## Final project EDA

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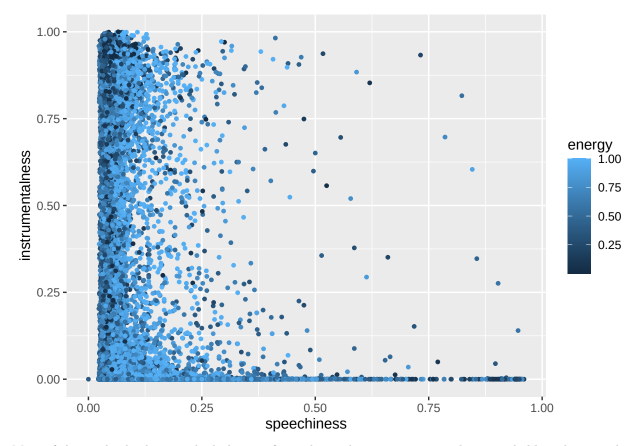
```
# Knitr options
knitr::opts_chunk$set(warning = FALSE) # Suppress warnings when knitting
# Libraries
#install.packages("RMariaDB")
library(RMariaDB)
library(DBI)
library(ggplot2)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(reshape2)
# Constants
DECADE_ORDER <- c("60s\r", "70s\r", "80s\r", "90s\r", "00s\r", "10s\r")
# Connect to database
db_host <- Sys.getenv("DB_READ_ENDPOINT")</pre>
db_user <- Sys.getenv("DB_READ_USER")</pre>
db_pw <- Sys.getenv("DB_READ_PASSWORD")</pre>
db_port <- Sys.getenv("DB_READ_PORT")</pre>
db_name <- Sys.getenv("DB_READ_DB")</pre>
db_drv <- RMariaDB::MariaDB()</pre>
con <- dbConnect(db_drv, user=db_user, password=db_pw, dbname=db_name, host=db_host, port=db_port)
dbListTables(con)
## [1] "music"
                   "postal"
                              "postal_r"
# Take a look at the first few rows
query1 <- "
SELECT *
FROM music
```

```
LIMIT 10
result1 <- dbGetQuery(con, query1)
result1
##
      id
                                        track
                                                         artist
## 1
       1
                         The Continental Walk
                                                    The Rollers
## 2
       2
                                   Two Lovers
                                                     Mary Wells
## 3
                                    If I Knew
                                                  Nat King Cole
## 4
         "Lara's Theme from ""Dr. Zhivago"""
                                                 Roger Williams
## 5
                         Say Wonderful Things
                                                     Patti Page
## 6
                     Till The End Of The Day
                                                      The Kinks
       6
## 7
       7
                        Hot Smoke & Sasafrass The Bubble Puppy
## 8
                                I'm A Drifter
                                                Bobby Goldsboro
       8
## 9
       9
                                     Bust Out
                                                    The Busters
## 10 10
                                School Is Out Gary U.S. Bonds
##
                                        uri danceability energy song key loudness
## 1
      spotify:track:00Bu7AiNb06604KMuYTQAi
                                                    0.603 0.732
                                                                         Λ
                                                                             -5.647
      spotify:track:00CmjeeHvAVKvx3tcIiZTy
                                                    0.678 0.405
                                                                           -16.965
      spotify:track:00Vwp9jQUs52JOnbbLaz5e
                                                    0.371
                                                           0.386
                                                                            -9.238
## 3
                                                                         1
      spotify:track:00YhuN9oOmXUyLQiHjXPxt
                                                    0.361
                                                           0.280
                                                                         7
                                                                           -13.422
      spotify:track:010BIyGminG03GMg8afVAq
                                                                         3
                                                                            -9.387
## 5
                                                    0.490
                                                           0.440
      spotify:track:014NOunS25K1LbcM6DlQ5I
                                                    0.542
                                                           0.929
                                                                            -7.066
                                                                           -14.270
## 7
      spotify:track:01AxKIwrI7bCLOZ0nmw41I
                                                    0.558
                                                           0.738
                                                                         0
      spotify:track:01cZbN980X7YkWdzSRlBGD
                                                                           -17.804
                                                    0.426
                                                           0.404
      spotify:track:01f0S7TvfaZvHbg1fEbIug
                                                    0.445
                                                           0.787
                                                                         6
                                                                           -10.145
## 10 spotify:track:01GarP7Iim3fsxASclkEFW
                                                    0.464
                                                           0.778
                                                                        10 -11.338
##
      song_mode speechiness acousticness instrumentalness liveness valence
                                                                                tempo
## 1
              1
                      0.0372
                                  0.80700
                                                   0.00e+00
                                                              0.0993
                                                                        0.802 105.425
## 2
                     0.0304
              1
                                  0.42600
                                                   0.00e+00
                                                              0.1090
                                                                        0.960 105.902
## 3
                      0.0308
                                  0.70800
                                                   4.67e-04
                                                              0.0787
                                                                        0.169 80.207
              1
## 4
              1
                     0.0294
                                  0.82100
                                                   4.35e-01
                                                              0.1440
                                                                        0.213 82.298
## 5
                     0.0321
                                  0.87400
                                                   0.00e+00
                                                                        0.426 109.329
              1
                                                              0.3370
## 6
              1
                     0.0784
                                  0.52600
                                                   5.97e-03
                                                              0.1250
                                                                        0.793 140.800
## 7
              1
                     0.0668
                                  0.75000
                                                   4.79e-03
                                                              0.0876
                                                                        0.841 82.556
## 8
              1
                     0.0339
                                  0.10600
                                                   1.43e-04
                                                              0.0351
                                                                        0.654 198.205
## 9
                                                   8.17e-01
                                                                        0.857 121.472
              1
                     0.0772
                                  0.00812
                                                              0.1740
## 10
                                  0.86800
                                                   3.68e-05
                                                                        0.812 149.199
                      0.1850
                                                              0.4340
##
      duration_ms time_signature chorus_hit sections hit decade
## 1
           144000
                                3
                                    31.93079
                                                     6
                                                            60s\r
## 2
                                                     8
           167000
                                    29.18796
                                                         1
                                                            60s\r
## 3
                                                     7
           168000
                                    57.12898
                                                         1
                                                            60s\r
## 4
                                3
                                    38.22192
                                                     8
                                                            60s\r
           160000
                                                         1
                                                     7
## 5
           140000
                                3
                                    21.83825
                                                         1
                                                            60s\r
## 6
                                                     5
           138000
                                4
                                    88.39831
                                                         1
                                                            60s\r
## 7
           156000
                                    27.82633
                                                     9
                                                         1
                                                            60s\r
## 8
           208000
                                4
                                    32.27175
                                                    10
                                                         1
                                                            60s\r
                                                            60s\r
## 9
                                4
                                    29.06464
                                                     8
           152000
                                                         1
                                    26.98884
                                                     8
## 10
           150000
                                                            60s\r
```

```
query2 <- "
SELECT speechiness, instrumentalness, energy
FROM music

;
"
result2 <- dbGetQuery(con, query2)

ggplot(data = result2, mapping = aes(x = speechiness, y = instrumentalness, col = energy)) +
    geom_point(size = 1)</pre>
```



