

midterm project

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R Markdown

Reading in data

```
top100 <- read.csv("/Users/dz/Downloads/archive (1)/Spotify 2010 - 2019 Top 100.csv")
top100 <- top100[-c(1001:1003), ] #last 3 rows NA
```

Cleaning data

```
subgenre_df <- as.data.frame(table(top100$subgenre))
# rename top.genre column to subgenre
names(top100)[names(top100) == "top.genre"] <- "subgenre"

# divide into 10 general categories
pop_rows <- grep(paste(c("pop", "neo mellow", "talent show", "indietronica",
  "adult standards", "boy band", "bubblegum", "idol"), collapse = "|"),
  top100$subgenre, ignore.case = TRUE)
hiphop_rows <- grep(paste(c("hip hop", "rap", "trap", "g funk", "uk drill"),
  collapse = "|"), top100$subgenre, ignore.case = TRUE)
rock_rows <- grep(paste(c("rock", "permanent wave", "icelandic indie",
  "emo"), collapse = "|"), top100$subgenre, ignore.case = TRUE)
country_rows <- grep("country", top100$subgenre, ignore.case = TRUE)
latin_rows <- grep(paste(c("latin", "reggae"), collapse = "|"), top100$subgenre,
  ignore.case = TRUE)
randb_rows <- grep(paste(c("soul", "r&b"), collapse = "|"), top100$subgenre,
  ignore.case = TRUE)
edm_rows <- grep(paste(c("house", "grime", "edm", "australian dance", "tronica",
  "dancefloor dnb", "french shoegaze", "big room", "techno", "electro",
  "brostep", "complextro", "alternative dance"), collapse = "|"), top100$subgenre,
  ignore.case = TRUE)
metal_rows <- grep("metal", top100$subgenre, ignore.case = TRUE)

# make new column for parent genre 10 genres
top100$genre <- ""
top100 <- top100[, c(1, 2, 18, 3:17)]
top100[pop_rows, 3] <- "pop"
top100[hiphop_rows, 3] <- "hip hop"
top100[rock_rows, 3] <- "rock"
top100[country_rows, 3] <- "country"
top100[latin_rows, 3] <- "latin"
```

```
top100[c(21, 177, 111), 3] <- "folk"
top100[randb_rows, 3] <- "r&b"
top100[edm_rows, 3] <- "edm"
top100[metal_rows, 3] <- "metal"
top100$genre <- sub("^$", "other", top100$genre)
```

```
## Visualizations
```

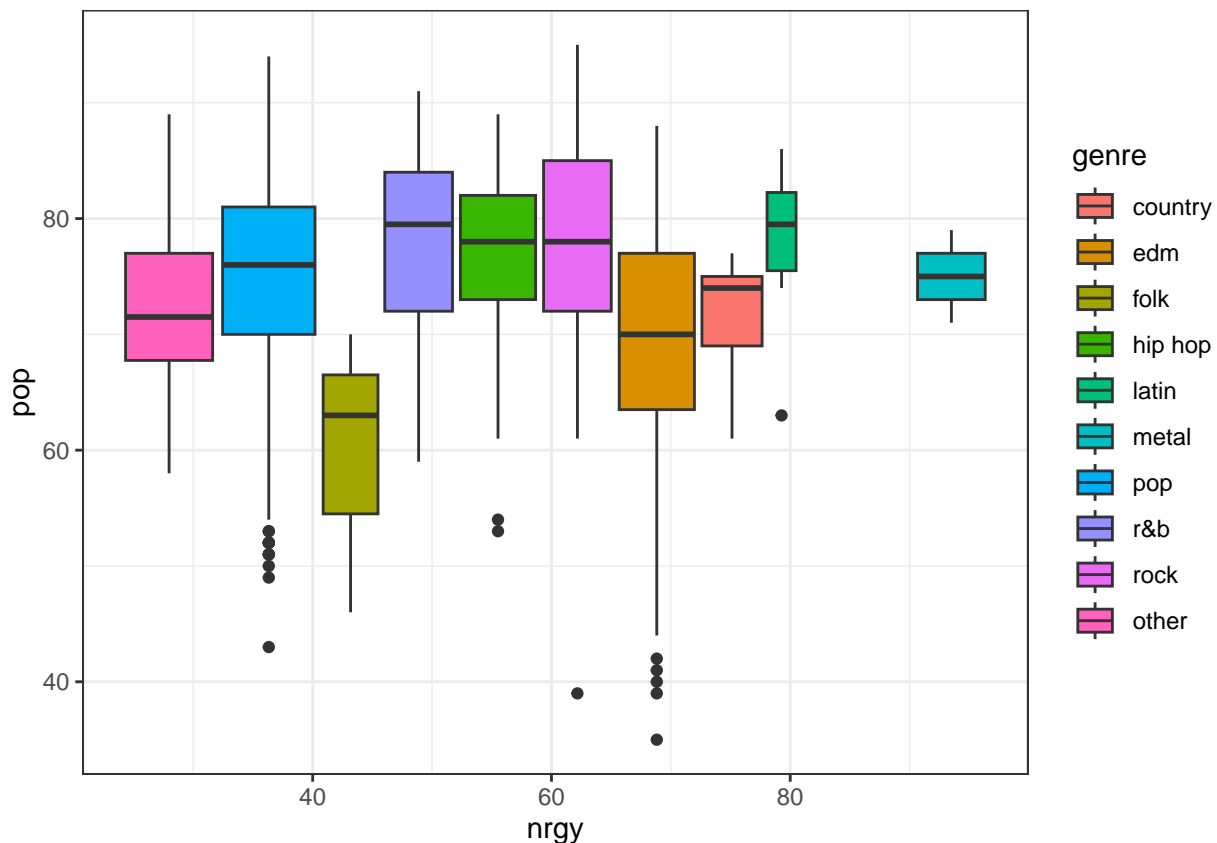
```
# boxplot grouped by genre for popularity vs energy
library(ggplot2)
library(dplyr)
```

```
##
## 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
```

