

HW №2 Report

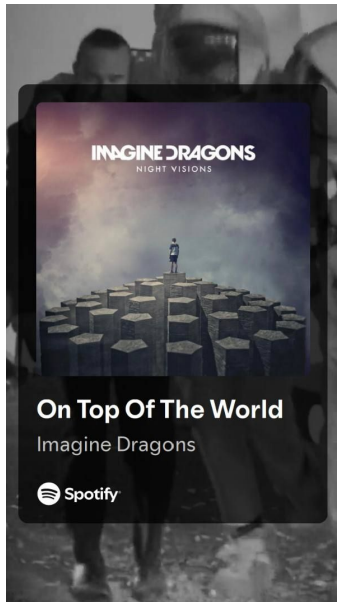
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Part 1: TF-IDF Lyric Analysis

Objective:

- To study the TF-IDF method for text vectorization To compare different vectorization approaches
- To conduct a statistical analysis of text data

Songs I have chosen



I thought that 3 songs is not really enough, so I took 5

Preprocess

	text		text
0	I used to rule the world\n Seas would rise when...		0 use rule world sea would rise give word momin...
1	Loving can hurt,\n Loving can hurt sometimes\nB...		1 love hurt love hurt sometimes thing know get h...
2	I have this thing where I get older, but just...		2 thing get old never wise midnight become after...
3	\nI'm gonna make a change\nFor once in my life...		3 make change life feel real good make differenc...
4	\nIf you love somebody\nBetter tell them why t...		4 love somebody well tell cause may run away nev...



- **I tokenized my texts.** In this task token = word
- **I deleted all stopwords.** I added some words to stoplist after analysys, like “oh”, “lalala” that are common for songs but are meaningless
- **I removed all symbols but letters** using regular expressions
- **I used WordNetLemmatizer** to transwrom words to their infinitive forms. This process required me to identify part of speech (noun, verb etc) and after that make the transformation.

TF-IDF

I used TfidfVectorizer from sklearn to calculate tf-idf for every word in every text

	afternoon	agree	alive	alone	altruism	always	anti	ask	away	baby	...	willow	wind	window	winter	wise	within	word	work	world	would
0	0.000000	0.000000	0.000000	0.040243	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	...	0.000000	0.048480	0.06009	0.000000	0.000000	0.000000	0.193921	0.000000	0.160972	0.18027
1	0.000000	0.000000	0.063741	0.085377	0.000000	0.000000	0.000000	0.000000	0.051426	0.102852	...	0.000000	0.000000	0.000000	0.000000	0.000000	0.063741	0.102852	0.000000	0.000000	0.000000
2	0.056745	0.226978	0.000000	0.000000	0.056745	0.170234	0.170234	0.000000	0.000000	0.045781	...	0.000000	0.000000	0.000000	0.000000	0.056745	0.000000	0.000000	0.056745	0.000000	0.000000
3	0.000000	0.000000	0.000000	0.016745	0.000000	0.000000	0.000000	0.12502	0.000000	0.000000	...	0.025004	0.060519	0.00000	0.025004	0.000000	0.000000	0.000000	0.000000	0.083727	0.000000
4	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.040256	0.000000	...	0.000000	0.000000	0.00000	0.000000	0.000000	0.000000	0.000000	0.000000	0.367579	0.000000

I had a total of 294 unique words. TF-IDF shows importance of a word to the particular document. The higher the metric, the more important the word is to the song

Most important words to each song according to TF IDF

'song_1': rule word sword cavalry ringin roman shield choir use explain	0.240360 0.193921 0.180270 0.180270 0.180270 0.180270 0.180270 0.180270 0.180270 0.180270	'song_2': inside keep love hurt ever eye thing hold make never	0.318707 0.257130 0.256130 0.254965 0.205704 0.205704 0.205704 0.170753 0.154278 0.143643	'song_3': problem everybody hi teatime agree leave scream sun must root	0.283723 0.283723 0.226978 0.226978 0.183125 0.170234 0.170234 0.170234 0.170234 0.170234	'song_4': man change make start gon get mirror could place well	0.500080 0.500080 0.363115 0.175028 0.175028 0.154955 0.150709 0.150024 0.150024 0.141211
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Viva La Vida
Coldplay

