initial eda

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```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5 v purrr
                                0.3.4
## v tibble 3.1.5 v dplyr 1.0.7
## v tidyr 1.1.4 v stringr 1.4.0
## v readr
            2.0.2
                    v forcats 0.5.1
## -- Conflicts -----
                                        ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
library(spotifyr)
library(billboard)
library(tidytext)
##
## Attaching package: 'tidytext'
## The following object is masked from 'package:spotifyr':
##
##
      tidy
access_token <- get_spotify_access_token()</pre>
data1 <- spotify_track_data</pre>
data2 <- wiki_hot_100s</pre>
tracks <- read_csv("track_info.csv")</pre>
## Rows: 3535 Columns: 29
## -- Column specification -----
## Delimiter: ","
## chr (17): href, id, name, preview_url, type, uri, album.album_type, album.hr...
## dbl (5): disc_number, duration_ms, popularity, track_number, album.total_tr...
## lgl (7): artists, available_markets, explicit, is_local, album.artists, alb...
```

```
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
artists <- read csv("artist info.csv")</pre>
## Rows: 1471 Columns: 11
## -- Column specification ------
## Delimiter: ","
## chr (6): href, id, name, type, uri, external_urls.spotify
## dbl (2): popularity, followers.total
## lgl (3): genres, images, followers.href
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
long genres <- read csv("artist genres.csv")</pre>
## Rows: 6681 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (7): artist_id, genres, href, name, type, uri, external_urls.spotify
## dbl (4): latest_release, med_release, popularity, followers.total
## lgl (2): images, followers.href
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
data <- full_join(</pre>
  spotify_track_data, wiki_hot_100s,
  by = c("artist_name" = "artist", "track_name" = "title")
)
data2 <- data2 %>%
 mutate(
   featured = str_extract(title, "(?<=featuring ).*"),</pre>
   cleaned_track =
     ifelse(str_detect(title, "featuring"),
            str_extract(title, ".*( featuring*)"), title) %>%
     str_to_upper()
 )
data1 <- data1 %>%
 mutate(
   cleaned_track = track_name %>%
     str replace("&", "and") %>%
     str_to_upper()
```

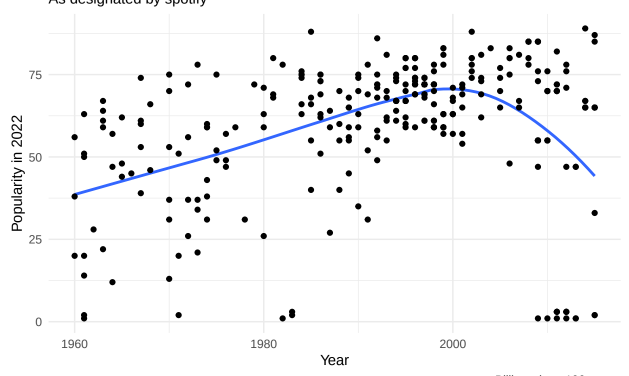
```
data <- right_join(</pre>
 data1, data2,
  by = c("artist_name" = "artist", "cleaned_track" = "cleaned_track")
data %>%
  drop_na(no) %>%
  group_by(artist_name) %>%
  summarize(
   mean_place = mean(as.numeric(no)),
   count = n(),
   most_recent = max(as.numeric(year.y))
  ) %>%
 filter(count > 5) %>%
  arrange(desc(count), desc(mean_place))
## Warning in mean(as.numeric(no)): NAs introduced by coercion
## # A tibble: 212 x 4
##
     ##
     <chr>
                        <dbl> <int>
                                           <dbl>
## 1 Madonna
                          50.8
                                  37
                                            2006
## 2 Mariah Carey
                         30.2
                                  28
                                            2009
## 3 Elton John
                         45.6 27
                                            1998
## 4 The Beatles
                         43.5
                                  26
                                            1976
## 5 Janet Jackson
                          36.8
                                  26
                                            2001
## 6 Taylor Swift
                         41.6
                                  25
                                            2016
## 7 Rihanna
                         42.1
                                            2016
                                  24
## 8 Kelly Clarkson
                          55.0
                                  23
                                            2015
## 9 Stevie Wonder
                          48.3
                                  22
                                            1986
## 10 Michael Jackson
                          47.4
                                  22
                                            2002
## # ... with 202 more rows
track_data <- inner_join(</pre>
 data,
 tracks,
 by = c("track_id" = "id")
)
big_data <- left_join(track_data, artists, by = c("artist_id" = "id"))</pre>
track_data %>%
filter(as.numeric(no) < 11 & popularity != "0") %>%
 ggplot(
```

```
aes(
    x = as.numeric(year.x), y = as.numeric(popularity)
)
) +
geom_smooth(se = F) +
geom_point() +
labs(
    x = "Year",
    y = "Popularity in 2022",
    title = "Song popularity by year produced",
    subtitle = "As designated by spotify",
    caption = "Billboard top 100 songs"
) +
theme_minimal()
```

Warning in mask\$eval_all_filter(dots, env_filter): NAs introduced by coercion

'geom_smooth()' using method = 'loess' and formula 'y ~ x'

Song popularity by year produced As designated by spotify