Most of the tracks displaying a high degree of speechiness have 0 instrumentalness, probably indicating they are audio books, podcasts, spoken word, etc.

There are a few outliers that have both high speechiness and instrumentalness (> 0.5 for both) which is interesting because from the variable descriptions these seem mutually exclusive.

More energetic tracks clustered more around the extremes of instrumental and spechiness?

Let's take a closer look at the outliers:

```
query3 <- "
SELECT artist, track, speechiness, instrumentalness
FROM music
WHERE speechiness > 0.5 AND instrumentalness > 0.5
ORDER BY speechiness DESC
;
```

```
result3 <- dbGetQuery(con, query3)
result3
##
                            artist
                                                                           track
## 1
                       Traditional
                                                                          Clowns
                    Natural Sounds
## 2
                                                              Divine Protection
## 3
                 Morton Subotnick
                                                                 "Touch, Pt. 1"
## 4
                             Iasos
                                                                   Lagoon Night
## 5
                  Daniel Johnston
                                                  I Am A Baby (In My Universe)
               Karl-Heinz Schäfer
## 6
                                                            L'agresseur agressé
                    Black Asteroid
## 7
                                                                         Turbine
## 8
                        Joe Mcphee
                                                                Improvisation 7
## 9
            Karlheinz Stockhausen
                                                               Klavierstück III
## 10 American Symphony Orchestra Hermit's Bell Overture Written by Maillart
##
      speechiness instrumentalness
## 1
            0.846
## 2
            0.823
                              0.816
## 3
            0.786
                              0.697
## 4
            0.732
                              0.933
## 5
            0.620
                              0.853
## 6
            0.591
                              0.884
## 7
            0.578
                              0.520
## 8
                              0.696
            0.556
## 9
            0.525
                              0.557
## 10
            0.517
                              0.937
```