Photograph
Ed Sheeran

Anti-Hero
Taylor Swift

Man in the Mirror -
2012 Remaster
Michael Jackson

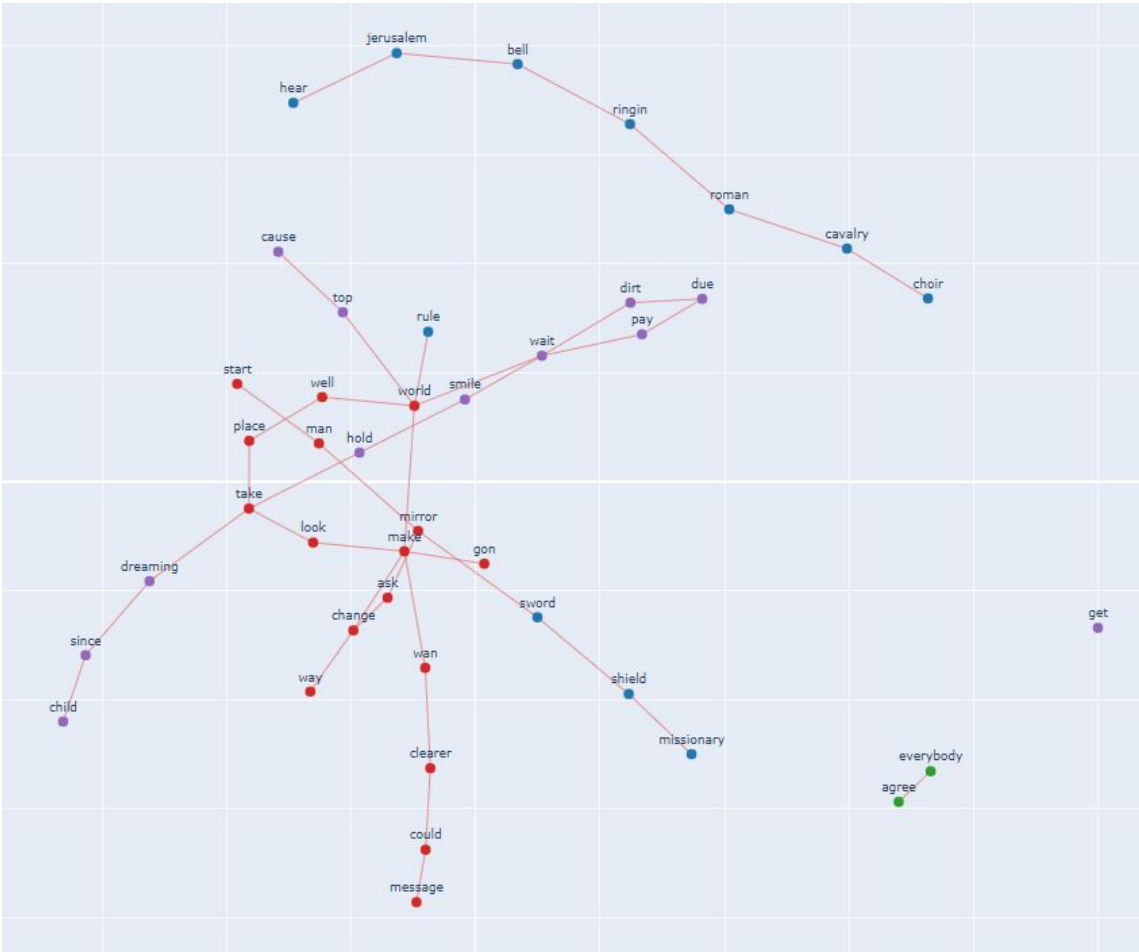
'song_5': top world wait take cause pay dreaming smile since child	0.442818 0.367579 0.267330 0.233914 0.200497 0.199586 0.199586 0.199586 0.199586 0.199586
---	--

On Top Of The World
Imagine Dragons

Word cloud



Bigram and trigram graph



I wanted to see how all the selected songs were related in meaning. To do this, I took the 30 most common bigrams and trigrams from words with significant meanings according to TFIDF.