```
artist_year <- track_data %>%
  group_by(artist_id) %>%
  summarize(
   latest_release = max(as.numeric(year.x)),
   med_release = median(as.numeric(year.x))
```

```
) %>%
inner_join(artists, by = c("artist_id" = "id")) %>%
group_by(latest_release)
```

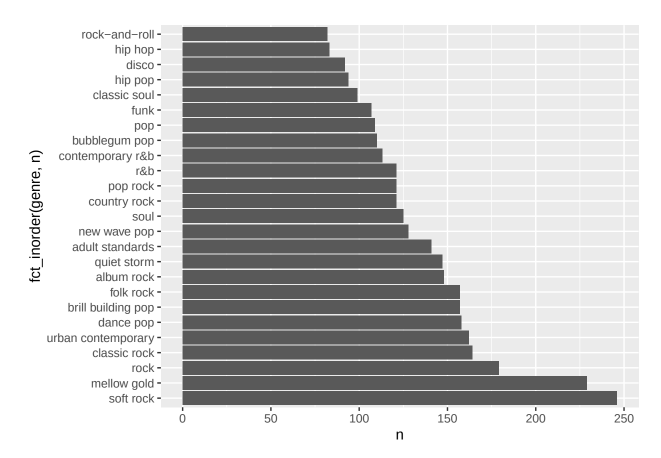
```
long_genres %>%
  rename("genre" = "genres") %>%
  count(genre) %>%
  arrange(desc(n)) %>%
  slice(1:25) %>%
  ggplot(aes(y = fct_inorder(genre, n), x = n)) +
  geom_col()
```

Warning in if (is.na(ordered)) $\{: \text{ the condition has length} > 1 \text{ and only the}$ ## first element will be used

Warning in if (ordered) "ordered": the condition has length > 1 and only the ## first element will be used

Warning in if (is.na(ordered)) {: the condition has length > 1 and only the ## first element will be used

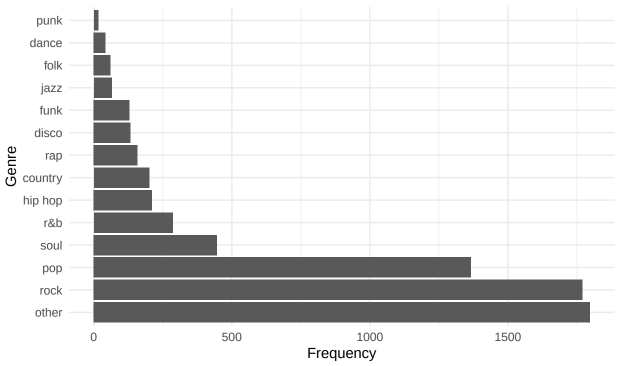
Warning in if (ordered) "ordered": the condition has length > 1 and only the ## first element will be used



```
long_genres %>%
  rename("genre" = "genres") %>%
  mutate(
   simple genre = case when(
     str_detect(genre, "pop") ~ "pop",
     str_detect(genre, "rock") ~ "rock",
     str_detect(genre, "r&b") | str_detect(genre, "rhythm and blues") ~ "r&b",
     str detect(genre, "soul") ~ "soul",
     str_detect(genre, "country") ~ "country",
     str_detect(genre, "punk") ~ "punk",
     str_detect(genre, "jazz") ~ "jazz",
     str_detect(genre, "folk") ~ "folk",
     str_detect(genre, "rap") ~ "rap",
     str_detect(genre, "dance") ~ "dance",
     str_detect(genre, "disco") ~ "disco",
     str_detect(genre, "funk") ~ "funk",
     str_detect(genre, "hip hop") ~ "hip hop",
     TRUE ~ "other"
   )
  ) %>%
  count(simple_genre) %>%
  arrange(desc(n)) %>%
  ggplot(aes(y = fct_inorder(simple_genre, n), x = n)) +
  geom_col() +
  labs(
   x = "Frequency",
   y = "Genre",
   title = "Frequency of dfferent genres",
   subtitle = "By artist",
   caption = "Billboard top 100 songs"
 theme_minimal()
## Warning in if (is.na(ordered)) {: the condition has length > 1 and only the
## first element will be used
## Warning in if (ordered) "ordered": the condition has length > 1 and only the
## first element will be used
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## Warning in if (ordered) "ordered": the condition has length > 1 and only the
## first element will be used
```

Frequency of dfferent genres

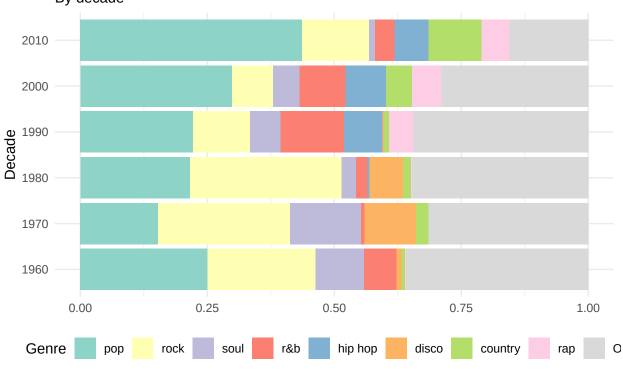




