

# GENRE-BOT

USING NATURAL LANGUAGE PROCESSING IN MUSIC MARKETING



# PROVIDING THE RIGHT CONTENT TO THE RIGHT LISTENERS

- Listeners have music genre affinities, either self-identified or observed from listening habits
- Social media aggregation tools, such as Sprout, can provide us with a wealth of user-generated text content
- Top terms from that content tell us what's trending in each genre
- We can mine those terms for marketing and music recommendation opportunities



**CROSS-GENRE MARKETING** 

### DATA OVERLOAD



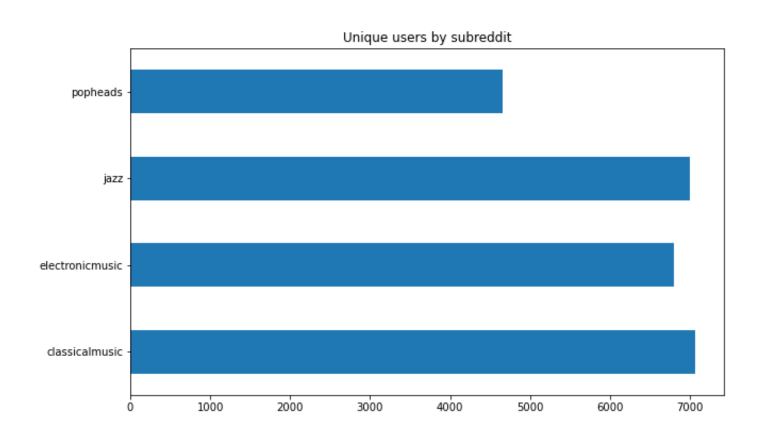
- Sprout imports 1000s of user-generated documents a day from a variety of social media sources
- It's too much for a human to analyze!
- So....what do we do?

## SUBREDDIT SAMPLING



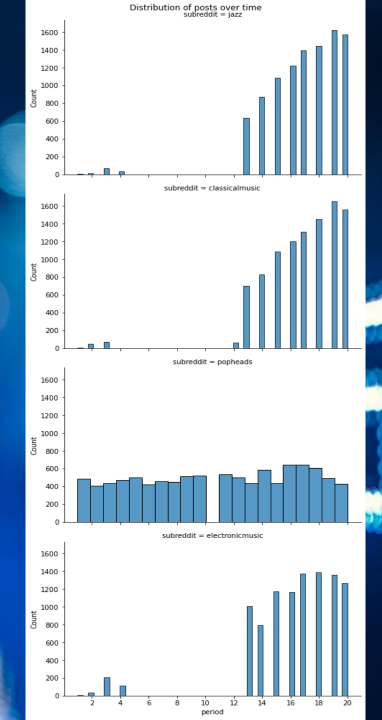
- Data imported from music subreddits such as classicalmusic and jazz via the PushShift API
- Posts sampled proportionally across the lifetime of the subreddit to get complete picture
- 10,000 posts per subreddit used for training
- Text content for each document is a cleaned version of the title + the post text

## PLENTY OF POSTERS



- Unique post authors are mostly welldistributed per genre
- Popheads looks a little suspect fewer authors, probably overrepresented writing styles





#### MYRIAD OF MODELS

- I5 models trained
- All but 2 achieved our minimum desired accuracy of 80%
- Stemming/lemmatization
- Count vs TFIDF vectorization
- Logistic regression, K-nearest neighbors, decision trees + tree ensembles, boosted models, stacked models
- Collected train accuracy, test accuracy, precision, recall, FI, and time required to fit

