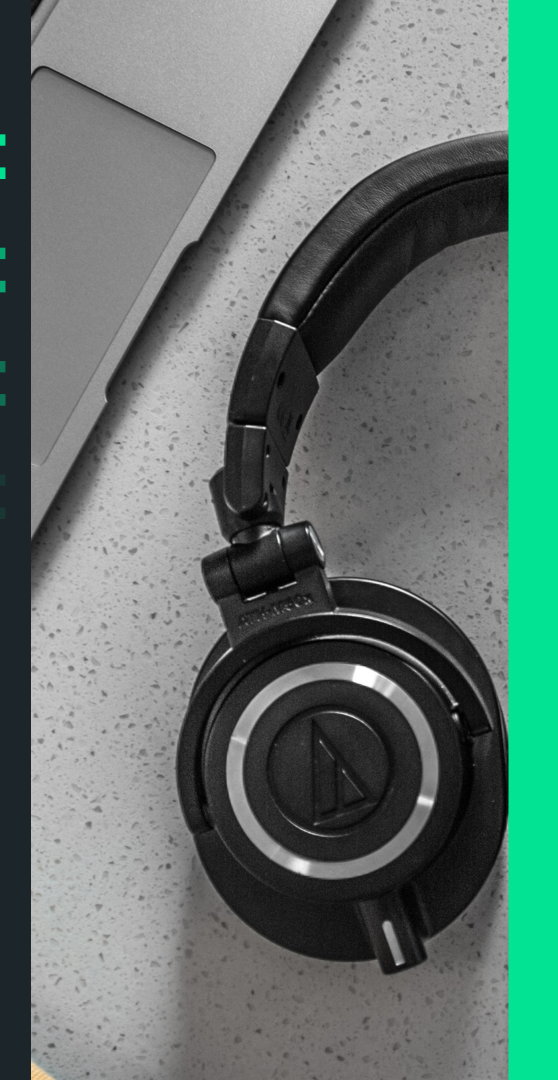


SPOTIFY: SONG ANALYSIS SPOTIFY: SONG ANALYSIS SPOTIFY: SONG ANALYSIS SPOTIFY: SONG ANALYSIS

BY: SYDNEY TRAN

Project Statement
Project Statement
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Utilizing Spotify's Top 200 Weekly (Global) charts from 2020 and 2021, can we identify what makes a song popular based on specific features of a song?

Model performance will be determined by the RMSE and R2 score. The success of the model will be measured by an increase of at least 10% from the baseline score.



## Project Roadmap

# DATA CLEANING & EDA

- Genres
- Outliers

#### PREPROCESSING

- Polynomial Features
- One-Hot EncodingCategorical Features

#### MODELING

- Linear Regression/LASSO
- Decision Trees
- Random Forest

#### RMSE

Measure of error (in terms of popularity score 0-100)

#### POLYNOMIAL FEATURES

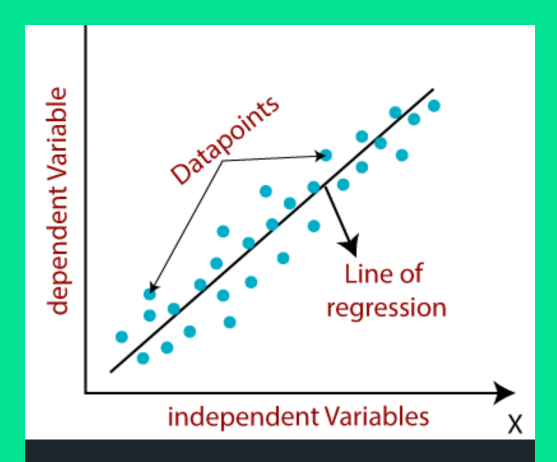
Features that are created by raising existing features to an exponent

#### R2

"Statistical measure that represents the proportion of the variance for a dependent variable that's explained by an independent variable"

