Visualization

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Solve the problems and submit the .Rmd file.

P1)

Import the dataframe in R and with the use of dplyr subset it using the following information.

-remove columns Publisher, JP_Sales (Sales in Japan), Critic_Count, User_Count and Developer. (1p) -Multiply the numbers in NA_Sales, EU_Sales and GP_Sales by 1 million as they are given in millions of sales. (1p) -include only those for which NA_Sales>=20000, EU_Sales>=20000 and Ranking is among Everyone ("E"), Mature ("M"), Teen ("T"), Everyone 10+ ("E10+") and Adults Only ("AO"). (1p)

```
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
video games<-read.csv("Video Games.csv",stringsAsFactors = F)</pre>
str(video_games)
  'data.frame':
                    16719 obs. of 15 variables:
   $ Name
                         "Wii Sports" "Super Mario Bros." "Mario Kart Wii" "Wii Sports Resort" ...
##
                  : chr
                         "Wii" "NES" "Wii" "Wii" ...
##
   $ Platform
                 : chr
                        "2006" "1985" "2008" "2009" ...
##
   $ Year
                  : chr
##
                         "Sports" "Platform" "Racing" "Sports" ...
  $ Genre
                  : chr
   $ Publisher
                 : chr
                         "Nintendo" "Nintendo" "Nintendo" ...
   $ NA_Sales
                        41.4 29.1 15.7 15.6 11.3 ...
##
                 : num
   $ EU_Sales
##
                  : num
                        28.96 3.58 12.76 10.93 8.89 ...
   $ JP_Sales
##
                 : num
                        3.77 6.81 3.79 3.28 10.22 ...
##
   $ Global_Sales: num
                        82.5 40.2 35.5 32.8 31.4 ...
##
  $ Critic_Score: int
                        76 NA 82 80 NA NA 89 58 87 NA ...
  $ Critic_Count: int
                        51 NA 73 73 NA NA 65 41 80 NA ...
                         "8" "" "8.3" "8" ...
## $ User_Score : chr
   $ User_Count
                 : int
                        322 NA 709 192 NA NA 431 129 594 NA ...
## $ Developer
                  : chr
                        "Nintendo" "" "Nintendo" "Nintendo" ...
                  : chr "E" "" "E" "E" ...
## $ Rating
```

P2)

Use data cleaning tools to clean the data.

- (a) Look at the columns which are either numeric or integer. Make sure they contain only numbers or NA's (nothing else). (1p)
- (b) Critic scores can be from 0 to 100 and users scores from 0 to 10. If there are values not from these intervals clean that observations using ifelse statement. (2p)
- (c) Look at the Genres: check if all categories are unique and if not, clean them so that there are no duplicate names. (2p)

