukrainian Premier League 1 681.0000  
## 53 Uruguayan Primera División 1 540.5303  
## 54 USA Major League Soccer 1 2965.3103  
## 55 Venezuelan Primera División 1 500.9317  
## 56 Argentina Primera División 2 12153.8462  
## 57 Australian Hyundai A-League 2 2000.0000  
## 58 Austrian Football Bundesliga 2 14666.6667  
## 59 Belgian Jupiler Pro League 2 14384.6154  
## 60 Chinese Super League 2 17727.2727  
## 61 Croatian Prva HNL 2 900.0000  
## 62 Cypriot First Division 2 650.0000  
## 63 Czech Republic Gambrinus Liga 2 1000.0000  
## 64 Danish Superliga 2 4000.0000  
## 65 English League Championship 2 20666.6667  
## 66 English League One 2 5500.0000  
## 67 English League Two 2 2000.0000  
## 68 English Premier League 2 68751.6779  
## 69 French Ligue 1 2 34359.3750  
## 70 French Ligue 2 2 4181.8182  
## 71 German 1, Bundesliga 2 36575.1634  
## 72 German 2, Bundesliga 2 13916.6667  
## 73 German 3, Bundesliga 2 2000.0000  
## 74 Greek Super League 2 1200.0000  
## 75 Holland Eredivisie 2 13772.7273  
## 76 Hungarian Nemzeti Bajnokság I 2 666.6667  
## 77 Italian Serie A 2 42734.6939  
## 78 Italian Serie B 2 14750.0000  
## 79 Japanese J, League Division 1 2 5700.0000  
## 80 Korean K League 1 2 4416.6667  
## 81 Mexican Liga MX 2 7500.0000  
## 82 Polish T-Mobile Ekstraklasa 2 3500.0000  
## 83 Portuguese Liga ZON SAGRES 2 20176.4706  
## 84 Russian Premier League 2 38750.0000  
## 85 Saudi Abdul L, Jameel League 2 31960.0000  
## 86 Scottish Premiership 2 29125.0000  
## 87 South African Premier Division 2 500.0000  
## 88 Spain Primera Division 2 43931.3725  
## 89 Spanish Segunda División 2 8333.3333  
## 90 Swiss Super League 2 13090.9091  
## 91 Turkish Süper Lig 2 20596.4912  
## 92 Ukrainian Premier League 2 1016.6667  
## 93 USA Major League Soccer 2 6818.1818  
## 94 Argentina Primera División 3 12000.0000  
## 95 Belgian Jupiler Pro League 3 27333.3333  
## 96 Chinese Super League 3 26000.0000  
## 97 English League Championship 3 20000.0000  
## 98 English Premier League 3 127306.4516  
## 99 French Ligue 1 3 65172.4138  
## 100 French Ligue 2 3 5000.0000  
## 101 German 1, Bundesliga 3 67428.5714  
## 102 Greek Super League 3 1000.0000  
## 103 Holland Eredivisie 3 24200.0000  
## 104 Italian Serie A 3 72672.1311  
## 105 Italian Serie B 3 8000.0000  
## 106 Japanese J, League Division 1 3 3900.0000  
## 107 Polish T-Mobile Ekstraklasa 3 6000.0000  
## 108 Portuguese Liga ZON SAGRES 3 17555.5556  
## 109 Russian Premier League 3 44666.6667  
## 110 Saudi Abdul L, Jameel League 3 48333.3333  
## 111 Spain Primera Division 3 82810.8108  
## 112 Swiss Super League 3 13000.0000  
## 113 Turkish Süper Lig 3 39785.7143  
## 114 USA Major League Soccer 3 9727.2727  
## 115 English Premier League 4 215000.0000  
## 116 French Ligue 1 4 126000.0000  
## 117 German 1, Bundesliga 4 121250.0000  
## 118 Holland Eredivisie 4 29000.0000  
## 119 Italian Serie A 4 98166.6667  
## 120 Italian Serie B 4 18000.0000  
## 121 Japanese J, League Division 1 4 10000.0000  
## 122 Portuguese Liga ZON SAGRES 4 14000.0000  
## 123 Spain Primera Division 4 210266.6667  
## 124 Turkish Süper Lig 4 37500.0000  
## 125 USA Major League Soccer 4 14000.0000  
## 126 English Premier League 5 270000.0000  
## 127 French Ligue 1 5 295000.0000  
## 128 German 1, Bundesliga 5 178000.0000  
## 129 Italian Serie A 5 51000.0000  
## 130 Spain Primera Division 5 132500.0000

1. Afficher les statistiques générales de toutes les données numériques