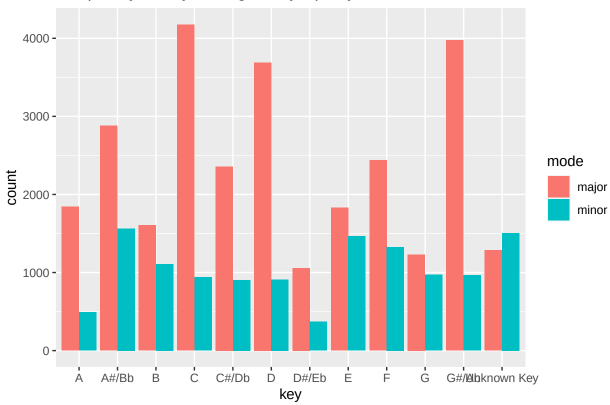
Listening to these tracks, most have very little actual vocalization but are generally noisy. It's possible Spotify's algorithm is mistaking some of the cacophonous sounds as voices.

```
query4 <- "
SELECT CASE WHEN song_key = 0 THEN 'C'
            WHEN song_key = 1 THEN 'C#/Db'
            WHEN song_key = 2 THEN 'D'
            WHEN song_key = 3 THEN 'D#/Eb'
            WHEN song_key = 4 THEN 'E'
            WHEN song_key = 5 THEN 'F'
            WHEN song_key = 5 THEN 'F#/Gb'
            WHEN song key = 6 THEN 'G'
            WHEN song_key = 7 THEN 'G#/Ab'
            WHEN song_key = 8 THEN 'A'
            WHEN song_key = 9 THEN 'A#/Bb'
            WHEN song_key = 10 THEN 'B'
            ELSE 'Unknown Key'
       END,
       CASE WHEN song_mode = 0 THEN 'minor'
            WHEN song_mode = 1 THEN 'major'
            ELSE 'Unknown Mode'
       END
FROM music
```

```
result4 <- dbGetQuery(con, query4)
names(result4) <- c("key", "mode")

ggplot(data = result4, aes(x = key, group = mode, fill = mode, stat = "count")) +
   geom_bar(position = "dodge") +
   labs(title = "Frequency of Keys Assigned by Spotify")</pre>
```

### Frequency of Keys Assigned by Spotify



Spotify assigned most songs to a major key which makes sense because most songs are written in major keys.

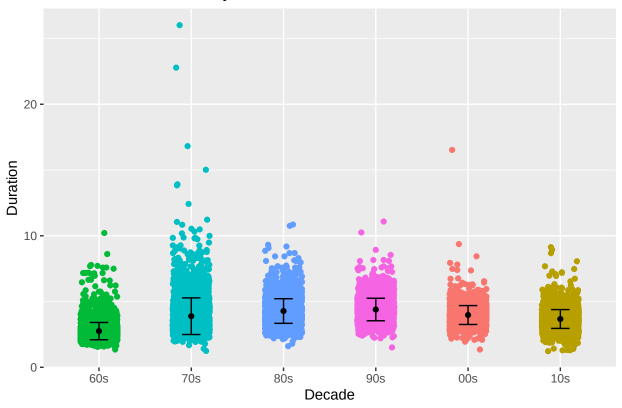
C, D, and G#/Ab (probably Ab, G# is awkward) major are the most commonly found keys. Generally keys with less accidentals (#/b) keys are more popular–two of the most popular keys, C major and D major, have 0 and 2 respectively.

Around 2800 tracks are of unknown key, or about 7% of the database.

```
query5 <- "
SELECT
  decade
  , danceability
  , liveness
  , duration_ms / 60000 AS duration -- Convert to minutes
FROM
  music
WHERE
  hit = '1'</pre>
;
"
```

```
query6 <- "
SELECT
 decade
 , AVG(duration_ms / 60000) AS avg_duration -- Convert to minutes
 , STD(duration_ms / 60000) AS sd_duration
FROM
 music
WHERE
 hit = '1'
GROUP BY
 decade
11
result5 <- dbGetQuery(con, query5)</pre>
result6 <- dbGetQuery(con, query6)</pre>
ggplot(data = result5,
       aes(x = factor(decade, level = DECADE_ORDER), y = duration, color = decade)) +
  geom_point(position = position_jitter(w = 0.2)) +
  geom_errorbar(data = result6, mapping = aes(x = decade, y = avg_duration,
                  ymin = avg_duration - sd_duration,
                  ymax = avg_duration + sd_duration
                  ),
                color = 'black', width = 0.2) +
  geom_point(data = result6, aes(x = decade, y = avg_duration), color = 'black') +
  labs(title = "Duration of Hit Tracks by Decade") +
  xlab("Decade") +
  ylab("Duration") +
  theme(legend.position = "none")
```

