Phase-3

Exploratory Data Analysis

Libraries need to be install

library(psych)

library(ggplot2)

library(car)

library(corrplot)

head(Book_na_omit)

```
> head(Book_na_omit)
                                        Name Platform Year
                                                                           Genre Publisher NA_Sales EU_Sales JP_Sales Other_Sales
    x Rank
 1 1 2 2
                               Wii Sports
                                                     Wii 2006
NES 1985
                                                                                                                29.02
3.58
12.88
                                                                       Sports Nintendo
Platform Nintendo
                                                                                                    41.49
29.08
                      Super Mario Bros.
          3 Mario Kart wii
4 Wii Sports Resort
5 Pokemon Red/Pokemon Blue
                                                                                                    15.85
15.75
11.27
                                                      Wii 2008
                                                                        Racing
                                                                                    Nintendo
                                                                                                                              3.79
                                                                                                                                              3.31
                                                     Wii 2009 Sports
GB 1996 Role-Playing
                                                                                    Nintendo
                                                                                                                  8.89
                                                                                                                            10.22
                                                                                                                                              1.00
 6 6
    Global_Sales
             82.74
40.24
             35.82
             33.00
             31 37
```

str(Book_na_omit)

describe(Book_na_omit)

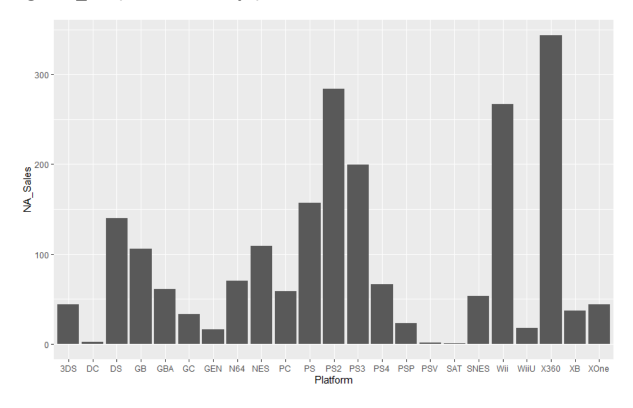
```
> describe(Book_na_omit)
                    vars
                                                             median trimmed
                                                                                                                                      skew kurtosis
                                        mean
                                                                                                    1.00 1091.00 1090.00
1.00 1110.00 1109.00
1.00 896.00 895.00
                                                                         546.00 404.75
555.36 413.65
                                                                                                                                                   -1.20 9.54
-1.21 9.74
-1.20 7.85
                        1 1091
                                     546.00 315.09
555.31 321.66
431.23 259.16
                                                                                                                                      0.00
0.00
0.07
                                                             546.00
554.00
                           1091
Name*
                         3 1091
                                                            423.00
                                                                         428.63 336.55
                                                 5.04 12.00 12.89
6.90 2006.00 2005.65
3.54 7.00 6.14
14.64 35.00 30 70
Platform*
                         4 1091 12.72
5 1091 2005.04
                                                                                       4.45 1.00 23.00
7.41 1983.00 2016.00
                                                                                                                                                    0.25 0.21
Year
                                                                                                                            33.00
                                                                                                                                     -0.78
Year
Genre*
Publisher*
                                                                                                               12.00
57.00
41.49
29.02
                         6 1091
7 1091
                                                                                       4.45
                                                                                                    1.00
                                                                                                                            11.00
                                                                                                                                                    -1.32 0.11
                                                                                      16.31
                                                                                                                                     -0.30
7.35
7.27
                                       30.07
                                                                                                    1.00
                                                                                                                            56.00
                                                                                                                                                    -0.98 0.44
NA_Sales
EU_Sales
                                        1.96
1.19
                                                   2.52
1.57
                                                                1.41
                                                                            1.53
0.93
                                                                                       0.85
0.62
                                                                                                    0.00
                         8 1091
                                                                                                                            41.49
                                                                                                                                                   83.19 0.08
                         9 1091
                                                                                                                           29.02
                                                                                                                                                   98.69 0.05
JP_Sales
Other_Sales
                       10 1091
11 1091
                                        0.52
0.38
                                                                0.07
                                                                            0.27
0.27
                                                                                       0.10
                                                                                                    0.00
                                                                                                               10.22
10.57
                                                                                                                           10.22
10.57
                                                   1.00
                                                                                                                                      3.45
                                                                                                                                                   16.65 0.03
                                                   0.62
Global_Sales
                       12 1091
                                        4.05
                                                                            3.10
                                                                                                               82.74
                                                                                                                                                   85.49 0.14
```

