cleaning.R

rmadh

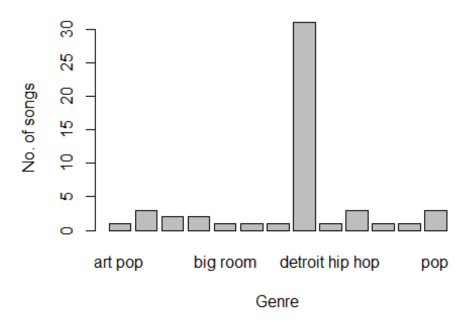
2020-02-20

```
#Top Songs Analysis
#importing dataset top10s and copying it to test data
data <- read.csv("C:/Users/rmadh/OneDrive/Desktop/Lecture_Notes/MVA/Top-</pre>
Songs-Analysis-master/top10s.csv",header = TRUE)
View(data)
#Data Cleaning
#Adding column Rank which will denote rank of a song based on it popularity.
# popularity from 90 - 100 is Rank 10 and so on
for(x in 1:length(data$pop)){
  if(data[x,15] \leftarrow 100 \&\& data[x,15] \rightarrow 80){
    data[x,16] = 5
    }else if(data[x,15] < 80 && data[x,15] >= 60){
      data[x,16] = 4
      }else if(data[x,15] < 60 && data[x,15] >= 40){
        data[x, 16] = 3
        }else if(data[x,15] < 40 && data[x,15] >= 20){
          data[x, 16] = 2
          else\ if(data[x,15] < 20 && data[x,15] >= 0){
            data[x,16] = 1
data$pop <- NULL</pre>
dim(data)
## [1] 603 15
#removing values with 0 BPM and duration as 0 seconds
data_clean <- data[-c(433),]</pre>
names(data_clean)[15]<- "rating"</pre>
View(data_clean)
#checking the ranges for all columns
dim(data_clean)
## [1] 602 15
```

```
library(plyr)
library(ggplot2)

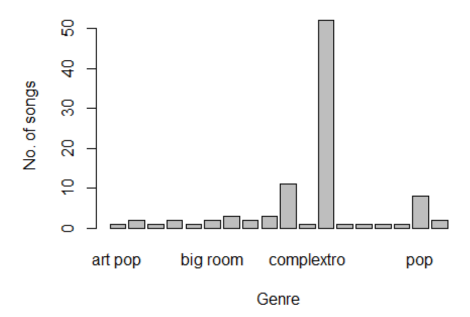
#Finding top genre for 3 years
year1 = data_clean[data_clean$year == 2010,]
gen1 = count(year1$top.genre)
barplot(gen1$freq, names.arg = gen1$x,main = 'Top Genres for 2010',xlab = 'Genre',ylab = 'No. of songs')
```

Top Genres for 2010



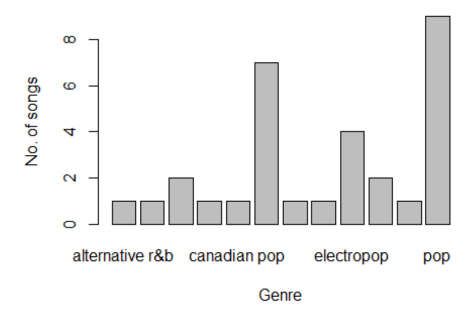
```
year2 = data_clean[data_clean$year == 2015,]
gen2 = count(year2$top.genre)
barplot(gen2$freq, names.arg = gen2$x,main = 'Top Genres for 2015',xlab = 'Genre',ylab = 'No. of songs')
```

Top Genres for 2015



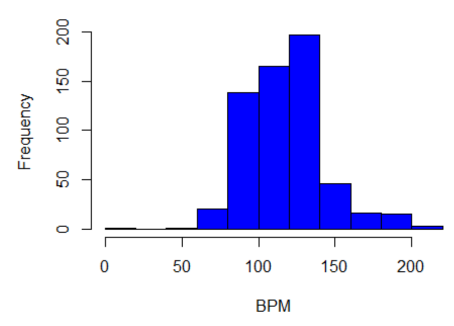
```
year3 = data_clean[data_clean$year == 2019,]
gen3 = count(year3$top.genre)
barplot(gen3$freq, names.arg = gen3$x,main = 'Top Genres for 2019',xlab = 'Genre',ylab = 'No. of songs')
```

Top Genres for 2019

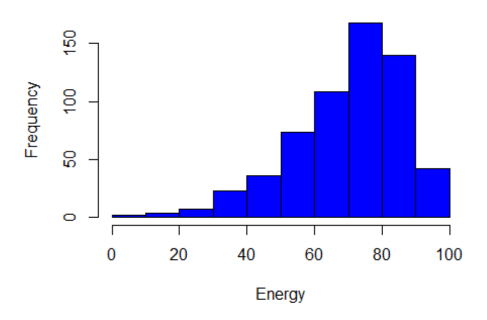


#Histogram view of audio properties
hist(data_clean\$bpm, breaks=12,col="blue",xlab="BPM")