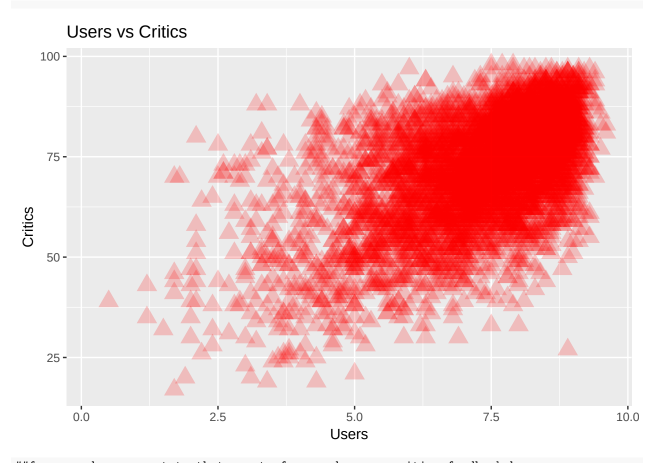
```
sapply(video_games,class)
##
           Name
                    Platform
                                      Year
                                                  Genre
                                                            NA_Sales
##
    "character"
                 "character"
                              "character"
                                            "character"
                                                           "numeric"
##
       EU_Sales Global_Sales Critic_Score
                                             User_Score
                                                              Rating
                                                         "character"
                   "numeric"
                                 "integer"
                                            "character"
#as we see we should make year and user score as numeric
unique(video_games$Year)
## [1] "2006" "2008" "2009" "2005" "2007" "2010" "2013" "2004" "2002" "2001"
## [11] "2011" "2012" "2014" "1997" "1999" "2015" "2016" "2003" "1998" "1996"
## [21] "2000" "N/A" "1994" "1992"
video_games$Year<-gsub("N/A",NA,video_games$Year)</pre>
video_games$Year<-as.numeric(video_games$Year)</pre>
#for user score
unique(video_games$User_Score)
              "8.3" "8.5" "6.6" "8.4" "8.6" "7.7" "6.3" "7.4" "8.2" "9"
## [12] "7.9" "8.1" "8.7" "7.1" "3.4" "5.3" "4.8" "3.2" "8.9" "6.4" "7.8"
## [23] "7.5" "2.6" "7.2" "9.2" "7" "7.3" "4.3" "7.6" "5.7" "5"
## [34] "6.5" "tbd" "8.8" "6.9" "9.4" "6.8" "6.1" "6.7" "5.4" ""
## [45] "4.9" "4.5" "6.2" "4.2" "6" "3.7" "4.1" "5.8" "5.6" "5.5" "4.4"
## [56] "4.6" "5.9" "3.9" "9.3" "3.1" "2.9" "5.2" "3.3" "4.7" "5.1" "3.5"
## [67] "2.5" "1.9" "3"   "2.7" "2.2" "2"   "9.5" "2.1" "3.6" "2.8" "1.8"
## [78] "3.8" "1.6" "9.6" "2.4" "1.7" "1.5" "999" "0.7" "1.2" "0.2" "0.5"
video_games$User_Score<-ifelse(video_games$User_Score %in% c("tbd",""),NA,video_games$User_Score)
video_games$User_Score<-as.numeric(video_games$User_Score)</pre>
##Critic score and User score
```

```
video_games$Critic_Score<-ifelse(video_games$Critic_Score %in% c(0:100),video_games$Critic_Score,NA)
unique(video_games$Critic_Score)
   [1] 76 82 80 89 58 87 91 61 97 95 77 88 83 94 93 85 86 98 96 90 84 73 74
## [24] 78 92 71 72 68 62 49 NA 67 81 66 56 79 70 59 64 75 60 63 69 50 25 42
## [47] 44 55 48 57 29 47 65 54 20 53 37 38 33 52 30 32 43 45 51 40 46 34 39
## [70] 35 41 36 28 31 26 27 19 23 24 21 17
video_games$User_Score <-ifelse(video_games$User_Score >=0 & video_games$User_Score <=10, video_games$Use
unique(video_games$User_Score)
  [1] 8.0 8.3 8.5 6.6 8.4 8.6 7.7 6.3 7.4 8.2 9.0 7.9 8.1 8.7 7.1 3.4 5.3
## [18] 4.8 3.2 8.9 6.4 7.8 7.5 2.6 7.2 9.2 7.0 7.3 4.3 7.6 5.7 5.0 9.1 6.5
## [35] NA 8.8 6.9 9.4 6.8 6.1 6.7 5.4 4.0 4.9 4.5 6.2 4.2 6.0 3.7 4.1 5.8
## [52] 5.6 5.5 4.4 4.6 5.9 3.9 9.3 3.1 2.9 5.2 3.3 4.7 5.1 3.5 2.5 1.9 3.0
## [69] 2.7 2.2 2.0 9.5 2.1 3.6 2.8 1.8 3.8 1.6 9.6 2.4 1.7 1.5 0.7 1.2 0.2
## [86] 0.5
#Genres
unique(video_games$Genre)
    [1] "Sports"
                        "Racing"
                                        "Platform"
                                                       "Misc"
                        "Puzzle"
    [5] "Action"
                                       "Shooter"
                                                       "Fighting"
##
    [9] "Simulation"
                        "Role-Playing"
                                       "SHooter"
                                                           Sports"
## [13] "Adventure"
                        "Strategy"
                                        "ACTION"
                                                       "SPORTS"
table(video_games$Genre)
##
                                                             Fighting
##
         Sports
                       Action
                                    ACTION
                                               Adventure
                         1507
                                                     224
##
                                                                   315
              1
                                         1
##
           Misc
                    Platform
                                    Puzzle
                                                  Racing Role-Playing
##
            484
                          406
                                       107
                                                     571
                                                                   471
                                                  Sports
##
        Shooter
                     SHooter
                                Simulation
                                                               SPORTS
##
                                       275
                                                     919
            713
                            1
                                                                     1
##
       Strategy
##
            149
video_games$Genre<-toupper(trimws(video_games$Genre))</pre>
table(video_games$Genre)
##
##
         ACTION
                   ADVENTURE
                                  FIGHTING
                                                    MISC
                                                             PLATFORM
           1508
                                                     484
##
                          224
                                       315
                                                                   406
                      RACING ROLE-PLAYING
##
         PUZZLE
                                                 SHOOTER
                                                           SIMULATION
##
            107
                          571
                                       471
                                                     714
                                                                   275
         SPORTS
                    STRATEGY
##
##
            921
                          149
```

