# A Bayesian Analysis of Spotify Data

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## Introduction

For many musicians, the art of composing/performing/marketing a new song is an arduous process. Even after all the work has been completed and a song is ready to be played to the public, the biggest uncertainty still awaits: How will the song be received? Will it become a hit? Will it be a song that everyone skips over, or never becomes popular? The purpose of this analysis is to investigate which characteristics of a song (such as tempo, duration, mode, acousticness, etc.) would make it more "likeable," less likely to be skipped, or more popular. Of course, music taste is a very subjective matter, and thus, there will be quite a bit of uncertainty around any variables that are deemed important/unimportant. What one person likes; another person may dislike. Therefore, looking at such musical characteristics through a Bayesian lens will help to quantify the uncertainty surrounding any of our findings. Through this analysis we hope to provide some conclusions that an aspiring musician (or even a well-established musician) can have at their disposal when creating new music.

## **Pre-Analysis**

### Data

Two datasets were utilized during this analysis.

- 1. The first dataset consists of 83,939 observations on Spotify of whether or not a track was skipped by users. In total, 65,417 different tracks were included in the dataset. Each track has the following characteristics:
  - (a) Release Year (Year the song was released)
  - (b) Duration (length of song in seconds)
  - (c) US Popularity Estimate (A popularity rating of song, on a scale 1-100)
  - (d) Acousticness (A confidence measure from 0-1 on whether the track is acoustic, where values near 1 represent high confidence that the track is acoustic)
  - (e) Beat Strength (The strength of the beat from 0-1, where 1 represents a very strong sense of beat)
  - (f) Bounciness (A rating of the bounciness from 0-1, where 1 represents a strong sense of bounciness)
  - (g) Danceability (A rating from 0-1 of how suitable the track is for dancing, where values near 1 represent high suitability)
  - (h) Energy (A rating from 0-1 representing a perceptual measure of intensity and activity, where values near 1 represent high energy)
  - (i) Instrumentalness (A rating from 0-1 that predicts whether a track has no vocals, where values close to 1 represent high confidence that there are no vocals)

- (j) Mode (Predicts whether or not a song is major or minor)
- (k) Speechiness (A rating from 0-1 that detects the presence of spoken words in a track, with values near 1 representing an exclusively speech-like track)
- (1) Tempo (The estimated tempo of the track in Beats Per Minute (BPM))
- (m) Valence (A rating from 0-1 that represents the positivity of the song, with 1 representing high positivity)
- (n) Skipped (Denotes whether or not that particular track was skipped or played the entire way through)

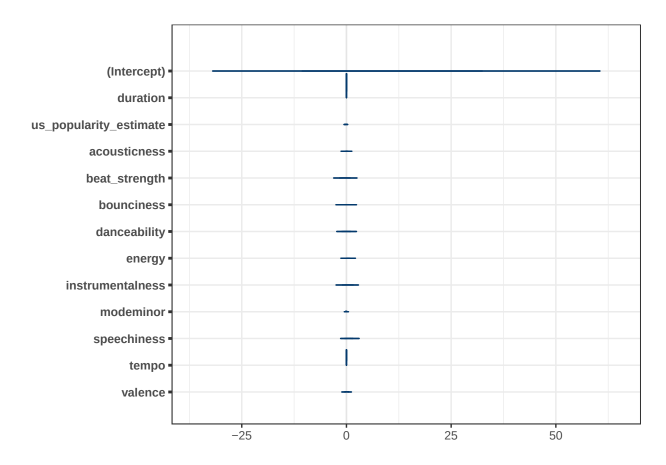
**Note**: in order to try to obtain tracks most representative of new music, only the following tracks were kept:

- (a) Tracks from 2010-present
- (b) Tracks with a speechiness value <= 0.4 (filters out tracks that are mostly spoken, such as podcasts and ebooks)
- (c) Tracks with an instrumentalness value <= 0.6 (filters out tracks that contain no vocals)
- (d) Tracks with a duration <= 360 seconds (given that the average new song is 3-5 minutes, a cutoff of 6 minutes seemed appropriate)
- 2. The second dataset consisted of 2017 songs compiled by a single person, where a portion of the songs are songs that he likes, and the other portion are songs that he dislikes. This dataset includes similar variables as the first dataset, including:
  - (a) Acousticness
  - (b) Danceability
  - (c) Duration
  - (d) Energy
  - (e) Instrumentalness
  - (f) Key (The particular grouping of chords and notes in a song)
  - (g) Liveness (rating from 0-1 of whether the track was performed live, with 1 representing high confidence the track was performed live)
  - (h) Loudness (Overall loudness of the track in decibles (dB))
  - (i) Mode
  - (j) Speechiness
  - (k) Tempo
  - (1) Time Signature (The way in which beats of the song are organized)
  - (m) Valence

