# **Final Project**

## Majorz

```
library(tidyverse)
  library(tidymodels)
  library(glmnet)
  spotify <- read_csv("data/tf_mini.csv")</pre>
  spotify_mode <- spotify |>
    mutate(new_mode = if_else(mode == "major", 1, 0),
            new_mode = as.numeric(new_mode))
  spotify_mode |> drop_na(new_mode)
# A tibble: 50,704 x 31
   track_id
                 durat~1 relea~2 us_po~3 acous~4 beat_~5 bounc~6 dance~7 dyn_r~8
   <chr>
                            <dbl>
                                    <dbl>
                                             <dbl>
                                                     <dbl>
                                                                      <dbl>
                                                                               <dbl>
                    <dbl>
                                                              <dbl>
 1 t a540e552-1~
                     110.
                             1950
                                    100.
                                             0.458
                                                     0.519
                                                              0.505
                                                                      0.400
                                                                                7.51
2 t_67965da0-1~
                     188.
                             1950
                                    100.
                                             0.916
                                                     0.419
                                                              0.546
                                                                      0.491
                                                                                9.10
                                     99.6
3 t 0614ecd3-a~
                     161.
                                             0.813
                                                     0.426
                                                                      0.492
                                                                                8.37
                             1951
                                                              0.508
4 t_070a63a0-7~
                     175.
                             1951
                                     99.7
                                             0.397
                                                     0.401
                                                              0.360
                                                                      0.552
                                                                                5.97
5 t d6990e17-9~
                     370.
                             1951
                                    100.
                                             0.729
                                                     0.371
                                                              0.335
                                                                      0.483
                                                                                5.80
6 t_fcb90952-0~
                     178.
                             1951
                                    100.
                                             0.186
                                                     0.549
                                                              0.579
                                                                      0.744
                                                                                8.67
7 t_20675f8a-3~
                     166.
                             1952
                                    100.
                                             0.519
                                                     0.592
                                                              0.640
                                                                      0.741
                                                                                9.53
                                                     0.472
8 t_7577ca53-5~
                     198.
                             1952
                                     99.5
                                             0.787
                                                              0.448
                                                                      0.427
                                                                                6.91
9 t_8a461a4e-6~
                     215.
                             1954
                                    100.
                                             0.155
                                                     0.526
                                                              0.566
                                                                      0.523
                                                                                8.63
                                     97.4
                                             0.941
                                                     0.233
                                                                                4.83
10 t_ae523005-8~
                     281.
                             1954
                                                              0.209
                                                                      0.242
# ... with 50,694 more rows, 22 more variables: energy <dbl>, flatness <dbl>,
    instrumentalness <dbl>, key <dbl>, liveness <dbl>, loudness <dbl>,
    mechanism <dbl>, mode <chr>, organism <dbl>, speechiness <dbl>,
#
    tempo <dbl>, time_signature <dbl>, valence <dbl>, acoustic_vector_0 <dbl>,
#
    acoustic_vector_1 <dbl>, acoustic_vector_2 <dbl>, acoustic_vector_3 <dbl>,
    acoustic_vector_4 <dbl>, acoustic_vector_5 <dbl>, acoustic_vector_6 <dbl>,
```

# acoustic\_vector\_7 <dbl>, new\_mode <dbl>, and abbreviated variable names ...

```
glm_all_mode <- glm(new_mode ~ us_popularity_estimate + duration + release_year + acoustic
    beat_strength + bounciness + danceability + dyn_range_mean + energy +
    flatness + instrumentalness + key + liveness + loudness + mechanism +
        organism + speechiness + tempo + time_signature + valence,
    data = spotify_mode,
    family = "binomial")
summary(glm_all_mode)</pre>
```

#### Call:

```
glm(formula = new_mode ~ us_popularity_estimate + duration +
    release_year + acousticness + beat_strength + bounciness +
    danceability + dyn_range_mean + energy + flatness + instrumentalness +
    key + liveness + loudness + mechanism + organism + speechiness +
    tempo + time_signature + valence, family = "binomial", data = spotify_mode)
```

### Deviance Residuals:

```
Min 1Q Median 3Q Max -2.3569 -1.2543 0.7625 0.9493 1.8185
```

#### Coefficients:

	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	32.2683808	2.3096693	13.971	< 2e-16	***
${\tt us\_popularity\_estimate}$	-0.0112941	0.0085642	-1.319	0.187249	
duration	-0.0008868	0.0001370	-6.472	9.68e-11	***
release_year	-0.0145826	0.0010562	-13.807	< 2e-16	***
acousticness	0.4800550	0.1339125	3.585	0.000337	***
beat_strength	2.3227249	0.3798220	6.115	9.64e-10	***
bounciness	-4.2116774	0.5087117	-8.279	< 2e-16	***
danceability	0.2508033	0.1611182	1.557	0.119556	
dyn_range_mean	0.1188409	0.0200062	5.940	2.85e-09	***
energy	-0.5804580	0.1072094	-5.414	6.15e-08	***
flatness	0.7082200	0.3348900	2.115	0.034448	*
instrumentalness	-0.3421403	0.0522757	-6.545	5.95e-11	***
key	-0.0930592	0.0026793	-34.733	< 2e-16	***
liveness	0.3261005	0.0588139	5.545	2.95e-08	***
loudness	0.0223914	0.0043966	5.093	3.53e-07	***
mechanism	-0.8263282	0.2122943	-3.892	9.93e-05	***
organism	-0.3927748	0.3168700	-1.240	0.215144	

```
      speechiness
      -1.0627013
      0.0967583
      -10.983
      < 2e-16 ***</td>

      tempo
      0.0027563
      0.0004504
      6.120
      9.37e-10 ***

      time_signature
      -0.2081995
      0.0260103
      -8.005
      1.20e-15 ***

      valence
      0.5394631
      0.0506272
      10.656
      < 2e-16 ***</td>

      ---
      Signif. codes:
      0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

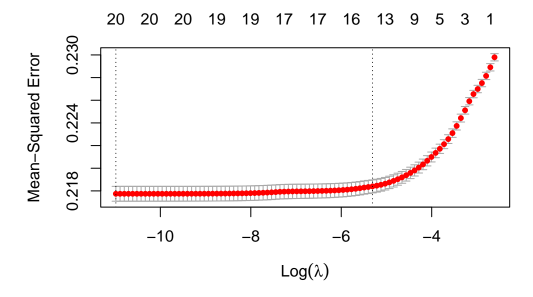
(Dispersion parameter for binomial family taken to be 1)

Null deviance: 66141 on 50703 degrees of freedom Residual deviance: 63327 on 50683 degrees of freedom

AIC: 63369

Number of Fisher Scoring iterations: 4

plot(lasso\_sc)



**Introduction and Data** 

Methodology

Results

Discussion