Lyrics generation

Text Mining Project

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Sentiment Analysis

- Extra Parameter
- Poetry
- Data Set
- Line by line
- Binary sentiment

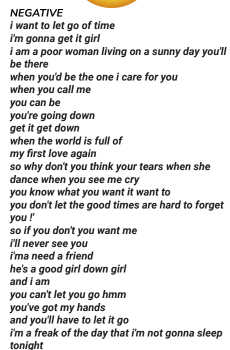




Basic N-gram model



- Tri-gram
- Genre and Sentiment
- Probability Distribution
- Dictionary / Json
- Top-k sampling
- K-value (15)





POSITIVE i want to know i know i need you to stay in shape check the vibe is right just give me just for today i'll be right so i don't you give it up and we'd be nowhere and i'm sorry so much more that he'll find a way of what i have a thing that my love to you i wanna stay with you i was your age in the sky i'm gonna be a friend who's so much love when we'll see me with love no matter what they say it's what i know that i want to go it's what's got to be and you can't want you to love me and vou were here vou don't aet enouah i'm in the night away when the going gets rough; the one girl all that i'll be with you i'd like to love you baby

Word-based LSTM model

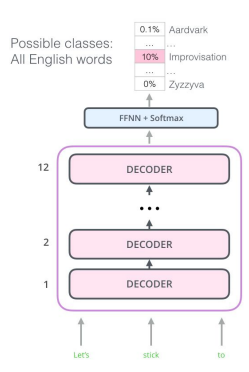
Character-based LSTM model

GPT-2 model

• Small model, 124M

• GPT2-simple library

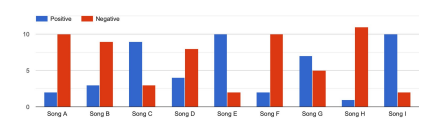
• 1000 steps



https://blog.floydhub.com/gpt2/

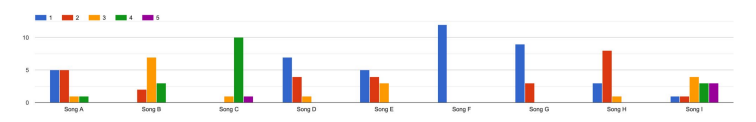
Evaluation of the songs

All songs have been generated to be pop songs and are either 'positive' or 'negative'. How would you classify each song?



Model	Average points	P/N guessed	P/N true
N-gram (E)	1.83	10/2	P
N-gram (A)	1.83	2/10	N
LSTM words(D)	1.5	4/8	P
LSTM words (G)	1.25	7/5	N
LSTM char (F)	1	2/10	P
LSTM char (H)	1.83	1/11	N
GPT2 (I)	3.5	10/2	P
GPT2 (B)	3.08	3/9	N
REAL (C)	4	9/3	X

To what extent does each song sound as a song written by a person? (1 being definitely not written by a person and 5 being definitely written by a person)



Limitations

- "Very difficult, as I didn't 'understand' one of them. Those that sounded/felt most like a pop song appealed most to me. Those with weird words or weird metaphors appealed the least." → creating a grammatically correct text is not the same as a song that makes you feel something!
- Text generation models do not use the music/rhythm of a song
- Average rating of the real song was 4