## MYRIAD OF MODELS

	model	fit_time	train_acc	test_acc	recall	precision	f1
0	CountVectorizer + LogisticRegression	0.874005	0.975254	0.931795	0.912048	0.949415	0.930356
1	TfidfVectorizer + LogisticRegression	1.495226	0.956996	0.93681	0.917671	0.954071	0.935517
2	TfidfVectorizer + tuned LogisticRegression	4.055915	0.955257	0.938014	0.918474	0.955704	0.936719
3	TFIDF + MultinomialNB	1.296156	0.941413	0.927984	0.925703	0.92981	0.927752
4	TfidfVectorizer + Bagging	28.872257	0.992376	0.906319	0.884739	0.924465	0.904166
5	TfidfVectorizer + Random Forest	2.628158	0.91446	0.90331	0.841365	0.960128	0.896832
6	TfidfVectorizer + ExtraTrees	1.858499	0.92175	0.911735	0.89759	0.923554	0.910387
7	TfidfVectorizer + AdaBoost	7.38828	0.900482	0.895286	0.832129	0.952206	0.888127
8	TfidfVectorizer + GradientBoost	2.421923	0.933119	0.924574	0.883534	0.96238	0.921273
9	TfidfVectorizer + LogReg/MNB/Grad Stack	15.633441	0.952782	0.937613	0.926908	0.947066	0.936878
10	TfidfVectorizer + MNB/Grad stack	4.415673	0.945693	0.931996	0.922892	0.939877	0.931307
11	TfidfVectorizer + Logreg/Grad stack	14.953498	0.957665	0.937212	0.92249	0.950352	0.936214
12	TfidfVectorizer + Logreg/MNB stack	10.692293	0.957263	0.941424	0.931727	0.950041	0.940795

#### PICKING A WINNER

We mainly care about **test accuracy**, overfitting delta from **train to test**, and **time required to fit** 

Weighted sum of these 3 scaled factors – 4:2:1 ratio

Overall scores calculated, and the winner is...

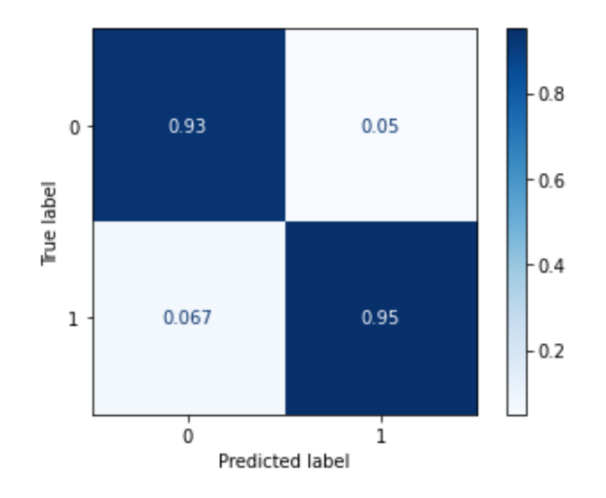


#### THE VERY LAST ONE

TFIDF + STACK OF LOGISTIC REGRESSION + MULTINOMIAL NAÏVE BAYES

## HOW'D WE DO?

- Train accuracy of 95.7%
- Test accuracy of 94.1%
- Recall of 93.2%
- Precision of 95.0%
- FI score of 94.1%
- Final fit time of 10.1 seconds
- True = jazz



### HOW'D WE DO?

- Misclassified I 22 classical posts as jazz
  - Steps to take to become a singer
  - soundtrack transcribing to notes or synthesia help
  - Sambo Godly Talk
- Misclassified 170 jazz posts as classical
  - The Clash Walk Evil Talk The Clash Walk Evil Talk
  - Looking for upbeat peppy music like the Ren Stimpy theme song
  - Pain

#### TOP 10s

#### JAZZ WORDS

- jazz 2753
- like 936
- music 719
- know 637
- just 620
- ve 515
- really 437
- looking 420
- play 372
- new 363

#### JAZZ BIGRAMS

- miles davis 136
- don know 92
- big band 90
- jazz music 75
- does know 69
- new jazz 67
- john coltrane 60
- jazz albums 58
- charlie parker 55
- feel like 54

#### **CLASSICAL WORDS**

- music 1824
- classical 1108
- like 803
- piece 676
- pieces 639
- piano 552
- know 545
- just 510
- ve 426
- help 355

#### **CLASSICAL BIGRAMS**

- classical music 600
- don know 84
- piano concerto 81
- sheet music 55
- th century 51
- feel like 51
- does know 50
- ve heard 49
- thanks advance 46
- classical pieces 45





## THANK YOU

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