# Récupérer les colonnes qui ne contiennent que des données numériques  
num\_cols <- select(fifa22, where(is.numeric))  
summary(num\_cols)

## overall potential value\_eur wage\_eur   
## Min. :47.00 Min. :49.00 Min. :9.00e+03 Min. : 500   
## 1st Qu.:61.00 1st Qu.:67.00 1st Qu.:4.75e+05 1st Qu.: 1000   
## Median :66.00 Median :71.00 Median :9.75e+05 Median : 3000   
## Mean :65.77 Mean :71.08 Mean :2.85e+06 Mean : 9018   
## 3rd Qu.:70.00 3rd Qu.:75.00 3rd Qu.:2.00e+06 3rd Qu.: 8000   
## Max. :93.00 Max. :95.00 Max. :1.94e+08 Max. :350000   
## NA's :74 NA's :61   
## age height\_cm weight\_kg club\_team\_id   
## Min. :16.00 Min. :155.0 Min. : 49.00 Min. : 1   
## 1st Qu.:21.00 1st Qu.:176.0 1st Qu.: 70.00 1st Qu.: 479   
## Median :25.00 Median :181.0 Median : 75.00 Median : 1938   
## Mean :25.21 Mean :181.3 Mean : 74.94 Mean : 50581   
## 3rd Qu.:29.00 3rd Qu.:186.0 3rd Qu.: 80.00 3rd Qu.:111139   
## Max. :54.00 Max. :206.0 Max. :110.00 Max. :115820   
## NA's :61   
## league\_level club\_jersey\_number club\_contract\_valid\_until nationality\_id   
## Min. :1.000 Min. : 1.00 Min. :2021 Min. : 1.0   
## 1st Qu.:1.000 1st Qu.: 9.00 1st Qu.:2022 1st Qu.: 21.0   
## Median :1.000 Median :18.00 Median :2022 Median : 45.0   
## Mean :1.354 Mean :20.95 Mean :2023 Mean : 58.6   
## 3rd Qu.:1.000 3rd Qu.:27.00 3rd Qu.:2024 3rd Qu.: 60.0   
## Max. :5.000 Max. :99.00 Max. :2031 Max. :219.0   
## NA's :61 NA's :61 NA's :61   
## nation\_team\_id nation\_jersey\_number weak\_foot skill\_moves   
## Min. : 1318 Min. : 1.00 Min. :1.000 Min. :1.000   
## 1st Qu.: 1338 1st Qu.: 7.00 1st Qu.:3.000 1st Qu.:2.000   
## Median : 1357 Median :12.00 Median :3.000 Median :2.000   
## Mean : 14481 Mean :12.57 Mean :2.946 Mean :2.352   
## 3rd Qu.: 1386 3rd Qu.:19.00 3rd Qu.:3.000 3rd Qu.:3.000   
## Max. :111473 Max. :28.00 Max. :5.000 Max. :5.000   
## NA's :18480 NA's :18480   
## international\_reputation release\_clause\_eur pace shooting   
## Min. :1.000 Min. : 16000 Min. :28.00 Min. :18.00   
## 1st Qu.:1.000 1st Qu.: 806000 1st Qu.:62.00 1st Qu.:42.00   
## Median :1.000 Median : 1600000 Median :69.00 Median :54.00   
## Mean :1.094 Mean : 5374044 Mean :68.21 Mean :52.35   
## 3rd Qu.:1.000 3rd Qu.: 3700000 3rd Qu.:76.00 3rd Qu.:63.00   
## Max. :5.000 Max. :373500000 Max. :97.00 Max. :94.00   
## NA's :1176 NA's :2132 NA's :2132   
## passing dribbling defending physic   
## Min. :25.00 Min. :27.00 Min. :14.0 Min. :29.00   
## 1st Qu.:51.00 1st Qu.:57.00 1st Qu.:37.0 1st Qu.:59.00   
## Median :58.00 Median :64.00 Median :56.0 Median :66.00   
## Mean :57.31 Mean :62.56 Mean :51.7 Mean :64.82   
## 3rd Qu.:64.00 3rd Qu.:69.00 3rd Qu.:64.0 3rd Qu.:72.00   
## Max. :93.00 Max. :95.00 