Spotify Data Bayesian Analysis

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```
Not_skipped_tracks <- read_csv("tf_0_reduced.csv")</pre>
##
## -- Column specification -----
## cols(
##
    track_id = col_character(),
##
    release year = col double(),
    duration = col_double(),
##
    us_popularity_estimate = col_double(),
##
##
    acousticness = col_double(),
##
    beat_strength = col_double(),
    bounciness = col_double(),
##
##
    danceability = col_double(),
##
    energy = col_double(),
    instrumental = col_double(),
##
    liveness = col_double(),
##
    loudness = col_double(),
##
    mode = col_character(),
    speechiness = col_double(),
    tempo = col_double(),
##
##
    valence = col_double()
## )
Skipped_tracks <- read_csv("tf_1_reduced.csv")</pre>
##
## -- Column specification -----
## cols(
##
    track_id = col_character(),
##
    release_year = col_double(),
##
    duration = col_double(),
    us_popularity_estimate = col_double(),
##
##
    acousticness = col_double(),
##
    beat_strength = col_double(),
##
    bounciness = col_double(),
##
    danceability = col_double(),
##
    energy = col_double(),
##
    instrumental = col_double(),
    liveness = col_double(),
##
##
    loudness = col_double(),
##
    mode = col_character(),
##
    speechiness = col_double(),
    tempo = col_double(),
##
```

```
## valence = col_double()
## )
```