```
long_genres %>%
  mutate(
    simple_genre = case_when(
      str_detect(genres, "pop") ~ "pop",
     str_detect(genres, "rock") ~ "rock",
     str_detect(genres, "r&b") | str_detect(genres, "rhythm and blues") ~ "r&b",
     str_detect(genres, "soul") ~ "soul",
     str_detect(genres, "country") ~ "country",
     str detect(genres, "rap") ~ "rap",
     str_detect(genres, "disco") ~ "disco",
      str_detect(genres, "hip hop") ~ "hip hop",
     TRUE ~ "other"
   )
  ) %>%
  select(-genres) %>%
  distinct() %>%
   decade = floor(med_release/10)*10,
   simple_genre = fct_other(fct_infreq(simple_genre), drop = c("other"))
  ) %>%
  count(decade, simple_genre) %>%
  ggplot(aes(x = n, y = as.factor(decade), fill = fct_rev(simple_genre))) +
  geom_col(position = "fill") +
  scale_fill_brewer(palette = "Set3", direction = -1) +
  labs(
   x = NULL,
```

```
y = "Decade",
fill = "Genre",
title = "Popularity of genres per artist over time",
subtitle = "By decade",
caption = "Billboard top 100 songs"
) +
guides(fill = guide_legend(nrow = 1, reverse = T)) +
theme_minimal() +
theme(legend.position = "bottom", legend.direction = "horizontal")
```

Popularity of genres per artist over time By decade

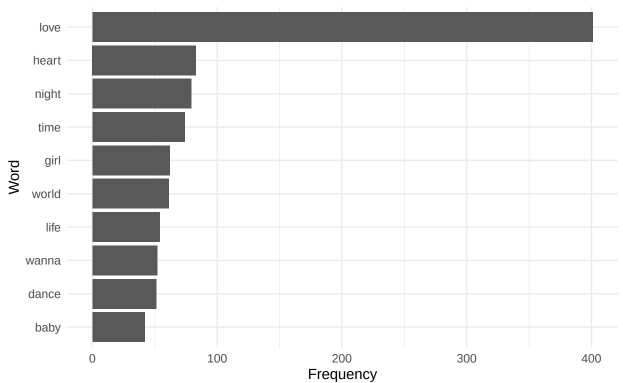


```
track_data %>%
  select(year.x, artist_name, track_name, popularity, album.name) %>%
  unnest_tokens(word, track_name) %>%
  mutate(
    decade = as.factor(floor(as.numeric(year.x)/10)*10)
    ) %>%
  count(word, sort = TRUE) %>%
  anti_join(stop_words) %>%
  slice(1:10) %>%
  mutate(word = reorder(word, n)) %>%
  ggplot(aes(n, word)) +
  geom_col() +
  labs(
    y = "Word",
    x = "Frequency",
```

```
title = "Frequency of the most common words in song titles",
  caption = "Billboard top 100 songs"
  ) +
theme_minimal()
```

Joining, by = "word"

Frequency of the most common words in song titles



Billboard top 100 songs

```
common_words <- track_data %>%
  select(year.x, artist_name, track_name, popularity, album.name) %>%
  unnest_tokens(word, track_name) %>%
  mutate(
    decade = as.factor(floor(as.numeric(year.x)/10)*10)
    ) %>%
  count(word, sort = TRUE) %>%
  anti_join(stop_words) %>%
  slice(1:8) %>%
  pull(word)
```

Joining, by = "word"

```
track_data %>%
  select(year.x, artist_name, track_name, popularity, album.name) %>%
  unnest_tokens(word, track_name) %>%
  mutate(
```

```
decade = as.factor(floor(as.numeric(year.x)/10)*10),
 word = fct_infreq(word)
 ) %>%
count(decade, word, sort = TRUE) %>%
anti_join(stop_words) %>%
filter(word %in% common_words) %>%
ggplot(aes(x = n, y = decade, fill = fct_rev(word))) +
geom_col(position = "fill") +
scale_fill_brewer(palette = "Set3", direction = -1) +
labs(
 y = "Decade",
 x = NULL,
 fill = "Word",
 title = "Frequency of the most common words in song titles",
 subtitle = "By decade",
 caption = "Billboard top 100 songs"
guides(fill = guide_legend(nrow = 1, reverse = T)) +
theme_minimal() +
theme(legend.position = "bottom", legend.direction = "horizontal")
```

Joining, by = "word"

Frequency of the most common words in song titles By decade