Max. :91.0 Max. :90.00   
## NA's :2132 NA's :2132 NA's :2132 NA's :2132   
## attacking\_crossing attacking\_finishing attacking\_heading\_accuracy  
## Min. : 6.00 Min. : 2.00 Min. : 5.00   
## 1st Qu.:38.00 1st Qu.:30.00 1st Qu.:44.00   
## Median :54.00 Median :50.00 Median :55.00   
## Mean :49.58 Mean :45.89 Mean :51.78   
## 3rd Qu.:63.00 3rd Qu.:62.00 3rd Qu.:64.00   
## Max. :94.00 Max. :95.00 Max. :93.00   
##   
## attacking\_short\_passing attacking\_volleys skill\_dribbling skill\_curve   
## Min. : 7.00 Min. : 3.00 Min. : 4.00 Min. : 6.00   
## 1st Qu.:54.00 1st Qu.:30.00 1st Qu.:50.00 1st Qu.:35.00   
## Median :62.00 Median :43.00 Median :61.00 Median :49.00   
## Mean :58.87 Mean :42.46 Mean :55.66 Mean :47.27   
## 3rd Qu.:68.00 3rd Qu.:56.00 3rd Qu.:68.00 3rd Qu.:61.00   
## Max. :94.00 Max. :90.00 Max. :96.00 Max. :94.00   
##   
## skill\_fk\_accuracy skill\_long\_passing skill\_ball\_control movement\_acceleration  
## Min. : 4.00 Min. : 9.00 Min. : 8.00 Min. :14.00   
## 1st Qu.:31.00 1st Qu.:44.00 1st Qu.:55.00 1st Qu.:57.00   
## Median :41.00 Median :56.00 Median :63.00 Median :67.00   
## Mean :42.25 Mean :53.07 Mean :58.47 Mean :64.65   
## 3rd Qu.:55.00 3rd Qu.:64.00 3rd Qu.:69.00 3rd Qu.:75.00   
## Max. :94.00 Max. :93.00 Max. :96.00 Max. :97.00   
##   
## movement\_sprint\_speed movement\_agility movement\_reactions movement\_balance  
## Min. :15.00 Min. :18.0 Min. :25.00 Min. :15.00   
## 1st Qu.:58.00 1st Qu.:55.0 1st Qu.:56.00 1st Qu.:56.00   
## Median :68.00 Median :66.0 Median :62.00 Median :66.00   
## Mean :64.71 Mean :63.5 Mean :61.45 Mean :64.07   
## 3rd Qu.:75.00 3rd Qu.:74.0 3rd Qu.:67.00 3rd Qu.:74.00   
## Max. :97.00 Max. :96.0 Max. :94.00 Max. :96.00   
##   
## power\_shot\_power power\_jumping power\_stamina power\_strength   
## Min. :20.00 Min. :22.00 Min. :12.00 Min. :19.00   
## 1st Qu.:48.00 1st Qu.:57.00 1st Qu.:56.00 1st Qu.:57.00   
## Median :59.00 Median :65.00 Median :66.00 Median :66.00   
## Mean :57.78 Mean :64.81 Mean :63.08 Mean :65.01   
## 3rd Qu.:68.00 3rd Qu.:73.00 3rd Qu.:74.00 3rd Qu.:74.00   
## Max. :95.00 Max. :95.00 Max. :97.00 Max. :97.00   
##   
## power\_long\_shots mentality\_aggression mentality\_interceptions  
## Min. : 4.00 Min. :10.00 Min. : 3.00   
## 1st Qu.:32.00 1st Qu.:44.00 1st Qu.:26.00   
## Median :51.00 Median :58.00 Median :53.00   
## Mean :46.64 Mean :55.54 Mean :46.61   
## 3rd Qu.:62.00 3rd Qu.:68.00 3rd Qu.:64.00   
## Max. :94.00 Max. :95.00 Max. :91.00   
##   
## mentality\_positioning mentality\_vision mentality\_penalties mentality\_composure  
## Min. : 2.00 Min. :10.00 Min. : 7.00 Min. :12.00   
## 1st Qu.:40.00 1st Qu.:45.00 1st Qu.:38.00 1st Qu.:50.00   
## Median :56.00 Median :55.00 Median :49.00 Median :59.00   
## Mean :50.33 Mean :53.96 Mean :47.86 Mean :57.93   
## 3rd Qu.:64.00 3rd Qu.:64.00 3rd Qu.:60.00 3rd Qu.:66.00   
## Max. :96.00 Max. :95.00 Max. :93.00 Max. :96.00   
##   
## defending\_marking\_awareness defending\_standing\_tackle defending\_sliding\_tackle  
## Min. : 4.0 Min. : 5.00 Min. : 5.00   
## 1st Qu.:29.0 1st Qu.:28.00 