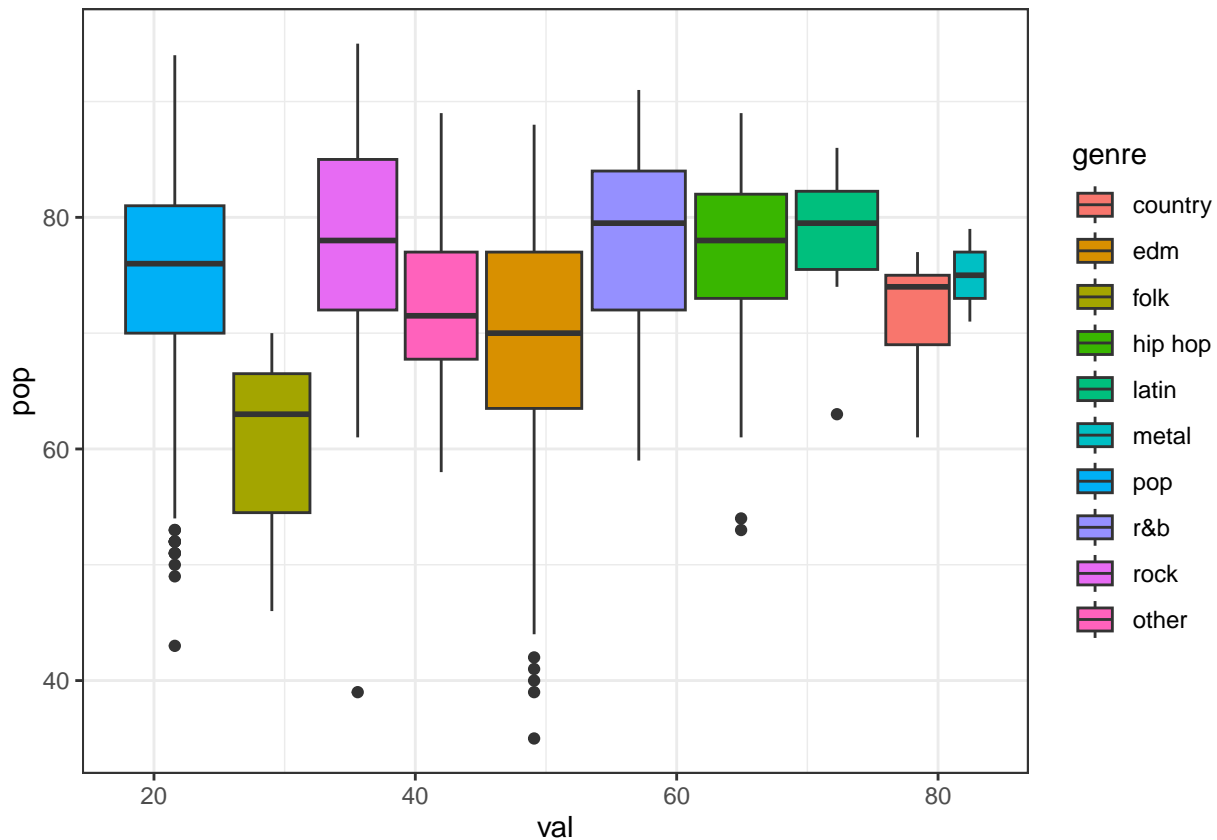
```
genres <- sort(unique(top100$genre))
genres <- c(genres[1:6], genres[8:10], genres[7])
top100$genre <- factor(top100$genre, levels = genres)
top100 %>%
  ggplot(mapping = aes(x = nrgy, y = pop, fill = genre)) + geom_boxplot() +
  scale_fill_discrete(breaks = genres) + theme_bw()
```



```
# boxplot grouped by genre for positivity vs energy
```

```
top100 %>%
```

```
ggplot(mapping = aes(x = val, y = pop, fill = genre)) + geom_boxplot() +  
scale_fill_discrete(breaks = genres) + theme_bw()
```



```
#Wordcloud
```

```
# subgenres
```

```
library(wordcloud)
```