P3)

Create a scatterplot displaying how User scores and Critics score are interconnected -make the point shape triangle, color red and transperancy 20%. Explain what you see in the graph. (1p)

```
library(ggplot2)
ggplot(video_games,aes(User_Score,Critic_Score))+
  geom_point(col="red",shape='triangle',alpha=0.2,size=5)+labs(title="Users vs Critics",x="Users",y="Cr
```



##from graph we can state that most of games have a positive feedback because

#there is density in right above part of the plot.Big part of the cases games have more or less the sam

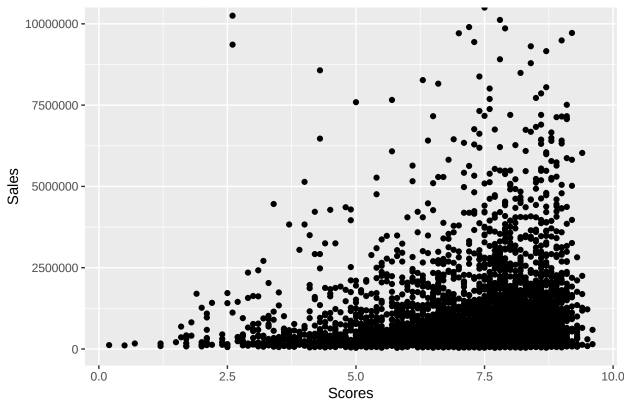
#overall there is linear regression and we can see decreasing variance

P4)

Construct a graph showing how the global sales of the game is dependent of a score given by the user and explain what you see in the graph. (Hint! ?options to display values without "e" short notation) (1p)

```
options(scipen=999)
ggplot(video_games,aes(User_Score,Global_Sales))+geom_point()+
  coord_cartesian(ylim = c(0,10000000))+
  labs(title="Global sales dependent of Users' scores",x="Scores",y="Sales")
```



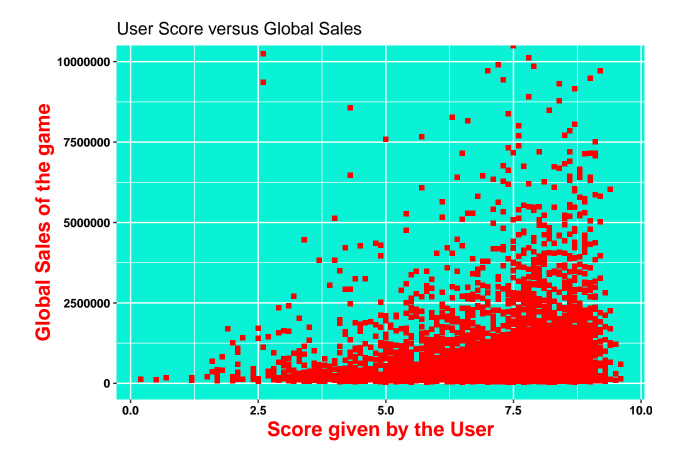


##we can conclude that sales are high when it has good positive feedback , $\#when\ score\ is\ increasing\ sales\ increases\ as\ well$