1. Finding the most successful Platform for videogames:-

levels(Book_na_omit\$Platform)

```
> levels(Book_na_omit$Platform)
[1] "3DS" "DC" "DS" "GB" "GBA" "GC" "GEN" "N64" "NES" "PC" "PS" "PS2" "PS3" "PS4" "PSP" "PSV"
[17] "SAT" "SNES" "Wii" "WiiU" "X360" "XB" "XOne"
> |
```

ggplot(Book_na_omit, aes(x=Platform, y=NA_Sales)) + geom_bar(stat="identity")

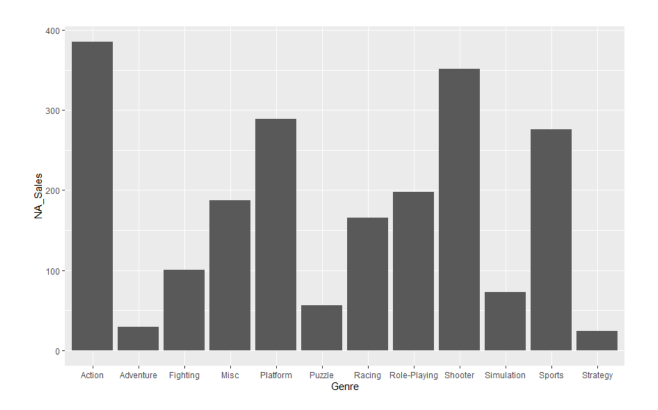


2. Finding the most successful Genre for videogames:-

levels(Book_na_omit\$Genre)

```
| > levels(Book_na_omit$Genre)
[1] "Action" "Adventure" "Fighting" "Misc" "Platform" "Puzzle" "Racing"
[8] "Role-Playing" "Shooter" "Simulation" "Sports" "Strategy"
> |
```

ggplot(Book_na_omit, aes(x=Genre, y=NA_Sales)) +
 geom_bar(stat="identity")



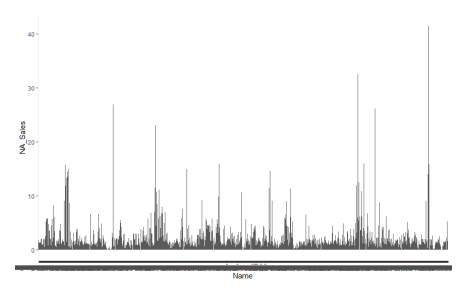
3. Finding the most sucessful NAME for videogames

levels(Book_na_omit\$Name)

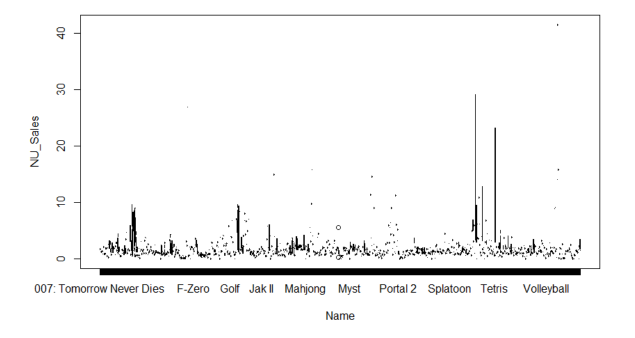
```
evels(Book_na_onitsName)

| "OO7: Tomorrow Never Dies"
| "1080A': TenEighty Snowboarding"
| "2 Games in 1 Double Pack: The Incredibles / Finding Nemo: The Continuing Adventures"
| "2 Games in 1: Disney Princess & The Lion King"
| "3 Games in 1: Sonic Advance & Chuchu Rocket!"
| "5 Games in 1: Sonic Advance & Chuchu Rocket!"
| "8 Bug's Life"
| "A Bug's Life"
| "A Combat 04: Shattered Skies"
| "Ace Combat 05: The Unsung War"
| "AI Rombat"
| "AI I Rombat"
| "AI Comsing: City Folk"
| "Animal Crossing: Gity Folk"
| "Animal Crossing: Happy Home Designer"
| "Animal Crossing: Happy Home Designer"
| "Animal Crossing: New Leaf"
| "Animal Crossing: New Leaf"
| "Animal Crossing: New Leaf"
| "Assassin's Creed III"
| "Assassin's Creed III"
| "Assassin's Creed III"
| "Assassin's Creed Syndicate"
| "Assassin's Creed Syndicate"
| "Assassin's Creed Syndicate"
| "Assassin's Creed Revelations"
| "Assassin's Creed Revelations"
| "Assassin's Creed: Revelations"
| "Assassin's Creed: Unity"
| "ATV Offroad Fury 2"
| "Batman: Arkham Arkham Arkham City"
| "Batman: Arkham Origins"
| "Battlefield 3"
| "Battlefield 3"
| "Battlefield 4"
| "Bastman: Arkham Origins"
| "Battlefield 3"
| "Battlefie
```

