# **Assignment 5: Topic modeling**

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# 1. Introduction

Topic modeling: Latent Dirichlet Allocation using Gibbs sampling. The Implementation of LDA model automatically discovers topics that documents contain. The model was trained on 2000 movie views with 20 topics and 500 iterations.

## 2. File structure

```
|--data
| |-- frequent-word.txt
| |-- movices-pp.txt
| L-- vocab.txt
|-- images
  |-- 2021-01-25_01-00-15.png  # topic visualization for
optimal model
| |-- 2021-01-25_11-14-11.png  # topic visualization for
Alpha-25 model
  L-- wordFrequency-300.png
|-- report
| └─ report.pdf
|-- results
  | |-- main.log
   | |-- param.json
   | |-- out.word
      |-- zw-iteration100.npz
      L-- mw-iteration100.npz
   └── 2021-01-25_11-14-11  # Alpha-25 model
       |-- main.log
      |-- param.json
       |-- out.word
       |-- zw-iteration100.npz
       L-- mw-iteration100.npz
|-- build_vocab.py
|-- LDA.py
|-- plot_frequency.py
|-- run_analysis.py
|-- run_topk.py
└─ README.md
```

# 3. Setup and Data preparation

1. python version and dependencies

We uses python 3.7. Before execute file, please install the dependencies: pip install -r requirements.txt

2. prepare data

The implementation utilise movie reviews under the data folder. Make sure this file (movies-pp.txt) are included.

The movie review file data/movies-pp.txt contains one document per line, each word was separated by whitespace.

3. build vocabulary file for running LDA.py

Run the command to build vocabulary for movie reviews. The vocab.txt will be saved in /data/vocab.txt

```
python build_vocab.txt
```

### **Result Files**

The main script LDA.py creates a folder to store log, most k frequent words file, model's hyperparameters and learned matrix under the /results/. All the files were collected in results/#RESULT/.

The result folder #RESULT was named as one in datetime format year-month-date\_hour-minute-second . For instance, the result folder 2021-01-25\_01-00-15 stores every files generated by LDA.py program.

- results/2021-01-25\_01-00-15/main.log: Log file for running LDA file LDA.py.
- results/2021-01-25\_01-00-15/params.json: Parameters for LDA class.
- results/2021-01-25\_01-00-15/out.word: K most frequent words for each topic with the frequency in 2D top-word array per line.
- results/2021-01-25\_01-00-15/mz-iteration#NUMBER.npz: Numpy npz file 2D-array, numbe of times document m and topic z co-occur. Each row is topic distribution over documents.
- results/2021-01-25\_01-00-15/zw-iteration#NUMBER.npz: Numpy npz file, 2D-array, number of times topic z and word w co-occur. Each row is word distribution over topics.

### Runtime

#### **EXTRA CREDICT**

We speed up the calculation by using numpy to create the counting matrices and vectors.

To sample a topic z from multinomial distribution, we count the document-topic and topic-word co-occurences in the 2D arrays with shapes (number of documents, number of topics) and (number of topics, vocabulary size). The co-occurence matrices were normalized by the total number of topics for each document and number of words for each topics vectors separately. In gibbis sampling, the probability of topic z for specific word w at position i in a document is proportional to the multiplication of the two normalized matrices.

We ran the LDA.yp on 2000 movie reviews with the hyperparameters alpha=0.02, beta=0.1, 500 iterations and 20 topics in **2 hours 47 minutes**. We save the normalized document-topic and topic-word matrices as npz files every 100 iterations (save\_per\_iteration=100). The running time records can be found in Igo file results/2021-01-25\_01-00-15/main.log.

We also ran the program with same hyperparameters but using alpha=50 in **2 hours 55 minutes**. The log file exists in the path results/2021-01-25\_11-14- 11/main.log.

# 4. Run the LDA with Gibbs sampling

# **Basic Usage**

Before running the main script LDA.py, make sure that data/vocab.txt exists in the path.

In the main function, we set hyperparameters with alpha=0.02, beta=0.1, n\_iteration=500, n\_topic=20, top\_k=10 and save\_per\_iteration=100 as default for training LDA on movie reviews. The program trains LDA model with n\_topic latent topic variables and will save the normalised document-topic as topic-word co-occurence matrices every 100 iterations. Most top\_k frequent words will be saved in a text file out.word with the correspond value in topic-word matrix per line.