P5)

Make previous plot more appealing using the following. (1p) -x axis name – "Score given by the User" color red, bold size=15 -y axis name – "Global Sales of the game" color red, bold size=15 -points (shape - square, color-red, size- 1.5) -title of the plot – "User Score versus Global Sales" - Make panel background color #09f2d5 - axis texts bold black

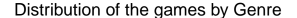
```
options(scipen=999)
ggplot(video_games,aes(User_Score,Global_Sales))+geom_point(shape="square",size=1.5,
col="red")+
    coord_cartesian(ylim = c(0,10000000))+
    labs(title="User Score versus Global Sales",x="Score given by the User",y="Global Sales of the game")
    theme(axis.title = element_text(size = 15,face = "bold",color = "red"),
        panel.background = element_rect(fill="#09f2d5"),
        axis.text = element_text(color ="black",face="bold"))
```

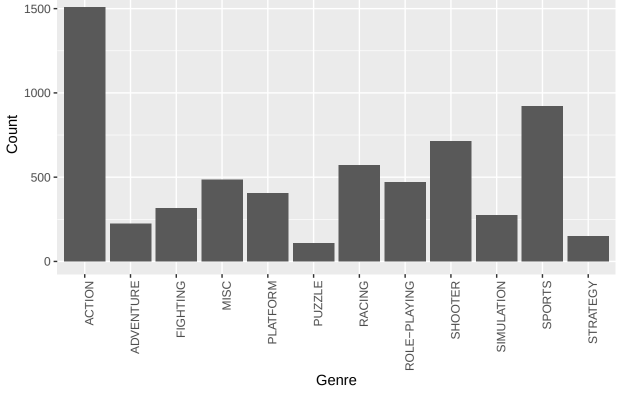


P6)

Create a histogram to find the distribution of the games by Genre. What are the top 3 Genres. Rotate Genre names on "x" axis to avoid overlapping text (Hint! ?element_text, ?theme) (2p)

```
ggplot(video_games,aes(Genre))+geom_histogram(stat = "count")+
theme(axis.text.x =element_text(angle =90,hjust = 1))+
labs(title="Distribution of the games by Genre",x="Genre",y="Count")
```



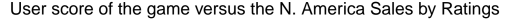


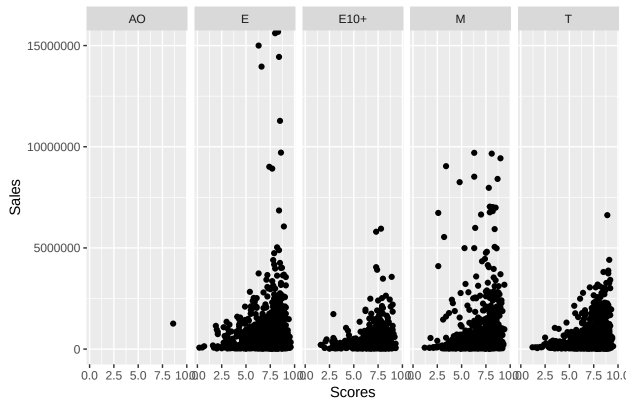
```
#1-Action-about 1500
#2-Sport -about 800
#3-Shooter-about 600
```

P7)

Define the Rating as Factor and use faceting to plot the User score of the game versus the North America Sales for different Ratings. Make comment about the results.(2p)

```
video_games$Rating<-factor(video_games$Rating)
ggplot(video_games,aes(User_Score,NA_Sales))+geom_point()+
  facet_grid(.~Rating)+coord_cartesian(ylim = c(0,15000000))+
  labs(title="User score of the game versus the N. America Sales by Ratings",x="Scores",y="Sales")</pre>
```



