

Analysis of song lyrics to match genre

Assignment 1: Basic text processing

Jernej Janež (63130077), Rok Marinšek (63130146), Luka Podgoršek (63130189)

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1 NLP task

For our assignment we decided to analyze song lyrics, extract keywords that correspond to specific genres and try to classify song by its lyrics to corresponding genre. First we found a dataset that contained song lyrics. We preprocessed data, trained and tested a model and presented results with graphs. Some similar solutions already exist but perform similar task with neural networks or some other more complex methods. With this assignment we wanted to find out if our approach can provide satisfactory results by using simple natural language processing techniques.

2 Data

We searched the internet for appropriate dataset. We found many different but in the end decided to use *380,000+ lyrics from MetroLyrics dataset* found on kaggle portal. This dataset had the attributes we needed to solve our task.

Dataset contained following attributes:

- song title,
- year,
- artist
- genre,
- lyrics.

2.1 Data preparation

Data we found was stored in *.csv* file. Because it contained more than *380 000* entries we decided to analyze songs that were released in 2016 (latest songs in dataset). Afterwards we filtered songs to match predefined genres. We selected *hip-hop*, *pop* and *metal* and ended up with *6845* different songs. Then we removed lyrics that were shorter than 100 words and longer than 1000 words. This way we removed outliers in data.

When we finished data preparation and selection we focused on the text preparation. First we removed special characters from text with regular expressions, converted words to lowercase and removed punctuations. Finally we removed non-english songs. This way we ended up with **5613** different songs.

#	Genre	Number of different songs
0	Hip-Hop	2180
1	Metal	814
2	Pop	2619

Table 1: Number of songs per genre

In the end we saved filtered data into *.csv* file. In our model class we used this file as input to train our model. You can also use this file to replicate our results.

3 Model

To train our model we used preprocessed file. Model is build with logistic regression.

3.1 Train, test data and metrics

To train our model we used 80% of data and 20% to test our model. To measure score and performance of our model we used following metrics:

- accuracy,
- precision,
- recall,
- and f1 score.

In development phase we also played with regularization factor. We used above mentioned metrics to determine best regularization factor. In the end we set it to 1 (TODO UPDATE TO PROPER VALUE).

3.2 Resources, tools and corpora

We used several different python libraries. Pandas was used for data structures and data purging. Nltk corpus was used to determine stopwords and for lematization. Langdetect library was used to remove non-english lyrics. To build our model we used sklearn and preseted results with matplotlib.

4 Algorithm-Model description

4.1 Building bag of words with TF-IDF

5 Results

Before we could interpret our model and its predictions we had to test it. Testing phase consisted of 10 iterations. In each iteration we sampled data with different random seed, trained a model and tested it on sampled test data. In the end we averaged all metrics to score performance of our model. You can find results in table below.

Accuracy	Precision	recall	f1
0.736	0.769	0.736	0.745

Table 2: Model scores

Beside performance scores our model returned list of keywords that have the most and the least value for classification. These results are presented in tables below. Graphical presentation of tables is included in appendix graphs section.

5.1 Postagging

5.2 Understanding wrong classifications

If you look at confusion matrix

+ Keywords	Weight	- Keywords	Weight
love	1.60	nigga	-2.95
heart	1.46	shit	-2.17
good	1.28	fuck	-2.15
oh	1.21	bitch	-2.00
miss	1.18	end	-1.84
boy	1.17	dead	-1.59
hurt	1.07	hell	-1.44
blue	1.03	death	-1.38
hey	1.02	die	-1.20
goodbye	1.00	yo	-1.19

Table 3: Keywords for pop

+ Keywords	Weight	- Keywords	Weight
end	2.46	love	-2.49
dead	2.18	like	-2.19
hell	1.77	got	-2.01
death	1.76	ain't	-1.99
nothing	1.65	baby	-1.81
fear	1.52	yeah	-1.77
lie	1.50	nigga	-1.48
eye	1.45	good	-1.39
die	1.38	boy	-1.35
memory	1.37	girl	-1.32

Table 4: Keywords for metal

+ Keywords	Weight	- Keywords	Weight
nigga	4.42	nothing	-1.36
ain't	2.92	forget	-1.32
bitch	2.34	world	-1.21
shit	2.13	i've	-1.13
got	2.11	angel	-0.97
fuck	1.99	believe	-0.95
gon'	1.87	light	-0.95
like	1.81	memory	-0.90
money	1.66	we'll	-0.89
man	1.54	care	-0.88

Table 5: Keywords for hip-hop

6 Github repository

Github repository: <https://github.com/marok39/onj-02>

Appendix

A Graphs

Here you can find visualization of all results. These files can be found alongside report in /img directory.

