# 64060-FML Assignment 1

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I have downloaded the data set from Kaggle and below is the URL for source data

#### **URL** for the dataset

https://www.kaggle.com/datasets/nelgiriyewithana/top-spotify-songs-2023

With reference of source data I have Modified the data which is required for now

```
spotify <- read.csv("spotify-2023 1.csv", nrows = 50, header=TRUE, sep = ",")</pre>
spotify <- na.omit(spotify)</pre>
head(spotify)
##
          artists_name released_year released_month released_day spty_plists
## 1
           Myke Towers
                                  2023
                                                                 23
                                                     3
                                                                            1474
## 2
                                  2022
                                                     6
                                                                 30
                                                                            1397
        Olivia Rodrigo
## 3
          Taylor Swift
                                                     8
                                                                 23
                                                                            7858
                                  2019
                                                     5
                                                                 18
## 4
             Bad Bunny
                                  2018
                                                                            3133
## 5 Dave, Central Cee
                                  2015
                                                     6
                                                                  1
                                                                            2186
        Eslabon Armado
                                 2000
                                                     3
                                                                 16
                                                                            3090
##
     apple_plist deezer_plist bpm mode
## 1
              48
                            58 92 Major
              94
                            91 138 Major
## 2
## 3
             116
                           125 170 Major
## 4
              84
                            87 144 Minor
## 5
              67
                            88 141 Major
## 6
                            43 148 Minor
```

## Descriptive statistics for quantitative variables

```
## 3rd Qu.:24.00 3rd Qu.:143.2
## Max. :31.00 Max. :204.0
```

#### **Descriptive statistics for categorical variables**

```
Categorical_var <- spotify[, c("released_year", "released_month")]</pre>
table(Categorical_var)
##
               released month
## released year 1 2 3 4 5 6 7 8 9 10 11 12
           1999 0 0 0 0 0 0 1 0 0 0 0
##
           2000 0 0 1 0 0 0 0 0 0 0
##
           2005 0 0 0 1 1 0 0 0 0 0 0
                                       0
##
           2007 0 0 1 0 0 0 0 0 0 0 0
           2013 1 0 0 0 0 0 0 0 0 0 0
                                       0
##
##
           2014 2 0 0 0 0 0 0 0 0 0 0
           2015 0 0 0 0 0 1 0 0 0 0
                                       0
##
##
           2016 0 0 0 0 0 0 0 0 1 0 1 0
           2017 0 0 0 0 0 0 1 0 0 0 0
##
           2018 0 0 0 0 1 0 0 0 0 1 0 0
##
##
           2019 0 0 0 0 0 0 0 1 0 0 0 0
##
           2020 0 0 0 0 0 0 0 0 0 1 0
##
           2022 0 0 2 0 1 1 0 1 0 1 0 2
           2023 2 4 3 2 3 8 4 0 0 0 0 0
##
```

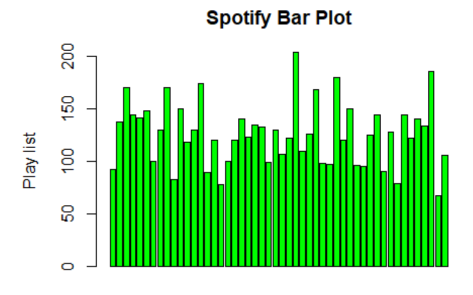
### **Transform Spotify Playlist to Rank wise**

```
log_rank <- log(spotify$spty_plists)

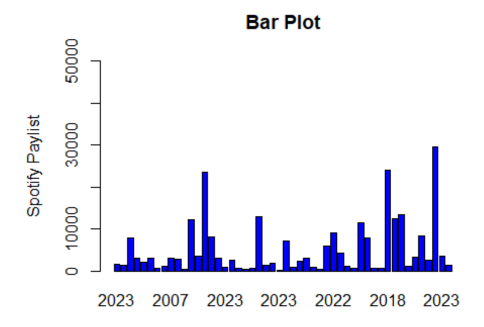
print(log_rank)

## [1] 7.295735 7.242082 8.969287 8.049746 7.689829 8.035926 6.570883
## [8] 6.999422 7.990577 7.964156 6.045005 9.410092 8.168486 10.067942
## [15] 9.000730 7.986845 6.771936 7.867106 6.390241 5.805135 6.246107
## [22] 9.461799 7.180070 7.573017 5.521461 8.869539 6.755769 7.791523
## [29] 8.002360 6.761573 5.583496 8.705497 9.114050 8.362642 7.047517
## [36] 6.510258 9.344347 8.965718 6.369901 6.539586 10.089718 9.432043
## [43] 9.502039 7.018402 8.123261 9.039671 7.817223 10.293365 8.133881
## [50] 7.168580</pre>
```

#### **Bar Plot**



spotfy\_playist



#### **Scatter Polt**

```
plot(spotify$released_year, spotify$deezer_plist,
    type = "p",
    col = "blue",
    main = "Scatter Plot",
    xlab = "Released Year",
    ylab = "Deezer Playlist")
```

### **Scatter Plot**