#### Model Selection

For the first dataset, we wanted to estimate the values of the coefficients  $\boldsymbol{\beta}$  for each of the variables to find out how they impact whether or not a track is skipped. We are assuming little knowledge about each variable's effect, so we propose a weakly informative prior for  $[\boldsymbol{\beta}]$ : Using recommendations from Gelman, Jakulin, Pittau, and Su, we use a cauchy(0,2.5) prior for each scaled variable (we scaled the variables). Our response variable,  $\mathbf{y}$ , will follow a logistic regression model, where 1 means the track was skipped. This is equivalent to the Bernoulli distribution  $\mathbf{y}|\theta \sim Bern(\theta)$ . We will use the logit link, where  $logit(\theta) = \eta$ , and  $\eta = \mathbf{x}^T \boldsymbol{\beta}$ , where  $\mathbf{x}$  is the covariate space for textbfY. Using the retanarm package, Restudio will compute the posterior and draw MCMC samples from the posterior distribution  $[\boldsymbol{\beta}|\mathbf{Y}\$, \mathbf{X}]$ .

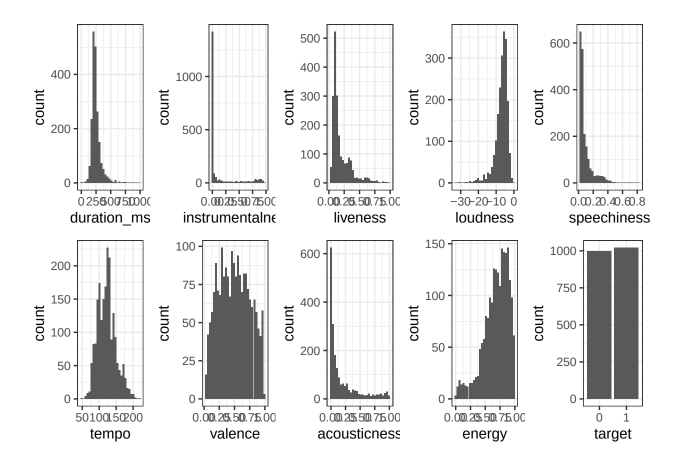
```
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
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```



##	(Intercept)		duration	<pre>us_popularity_estimate</pre>
##	9.721		0.003	-0.101
##	acousticness		beat_strength	bounciness
##	0.082		-0.372	0.097
##	danceability		energy	instrumentalness
##	-0.062		0.421	0.295
##	modeminor		speechiness	tempo
##	-0.062		0.561	0.001
##	valence			
##	0.070			
##		5%	95%	
##	(Intercept)	-10.625	32.464	

```
0.001 0.006
## duration
## us_popularity_estimate -0.330 0.103
## acousticness -0.434 0.631
## beat_strength
                        -1.649 0.906
                         -1.096 1.300
## bounciness
## danceability
                        -1.114 1.021
## energy
                        -0.330 1.171
## instrumentalness -1.008 1.651
                         -0.282 0.164
## modeminor
## speechiness
                        -0.422 1.550
## tempo
                          -0.003 0.005
                          -0.440 0.595
## valence
(loo1 <- loo(posterior1, save_psis = TRUE))</pre>
##
## Computed from 4000 by 1000 log-likelihood matrix
##
           Estimate
## elpd_loo
           -652.5 10.0
              10.2 0.6
## p_loo
## looic
            1304.9 19.9
## ----
## Monte Carlo SE of elpd_loo is 0.0.
## All Pareto k estimates are good (k < 0.5).
## See help('pareto-k-diagnostic') for details.
post0 <- stan_glm(skipped ~ 1, data = Track_features_a,</pre>
                family = binomial(link = "logit"),
                prior = normal(0,1), prior_intercept = normal(0,1),
                seed = seed,
                refresh = 0)
(loo0 \leftarrow loo(post0, save_psis = T))
##
## Computed from 4000 by 1000 log-likelihood matrix
##
           Estimate
                     SE
## elpd_loo -648.5 9.3
## p_loo
               1.0 0.0
## looic
             1297.0 18.7
## Monte Carlo SE of elpd_loo is 0.0.
## All Pareto k estimates are good (k < 0.5).
## See help('pareto-k-diagnostic') for details.
rstanarm::loo_compare(loo0, loo1)
##
             elpd_diff se_diff
## post0
             0.0
                        0.0
                        3.3
## posterior1 -4.0
```