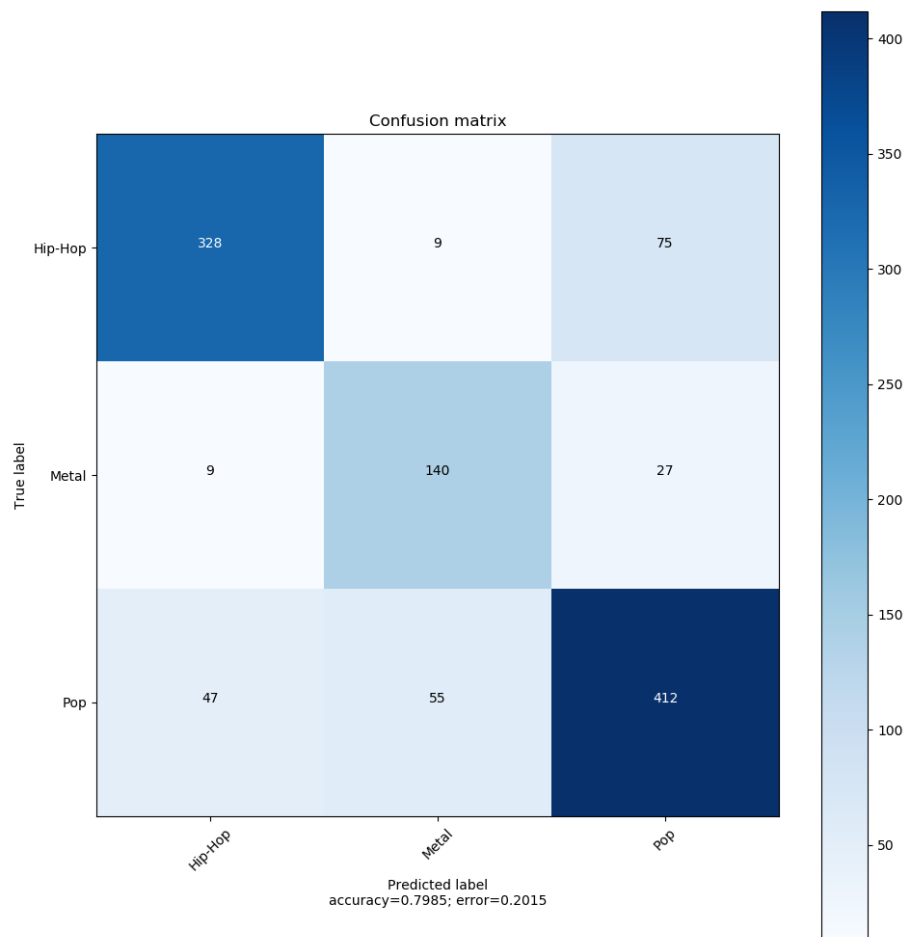


Figure 1: Confusion matrix

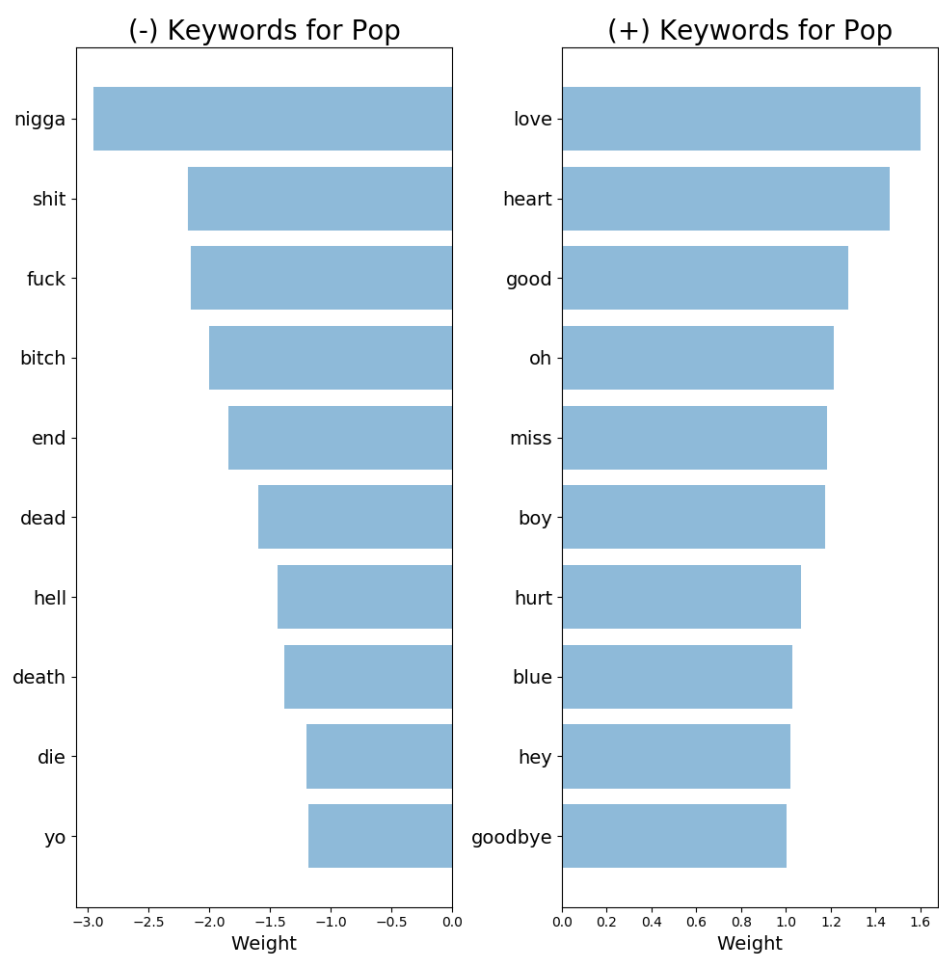


