Case Study II: Top Spotify Tracks

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Introduction

Every year, Spotify publishes a report of the most popular songs. This is included in two datasets:

- Top 100 tracks of all time along with features;
- Top 100 daily for country.

The goal of analysis is first of all to explore the available information, highlighting relevant details and cleansing any mistaken values, to then perform an accurate study on how features relate to popularity and how much influence the local rankings have on the global one.

Machine learning algorithms are essential for data analytics, since they allow to calculate correlation, time series and clusters, which are source of important information for songs features.

Environment preparation

Data input

```
# set file path once (easier to change for testing on multiple machines)
csv_path = "data/"
# image_path = "images/"

# dataset imports into a data frame
spotify_data <- fread(paste(csv_path, "featuresdf.csv", sep=""))
daily_spotify <- fread(paste(csv_path, "data.csv", sep=""))</pre>
```

Data preprocessing

A first approach of data preprocessing is performed on input, to make it clearer and easier to use. All analyses in the next sections are limited to global streams and rankings.

Some helper functions are added for later use.

```
# return all songs that were at a position <= pos at some point
getSongsAtPos <- function(dt, pos) {</pre>
  dt[Position<=pos,.N, by=Trackname][order(-N)][,Trackname]</pre>
# return a data.table with days at or below the specified position for all songs
getDaysAtPos <- function(dt, pos) {</pre>
 dt[Position = pos, .N, by = Trackname] [order (-N)] [, .(Trackname, days_top = N)]
}
# for a vector of positions, get a data.table with the number of songs
# that were at least at these positions at some point
getCumSongs <- function(dt, pos_vec) {</pre>
  cum_songs <- data.table(Position = integer(), N_Songs = numeric())</pre>
  for(pos in pos_vec) {
    n_songs <- length(getSongsAtPos(dt, pos))</pre>
    cum_songs <- rbind(cum_songs,list(pos, n_songs))</pre>
 }
 return(cum_songs)
# perform a backward-selection algorithm to choose which variables are best
# used for the linear regression of the dep_var;
# a critical p_value (crit_p) can be set which all vars have to suffice
backwardSelection <- function(data, factors, dep var, crit p) {</pre>
  biggest <- 1
  while(biggest > crit_p && length(factors) > 0) {
    # recalculate formula with remaining factors
    formula <- as.formula(paste(paste0(dep_var, "~"), paste(factors, collapse="+")))</pre>
    model <- lm(formula, data)</pre>
    # calculate var with highest p-value
    p_vals <- summary(model)$coefficients[,4]</pre>
    biggest <- 0
    for(i in 1:length(summary(model)$coefficients[,4])) {
      tmp_p_val <- p_vals[i]</pre>
      if(tmp_p_val > biggest) {
```

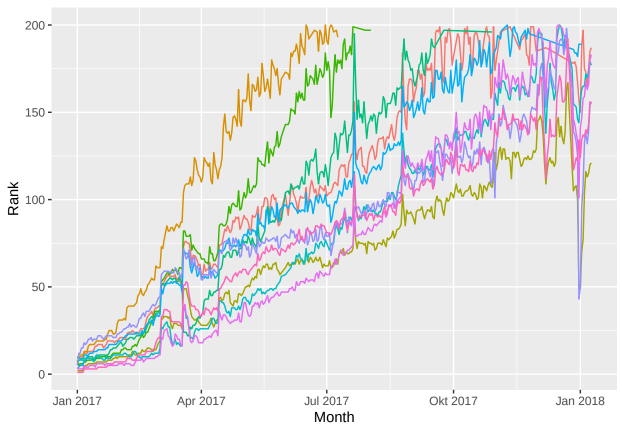
```
biggest <- tmp_p_val
}

factors <- factors[!factors %in% names(biggest)]
}
return(model)
}</pre>
```

Exploratory analysis

After obtaining a general idea of the available information, some exploratory analysis of the dataset is relevant to get a feel how it looks like and maybe discover interesting trends to further evaluate.