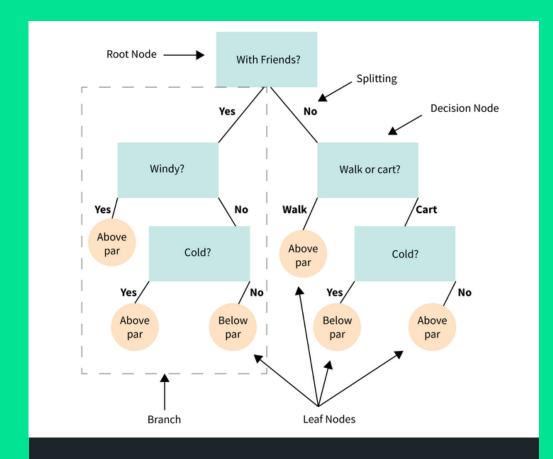
#### ONE-HOT ENCODING

Converting categorical data into binary representation



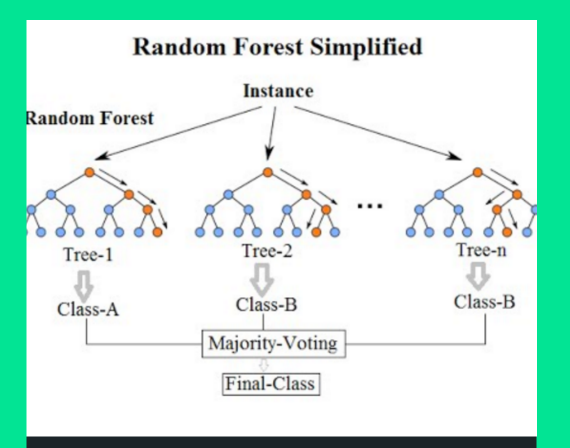
### LINEAR REGRESSION

Establishing a relationship between the dependent and independent variable



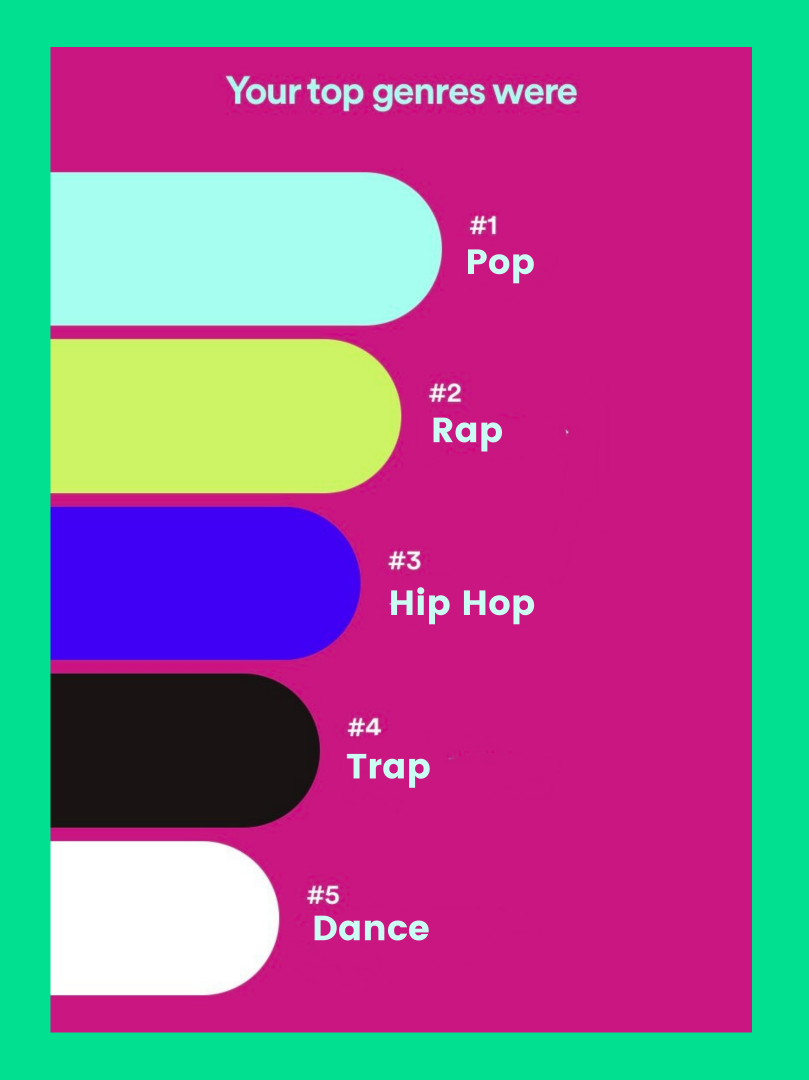
### DECISION TREES

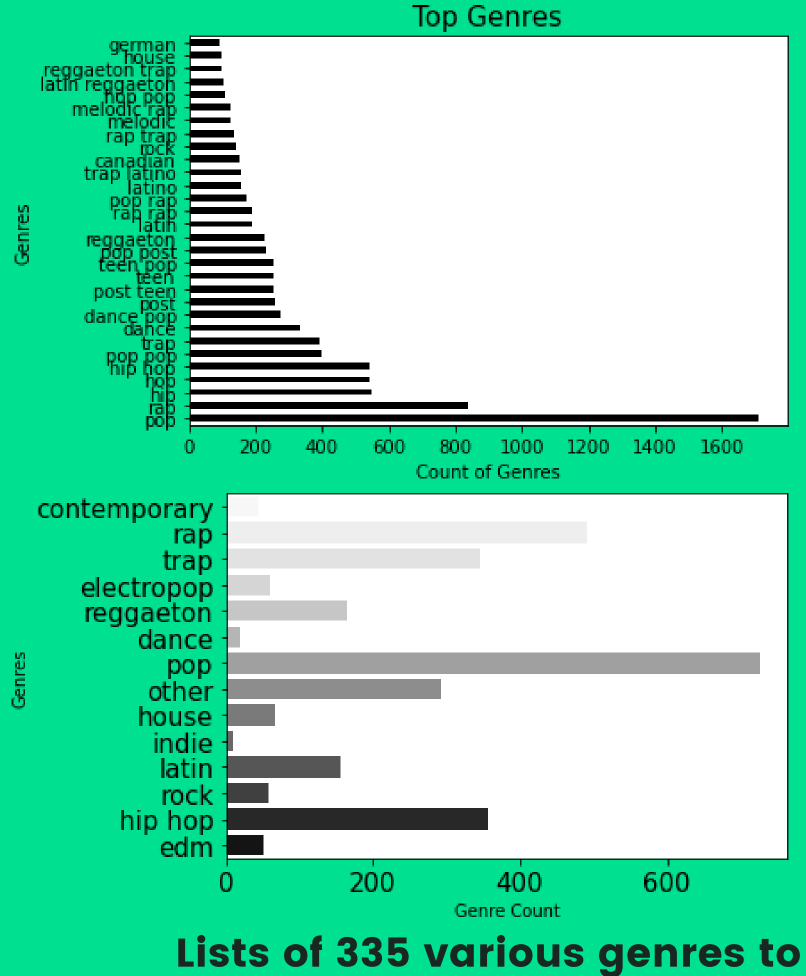