ggplot(Book_na_omit, aes(x=Name, y=NA_Sales)) + geom bar(stat="identity")



plot(Book_na_omit\$Name,Book_na_omit\$NA_Sales,col="yellow",x lab="Name",ylab="NU_Sales")



4. Finding the most successful PUBLISHER for videogames

levels(Book_na_omit\$Publisher)

```
> levels(Book_na_omit$Publisher)
[1] "505 Games" "Activision"
[3] "AcCalaim Entertainment" "Atari" "Arena Entertainment"
[9] "Banpresto" "Bethesda Softworks"
[11] "Capcom" "Codemasters"
[12] "Bosh Interactive Studios" "Eidos Interactive"
[13] "03Publisher" "Eidos Interactive"
[14] "Electronic Arts" "Eidos Interactive"
[17] "Electronic Arts" "Eidos Interactive"
[18] "Fox Interactive" "GT Interactive"
[19] "Fox Interactive" "Nonami Digital Entertainment"
[25] "Level 5" "Waaxis"
[27] "Wajesco Entertainment" "Waxis"
[29] "Wircosoft Game Studios" "Midway Games"
[31] "Windscape" "MTV Games"
[31] "Windscape" "Red Orb"
[37] "Palcom" "Red Orb"
[38] "Redoctane" "Sony Computer Entertainment Europe"
[49] "Wisoft" "Sony Computer Entertainment Europe"
[49] "Square Soft" "Take-Two Interactive"
[49] "Ubisoft" "UEP Systems"
[51] "Valve" "Valve Software"
"Vivendi Games"

Vivendi Games"

Vivendi Games"

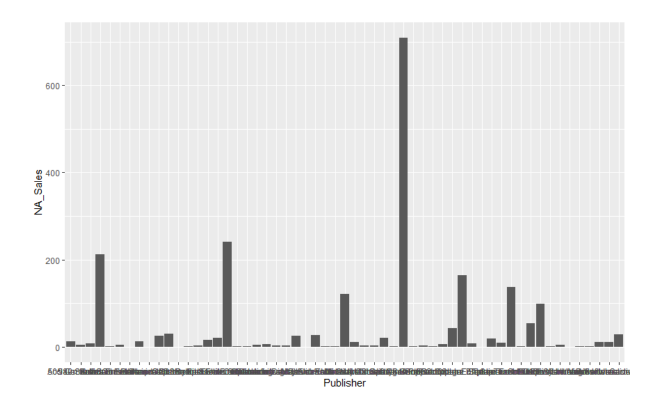
Vivendi Games"

Vivendi Games"

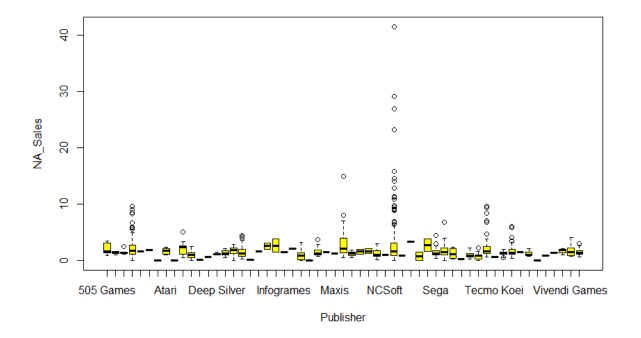
Vivendi Games"

Vivendi Games"
```

ggplot(Book_na_omit, aes(x=Publisher, y=NA_Sales)) + geom_bar(stat="identity")



plot(Book_na_omit\$Publisher,Book_na_omit\$NA_Sales,col="yello w",xlab="Publisher",ylab="NA_Sales")