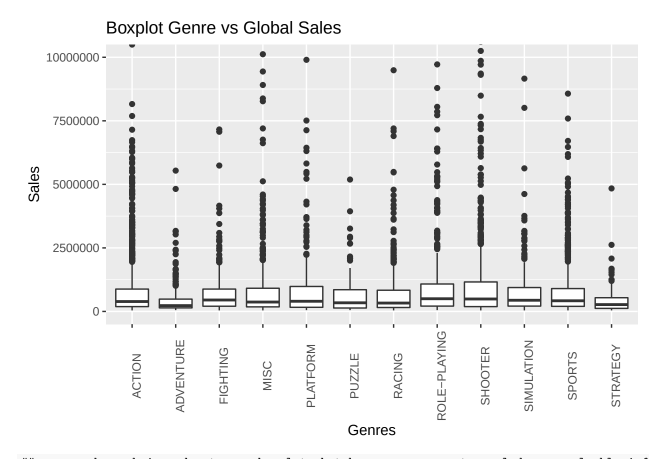


#we see in Rating group M variance is violated and there are games with high sales even # if they low user score, in rating group E we have outlighers with extremely high sales.

P8)

Create a boxplot where "x axis" represents the Genre and "y axis" the Global Sales of the video game for a particular Genre. Make the text on "x" axis vertical (Hint! ?theme, ?element_text). Make some comments.(2p)

```
ggplot(video_games,aes(Genre,Global_Sales))+geom_boxplot()+
  coord_cartesian(ylim = c(0,10000000))+theme(axis.text.x =element_text(angle =90,vjust = 1))+
  labs(title="Boxplot Genre vs Global Sales",x="Genres",y="Sales")
```

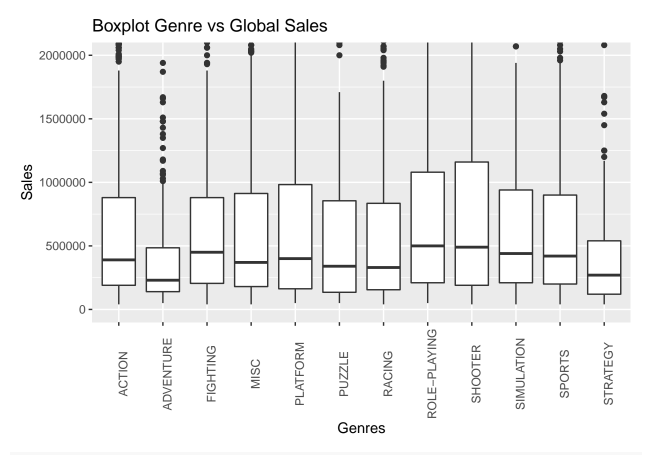


##we zoomed graph in order to see boxplots but however we cannot conclude any valuable information from

P9)

Zoom the previous plot (Numbers on "y" axis (0,2million)) to clearly see the boxplots for each Genre and make comments. (1p)

```
ggplot(video_games,aes(Genre,Global_Sales))+geom_boxplot()+
  coord_cartesian(ylim = c(0,2000000))+theme(axis.text.x =element_text(angle =90,vjust = 1))+
  labs(title="Boxplot Genre vs Global Sales",x="Genres",y="Sales")
```



##we see that most of sales for each movie is higher than its median and almost all medians are equal

#P10)
Create a barplot using dyplr functionalities and faceting to show the total Global Sales for each year

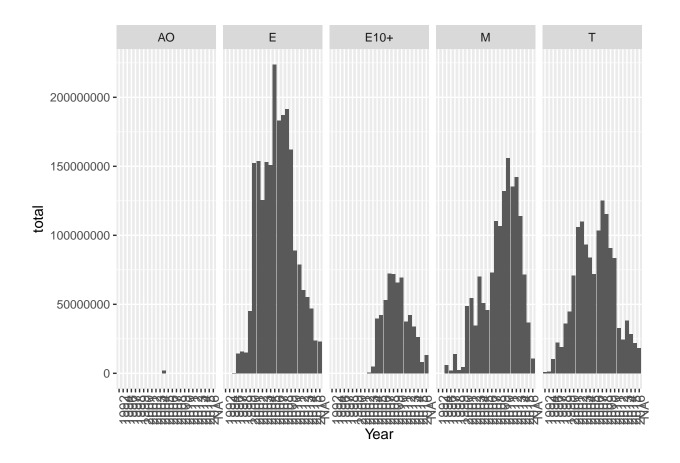
```
library(dplyr)

video_games1<-video_games%>% select("Year", "Rating", "Global_Sales")%>%
    group_by(Year,Rating)%>%
    summarise(total=sum(Global_Sales))

video_games1<-as.data.frame(video_games1)

video_games1$Year<-factor(video_games1$Year)

ggplot(video_games1,aes(Year,total))+geom_bar(stat = "identity")+
    theme(axis.text.x =element_text(angle =90,vjust = 1,size = 10))+
    facet_grid(.~Rating)</pre>
```



