

Latent Dirichlet Allocation Models Considering Emojis

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Abstract

In this research, we compared the performance of <!--a popular topic modeling method--> the Latent Dirichlet Allocation (LDA) by examining the effect of emoji characters. We explored the impact of the emoji characters with respect to LDA by conducting LDA under three different cases: (1) LDA with raw text data, (2) LDA with Emoji characters deleted, and (3) LDA after trasnaltng the emoji characters into English. Using Twitter text messages of three different hastags, out analyses revealed that case (1) LDA with raw text data identified the topics the best. Our results highlight that an emoji character aggregates information of n-gram words and the loss of information by deleting the emoji or translating the Emoji into multi-gram English words significantly reduces the LDA performance.

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1 Introduction

Text data contains valuable insights that is useful for content recommendation, customer care service, social media analysis, and others. However, the information is usually hidden within the text and has to be extracted using a modeling approach. Topic modeling is a text-mining method that extracts information from a text by identifying latent semantic structures in the text body. One of the most widely used topic modeling methods is the Latent Dirichlet Allocation(LDA). LDA is a hierarchical Bayesian model which assumes that each of the documents in a collection consists of a mixture of topics, and these topics are responsible for the choice of words in each document. Topics, are the latent part of the document set and one can only observe words collected in the documents. LDA uses statistical inference to discover structure given the words and documents by calculating the relative importance of topics in documents and words in topics.

The rapid growth in internet and telecommunication technology triggered the development of Social Network Services(SNS) platform such as Tweeter, Facebook, and blog posts. The SNS messages often include individual's perceptions, feelings, and opinions. Evaluating this data may be meaningful for policy makers, social science researchers, and business entrepreneurs. This electronic word-of-mouth heavily uses text data as the medium of communication. Thus, topic modeling including LDA may be ideal method for analyzing SNS text data for information retrieval tasks.

The use of emoji - a pictogram that expresses the author's feeling and emotion - mixed in with other text is a unique characteristic of SNS messages that distinguishes itself from other text data. As shown in Figure 1, many SNS messages can be found with emoji embedded in the content. Conventionally, emoji characters have been considered as a noise and were deleted prior to applying LDA techniques and other topic modeling methods. Nevertheless, one should focus on the richness of information that emoji characters can provide. Especially consider the emotional and symbolic representation of emoji that cannot be better expressed with alphabet characters. Therefore, in contrast to the typical topic modeling procedure, this paper proposes the idea of incorporating emoji characters to enhance the performance of the LDA method on SNS text data.



Figure 1: Example of Twitter Messages

The use of emoji characters has three main benefits. First, it reduces the systematic problem of LDA with data sparsity. All emoji characters have name and keywords associated with the contextual meaning that it conveys. By translating emoji characters into English text and related keywords increases the amount of the text observed, and thus leads to better LDA results. Second, each emoji character has a set of pre-determined topic dimension assigned to it by the official organization. This information can be used as auxiliary information during the topic matching process. Lastly, the emoji character itself is an abstract of emotion and symbolic representation. Thus, it is natural to take the output of LDA containing emoji translation to sentiment analysis.

2 Latent Dirichlet Allocation (LDA)

At its core Latent Dirichlet Allocation is a generative statistical model, that identifies posterior probabilities of words belonging to previously unidentified topics, and topics belonging to documents. The underlying model is generally not analytically tractable, but uses a Gibbs sampling approach instead. Here, we are deriving the posterior distributions involved in more detail. A graphical overview of LDA is given in Figure 2.