Takes a dataset, finds rules based on the X data and splits data into smaller datasets



### RANDOM FOREST

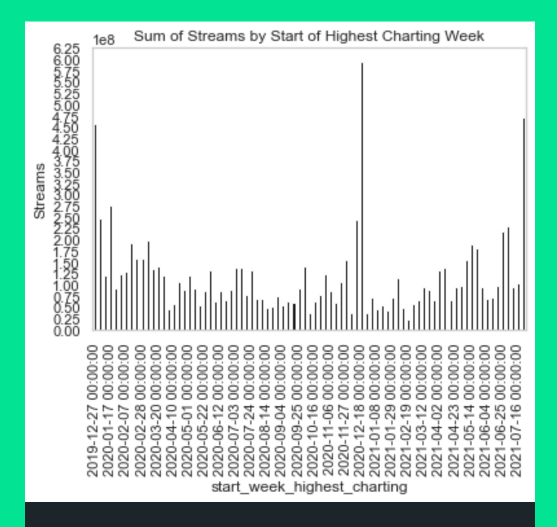
A number of decision trees on various subsamples of datasets





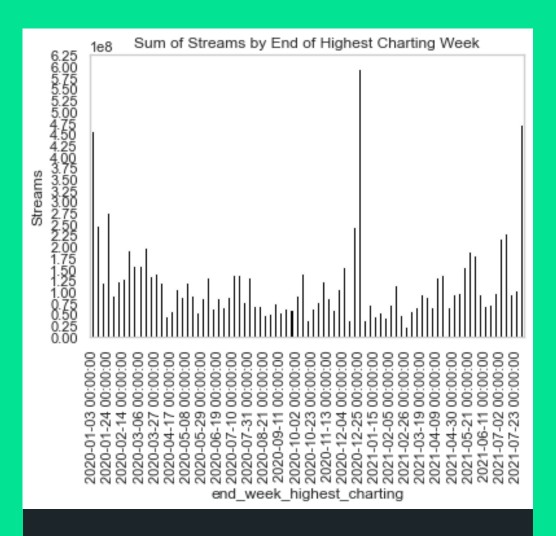
Lists of 335 various genres to 14 larger "family" genres