## Duration of Hit Tracks by Decade



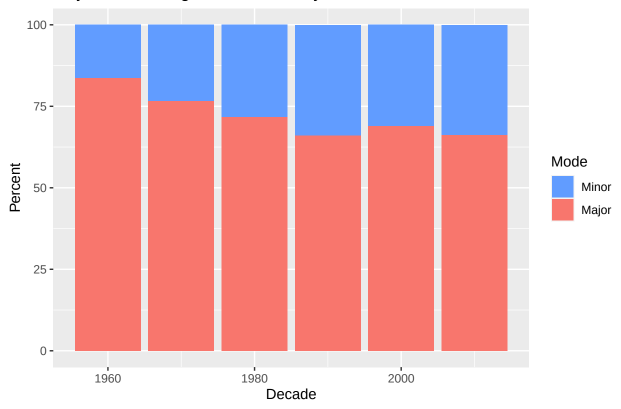
```
ggsave("Duration_By_Decade.png", device = "png", path = "plots")
```

#### ## Saving $6.5 \times 4.5$ in image

```
mode_query <- "</pre>
SELECT
  CASE
    WHEN decade = '60s\r' THEN '1960'
    WHEN decade = '70s\r' THEN '1970'
    WHEN decade = '80s\r' THEN '1980'
    WHEN decade = '90s\r' THEN '1990'
    WHEN decade = '00s\r' THEN '2000'
    WHEN decade = '10s\r' THEN '2010'
    ELSE 'Unknown Decade'
  END
  , song_mode
FROM
 music
WHERE
 hit = '1'
mode_result <- dbGetQuery(con, mode_query)</pre>
names(mode_result) <- c('decade', 'song_mode')</pre>
```

```
# Calculate proportions of each mode by decade
mode_proportions_by_decade <- mode_result %>%
  group_by(decade, song_mode) %>%
  summarize(n = n()) \%>\%
  mutate(mode_percent = n / sum(n) * 100)
## `summarise()` regrouping output by 'decade' (override with `.groups` argument)
ggplot(data = mode_proportions_by_decade,
       aes(x = as.numeric(decade), y = mode_percent, fill = factor(song_mode))
       ) +
  geom_bar(stat = "identity") +
  labs(title = "Major/Minor Usage of Hit Tracks by Decade") +
  xlab("Decade") +
  ylab("Percent") +
  scale_fill_manual(name = "Mode", # Legend options
                    labels = c("Minor", "Major"),
                    values = c("#619CFF", "#F8766D"))
```

#### Major/Minor Usage of Hit Tracks by Decade



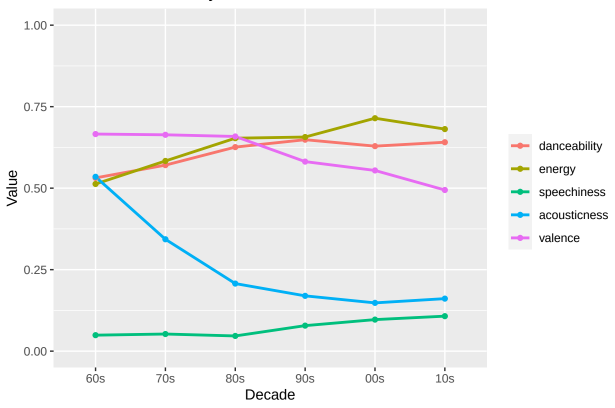
```
ggsave("Mode_By_Decade.png", device = "png", path = "plots")
```

```
## Saving 6.5 \times 4.5 in image
```

```
overview_query <- "
SELECT
  decade
  , danceability
  , energy</pre>
```

```
, speechiness
 , acousticness
 , valence
FROM
 music
WHERE
 hit = '1'
overview_result <- dbGetQuery(con, overview_query)</pre>
avg_traits_by_decade <- overview_result %>%
  group_by(decade) %>%
  summarize_all("mean") %>%
  melt(id = "decade")
ggplot(data = avg_traits_by_decade,
       aes(x = factor(decade, level = DECADE_ORDER),
           y = value, color = variable)
       ) +
  geom_line(aes(group = variable), size = 1) +
  geom_point() +
  labs(title = "Traits of Hit Tracks by Decade") +
  xlab("Decade") +
  ylab("Value") +
  scale_y_continuous(limits = c(0, 1.0)) +
  theme(legend.title = element_blank())
```

# Traits of Hit Tracks by Decade



ggsave("Traits\_By\_Decade.png", device = "png", path = "plots")

## Saving  $6.5 \times 4.5$  in image

# Disconnect from database to clean up connection
dbDisconnect(con)