1st Qu.:25.00   
## Median :52.0 Median :56.00 Median :53.00   
## Mean :46.6 Mean :48.05 Mean :45.91   
## 3rd Qu.:63.0 3rd Qu.:65.00 3rd Qu.:63.00   
## Max. :93.0 Max. :93.00 Max. :92.00   
##   
## goalkeeping\_diving goalkeeping\_handling goalkeeping\_kicking  
## Min. : 2.00 Min. : 2.00 Min. : 2.00   
## 1st Qu.: 8.00 1st Qu.: 8.00 1st Qu.: 8.00   
## Median :11.00 Median :11.00 Median :11.00   
## Mean :16.41 Mean :16.19 Mean :16.06   
## 3rd Qu.:14.00 3rd Qu.:14.00 3rd Qu.:14.00   
## Max. :91.00 Max. :92.00 Max. :93.00   
##   
## goalkeeping\_positioning goalkeeping\_reflexes goalkeeping\_speed  
## Min. : 2.00 Min. : 2.00 Min. :15.00   
## 1st Qu.: 8.00 1st Qu.: 8.00 1st Qu.:27.00   
## Median :11.00 Median :11.00 Median :36.00   
## Mean :16.23 Mean :16.49 Mean :36.44   
## 3rd Qu.:14.00 3rd Qu.:14.00 3rd Qu.:45.00   
## Max. :92.00 Max. :90.00 Max. :65.00   
## NA's :17107

matrice\_cor <- cor(fifa22[, c("height\_cm", "weight\_kg", "skill\_dribbling", "skill\_ball\_control",  
"movement\_acceleration", "movement\_agility", "power\_shot\_power",  
"power\_jumping", "power\_stamina", "power\_strength", "mentality\_aggression",  
"mentality\_interceptions", "defending\_marking\_awareness",  
"defending\_standing\_tackle", "defending\_sliding\_tackle", "goalkeeping\_diving",  
"goalkeeping\_handling", "goalkeeping\_kicking", "goalkeeping\_speed"  
)])  
matrice\_cor

## height\_cm weight\_kg skill\_dribbling  
## height\_cm 1.00000000 0.76546497 -0.47722695  
## weight\_kg 0.76546497 1.00000000 -0.39736339  
## skill\_dribbling -0.47722695 -0.39736339 1.00000000  
## skill\_ball\_control -0.40044020 -0.32380447 0.94350556  
## movement\_acceleration -0.54500306 -0.48406909 0.75265867  
## movement\_agility -0.62125782 -0.53468931 0.77499611  
## power\_shot\_power -0.15834149 -0.04979448 0.61496607  
## power\_jumping 0.01376905 0.07779220 0.14762066  
## power\_stamina -0.28573475 -0.21964064 0.70618677  
## power\_strength 0.53196978 0.61222054 0.02053652  
## mentality\_aggression -0.06241041 0.00607201 0.50062088  
## mentality\_interceptions -0.07881204 -0.05616780 0.34531940  
## defending\_marking\_awareness -0.08849788 -0.06412353 0.37602477  
## defending\_standing\_tackle -0.09529724 -0.08221217 0.35713267  
## defending\_sliding\_tackle -0.09527953 -0.08471887 0.32717174  
## goalkeeping\_diving 0.37110536 0.34333436 -0.77469826  
## goalkeeping\_handling 0.36848239 0.34125011 -0.77298454  
## goalkeeping\_kicking 0.36694826 0.34157036 -0.77045400  
## goalkeeping\_speed NA NA NA  
## skill\_ball\_control movement\_acceleration  
## height\_cm -0.4004402 -0.5450031  
## weight\_kg -0.3238045 -0.4840691  
## skill\_dribbling 0.9435056 0.7526587  
## skill\_ball\_control 1.0000000 0.6894414  
## movement\_acceleration 0.6894414 1.0000000  
## movement\_agility 0.7134145 0.8263079  
## power\_shot\_power 0.6107833 0.3496392  
## power\_jumping 0.2140674 0.1823060  
## power\_stamina 0.7476164 0.6088963  
## power\_strength 0.1345147 -0.1364551  
## mentality\_aggression 0.5989598 0.2923293  
## mentality\_interceptions 0.4588383 0.1966129  