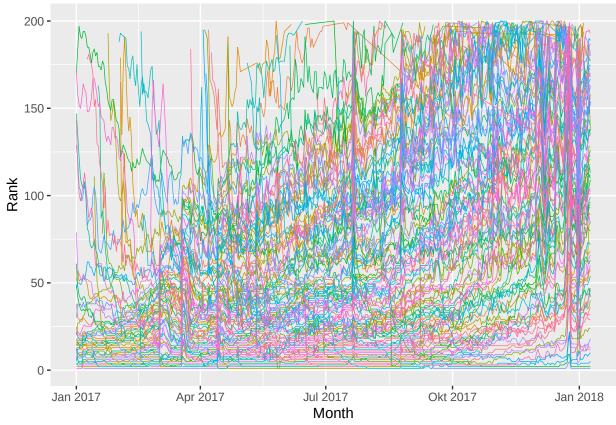
```
# get all songs that reached the top 10
most_days_top10 <- getSongsAtPos(ranks_glob, 10)
# there are a total of 1307 songs in the data set
ranks_glob[, .N, by = Trackname][, .N]
## [1] 1307
# but only 94 reach the top 10 at some point
length(most_days_top10)
## [1] 94
# plot how the top 10 songs on the 1st of January 2017 behave over time
top_start17 <- ranks_glob[Date=='2017-01-01' & Position < 11, Trackname]
ranks_glob_top <- ranks_glob[Trackname %in% top_start17]
ggplot(ranks_glob_top,aes(x=Date,y=Position,color=Trackname, group=Trackname)) +
geom_line() +
labs(x="Month", y="Rank") +
theme(legend.position = "none")</pre>
```



Most songs follow a pattern of slowly earning popularity over time and then suddenly dropping after their peak, usually after some months.

Additional information about patterns might be obtained using the whole dataset.

```
# plot all songs that were in the top 100 in 2017 (and of which we have features)
ranks_glob_features <- ranks_glob[Trackname %in% features[ , Trackname]]
ggplot(ranks_glob_features, aes(x = Date, y = Position, color = Trackname, group = Trackname)) +
geom_line(size = 0.25) +
labs(x = "Month", y = "Rank") +
theme(legend.position = "none")</pre>
```



The pattern in this case is much more variable, leading to the assumption that only songs that get to the top follow the previous hypothesis.

Cross analysis of the two datasets

This can be useful for error checking and to better understand the influence of days and position of each song in the final top 100, trying to understand how the rankings are related.

```
# only extracting data from 2017
daily_spotify_2017 <- daily_spotify[Date < '2018-01-01', ]</pre>
# how many times have those songs been streamed in total?
daily_spotify_2017_sum <- daily_spotify_2017[, sum(Streams),
                                              by = "Track Name"][order(-V1)]
head(daily_spotify_2017_sum)
##
                               Track Name
                                                   V1
## 1:
                             Shape of You 2954314942
## 2:
                       Despacito - Remix 1808988398
## 3: Despacito (Featuring Daddy Yankee) 1449083311
## 4:
                Something Just Like This 1366414897
## 5:
                           Unforgettable 1341220672
## 6:
                                  HUMBLE. 1288359986
# there are some discrepancies between the two rankings
# now let's take the top 100 of all time
daily_100 <- daily_spotify_2017_sum[1:100, ]</pre>
```

```
# how many days were they in the top 100?
daily_100_days <- daily_spotify_2017[daily_spotify_2017$`Track Name`
                                      %in% daily 100$`Track Name`]
daily_100_group <- daily_100_days[, .N, by = "Track Name"][order(-N)]</pre>
head(daily_100_group, 5)
##
                                    Track Name
                                  Shape of You 18901
## 1:
## 2:
                                      Believer 16393
## 3:
           Despacito (Featuring Daddy Yankee) 15985
## 4: Rockabye (feat. Sean Paul & Anne-Marie) 15908
## 5:
                     Something Just Like This 15765
# this is still different than the top 100 worldwide
# Spotify in 2017 was available in 60-61 countries, the other one has 53 (+ global)
unique(daily_spotify_2017$Region)
  [1] "ec"
                 "fr"
                           "ar"
                                    "fi"
                                             "no"
                                                       "it"
                                                                "lt"
                                                                          "ph"
  [9] "tw"
                 "nz"
                           "ee"
                                    "tr"
                                             "us"
##
                                                       "sv"
                                                                "cr"
                                                                          "de"
## [17] "cl"
                 "jp"
                           "br"
                                    "hn"
                                             "gt"
                                                       "ch"
                                                                "hu"
                                                                          "ca"
                 "be"
                                    "dk"
                                             "bo"
## [25] "pe"
                           "my"
                                                       "pl"
                                                                "at"
                                                                          "pt"
## [33] "se"
                 "mx"
                                    "uv"
                                             "is"
                                                                "cz"
                           "pa"
                                                       "es"
                                                                          "ie"
                           "co"
## [41] "nl"
                 "sk"
                                    "sg"
                                             "id"
                                                       "do"
                                                                "lu"
                                                                          "gb"
                                                       "hk"
## [49] "global" "py"
                           "au"
                                    "lv"
                                             "gr"
# those are the largest countries
# verifying 'global' data
daily_spotify_2017_sum_global <-
 daily_spotify_2017[Region == "global", sum(Streams), by = "Track Name"][order(-V1)]
# still different
# how many days have the most popular songs stayed at the top?
top_1_days <- daily_spotify_2017[Position == 1 & Region == "global", .N,
                                  by = "Track Name"][order(-N)]
head(top_1_days)
##
                    Track Name
## 1:
                      rockstar 103
## 2:
                  Shape of You
## 3:
             Despacito - Remix 96
                      Mi Gente
## 5: Look What You Made Me Do 15
## 6:
                       HUMBLE.
top_10_days <- daily_spotify_2017[Position <= 10 & Region == "global",
                                   .N, by = "Track Name"][order(-N)]
head(top_10_days)
##
             Track Name
## 1:
           Shape of You 231
## 2:
              New Rules 138
## 3: Despacito - Remix 135
## 4:
                 Havana 120
## 5:
          Unforgettable 114
## 6:
            I'm the One 108
```