You can run it in the default setting. All the relevant files will be stored in the result folder.

python LDA.py

## Visualize Top k word

After running the main script, k most frequent words for each topic and the corresponding frequency will be exported as text file out.word in result folder. We records the frequency for word intead of probability is because we want to observe the sampling frequency.

To visualize the most top\_k frequent words for each topic, we plot n\_topic bar charts ranked by its frequency. The figure will be saved in images folder with the name of result folder. You can run the command.

```
python run_topk.py
```

## 5. Results

We run the LDA model in two hyperparameter settings and analysis the learned topic—word matrix in the optimal one. We found that the LDA model trained with default hyperparameter assigns movie relevant words to latent topics and can easily observe meaningful topic, such as words related to horroric film or particular film star trek. While implementing the LDA model, we are curious the sampling frequency for top—word matrix. Therefore, we export the corresponding frequency for each word in the top and uses the matrix as distributed representation for computing word similarity.

For the second LDA model, only modifying alpha=50, the most frequent words in the topic seems don't have specific meaning. The outline of results and discussions as fellows:

- I. Optimial LDA
  - Sampling frequency
- II. Alpla-25 LDA model
- III. Analysis word distribution over topics

Note: the **bold text** is the words selected in the latent topics.

# I. Optimal LDA

The results are under  $\frac{1}{results} / 2021 - 01 - 25 _ 01 - 00 - 15$ .

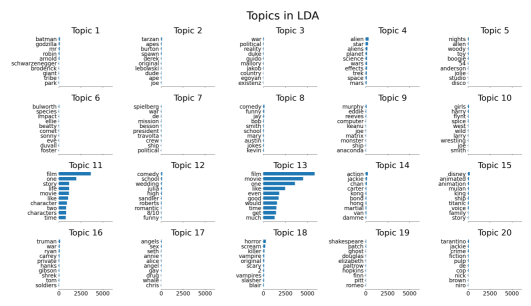


Figure 1. The first figure shows the top 10 words in the 20 topics generated by LDA with alpha=0.02 and beta=0.1 over 2000 movie review in 500 iterations. The file exists in  $./images/2021-01-25_01-00-15.png$ .

We observe 12 topics in the result trained on default setting:

- Movie characters (topic 1)
- Planet of the Apes (topic 2)
- Space science (topic 4)
- Boogie nights (topic 5)
- Frequent words (topic 11, 13)
- The wedding singer (topic 12)
- Martials arts (topic 14)
- Disney animation (topic 15)
- Horroric film (topic 18):
- Shakespeare (topic 19):
- Crime films directed by Tarantino (topic 20)
- Pulp fiction (topic 20)

Movie characters (topic 1) are mostly charactor, like batman, godzilla, arnold schwarzenegger. This is the only one we found related to character in the movies. Most topics are related to particular movie or genre. For intance, the frequent words in Space science (topic 4) are related to star trek, such as alien, aliens, planet, wars, space, mars, planets.

Similar topics like Boogie nights (topic 5), The wedding singer (topic 12), Martials art (topic 14), Disney animation (topic 15) and Pulp fiction (topic 20) are the topics for specific movie or animation: Boogie nights (topic 5) is period drama film directed by Paul Thomas Anderson and the story is in the late 1970s disco era. The wedding singer (topic 12) is romantic comedy film produced by Robert Somonds. In the film, a wedding singer (Adam Sandler) meets and befriends Julia and later fall in love with each other.

In addition, Martial arts (topic 12) is about the hong kong martial artist Jackie Chan and his action movie. Disney animation (topic 15) is a topic for disney animation, such as the animated movie Titanic and Mulan. Crime films directed by Tarantino (topic

**20)** is another topic for the crime films directed by Quantin **Tarantino**, such as **pulp fictions** and **Jackie Brown**.

The other move-revelant topics like **Planet of the Apes (topic 2)** and **Shakespeare (topic 19)** have frequent words related to the film or to Shakespeare's works.

There is a **Horroric film (topic 18)** topic for horroric words, such as **horror**, **scream**, **killer**, **vampire**, **scary**, **vampires** and **slasher**.

## Sampling Frequency

#### **EXTRA CREDICT**

**Frequent words (topic 11, 13)** are a special case in our result. The frequent words in theses topics have higher frequencise than the words in the other topics. Most frequent words in other topics ( 2021–01–25\_01–00–15/out.word ) have the ammount under one thousand on averag. But words in topic 11 and 13 were highly sampled.