```
## Warning: Missing column names filled in: 'X1' [1]
##
## -- Column specification -------
## cols(
    X1 = col_double(),
##
##
     acousticness = col_double(),
##
     danceability = col_double(),
##
     duration_ms = col_double(),
##
     energy = col_double(),
     instrumentalness = col_double(),
##
    key = col_double(),
##
##
    liveness = col_double(),
    loudness = col double(),
##
##
    mode = col_double(),
##
     speechiness = col double(),
    tempo = col_double(),
##
##
    time_signature = col_double(),
##
    valence = col_double(),
##
    target = col_double(),
##
    song_title = col_character(),
##
     artist = col_character()
## )
#Drop un-needed variables
spotify1 \leftarrow spotify[-c(1,16,17)]
#View(spotify1)
spotify1$target <- factor(spotify1$target)</pre>
spotify1$mode <- factor(spotify1$mode)</pre>
spotify1$key <- factor(spotify1$key)</pre>
spotify1 <- spotify1 %>%
  mutate(duration_ms = duration_ms / 1000)
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
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## 'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.
```



## Model Info:

## function: stan\_glm

family: binomial [logit]

## formula: target ~ .
## algorithm: sampling

## sample: 4000 (posterior sample size)
## priors: see help('prior\_summary')

## observations: 2017
## predictors: 24

##

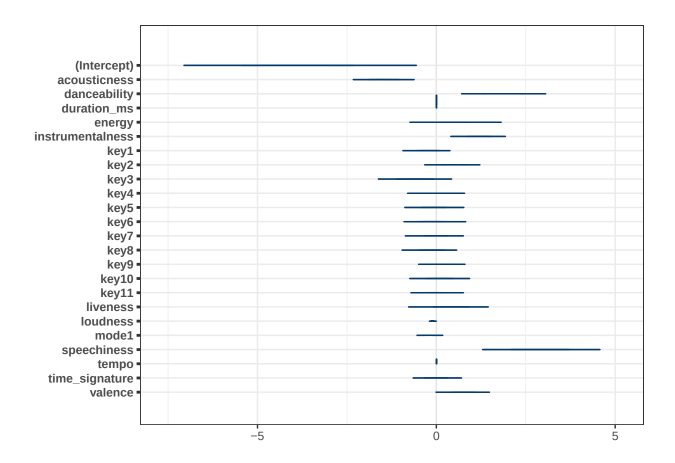
##

##

## Estimates:

$\pi\pi$	Latimates.					
##		mean	sd	10%	50%	90%
##	(Intercept)	-3.9	1.0	-5.1	-3.9	-2.7
##	acousticness	-1.5	0.3	-1.8	-1.5	-1.1
##	danceability	1.9	0.3	1.4	1.9	2.3
##	duration_ms	0.0	0.0	0.0	0.0	0.0
##	energy	0.5	0.4	0.0	0.5	1.0
##	${\tt instrumentalness}$	1.2	0.2	0.9	1.2	1.5
##	key1	-0.2	0.2	-0.5	-0.2	0.0
##	key2	0.5	0.2	0.2	0.5	0.8
##	key3	-0.6	0.3	-1.0	-0.6	-0.2
##	key4	0.0	0.2	-0.3	0.0	0.3
##	key5	-0.1	0.2	-0.3	-0.1	0.2
##	key6	-0.1	0.2	-0.4	-0.1	0.1
##	key7	0.0	0.2	-0.3	0.0	0.2