There are some discrepancies between the top 100 globally and the calculated top 100 from the daily Spotify data. This might be due to other external factors not present in the datasets influencing the final rankings, or other missing countries with different preferences.

Further analysis and cleansing is performed using features.

```
# get all tracknames that are in the top 100 of 2017
# and which were in the top 10 at some point
# 53 tracks remain
tracknames features <- features[, Trackname]</pre>
tracknames_top10 <- getSongsAtPos(ranks_glob, 10)</pre>
top10_features <- tracknames_top10[tracknames_features %in% tracknames_top10]
# all tracks in features that never were in top 10
# 45 tracks remain [ => 2 tracks from features are not in the daily rankings data set]
tracknames_ranks <- ranks_glob[,.N, by=Trackname][,Trackname]</pre>
tracknames_not10 <- tracknames_ranks[!(tracknames_ranks %in% tracknames_top10)]</pre>
not10_features <- tracknames_features[tracknames_features %in% tracknames_not10]
features_top10 <- features[, top10 := Trackname %in% tracknames_top10]</pre>
# names of the two songs that are not in the daily rankings data set
tracknames features [!(tracknames features %in% tracknames ranks)]
## [1] "Don't Wanna Know (feat. Kendrick Lamar)"
## [2] "Cold (feat. Future)"
# exclude all songs that aren't in the daily rankings data set
features_top10 <- features_top10[!(Trackname %in% tracknames_features</pre>
                                    [!(tracknames_features %in% tracknames_ranks)])]
# convert TRUE/FALSE to 1/0
features_top10[ , top10 := as.numeric(top10)]
```

Linear modelling

Linear modelling aims to calculate some metrics to represent how successful a song was in 2017.

These indicators are then used to analyse which features influence that the most by using backward-selection.

The two chosen metrics are:

- Number of days in the top 10;
- Sum of (200-Rank) for all days the song is in the dataset.

```
by = Trackname][ , .(Trackname, rank_metric = V1)]

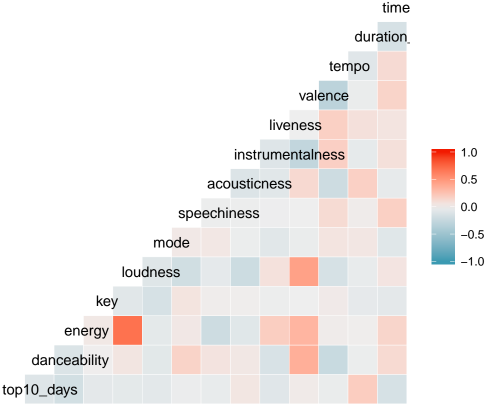
# add the 45 tracks that are never in top 10 with top10_days = 0
not10_days <- data.table(Trackname = not10_features, top10_days = c(0))
top10_days <- rbind(top10_days, not10_days)

not10_days_2 <- data.table(Trackname = not10_features, rank_metric = c(0))
rank_metric <- rbind(rank_metric, not10_days_2)

# add the features of the 98 songs and delete unnecessary columns
top10_days <- merge(top10_days, features, all.x=TRUE)[,!c("id", "top10","artists")]
rank_metric <- merge(rank_metric, features, all.x=TRUE)[,!c("id", "top10","artists")]</pre>
```