#P11)
Use the pipe operator and functions from dplyr package and show the number of video games in each genre

```
video_games%>%
  group_by(Genre)%>%
  summarise(Count=n())%>%
  arrange(desc(Count))
## # A tibble: 12 x 2
##
      Genre
                    Count
##
      <chr>
                    <int>
##
    1 ACTION
                     1508
    2 SPORTS
                      921
##
    3 SHOOTER
                      714
##
    4 RACING
                      571
##
    5 MISC
                      484
##
    6 ROLE-PLAYING
                      471
##
    7 PLATFORM
                      406
##
    8 FIGHTING
                      315
##
    9 SIMULATION
                      275
## 10 ADVENTURE
                      224
## 11 STRATEGY
                      149
## 12 PUZZLE
                      107
```

P12)

Use dplyr to create a new variable (CU_Score) in Video dataset which for each video game will show the average of Critic score and 10* User Score. (2p)

```
CU_Score<-video_games%>%select("Name","Critic_Score","User_Score")%>%
group_by(Name)%>%
mutate(AVG=rowMeans(data.frame(Critic_Score,User_Score*10)))
```

P13)

Use the pipe operator and functions from dplyr package to find the top 3 platforms and the number of video games developed for each of them. (2p)

```
Top3<-video_games%>%
  group_by(Platform)%>%
  summarise(Count=n())%>%
  arrange(desc(Count))%>%top_n(3)
```

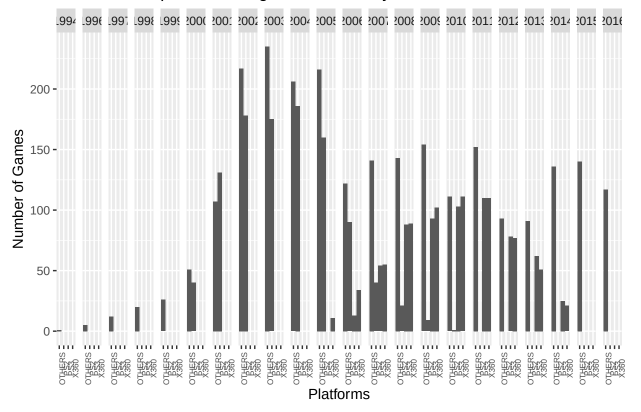
Selecting by Count

P14)

We are interested in the number of video games developed for top platforms for different years. Pick the top 3 platforms from previous problem and make other platforms as "Other" using dplyr (Hint! ifelse statement). Thereafter remove observations from dataframe which have NA values (Hint! ?complete.cases). Now use faceting to draw the distribution of games for each year for each platform. Make text on "x" axis vertical and size=6. Make comments how the number of video games changed for each platform for different years. (4p)

```
video_games$Platform<-ifelse(video_games$Platform %in% Top3$Platform,video_games$Platform,"OTHERS")
video_games<-video_games[complete.cases(video_games),]
ggplot(video_games,aes(x=Platform))+geom_bar()+facet_grid(.~Year)+
    theme(axis.text.x = element_text(angle = 90,vjust = 1,size = 6))+
    labs(title="Number of Top 4 Platform games for each year",x="Platforms",y="Number of Games")</pre>
```

Number of Top 4 Platform games for each year



##we can esily say that Year 2000 was breakthrough for game industry because the PlayStation 2
#was released in 2000 since then it reached
#popularity,so there were released a lot of games for this platform.X360(The second version of XBOX)
#was officially unveiled on MTV on May 12, 2005, with detailed launch and game information
#announced later that month at the 2005 E3 expo. So it has become worthy competitor for playstation.