```
## key8
                    -0.1
                            0.2 - 0.4 - 0.1
                                             0.2
## key9
                            0.2 - 0.1
                                       0.2
                                             0.4
                     0.2
                            0.2 - 0.2
## key10
                     0.1
                                       0.1
                                             0.4
                            0.2 -0.3
## key11
                     0.0
                                       0.0
                                             0.2
## liveness
                     0.4
                            0.3 0.0
                                       0.4
                                             0.8
## loudness
                            0.0 -0.1
                                     -0.1
                    -0.1
                                           -0.1
## mode1
                    -0.2
                            0.1 - 0.3
                                     -0.2 -0.1
## speechiness
                            0.5 2.3
                     2.9
                                       2.9
                                             3.5
                           0.0 0.0
## tempo
                     0.0
                                       0.0
                                             0.0
## time_signature
                     0.0
                            0.2 - 0.3
                                       0.0
                                             0.3
## valence
                     0.8
                            0.2 0.5
                                       0.8
                                             1.1
##
## Fit Diagnostics:
##
                                50%
                                      90%
                     sd
                          10%
## mean_PPD 0.5
                  0.0 0.5
                            0.5
                                   0.5
##
## The mean_ppd is the sample average posterior predictive distribution of the outcome variable (for de
## MCMC diagnostics
##
                   mcse Rhat n_eff
## (Intercept)
                    0.0 1.0 4989
## acousticness
                    0.0 1.0 4846
## danceability
                    0.0
                       1.0 4350
## duration_ms
                    0.0
                        1.0 3965
## energy
                    0.0
                        1.0 3140
## instrumentalness 0.0
                        1.0
                             5027
## key1
                    0.0
                        1.0
                             1889
## key2
                        1.0
                    0.0
                              2246
## key3
                    0.0 1.0 3447
## key4
                    0.0 1.0
                             2721
## key5
                    0.0
                        1.0
                              2315
## key6
                    0.0 1.0
                             2215
## key7
                    0.0
                        1.0
                              2402
## key8
                        1.0
                              2519
                    0.0
## key9
                    0.0
                        1.0
                              2207
                    0.0 1.0
## key10
                             2399
## key11
                    0.0 1.0 2371
## liveness
                    0.0 1.0 5539
## loudness
                    0.0 1.0 3396
## mode1
                    0.0 1.0 5168
## speechiness
                    0.0 1.0 4780
## tempo
                    0.0
                       1.0 4846
## time_signature
                    0.0 1.0 5077
                    0.0 1.0 4466
## valence
                    0.0 1.0 4960
## mean_PPD
## log-posterior
                    0.1 1.0 1758
## For each parameter, mcse is Monte Carlo standard error, n_eff is a crude measure of effective sample
```



	<b>7</b> -				_
##	(Intercept)	acc	ousticness	danceability	duration_ms
##	-3.903		-1.478	1.853	0.003
##	energy	instrum	nentalness	key1	key2
##	0.502		1.197	-0.227	0.497
##	key3		key4	key5	key6
##	-0.588		-0.016	-0.061	-0.134
##	key7		key8	key9	key10
##	0.002		-0.121	0.159	0.096
##	key11		liveness	loudness	mode1
##	-0.046		0.409	-0.109	-0.201
##	speechiness		tempo	time_signature	valence
##	2.893		0.004	0.001	0.764
##		5%	95%		
##	(Intercept)	-5.458			
	acousticness	-1.886			
	danceability		2.442		
	duration_ms	0.002			
##	energy	-0.133	1.170		
##	${\tt instrumentalness}$	0.862	1.532		
##	key1	-0.544	0.087		
##	key2	0.149	0.836		
##	key3	-1.109	-0.071		
##	key4	-0.397	0.373		
##	key5	-0.420	0.278		

```
## key7
                    -0.333 0.323
                    -0.486 0.250
## key8
## key9
                    -0.179 0.481
## key10
                    -0.274 0.466
                   -0.388 0.298
## key11
## liveness
                   -0.094 0.921
## loudness
                    -0.145 -0.073
## mode1
                    -0.376 -0.030
## speechiness
                    2.093 3.715
## tempo
                    0.001 0.007
## time_signature
                    -0.323 0.321
## valence
                     0.395 1.156
(loo3 <- loo(post2, save_psis = TRUE))</pre>
##
## Computed from 4000 by 2017 log-likelihood matrix
##
            Estimate
                       SE
## elpd_loo -1268.3 15.7
## p_loo
               23.5 0.6
              2536.6 31.5
## looic
## Monte Carlo SE of elpd_loo is 0.1.
## All Pareto k estimates are good (k < 0.5).
## See help('pareto-k-diagnostic') for details.
## Computed from 4000 by 2017 log-likelihood matrix
##
##
           Estimate SE
## elpd_loo -1398.9 0.5
## p_loo
                 1.0 0.0
## looic
              2797.9 1.0
## ----
## Monte Carlo SE of elpd_loo is 0.0.
## All Pareto k estimates are good (k < 0.5).
## See help('pareto-k-diagnostic') for details.
         elpd_diff se_diff
## post2
           0.0
                      0.0
## post4 -130.6
                     15.7
## Instead of posterior_linpred(..., transform=TRUE) please call posterior_epred(), which provides equi
## [1] 0.674
## [1] 0.661
```

## key6

-0.498 0.225