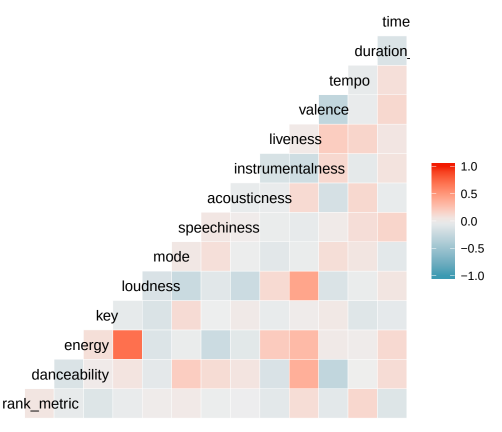
After obtaining a parsed dataset, the importance of different features is highlighted through plotting distances.

```
# plot correlation of all variables against each other
GGally::ggcorr(top10_days[,!c("Trackname")], hjust=0.1, method=c("all.obs", "spearman"))
```



Energy is the most relevant feature according to the most popular songs from days in rankings. A further check is performed using the rankings.

```
GGally::ggcorr(rank_metric[,!c("Trackname")], hjust=0.1, method=c("all.obs", "spearman"))
```



Results are similar, which proves the strenght of features. After calculating correlation, the model can be trained.

```
# train the model - using backward-selection - for the top10_days metric
# not using 'Trackname' and 'top10_days' as factor
factors <- names(top10_days)[-(1:2)]</pre>
top10_days_model <- backwardSelection(top10_days, factors, "top10_days", 0.05)
summary(top10_days_model)
##
## Call:
## lm(formula = formula, data = data)
##
## Residuals:
##
     Min
              1Q Median
                            3Q
                                  Max
## -50.74 -29.95 -12.79 24.42 179.99
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 146.456
                            45.749
                                     3.201 0.00186 **
              -107.823
                            44.749 -2.410 0.01790 *
## energy
## loudness
                  7.584
                             3.456
                                     2.195 0.03064 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 43.51 on 95 degrees of freedom
## Multiple R-squared: 0.06194,
                                    Adjusted R-squared:
## F-statistic: 3.137 on 2 and 95 DF, p-value: 0.04796
```

```
# train the model - using backward-selection - for the rank_metric
factors <- names(rank_metric)[-(1:2)]
rank_metric_model <- backwardSelection(rank_metric, factors, "rank_metric", 0.05)
summary(rank_metric_model)</pre>
```

```
##
## Call:
## lm(formula = formula, data = data)
##
## Residuals:
              10 Median
##
      Min
                             3Q
                                   Max
##
  -27431 -22379
                   3318
                         13859
                                 42912
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 27430.9
                            2845.2
                                      9.641
                                              <2e-16 ***
## kev
                 -561.4
                             425.1 -1.320
                                               0.189
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 18510 on 141 degrees of freedom
## Multiple R-squared: 0.01221,
                                     Adjusted R-squared:
## F-statistic: 1.744 on 1 and 141 DF, p-value: 0.1888
```

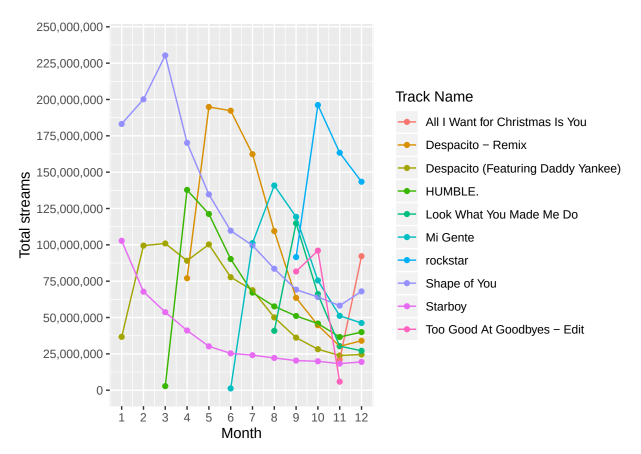
It can be seen that for the top10_days metric only the features energy and loudness remain with a p-value below the threshold of 0.05 after using backward-selection. However, both p-values are pretty high, with 0.17 for energy and 0.03 for loudness. The model overall doesn't predict the top10_days metric very well, with a p-value of 0.048 and R-squared being at 0.62.