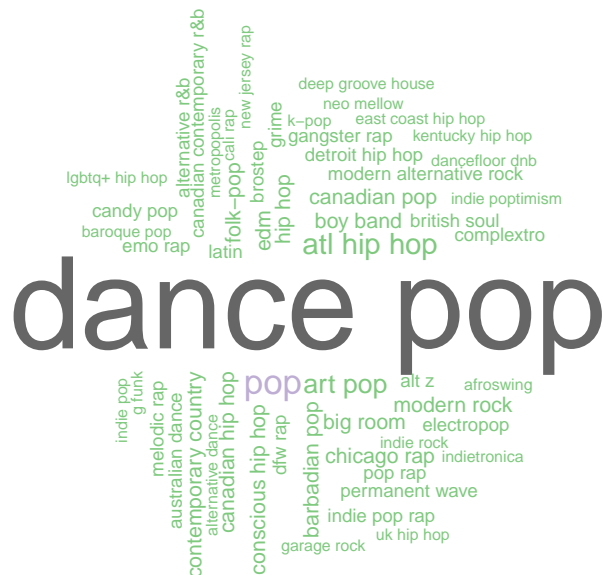
```
## Loading required package: RColorBrewer
```

```
subgenre_freq <- as.data.frame(table(top100$subgenre))
```

```
names(subgenre_freq)[names(subgenre_freq) == "Var1"] <- "subgenre"
```

```
set.seed(7)
```

```
wordcloud(words = subgenre_freq$subgenre, freq = subgenre_freq$Freq, max.words = 200,  
random.order = FALSE, rot.per = 0.35, colors = brewer.pal(n = 8, name = "Accent"))
```