## Christmas Songs: Outliers



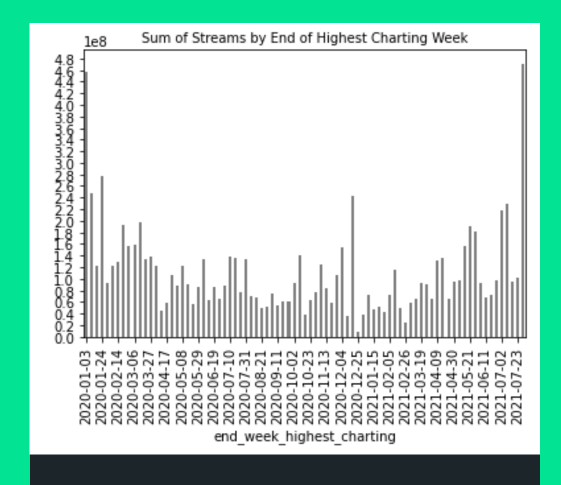


2021-12-18



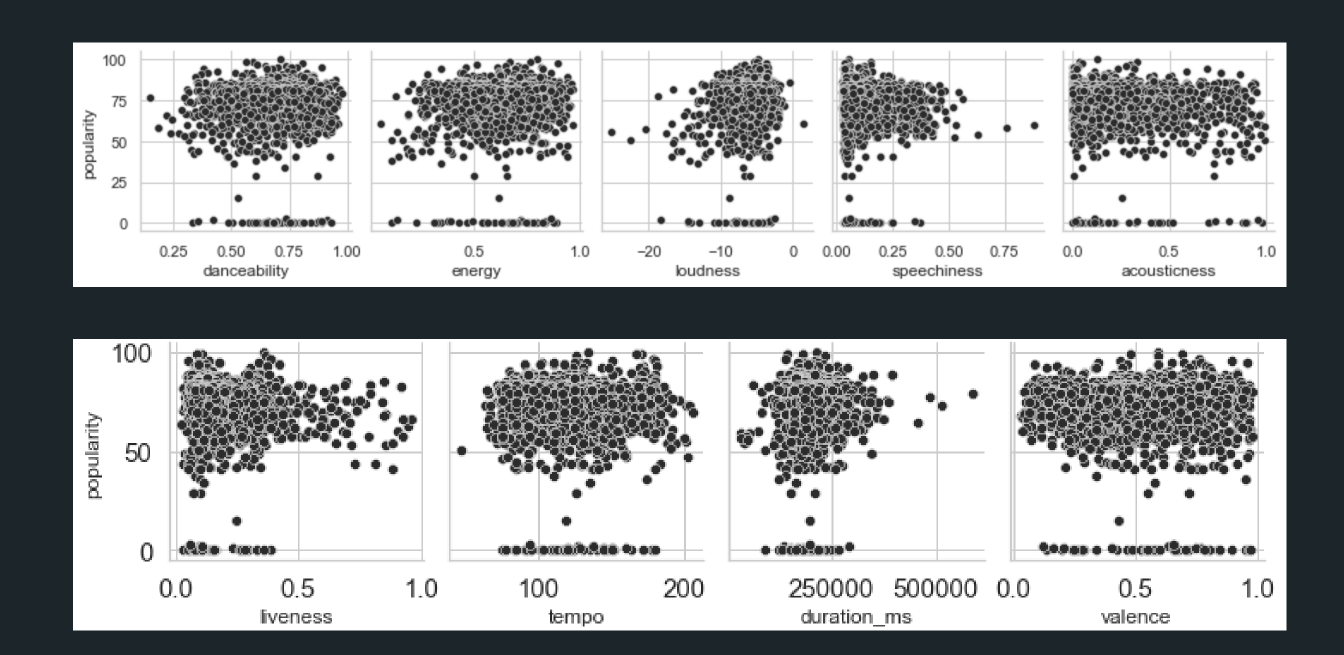
## END OF HIGHEST CHARTING WEEK

2021-12-25



OUTLIERS REMOVED

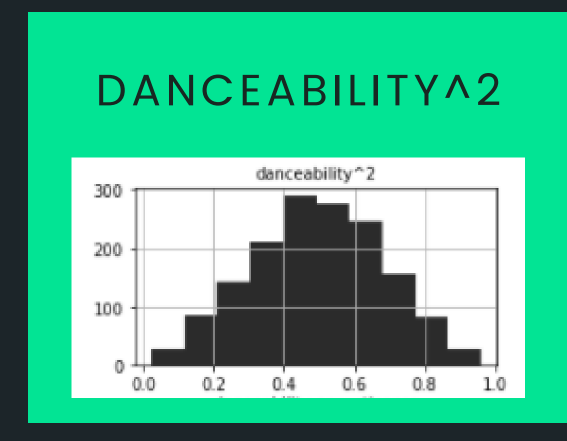
## CORRELATIONS: POPULARITY

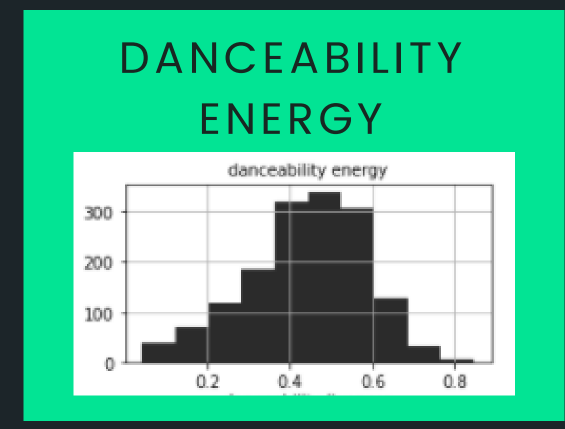


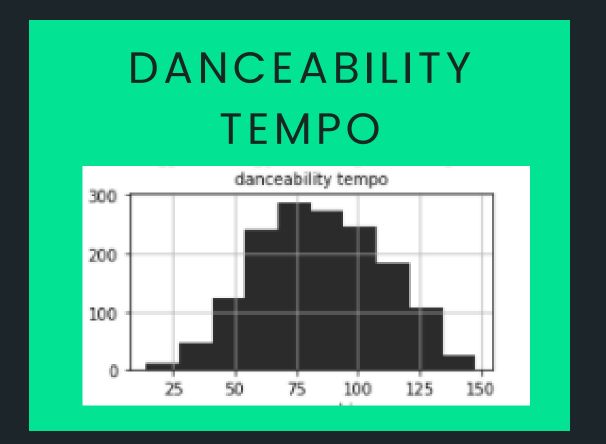
No clear correlations between popularity and numerical features