For the self-defined rank_metric the model is even worse, with no features with a p-value lower than 0.05 remaining. The p-value is way too high with 0.19 and the R-squared too low, which implies that this model didn't find any correlation between the rank_metric and the features. This might be due to the metric being chosen poorly and not reflecting the popularity of a song very well,

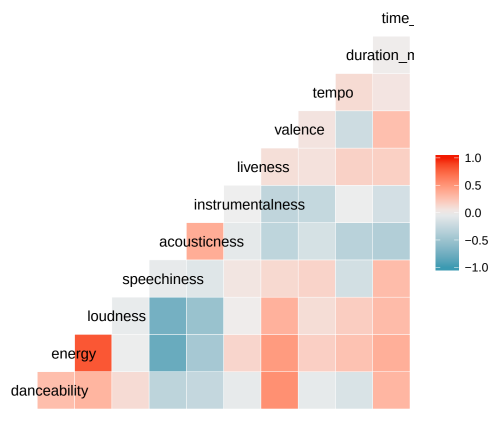
Further tuning might improve the first model for the top10_days metric but the focus of this part was on implementing and using the backward-selection algorithm.

Analysing Christmas songs features

Since top songs have an interesting pattern regarding their behaviour in rankings, this can be an informative feature to analyse. After zooming on tracks by month, it can be seen that Christmas songs follow an unique trend, therefore analysis can be performed to get to know differences.



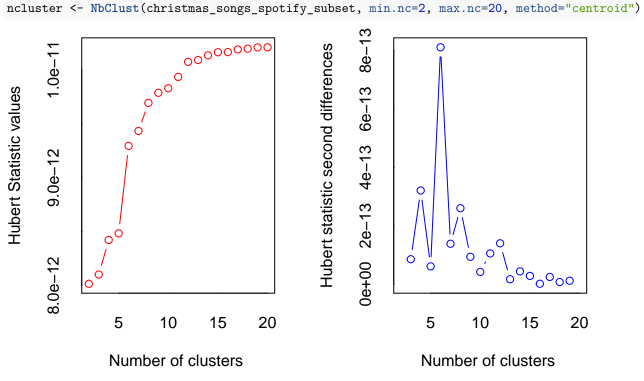
This plot clearly highlights that the only Christmas song has a completely different pattern, only gaining popularity in December. Further examination on Christmas songs are performed, also using an external dataset.



Similarly to the general result previously obtained, energy is the most correlated feature of Christmas songs, yet also danceability, liveness and speechiness. It can be assumed that those features are the most common in Christmas songs.

Cluster might give additional information on how they relate to each other.

ncluster <- NbClust(christmas_songs_spotify_subset, min.nc=2, max.nc=20, method="centroid")</pre>



```
## ***: The Hubert index is a graphical method of determining the number of clusters.
##
                  In the plot of Hubert index, we seek a significant knee that corresponds to a
##
                  significant increase of the value of the measure i.e the significant peak in Hubert
##
                  index second differences plot.
##
     35000
                                                 10000
                                            Second differences Dindex Values
     25000
Dindex Values
                                                 0
     15000
                 `o<sub>oooooooo</sub>
     5000
                                                         0
               5
                     10
                            15
                                   20
                                                           5
                                                                 10
                                                                        15
                                                                               20
              Number of clusters
                                                          Number of clusters
## *** : The D index is a graphical method of determining the number of clusters.
                  In the plot of D index, we seek a significant knee (the significant peak in Dindex
##
                  second differences plot) that corresponds to a significant increase of the value of
##
                  the measure.
##
                      ****************
## * Among all indices:
\#\# * 2 proposed 2 as the best number of clusters
## * 8 proposed 3 as the best number of clusters
## * 1 proposed 4 as the best number of clusters
## * 4 proposed 5 as the best number of clusters
## * 1 proposed 7 as the best number of clusters
## * 1 proposed 17 as the best number of clusters
## * 2 proposed 18 as the best number of clusters
## * 1 proposed 19 as the best number of clusters
## * 3 proposed 20 as the best number of clusters
##
##
                     ***** Conclusion *****
## * According to the majority rule, the best number of clusters is 3
##
# 3 clusters
set.seed(1234)
```

christmas_clusters <- kmeans(christmas_songs_spotify_subset, centers=3, iter.max=100, nstart=25)