Histogram of data_clean\$bpm

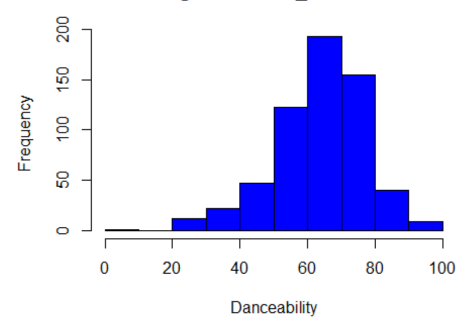


Histogram of data_clean\$nrgy

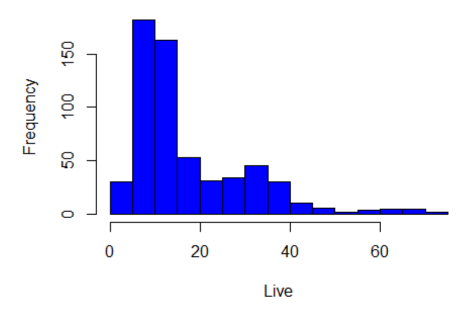


hist(data_clean\$dnce, breaks=12,col="blue",xlab="Danceability")

Histogram of data_clean\$dnce

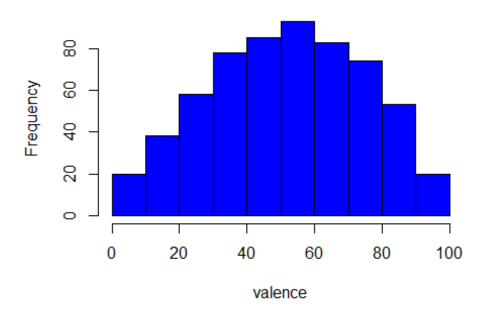


Histogram of data_clean\$live

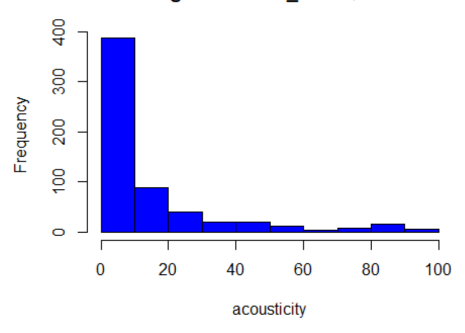


hist(data_clean\$val, breaks=12,col="blue",xlab="valence")

Histogram of data_clean\$val

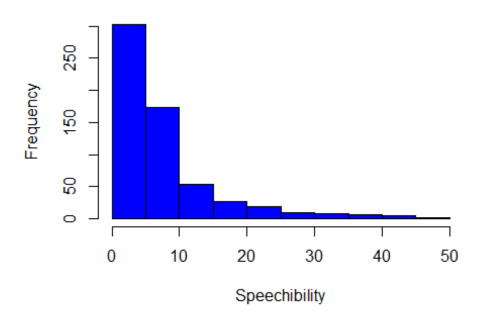


Histogram of data_clean\$acous

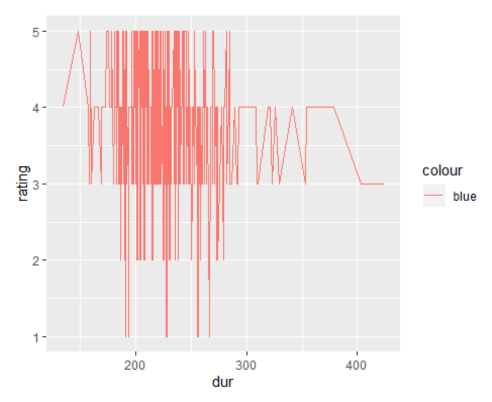


hist(data_clean\$spch, breaks=12,col="blue",xlab="Speechibility")

Histogram of data_clean\$spch



```
#Line chart for popularity and Duration
ggplot(data_clean) +geom_line(aes(x = dur, y = rating, color = "blue"))
```



```
# T-Test on dataset columns Duration and rating
t.test(data_clean$dur,data_clean$rating, var.equal = TRUE, paired=FALSE)
##
   Two Sample t-test
##
##
## data: data_clean$dur and data_clean$rating
## t = 158.71, df = 1202, p-value < 2.2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 218.0532 223.5116
## sample estimates:
## mean of x mean of y
## 224.611296
                3.828904
#Comparing relation between two top genre from 2010 to 2019.
star5 = data_clean[which(data_clean$rating==5),]
with(star5,t.test(dnce[top.genre=="dance")
pop"],dnce[top.genre=="pop"],var.equal=TRUE))
##
##
   Two Sample t-test
##
```

```
## data: dnce[top.genre == "dance pop"] and dnce[top.genre == "pop"]
## t = -1.0029, df = 40, p-value = 0.3219
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -13.676389
                 4,604961
## sample estimates:
## mean of x mean of y
## 67.03571 71.57143
with(star5,t.test(nrgy[top.genre=="dance")
pop"],nrgy[top.genre=="pop"],var.equal=TRUE))
##
##
   Two Sample t-test
##
## data: nrgy[top.genre == "dance pop"] and nrgy[top.genre == "pop"]
## t = 1.7587, df = 40, p-value = 0.08629
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -1.433565 20.647851
## sample estimates:
## mean of x mean of y
## 66.67857 57.07143
with(star5,t.test(bpm[top.genre=="dance")
pop"],bpm[top.genre=="pop"],var.equal=TRUE))
##
##
   Two Sample t-test
##
## data: bpm[top.genre == "dance pop"] and bpm[top.genre == "pop"]
## t = 2.1881, df = 40, p-value = 0.03456
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
     1.147886 28.923542
## sample estimates:
## mean of x mean of y
## 119.3929 104.3571
with(star5,t.test(val[top.genre=="dance"))
pop"],val[top.genre=="pop"],var.equal=TRUE))
##
##
   Two Sample t-test
## data: val[top.genre == "dance pop"] and val[top.genre == "pop"]
## t = -1.4541, df = 40, p-value = 0.1537
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -27.825938
                 4.540224
## sample estimates:
```

mean of x mean of y ## 48.78571 60.42857