## defending\_marking\_awareness 0.4900699 0.2259176  
## defending\_standing\_tackle 0.4651916 0.2140072  
## defending\_sliding\_tackle 0.4306140 0.2022817  
## goalkeeping\_diving -0.8040372 -0.6303076  
## goalkeeping\_handling -0.8025676 -0.6302370  
## goalkeeping\_kicking -0.7990878 -0.6284665  
## goalkeeping\_speed NA NA  
## movement\_agility power\_shot\_power power\_jumping  
## height\_cm -0.6212578 -0.15834149 0.01376905  
## weight\_kg -0.5346893 -0.04979448 0.07779220  
## skill\_dribbling 0.7749961 0.61496607 0.14762066  
## skill\_ball\_control 0.7134145 0.61078325 0.21406742  
## movement\_acceleration 0.8263079 0.34963921 0.18230601  
## movement\_agility 1.0000000 0.45010307 0.16608065  
## power\_shot\_power 0.4501031 1.00000000 0.11363074  
## power\_jumping 0.1660807 0.11363074 1.00000000  
## power\_stamina 0.5800874 0.39098587 0.37066947  
## power\_strength -0.1998700 0.17609861 0.38844903  
## mentality\_aggression 0.2875941 0.30770292 0.42279993  
## mentality\_interceptions 0.1840640 0.04595271 0.33179836  
## defending\_marking\_awareness 0.2057381 0.05818524 0.33147184  
## defending\_standing\_tackle 0.1834297 0.01775990 0.30186908  
## defending\_sliding\_tackle 0.1648871 -0.01633801 0.30193686  
## goalkeeping\_diving -0.5569885 -0.27567037 -0.21117235  
## goalkeeping\_handling -0.5566419 -0.27518083 -0.21101285  
## goalkeeping\_kicking -0.5546082 -0.26694418 -0.20984679  
## goalkeeping\_speed NA NA NA  
## power\_stamina power\_strength mentality\_aggression  
## height\_cm -0.2857348 0.53196978 -0.06241041  
## weight\_kg -0.2196406 0.61222054 0.00607201  
## skill\_dribbling 0.7061868 0.02053652 0.50062088  
## skill\_ball\_control 0.7476164 0.13451469 0.59895982  
## movement\_acceleration 0.6088963 -0.13645509 0.29232929  
## movement\_agility 0.5800874 -0.19987000 0.28759405  
## power\_shot\_power 0.3909859 0.17609861 0.30770292  
## power\_jumping 0.3706695 0.38844903 0.42279993  
## power\_stamina 1.0000000 0.29324841 0.67294906  
## power\_strength 0.2932484 1.00000000 0.47643256  
## mentality\_aggression 0.6729491 0.47643256 1.00000000  
## mentality\_interceptions 0.6059441 0.33906011 0.75576885  
## defending\_marking\_awareness 0.6232179 0.34059946 0.75472607  
## defending\_standing\_tackle 0.6008942 0.30831726 0.74809517  
## defending\_sliding\_tackle 0.5748661 0.29081824 0.72994706  
## goalkeeping\_diving -0.7080929 -0.12040448 -0.59869291  
## goalkeeping\_handling -0.7062209 -0.12231633 -0.59721002  
## goalkeeping\_kicking -0.7033818 -0.11993432 -0.59569001  
## goalkeeping\_speed NA NA NA  
## mentality\_interceptions defending\_marking\_awareness  
## height\_cm -0.07881204 -0.08849788  
## weight\_kg -0.05616780 -0.06412353  
## skill\_dribbling 0.34531940 0.37602477  
## skill\_ball\_control 0.45883830 0.49006992  
## movement\_acceleration 0.19661294 0.22591765  
## movement\_agility 0.18406403 0.20573807  
## power\_shot\_power 0.04595271 0.05818524  
## power\_jumping 0.33179836 0.33147184  
## power\_stamina 0.60594411 0.62321789  
## power\_strength 0.33906011 0.34059946  