Figure 2: Keywords visualization for pop

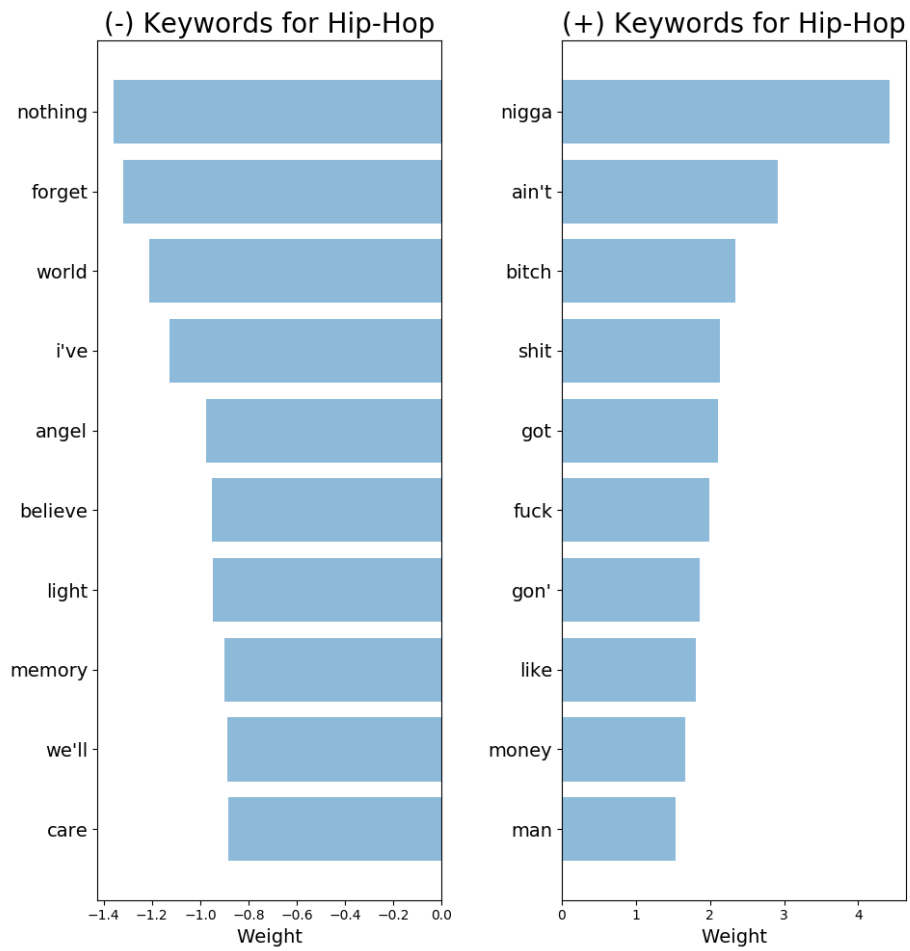


Figure 3: Keywords