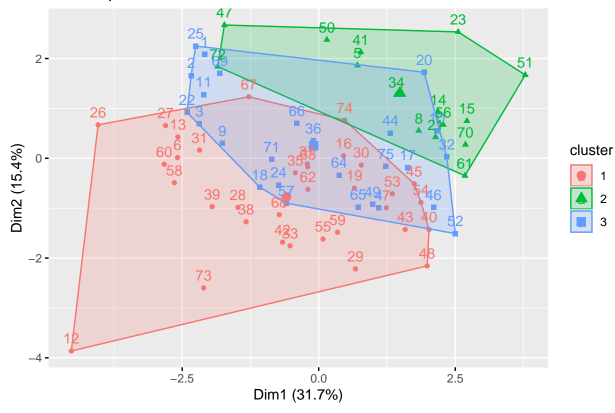
christmas_clusters\$centers

```
##
     danceability
                     energy loudness speechiness acousticness instrumentalness
## 1
        0.5356176 0.4360206 -10.54874
                                       0.04700000
                                                      0.6623588
                                                                     0.0042489459
## 2
        0.5086667 0.6863333
                             -6.89280
                                       0.03639333
                                                      0.2836873
                                                                    0.0000106040
## 3
        0.5358077 0.4535769 -10.09008 0.05198077
                                                      0.5756385
                                                                     0.0001516635
##
      liveness
                 valence
                            tempo duration ms time signature
## 1 0.1578882 0.5812382 114.2085
                                      138885.0
                                                     3.764706
## 2 0.2643533 0.5824000 118.6799
                                      256401.8
                                                     3.933333
## 3 0.1990615 0.5308077 123.5463
                                      197047.5
                                                     3.769231
christmas_clusters$size
```

[1] 34 15 26

fviz_cluster(christmas_clusters, data = christmas_songs_spotify_subset)

Cluster plot



There are 3 clusters of size 34, 15 and 26, with the following dominant features:

- One has much higher energy, high loudness and low speechiness;
- One has particularly high instrumentalness and acousticness;
- One has more balanced values, with highest tempo and speechiness.