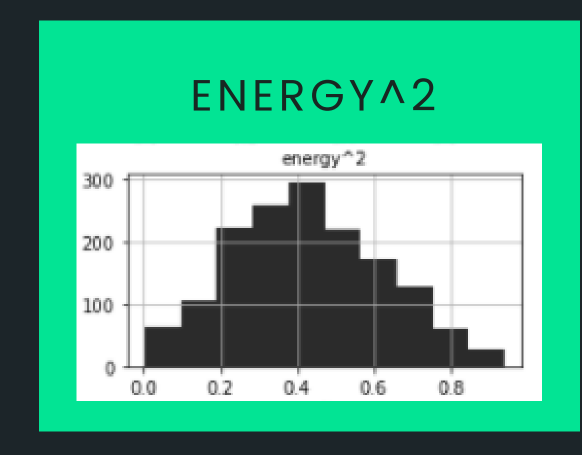


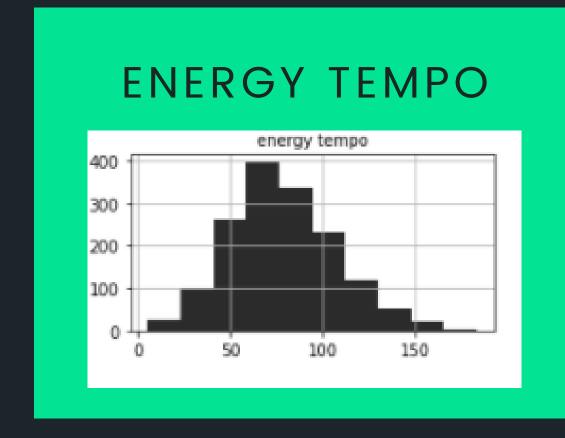
## Polynomial Features

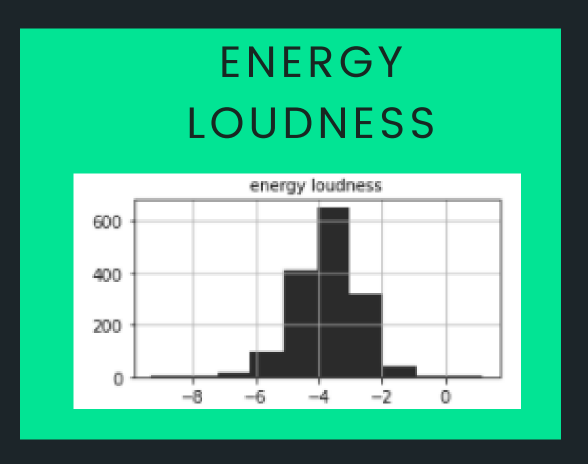


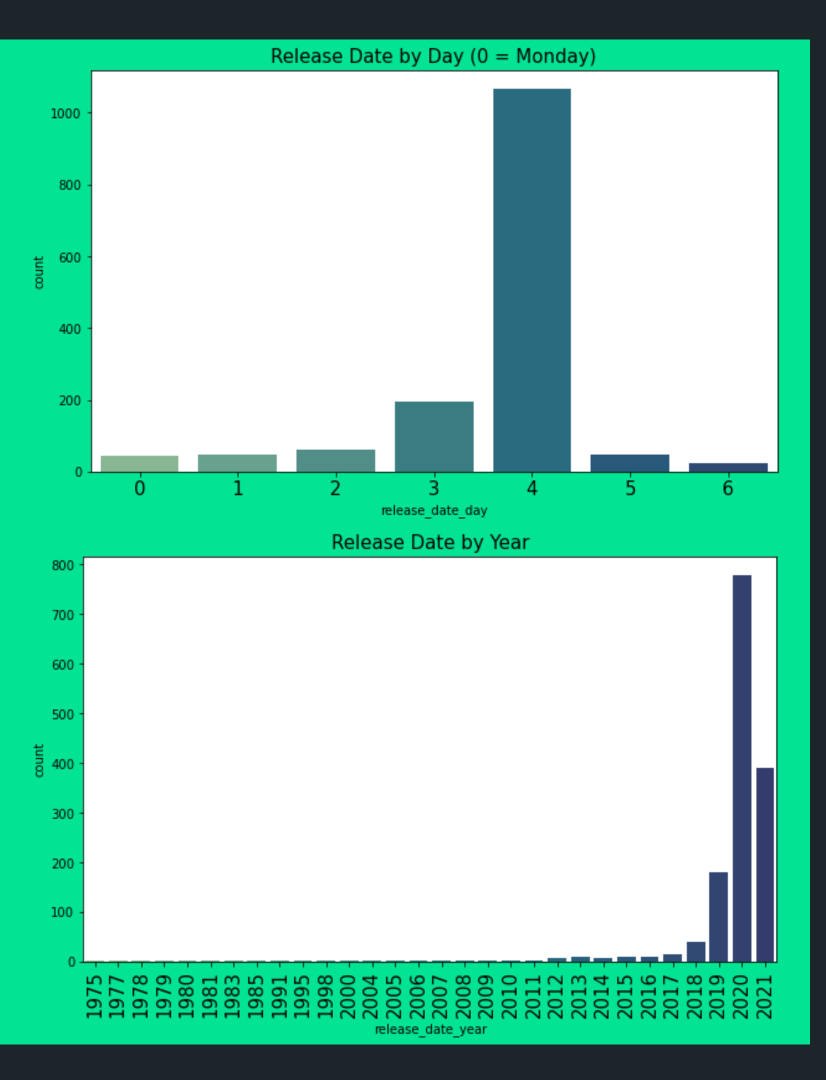












## Release Date

CREATED 2 NEW FEATURES: DAY & YEAR

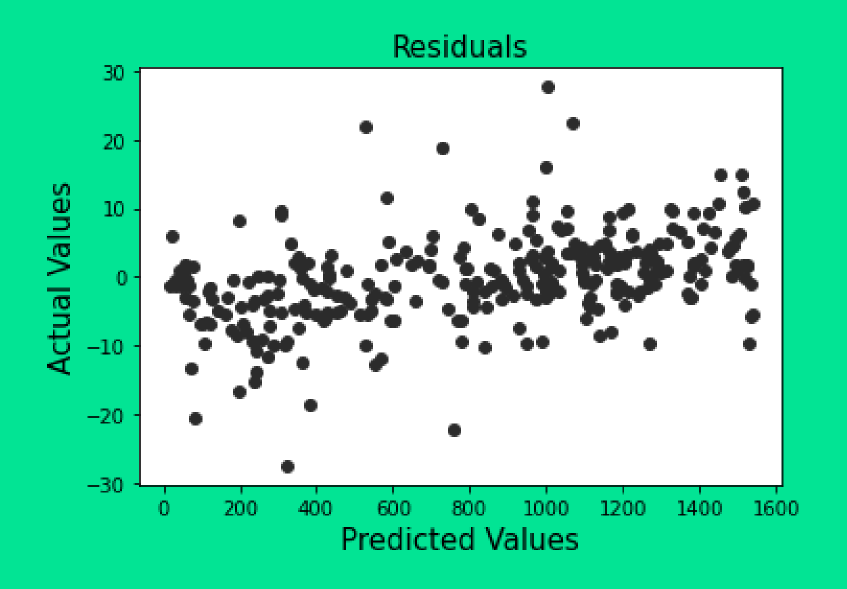
## Baseline Models

R2

Model	Train Score	Test Score
Baseline: Linear Regression	0.159	0.119
Baseline: Decision Tree	1.0	0.380
Baseline: Random Forest	0.951	0.744
Decision Tree: Gridsearch	0.725	0.711
Random Forest: Gridsearch	0.923	0.755

### RMSE

Model	Train Score	Test Score
Baseline: Linear Regression	14.37	15.39
Baseline: Decision Tree	0.0	12.91
Baseline: Random Forest	3.48	8.29
Decision Tree: Gridsearch	8.22	8.82
Random Forest: Gridsearch	4.35	8.11