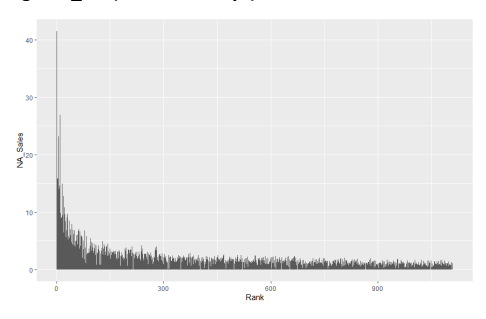


5. Finding the most sucessful Rank for videogames

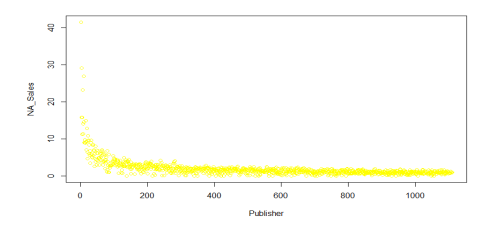
levels(Book_na_omit\$Rank)

```
> levels(Book_na_omit$Rank)
NULL
> |
```

ggplot(Book_na_omit, aes(x=Rank, y=NA_Sales)) +
geom_bar(stat="identity")



plot(Book_na_omit\$Rank,Book_na_omit\$NA_Sales,col="yellow",xl ab="Publisher",ylab="NA_Sales")

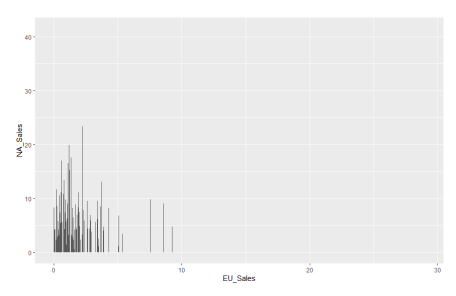


6.Finding the most successful EU_Sales for videogames

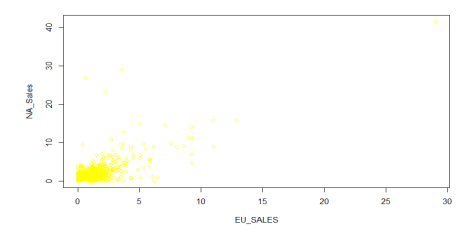
levels(Book_na_omit\$EU_Sales)

```
| > levels(Book_na_omit$EU_Sales)
NULL
| > |
```

ggplot(Book_na_omit, aes(x=EU_Sales, y=NA_Sales)) +
geom_bar(stat="identity")



plot(Book_na_omit\$EU_Sales,Book_na_omit\$NA_Sales,col="yellow
",xlab="EU_SALES",ylab="NA_Sales")

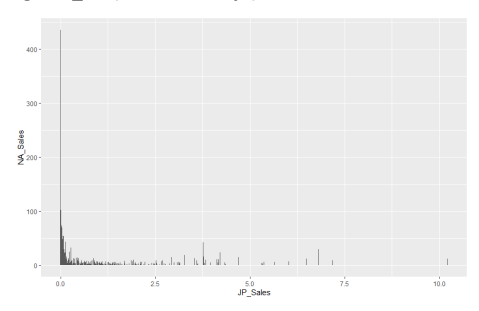


7. Finding the most successful jp_Sales for videogames

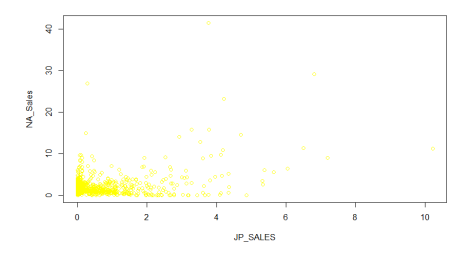
levels(Book_na_omit\$JP_Sales)

```
> levels(Book_na_omit$JP_sales)
NULL
> |
```

ggplot(Book_na_omit, aes(x=JP_Sales, y=NA_Sales)) +
geom_bar(stat="identity")



plot(Book_na_omit\$JP_Sales,Book_na_omit\$NA_Sales,col="yellow
",xlab="JP_SALES",ylab="NA_Sales")