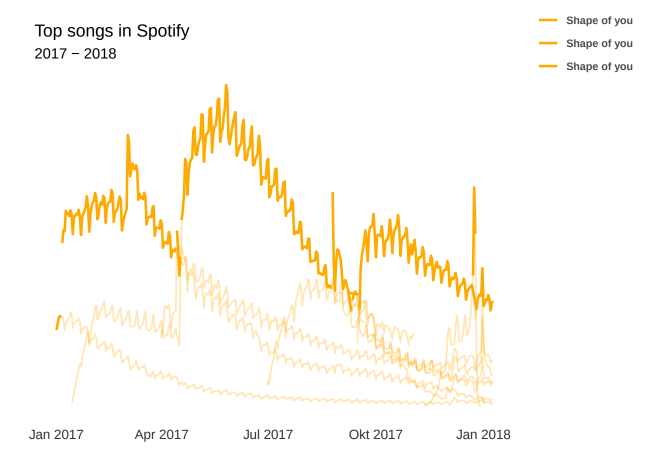
Analysis on top songs (Axel)

```
# preprocessing
clean_rows_name <- function(char){</pre>
```

```
partial_clean_names <- function(.data, unique = FALSE) {</pre>
    n <- if (is.data.frame(.data)) colnames(.data) else .data</pre>
    n <- gsub("%+", "_pct_", n)
    n <- gsub("\\$+", "_dollars_", n)</pre>
    n <- gsub("\\++", "_plus_", n)</pre>
    n <- gsub("-+", "_minus_", n)</pre>
    n <- gsub("\\*+", " star ", n)</pre>
    n <- gsub("#+", "_cnt_", n)</pre>
    n <- gsub("&+", "_and_", n)
    n <- gsub("@+", "_at_", n)</pre>
    n \leftarrow gsub("[^a-zA-Z0-9]+", "_", n)
    n \leftarrow gsub("([A-Z][a-z])", "_\\1", n)
    n <- tolower(trimws(n))</pre>
    n <- gsub("(^_+|_+$)", "", n)
    n <- gsub("_+", "_", n)</pre>
    if (unique) n <- make.unique(n, sep = "_")</pre>
    if (is.data.frame(.data)) {
      colnames(.data) <- n</pre>
      .data
    } else {
      n
  }
  char %>%
    partial_clean_names() %>%
    str_replace_all('_', '') %>%
    toTitleCase() %>%
    str_replace_all(' i ', ' I ') %>%
    StrCap() %>%
    return()
}
# removing rows with null data and processing names
spoti_clean <-
  daily_spotify %>%
  filter(Region == 'global') %>%
  clean_names() %>%
  mutate(
    date = as.Date(date, '%Y-%m-%d'),
    year = year(date),
    month = month(date),
    track_name = clean_rows_name(track_name),
    artist = clean_rows_name(artist),
    track_name = ifelse(str_detect(track_name, 'Despacito') == T, 'Despacito', track_name),
    general_name = paste0(artist, ': ', track_name)
    ) %>%
```

```
filter(track_name != '' & artist != '')
# We select the top 1 position songs
tops <-
  spoti_clean %>%
  filter(position == 1) %>%
 select(general_name) %>%
  unique()
tops <-
  tops %>%
  bind_cols(
    colors = rainbow(nrow(tops))
# Sum all the objects with the same features
general_data <-
  spoti_clean %>%
  group_by(general_name, artist, track_name, date, region, year, month) %>%
  summarise(streams = sum(streams)) %>%
  ungroup()
# Select the top
top_tracks <-
 general data %>%
 filter(general_name %in% (tops %>% select(general_name) %>% pull())) %>%
 left_join(tops)
top_positions <-
  general_data %>%
  group_by(date) %>%
  mutate(
   max = ifelse(max(streams) == streams, 1, 0)) %>%
  ungroup() %>%
  filter(max ==1) %>%
 left_join(tops)
# Plot
top_tracks %>%
  select(general_name, colors) %>%
  unique()
## # A tibble: 9 x 2
##
     general_name
                                                    colors
     <chr>
##
                                                    <chr>
## 1 Ed Sheeran: Shape of you
                                                    #FFAAOOFF
## 2 J Balvin: Mi Gente
                                                    #OOFFAAFF
## 3 Kendrick Lamar: Humble
                                                    #AAFFOOFF
## 4 Luis Fonsi: Despacito
                                                    #00FF00FF
## 5 Mariah Carey: All I Want for Christmas is you #FF00AAFF
## 6 Post Malone: Rockstar
                                                    #AAOOFFFF
## 7 Sam Smith: Too Good at Goodbyes Minus Edit
                                                    #0000FFFF
## 8 Taylor Swift: Look What you Made Me Do
                                                    #00AAFFFF
## 9 The Weeknd: Starboy
                                                    #FF0000FF
```

```
top_tracks %>%
  ggplot(aes(x = date, y = streams, group = colors, color = general_name)) +
  geom_line(alpha = 0.3, show.legend = FALSE, size = 0.6) +
  geom_line(data = top_positions,
           aes(x = date, y = streams),
           size = 0.9) +
  labs(title = "Top songs in Spotify",
      subtitle = '2017 - 2018') +
  theme(
   axis.title = element_blank(),
   axis.text.x = element_text(size = 10, color = "gray20", angle = 0),
   axis.text.y = element_blank(),
   axis.ticks.x = element_blank(),
   axis.ticks.y = element_blank(),
   panel.background = element_blank(),
   panel.grid.major = element_blank(),
   panel.grid.minor = element_blank(),
   legend.title = element_text(size=10, color = "gray30", face="bold"),
   legend.text = element_text(size=8, color = "gray30", face="bold"),
   legend.justification=c(1,3),
   \#legend.position=c(0.05, 0.95),
   legend.background = element_blank(),
   legend.key = element_blank()
  ) +
  scale_color_manual("Name:",
                    values = top_tracks$colors,
                    labels = top_tracks$track_name)
```



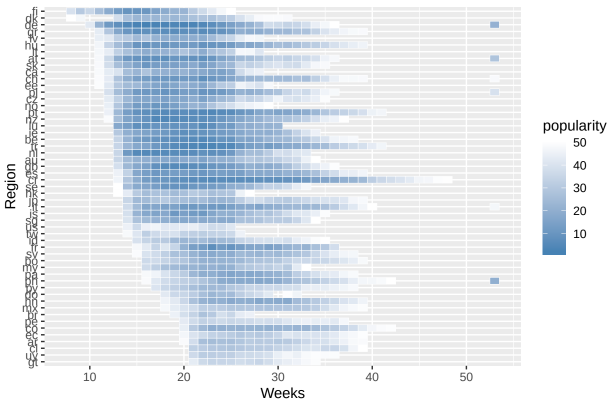
Spread of songs with different language through countries

This part of the analysis concerns the impact of each language on songs rankings, according to countries: particularly, how does a new release song spread over the world.