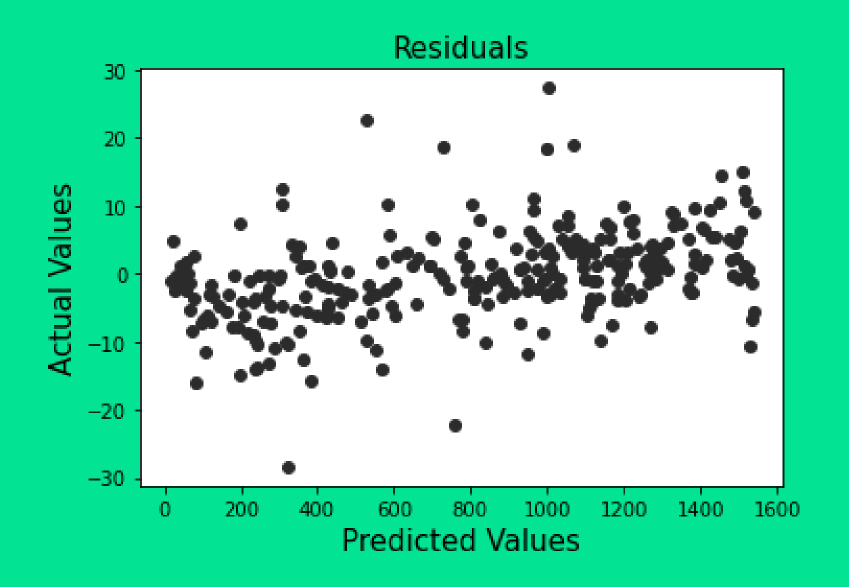
## RANDOM FOREST - POLYNOMIAL FEATURES ADDED

R2 Train Score: 0.962

R2 Test Score: 0.794

RMSE Train Score: 2.91

RMSE Test Score: 6.66



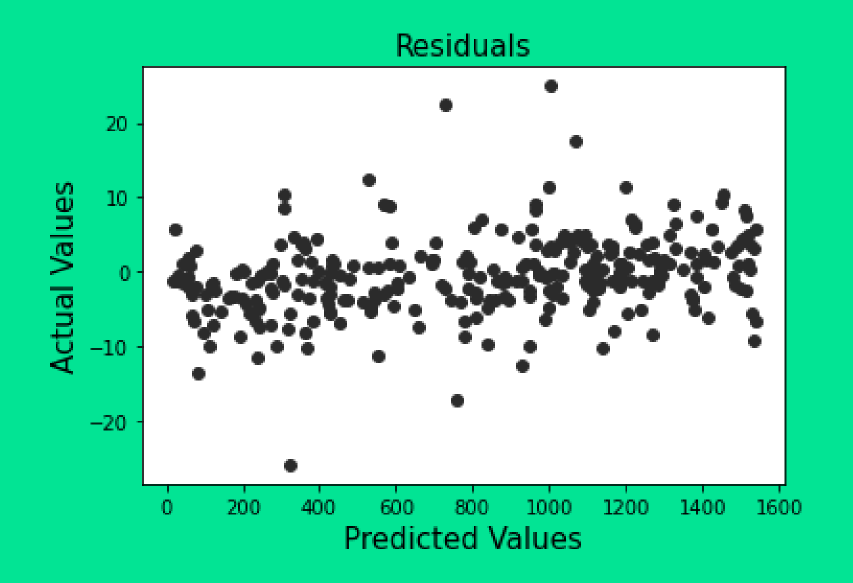
### **RANDOM FOREST - CHORD ADDED**

R2 Train Score: 0.962

R2 Test Score: 0.799

RMSE Train Score: 2.93

RMSE Test Score: 6.58



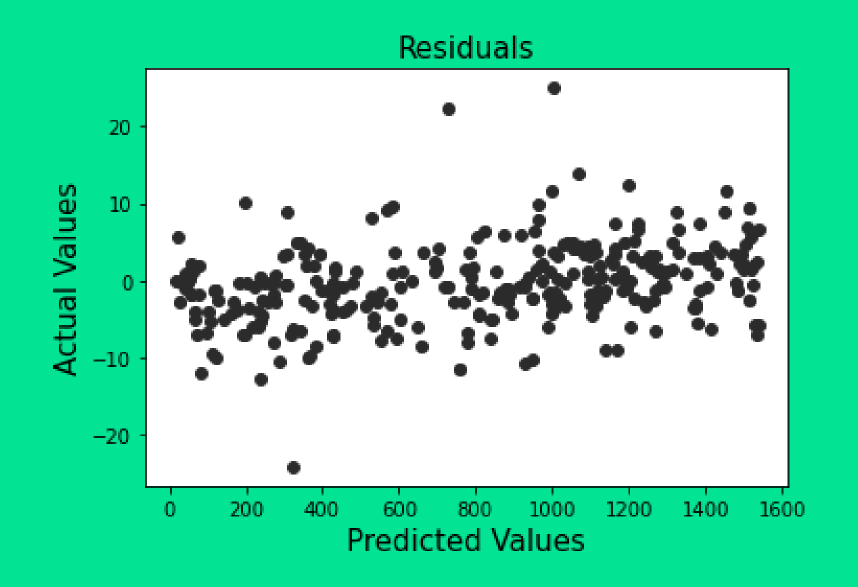
# RANDOM FOREST - RELEASE DATE & YEAR ADDED