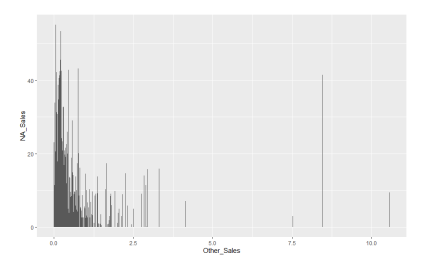


8. Finding the most successful other_sales for videogames

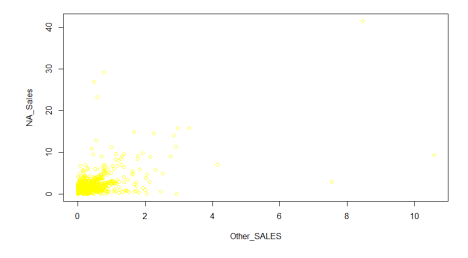
levels(Book_na_omit\$Other_Sales)

```
> levels(Book_na_omit$Other_Sales)
NULL
> |
```

ggplot(Book_na_omit, aes(x=Other_Sales, y=NA_Sales)) +
 geom_bar(stat="identity")



plot(Book_na_omit\$Other_Sales,Book_na_omit\$NA_Sales,col="yell ow",xlab="Other_SALES",ylab="NA_Sales")

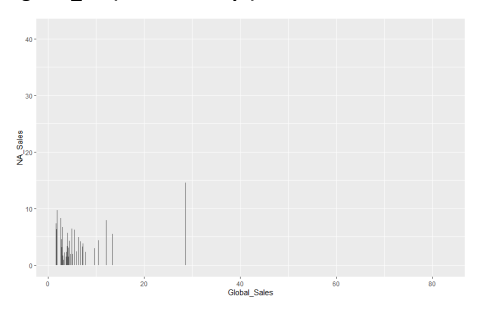


9. Finding the most successful Global_sales for videogames

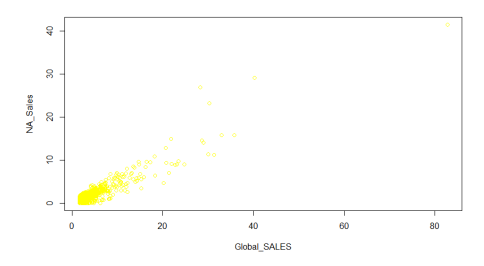
levels(Book_na_omit\$Global_Sales)

```
> levels(Book_na_omit$Global_sales)
NULL
> |
```

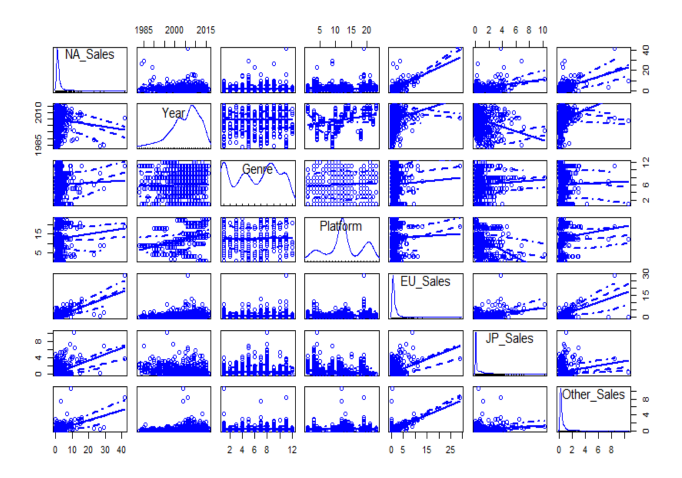
ggplot(Book_na_omit, aes(x=Global_Sales, y=NA_Sales)) +
geom_bar(stat="identity")



plot(Book_na_omit\$Global_Sales,Book_na_omit\$NA_Sales,col="ye
llow",xlab="Global_SALES",ylab="NA_Sales")



scatterplotMatrix(~NA_Sales + Year + Genre + Platform + EU_Sales + JP_Sales + Other_Sales, data = Book_na_omit)



Conclusion: -

From our analysis so far we see that Platform of the videogame highly affects the sales of videogames.