It turned out that "[Viva La Vida](#)" and "[Anti-Hero](#)" have distinct meanings, while "[Man in the Mirror](#)," "[Viva La Vida](#)," and "[On Top of the World](#)" share a common meaning related to "world"

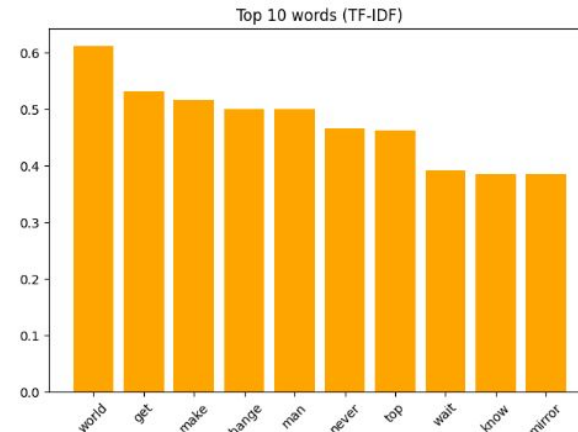
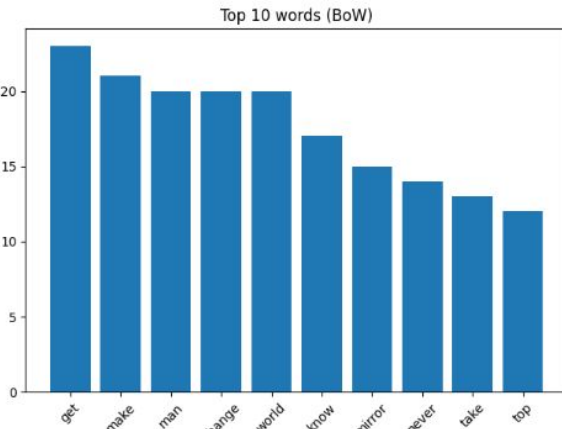
*Ed sheeran, sorry(
Your song's bigrams and trigrams are
not very common(*

TF-IDF vs BagOfWords

I used CountVectorizer from sklearn to implement BoW vectorization

	afternoon	agree	alive	alone	altruism	always	anti	ask	away	baby	...	willow	wind	window	winter	wise	within	word	work	world	would
0	0	0	0	1	0	0	0	0	0	0	...	0	1	1	0	0	0	4	0	4	3
1	0	0	1	2	0	0	0	0	1	2	...	0	0	0	0	0	1	2	0	0	0
2	1	4	0	0	1	3	3	0	0	1	...	0	0	0	0	1	0	0	1	0	0
3	0	0	0	1	0	0	0	5	0	0	...	1	3	0	1	0	0	0	0	5	0
4	0	0	0	0	0	0	0	0	1	0	...	0	0	0	0	0	0	0	0	11	0

This method calculates number of occurrences of word in text



In BoW, **get** is the leading word because it appears frequently across different songs

But TF-IDF does not place it in the top position, which means the word is frequent but not unique. In TF-IDF, the top word is **world**

This means that it appears less often, but it is highly characteristic of specific texts (for example, *Viva la Vida* → “rule the world”)

Some words rise in the TF-IDF ranking even though they are not dominant in BoW (for example, **wait**). This indicates that these words occur less frequently but strongly distinguish a particular document

TF-IDF vs Word2Vec

We can't really compare these methods directly, as TF-IDF counts metric for each word and dimensions depend on total number of unique words in all documents

Word2Vec built different – this method transforms each text in n-dimensional vector (n is hyperparameter).