The two topics learn collecting most frequent words in the movie reviews. We count the word frequency by running the script <code>plot\_frequency.py</code>. It writes vocabulary file with frequency <code>data/frequent-wrod.txt</code> and plot the top 300 frequent words bar chart saved in data folder <code>data/wordFrequency-3000.png</code>.

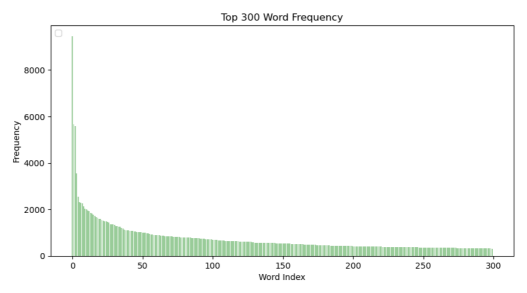


Figure 2. We plot top 300 frequent words in movie reviews out of 46517 words. A few words have the dominant frequency than other words. ./images/wordFrequency-300.png.

The most frequent words in topic 11 and 13 are mostly from the high frequent words in the movie reviews. We list most 20 frequent words in the file bellow. The most frequent 6 words in the topic 13 are the most 6 frequent words in the movies reviews. Topic 11 does not have same frequency order as topic 13. But they covers 14 frequent words out of most 20 frequent words in the reviews.

- 1. film 9443
- 2. movie 5671

- 3. **one** 5580
- 4. **like** 3545
- 5. **even** 2556
- 6. **good** 2316
- 7. **time** 2282
- 8. **would** 2264
- 9. **story** 2145
- 10. much 2024
- 11. **character** 1996
- 12. also 1965
- 13. **get** 1925
- 14. **characters** 1858
- 15. **two** 1827
- 16. first 1769
- 17. see 1731
- 18. way 1669
- 19. well 1655
- 20. could 1609

The sampling frequency in the default setting has huge unbalanced phenomena between topic 11, 13 and the other. We are curious about using other hypermeter to observe the smapling frequency and latent topic modeling. Thus, we tried to trained the LDA model by modifying alpha as bellow.

## II. Alpla-25 LDA model

#### **EXTRA CREDICT**

The results are under  $\cdot$ /results/2021-01-25\_11-14-11.

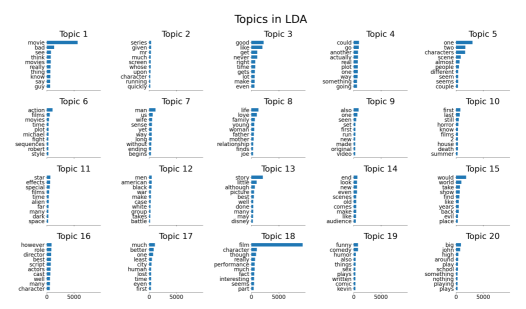


Figure 3. The second figure shows the model ran in the same setting but using alpha=25. All the other hyperparameters are same as previous one.

./images/2021-01-25\_11-14-11.png.

The high frequent words in the movie reviews, such as film, movie, good, like and one, occur in this result. But they are not in a topic group. We can not even find any group that has inner similarity between their frequent words as in previous result.

Although the sampling frequency are more balanced in term of comparing with tpoics which has relative higher frequencies, like topic 11, 13 in previous result. It wasn't assigned simialr words to one particular topic. We are still curious if there is relation between sampling frequency or topic modeling. We are planing to observe more successful exmaples to see if similar phenomena when word frequencies are high unbalanced.

# III. Analyse the word distribution over 20 topics

#### **EXTRA CREDICT**

We make the assumption based on the latent variable distribution. If words have similar latent distribution, they may be similar meaning. And we can treat word as an n dimensional vecotr (n\_topics).

We utilise the normalised learned matrix topic-word to computing the consine similarities between words. k words was used to decide number of words we want to select for the baseline word. We use k=10 for all the experiements. The fllowing result can be reproduced by running the analysis script  $run\_analysis.py$ .

```
python run_analysis.py
```

In the section, we conduct two probing tests.

- Manually list a number relevant and irrelevant words to compare with a given baseline word film and huamn name julia.
- Get most k similar words to a given word out of all other words in the vocabulary.

