```
library(tidyverse)
tvshows=read.csv('C:/Users/Afaq Tahir/Downloads/archive (1)/netflix_titles.csv')
dup=tvshows[!duplicated(tvshows$Title),]
#dup[dup$Rotten.Tomatoes=='']
#dup$Rotten.Tomatoes=gsub(",'0',dup$Rotten.Tomatoes)
#dup$IMDb=gsub(",'0',dup$IMDb)
#dup$IMDb <- ifelse(nchar(dup$IMDb)=="", "0", dup$IMDb)</pre>
dup$Rotten.Tomatoes=as.numeric(dup$Rotten.Tomatoes)
typeof(bar)
no_na=dup[which(dup$IMDb!=""),]
no_na=no_na[which(no_na$Rotten.Tomatoes!=""),]
class(dup$IMDb)
bar=no_na[8:11]
bar=data.frame(sum(bar$Netflix),sum(bar$Hulu),sum(bar$Prime.Video),sum(bar$Disney.))
bar=as.numeric(unlist(bar))
barplot(bar, border=F, names.arg=c('netflix','hulu','prime video','disney'),
         las=2,
         col=c(rgb(0.3,0.1,0.4,0.6), rgb(0.3,0.5,0.4,0.6), rgb(0.3,0.9,0.4,0.6), rgb(0.3,0.9,0.4,0.6))
```

```
ylim=c(0,2000),
          main="")
library(ggplot2)
library(dplyr)
ggplot(data, aes(x=c('netflix','hulu','prime video','disney'), y=, fill=c('netflix','hulu','prime video','disney')))
+ geom_violin()
library(ggplot2)
library(hrbrthemes)
# mtcars dataset is natively available in R
# head(mtcars)
# A basic scatterplot with color depending on Species
ggplot(no_na, aes(x=no_na$IMDb, y=no_na$Rotten.Tomatoes, color=no_na$IMDb)) +
 geom_point(size=2) +
 theme_ipsum()
```