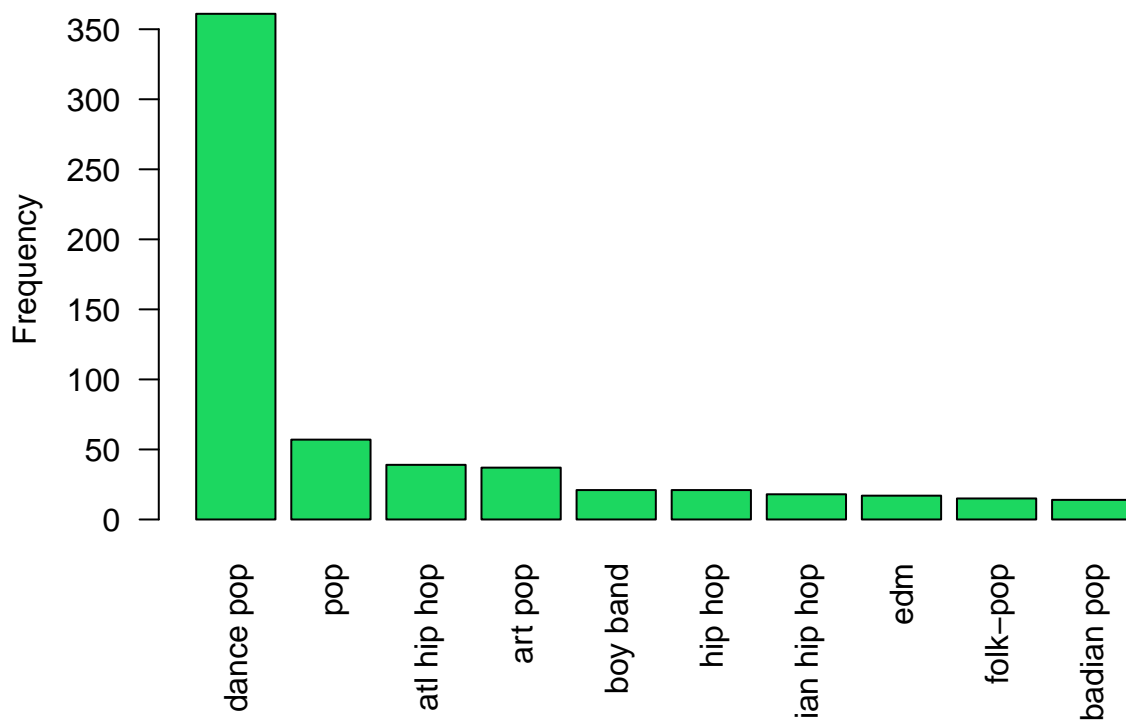


most common sub-genre is overwhelmingly dance pop, followed by pop

```
subset <- subgenre_freq[order(-subgenre_freq$Freq), ]
```

```
barplot(subset[1:10, ]$Freq, las = 2, names.arg = subset[1:10, ]$subgenre,
        col = "#1cd760", main = "Top10 Most Frequent Genres", ylab = "Frequency")
```

Top10 Most Frequent Genres



#popular artists

#Popular genres for each year

```

# count genres for each year
genre_freq_year <- top100 %>%
  select(top.year, genre) %>%
  count(top.year, genre) %>%
  arrange(top.year, desc(n))

# top3 genres per year
top3_per_year <- genre_freq_year %>%
  arrange(desc(n)) %>%
  group_by(top.year) %>%
  slice(1:3) %>%
  rename(Freq = n)

last_per_year <- genre_freq_year %>%
  arrange(desc(n)) %>%
  group_by(top.year) %>%
  slice(4:10) %>%
  group_by(top.year) %>%
  summarise(Freq = sum(n)) %>%
  mutate(genre = "others")

# new data frame that sums up frequencies of all genres not in the
# top3 for each year as others
genre_freq_per_year_others <- rbind(top3_per_year, last_per_year) %>%
  rename(Year = top.year)

# piedonut chart visualization library(webr)
# genre_freq_per_year_others %>% PieDonut(aes(Year, genre,
# count=Freq), #title = 'Top Genres: 2010-2019', showRatioThreshold =
# 0.015, donutLabelSize = 2.6, showRatioPie = FALSE, color='azure')

```

The PieDonut chart above, which unfortunately does not knit to pdf, shows that pop and hip hop music dominated the charts in almost all years. The minimum threshold for displaying percentages was set to a relative frequency of 0.15. The interesting thing is that hip hop fell in the chart from 2011-2014 but made a resurgence 2015 and then again in 2017 and onward.

##Fitting Multilevel Models

```
library(lme4)
```

```
## Loading required package: Matrix
```

```
library(arm)
```

```
## Loading required package: MASS
```

```
##
```

```
## Attaching package: 'MASS'
```

```
## The following object is masked from 'package:dplyr':
```

```
##
```

```
##      select
```

```
##
```

```
## arm (Version 1.13-1, built: 2022-8-25)
```

```
## Working directory is /Users/dz/Documents/MSSP/GitHub/MA678 miderm project/Midterm-project
```

```

attach(top100)
# varying intercepts with popularity as response, group by genre
M1_p_genre <- lmer(pop ~ nrgy + dnce + bpm + val + year.released + (1 |
  genre))
coef(M1_p_genre)
M2_p_genre <- lmer(pop ~ bpm + nrgy + dnce + dB + live + val + dur + acous +
  spch + year.released + top.year + (1 | genre))
M3_p_genre <- lmer(pop ~ bpm + nrgy + dnce + dB + live + val + dur + acous +
  spch + top.year + year.released + artist.type + nrgy:dnce + (1 | genre))

## Warning: Some predictor variables are on very different scales: consider
## rescaling

M4_p_genre <- lmer(pop ~ bpm + nrgy + dnce + dB + live + val + dur + acous +
  spch + top.year + year.released + artist.type + nrgy:dnce + val:nrgy +
  spch:dur + bpm:dnce + dB:nrgy + (1 | genre))

## Warning: Some predictor variables are on very different scales: consider
## rescaling

# check fit
library(performance)

##
## Attaching package: 'performance'

## The following object is masked from 'package:arm':
##
##      display

model_performance(M1_p_genre)
model_performance(M2_p_genre)
model_performance(M3_p_genre)
summary(M3_p_genre)

##
## Correlation matrix not shown by default, as p = 16 > 12.
## Use print(x, correlation=TRUE) or
##      vcov(x)          if you need it

# varying intercepts with popularity as response, group by year
M1_p_year <- lmer(pop ~ bpm + nrgy + dnce + dB + live + val + dur + acous +
  spch + genre + year.released + (1 | top.year))

model_performance(M1_p_year)

# varying intercepts with genre as response tmp <- lmer(pop ~ bpm +
# nrgy + dnce + dB + live + val + dur + acous + spch + year.released
# + artist.type + (1 | top.year))

```