visualization for hip-hop

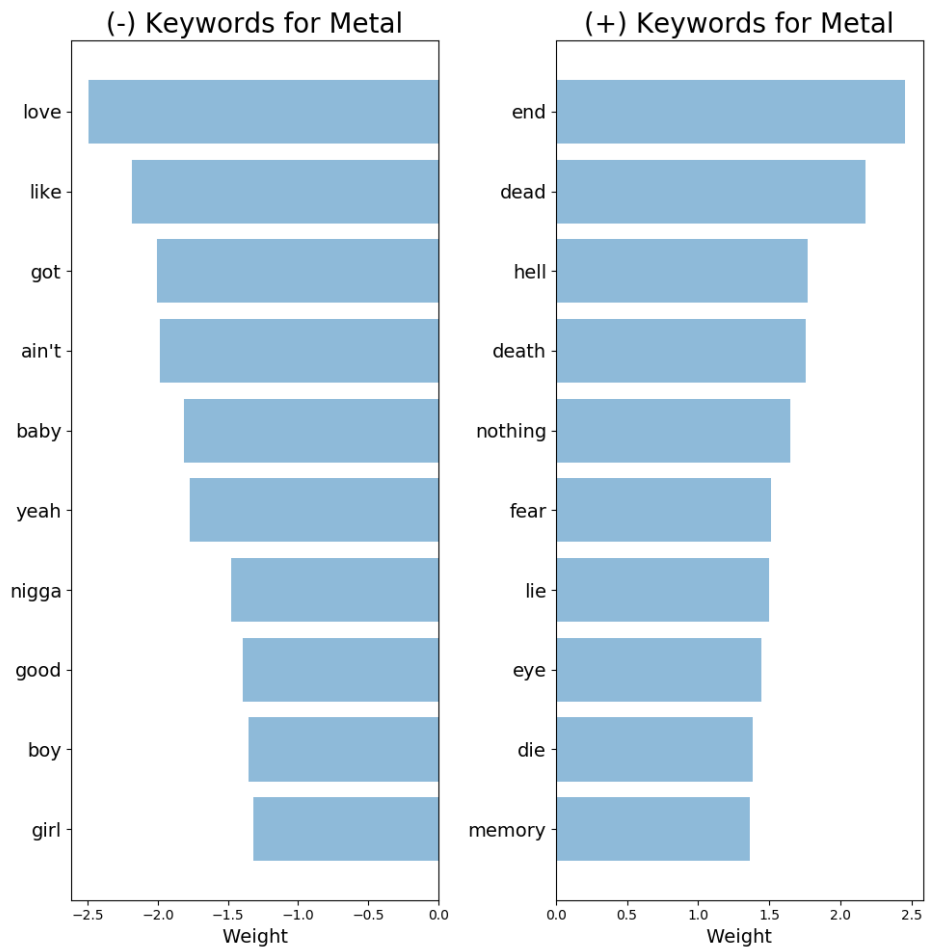


Figure 4: Keywords visualization for metal