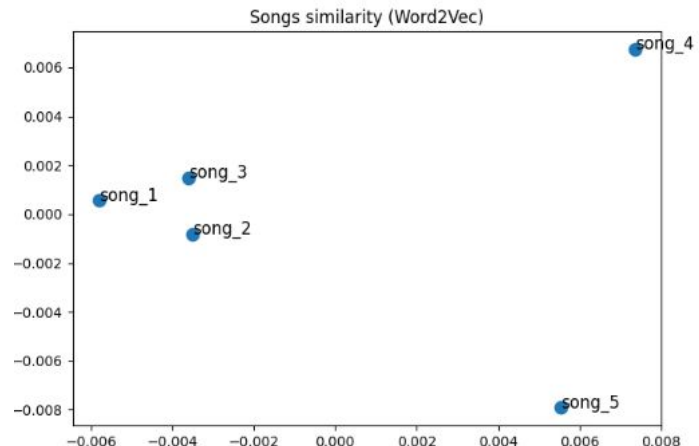
Word2Vec is not about the “meaning” of the text. It is about similarity of texts calculated by some closure estimator like cosine similarity.

I calculated cosine sim and used PCA to display 100-dimensional vectors in 2-dimensional space

“Viva La Vida”, “Photograph” and “Anti-Hero” (1, 2, 3) are close because they share introspective, emotional, and narrative language

“Man in the Mirror” (4) differs slightly due to its focus on self-improvement and social themes.

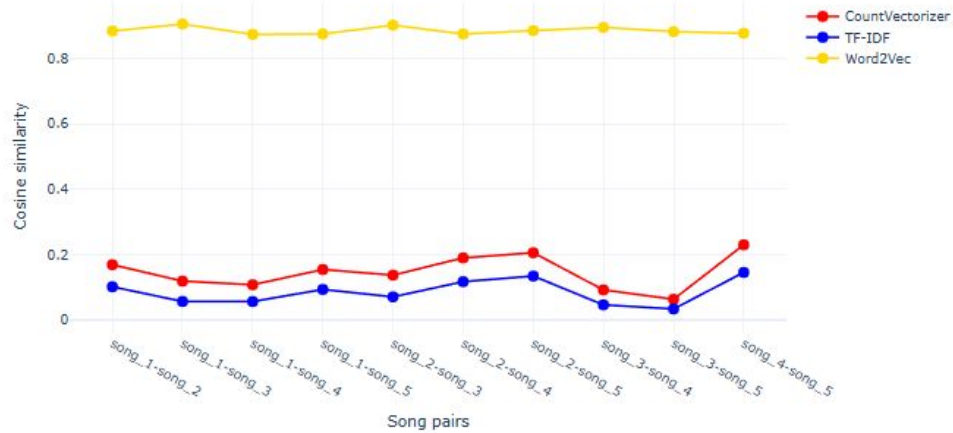
“On Top of the World” (5) is the most distinct, with optimistic, success-oriented vocabulary that sets it apart from the more reflective songs.



We often use vectorizations to calculate similarities (for ex. in recommendation systems)

BoW is the worst method for similarities, because it only calculates words → songs with same set of words, but different meaning would be considered similar (that is clearly shown on the graph)

TF IDF and W2V are better for the similarity. In fact, TF-IDF is slightly better on a small amount of documents as it considers word importance



Conclusion on part 1

I used the TF-IDF method to find the most important words in five song lyrics. After preprocessing the texts, TF-IDF showed which words are meaningful for each song, not just frequent.

When comparing TF-IDF with Bag-of-Words, it became clear that Bag-of-Words is less useful because it only counts how often words appear. TF-IDF works better for a small set of texts since it considers word importance. Word2Vec was also tested, and it helped show which songs are similar in meaning by placing them close in vector space.

Overall, TF-IDF and Word2Vec give a more accurate picture of text meaning and similarity, while Bag-of-Words is too simple for this type of analysis.

Part 2: Sentiment Classification with BERT

Objective:

- to use a pre-trained BERT model to classify the sentiment of movie reviews.

Preprocess

I work with reviews. They can be positive or negative, depending on a context

	review	sentiment
0	One of the other reviewers has mentioned that ...	positive
1	A wonderful little production. The...	positive
2	I thought this was a wonderful way to spend ti...	positive
3	Basically there's a family where a little boy ...	negative
4	Petter Mattei's "Love in the Time of Money" is...	positive



t	label	cleaned_review
e	1	one reviewers mentioned watching oz episode ho...
e	1	wonderful little production filming technique ...
e	1	thought wonderful way spend time hot summer we...
e	0	basically family little boy jake thinks zombie...
e	1	petter mattei love time money visually stunnin...