We select film as our baseline word since it's most frequent word in movie review. We are expected that words like movie, video, theater have high cosine similarity and irrelevant word, such as hospital, nurse, patient, theif have low consine similarty. The first experiement shows as bellows:

```
Similarity between `film` and
`film, movie, video, cinema, theater, hospital, nurse, pati
ent, thief, actress, casting`
1 most similar word:
                           film 1.0
2 most similar word:
                          movie 0.93165
3 most similar word:
                          video 0.37926
4 most similar word:
                         cinema 0.54134
5 most similar word:
                        theater 0.89746
6 most similar word:
                       hospital 0.10684
7 most similar word:
                          nurse 0.33785
8 most similar word:
                        patient 0.085407
9 most similar word:
                          thief 0.027408
10 most similar word:
                         actress 0.9474
11 most similar word:
                         casting 0.896
```

It is surprisingly good to have obvious similarty socres betwenn relevant words and irrelevant words. Except for film itself, movie, theater, actress, casting do have high similarity with the film vector. Although there is words video, cinema that does not have high score. But the irrelevant words hospital, nurse, patient, thief do really have pretty low similarty with film.

We further try other word to compare their similarty. But we dones't find such nice result again. One example is that we use julia as baseline word and replace the relevant words with james, bond, tarantino, john, stanley.

```
Similarity between 'julia' and
`james, bond, tarantino, john, stanley, hospital, nurse, pa
tient, thief, actress, casting`
1 most similar word:
                          james 0.0063774
2 most similar word:
                           bond 0.0027138
3 most similar word:
                      tarantino 0.0021844
4 most similar word:
                           john 0.016822
5 most similar word:
                        stanley 0.085912
6 most similar word:
                       hospital 0.0096401
7 most similar word:
                          nurse 0.033795
8 most similar word:
                        patient 0.0093638
9 most similar word:
                          thief 0.018818
10 most similar word:
                         actress 0.022856
11 most similar word:
                         casting 0.027603
```

In general, no matters relevant or irrelevant words in the list. The consine similarity between baseline word and other wasn't able to be classifiable by the socre. In the next part, we want to reduce prior knowledge for listing relevant or irrelevant words. We find most k similar words by fiting one baseline word.

Before we found interesting results, we have tried words like film, happy, vampir, comedy. The most similar words for these word are totally irrelevant. We then use more negative words as baseline since we were guessing negative words could more likely be a cluster. Because once one mention a negative words in the document, other will appear soon in the context.

We uses killer as the baseline word and find most similar k words for him.

```
Baseline word: killer
1 most similar word:
                         killer 1.0
2 most similar word: destination 0.99749
3 most similar word:
                         sidney 0.99595
4 most similar word:
                           mask 0.99359
5 most similar word:
                      murdering 0.98744
6 most similar word:
                       killings 0.9827
7 most similar word:
                       vampires 0.98179
8 most similar word:
                           stab 0.98054
9 most similar word:
                         tingle 0.98046
10 most similar word:
                       murderous 0.98042
```

Other negative words to killer, such as murdering, killings, vampires, stab, tingle and murderout, were found by their cosine similarity. It's a impressive result that 6 out the 9 similar words are relevant to killer.

We observe similar case for crime.

```
Baseline word: crime
1 most similar word:
                          crime 1.0
2 most similar word:
                       gangster 0.99832
3 most similar word:
                           feds 0.98678
4 most similar word:
                        massage 0.98629
5 most similar word:
                           bars 0.98553
6 most similar word:
                       comeback 0.98463
7 most similar word:
                       shootout 0.98204
8 most similar word:
                      giancarlo 0.98165
9 most similar word:
                           fenn 0.98165
10 most similar word:
                       criminal 0.98135
```

The most similar words for crime were gangster and criminal. In the case, it is more like a topic. Because feds, bars, shootout, giancarlo (actor of crime drama series) aren't not directly having same meaning as crime. It is not interchangeable words or synonym.

In summary, the LDA model are able to learn movie topics as latent variables but requires carefully hyperparameter tuning. It can sometimes learns distributed representation for words. But it doesn't always effective for all similar word pairs or synonym. Most of times needs to try out repeatedly for finding one good example, although some of them seems like pretty well distributed representations like word2vec or glove. In term of computation, the cost for representation learning is expensive. One can quickly learn the representations by applying other representation-oriented algorithm.