Based on previous analysis, it is chosen song which gets into the ranking a few weeks after release. To compare the popularity between countries, it is used the weekly average position to represent the popularity of the song in a single country.

```
region != "global",
                  position <= 50) %>%
                select(position, streams, date, week_of_year, region) %>%
                group_by(week_of_year, region) %>%
                summarise(popularity = mean(position))
# sort region by popularity
region_order <- unique(swalla_flow$region)</pre>
region_order <- data.frame(region = c(unique(region_order)))</pre>
for (i in 53:8) {
 k <- swalla_flow %>% filter(week_of_year == i)
  k <- left_join(region_order, k, by = "region")</pre>
 k <- k %>% arrange(popularity)
 region_order$region <- k$region
region_order$region
## [1] "fi" "dk" "de" "gr" "lv" "hu" "lt" "at" "sk" "ca" "ch" "ee" "pl" "cz" "no"
## [16] "pt" "nz" "lu" "ie" "be" "tr" "nl" "au" "gb" "es" "cr" "se" "hk" "jp" "it"
## [31] "is" "sg" "us" "tw" "id" "fr" "sv" "bo" "my" "pa" "ph" "py" "do" "hn" "mx"
## [46] "br" "pe" "co" "ec" "ar" "cl" "uy" "gt"
region_order$region = region_order$region[53:1]
swalla_flow$region <- factor(swalla_flow$region, levels=unique(region_order$region))</pre>
ggplot(swalla_flow, aes(week_of_year, region)) +
    labs(x = "Weeks", y="Region", title = "Spread trend of the song 'Swalla'") +
    geom_tile(aes(fill = popularity), colour = "white")+
    scale_fill_gradient(low = "steelblue", high = "white")
```

Spread trend of the song 'Swalla'



As can be seen from the graph, the song first becomes popular in Europe, starting from Northern Europe and spread all over Europe. It then becomes popular in countries of Oceania such as New Zealand and Australia. Six weeks after release, the song gets into the top 50 in Asia and North America, then finally reach South America. Note that it didn't hit a very top ranking in the US.

```
# select the datasets of Despacito
despacito_flow = daily_data_2017 %>%
                    filter(artist == "Luis Fonsi",
                      track_name == "Despacito - Remix",
                      region != "global",
                      position <= 50) %>%
                    select(position, streams, date, week_of_year, region) %>%
                    group_by(week_of_year, region) %>%
                    summarise(popularity = mean(position))
region_order <- unique(despacito_flow$region)</pre>
region_order <- data.frame(region = c(region_order))</pre>
for (i in 53:16) {
  k <- despacito flow %>% filter(week of year == i)
 k <- left_join(region_order, k, by = "region")</pre>
 k <- k %>% arrange(popularity)
  region_order$region <- k$region
}
region_order$region
  [1] "pa" "uy" "ar" "sv" "co" "gt" "py" "ec" "mx" "cr" "bo" "hn" "do" "cl" "pe"
```

[16] "es" "br" "pl" "sk" "se" "lu" "dk" "at" "pt" "hu" "no" "ch" "fi" "it" "gr"

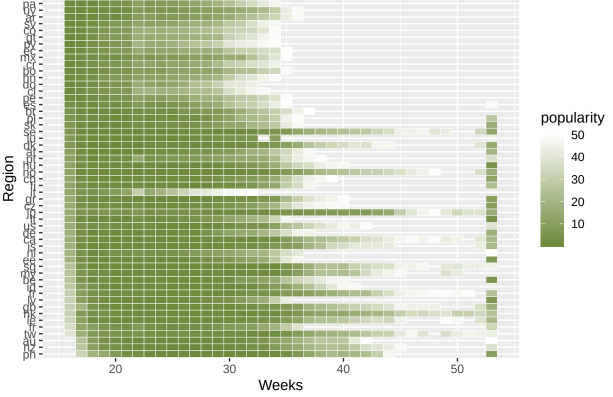
```
## [31] "cz" "jp" "lt" "us" "de" "ca" "is" "nl" "ee" "sg" "my" "be" "id" "tr" "lv"
## [46] "gb" "hk" "ie" "fr" "tw" "au" "nz" "ph"

region_order$region = region_order$region[53:1]

despacito_flow$region <- factor(despacito_flow$region, levels=unique(region_order$region))

ggplot(despacito_flow, aes(week_of_year, region)) +
    labs(x = "Weeks", y="Region", title = "Spread trend of the song 'Despacito'") +
    geom_tile(aes(fill = popularity),colour = "white")+
    scale_fill_gradient(low = "darkolivegreen4", high = "white")</pre>
```

Spread trend of the song 'Despacito'



CONCLUSION