- I processed data the same way I did in part 1. The only difference – I did not standardize words (as bert can process diff. forms of word without troubles)
- I also replaced sentiment as numbers (0 - negative, 1 - positive)
- I splitted data to train and test ()

Setting up BERT

- I downloaded a pre-trained BERT model from HuggingFace
- I also downloaded BERT tokenizer where input_ids and attention_mask are set (I use max_len=256 and batch_size 16 in my tokenizer)
- I created 2 data loaders for train and test to prepare data for my model

Doing some fine-tuning

I made for my BERT model a classic training cycle with some add-ons:

- Trained on gpu
- 4 epochs
- 2500 batch per epoch
- decreased learning rate after 2-nd epoch – smaller steps, more accurate learning

My model was training for 40 minutes on rtx 3070, that is a really great result!

I also saved my model for future uses

```
Training started: 2025-12-07 07:51:05.474684

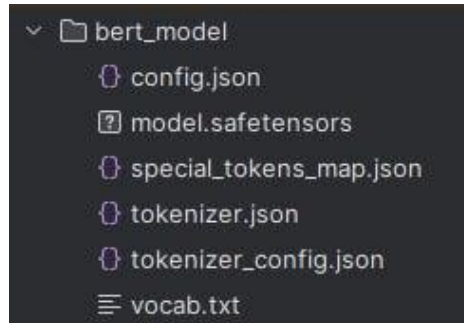
===== Epoch 1/4 =====
Epoch 1: 100%|██████████| 2500/2500 [10:07<00:00, 4.12it/s, batch_loss=0.0388]
Epoch 1 finished. Average loss = 0.0495

===== Epoch 2/4 =====
Epoch 2: 100%|██████████| 2500/2500 [10:09<00:00, 4.10it/s, batch_loss=0.0293]
Epoch 2 finished. Average loss = 0.0269
LR снижен до 1e-5

===== Epoch 3/4 =====
Epoch 3: 100%|██████████| 2500/2500 [09:59<00:00, 4.17it/s, batch_loss=0.00152]
Epoch 3 finished. Average loss = 0.0133

===== Epoch 4/4 =====
Epoch 4: 100%|██████████| 2500/2500 [09:57<00:00, 4.19it/s, batch_loss=5.7e-5]
Epoch 4 finished. Average loss = 0.0046

Training finished: 2025-12-07 08:31:18.002749
Duration: 0:40:12.528065
```



And what about metrics?

Accuracy = 0.9 → just what I need!

F1 score for the positive class is close to the accuracy, indicating a balance between precision and recall

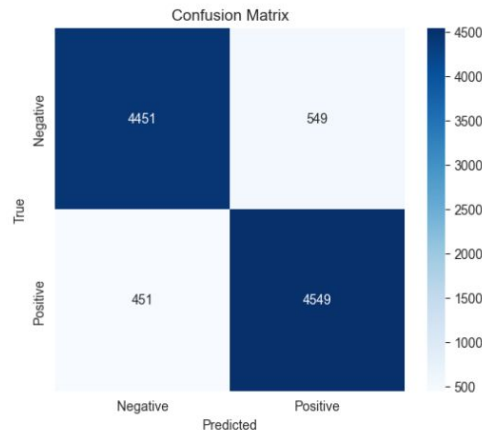
According to confusion matrix, diagonal elements (TP + TN) are very large, meaning the model almost always classified correctly.

FP and FN almost equal (the difference is very small), meaning:

- The model distinguishes positive and negative reviews well.
- The model is not biased toward either class.

The balance between precision and recall is roughly equal

```
Accuracy: 0.9000
Precision: 0.8923
Recall: 0.9098
F1-score: 0.9010
```



But can we make it better?

- Instead of using fixed learning rate, we can adjust learning rate at each step
- BERT was pretrained on regular texts. Maybe keeping stopwords would be natural for the model
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