## mentality\_aggression 0.75576885 0.75472607  
## mentality\_interceptions 1.00000000 0.93746990  
## defending\_marking\_awareness 0.93746990 1.00000000  
## defending\_standing\_tackle 0.95182260 0.93980909  
## defending\_sliding\_tackle 0.94089142 0.93300136  
## goalkeeping\_diving -0.50986067 -0.55361393  
## goalkeeping\_handling -0.50919784 -0.55347844  
## goalkeeping\_kicking -0.50905851 -0.55287774  
## goalkeeping\_speed NA NA  
## defending\_standing\_tackle defending\_sliding\_tackle  
## height\_cm -0.09529724 -0.09527953  
## weight\_kg -0.08221217 -0.08471887  
## skill\_dribbling 0.35713267 0.32717174  
## skill\_ball\_control 0.46519156 0.43061399  
## movement\_acceleration 0.21400720 0.20228175  
## movement\_agility 0.18342973 0.16488706  
## power\_shot\_power 0.01775990 -0.01633801  
## power\_jumping 0.30186908 0.30193686  
## power\_stamina 0.60089424 0.57486608  
## power\_strength 0.30831726 0.29081824  
## mentality\_aggression 0.74809517 0.72994706  
## mentality\_interceptions 0.95182260 0.94089142  
## defending\_marking\_awareness 0.93980909 0.93300136  
## defending\_standing\_tackle 1.00000000 0.97741360  
## defending\_sliding\_tackle 0.97741360 1.00000000  
## goalkeeping\_diving -0.55225280 -0.53195150  
## goalkeeping\_handling -0.55179312 -0.53165545  
## goalkeeping\_kicking -0.55193120 -0.53136262  
## goalkeeping\_speed NA NA  
## goalkeeping\_diving goalkeeping\_handling  
## height\_cm 0.3711054 0.3684824  
## weight\_kg 0.3433344 0.3412501  
## skill\_dribbling -0.7746983 -0.7729845  
## skill\_ball\_control -0.8040372 -0.8025676  
## movement\_acceleration -0.6303076 -0.6302370  
## movement\_agility -0.5569885 -0.5566419  
## power\_shot\_power -0.2756704 -0.2751808  
## power\_jumping -0.2111723 -0.2110129  
## power\_stamina -0.7080929 -0.7062209  
## power\_strength -0.1204045 -0.1223163  
## mentality\_aggression -0.5986929 -0.5972100  
## mentality\_interceptions -0.5098607 -0.5091978  
## defending\_marking\_awareness -0.5536139 -0.5534784  
## defending\_standing\_tackle -0.5522528 -0.5517931  
## defending\_sliding\_tackle -0.5319515 -0.5316555  
## goalkeeping\_diving 1.0000000 0.9715854  
## goalkeeping\_handling 0.9715854 1.0000000  
## goalkeeping\_kicking 0.9684144 0.9680493  
## goalkeeping\_speed NA NA  
## goalkeeping\_kicking goalkeeping\_speed  
## height\_cm 0.3669483 NA  
## weight\_kg 0.3415704 NA  
## skill\_dribbling -0.7704540 NA  
## skill\_ball\_control -0.7990878 NA  
## movement\_acceleration -0.6284665 NA  
## movement\_agility -0.5546082 NA  
## power\_shot\_power -0.2669442 NA  
## power\_jumping -0.2098468 NA  
## power\_stamina -0.7033818 NA  
## power\_strength -0.1199343 NA  
## mentality\_aggression -0.5956900 NA  
## mentality\_interceptions -0.5090585 NA  
## defending\_marking\_awareness -0.5528777 NA  
## defending\_standing\_tackle -0.5519312 NA  
## defending\_sliding\_tackle -0.5313626 NA  
## goalkeeping\_diving 0.9684144 NA  
## goalkeeping\_handling 0.9680493 NA  
## goalkeeping\_kicking 1.0000000 NA  
## goalkeeping\_speed NA 1

corrplot(matrice\_cor, method = "number")