R2 Train Score: 0.972

R2 Test Score: 0.868

RMSE Train Score: 2.49

RMSE Test Score: 5.32



### RANDOM FOREST - AFTER LR/LASSO

R2 Train Score: 0.972

R2 Test Score: 0.872

RMSE Train Score: 2.48

RMSE Test Score: 5.25

## Residuals 20 Actual Values -20-30 200 **Predicted Values**

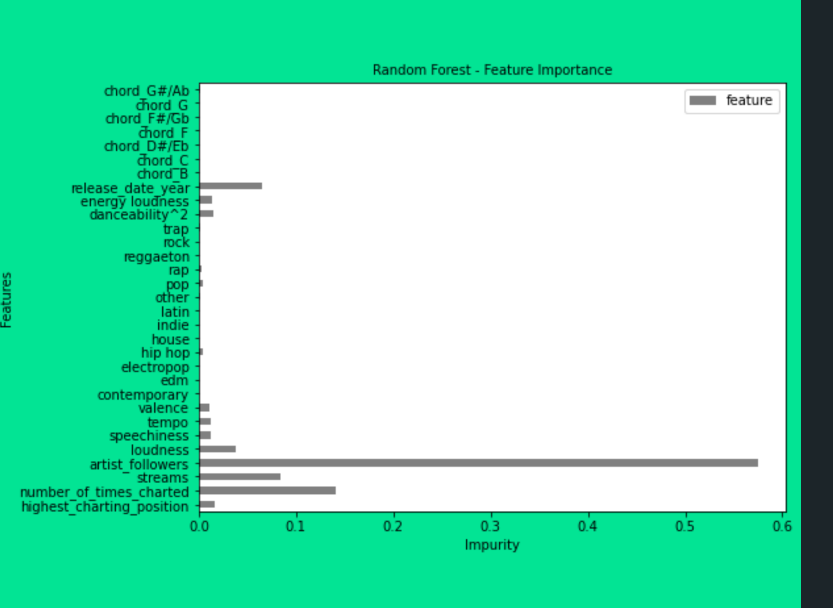
### **RANDOM FOREST - WITH GRIDSEARCH**

R2 Train Score: 0.903

R2 Test Score: 0.848

RMSE Train Score: 4.65

RMSE Test Score: 5.71

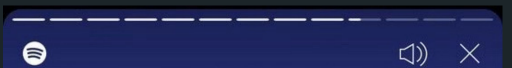


## Feature Importance

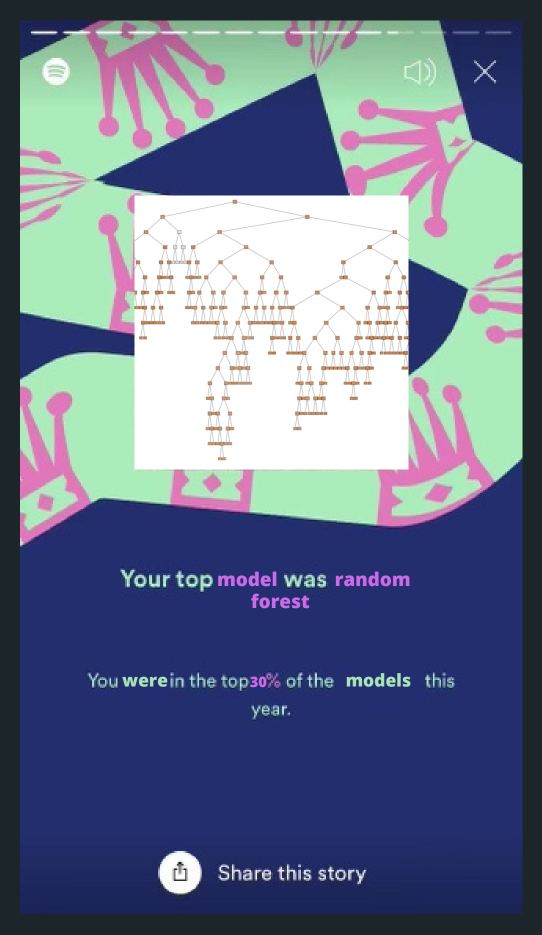
### **RANDOM FOREST**

- artist followers
- number of times charted
- streams
- release date (year)

### Conclusion



You trained 10 different models, but things got pretty serious with one...





Improvement of ~14% in R2 score and ~30% in RMSE



Feature Importance: artist followers, streams, release date



Recommendation: focus on artist following, release date, but also specific audio features

## Sources

https://www.investopedia.com/terms/r/r-
squared.asp#:~:text=R%2Dsquared%20(R2),variables%20in%20a%20regression%20model.
https://static.javatpoint.com/tutorial/machine-learning/images/linear-regression-in-machine-learning.png
https://www.mastersindatascience.org/wp-content/uploads/tree-graphic.jpg
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https://imgflip.com/meme/290748647/Spotify-Wrapped
https://www.reddit.com/r/outerwilds/comments/r6hydf/spotify_wrapped_2021_guess_who_my_top_artist_was/