Let M be the total number of documents in the data set, and N_m be the number of words in the m^{th}

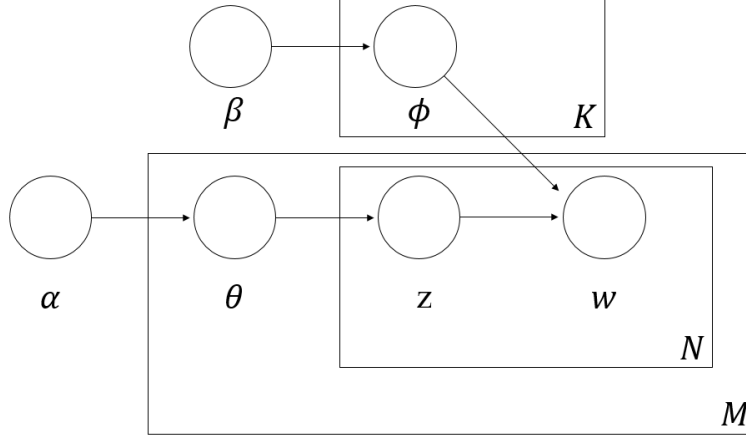


Figure 2: Graphical Model representation of LDA in plate notation.

document. Let K be the total number of topics in the data. Define w_{mn} be the n^{th} word in the m^{th} document. LDA assumes the distribution of w_{mn} to follow a Multinomial distribution with parameter $\phi_{z,w}$. $\phi_{z,w}$ is a probability of observing word w in topic z . The model assumes that the distribution of words in topic z , i.e., ϕ_z , follows a Dirichlet distribution with prior $\beta = [\beta_1 \cdots \beta_N]$. Let z_{mn} be the topic of assigned to the word w_{mn} . Then, the model assumes z_m to follow a Multinomial distribution with parameter θ_m , where θ_m is the distribution of topics in document m . The distribution of θ_m is assumed to follow a Dirichlet distribution with a prior $\alpha = [\alpha_1 \cdots \alpha_K]$.

Let w_{mn} be the n^{th} word in the m^{th} document. We assume that the topic of w_{mn} is z_m , a topic associated with document m . Assume $z_m \sim \text{Multinomial}(\theta_m)$, where $\theta_m \sim \text{Dirichlet}(\alpha)$ for all $m = 1, \dots, M$ and $\alpha > 0$. For a given topic $z_m = k$, we assume that $w_{mn} \sim \text{Multinomial}(\phi_k)$, $n = 1, \dots, n_m, m = 1, \dots, M$, where $\phi_k \sim \text{Dirichlet}(\beta)$, $k = 1, \dots, K$.

The summarization of the assumptions are written below.

1. M : The total number of documents in the data set
2. N_m : The number of words in the m^{th} document
3. K : The total number of topics in the data set
4. w_{mn} : n^{th} word in document m , $m \in \{1, \dots, M\}$ and $n \in \{1, \dots, N_m\}$
5. z_{mn} : The topic of the w_{mn} , $z_{mn} \in \{1, \dots, K\}$
6. α : A vector of prior weights for each topic in a document
 $\alpha = [\alpha_1 \cdots \alpha_K]$
7. $\theta_{m,k}$: The probability of observing topic k in document m
 $\theta_m \sim \text{Dir}(\alpha)$: The distribution of topics in document m

$$\theta_{M \times K} = \begin{bmatrix} \theta_1 = (\theta_{1,1}, \theta_{1,2}, \dots, \theta_{1,K}) \\ \theta_2 = (\theta_{2,1}, \theta_{2,2}, \dots, \theta_{2,K}) \\ \vdots \\ \theta_M \end{bmatrix}$$
8. β : A vector of prior weights of the word distribution for each topic
 $\beta = [\beta_1 \cdots \beta_N]$
9. $\phi_{z,w}$: The probability of observing word w in topic z
 $\phi_z \sim \text{Dir}(\beta)$: The distribution of words in topic z

$$\phi_{K \times N} = \begin{bmatrix} \phi_1 = (\phi_{1,1}, \phi_{1,2}, \dots, \phi_{1,N}) \\ \phi_2 = (\phi_{2,1}, \phi_{2,2}, \dots, \phi_{2,N}) \\ \vdots \\ \phi_K \end{bmatrix}$$

10. $z_{mn} \sim \text{Multinomial}(\theta_m)$

11. $w_{mn} \sim \text{Multinomial}(\phi_{z_{mn}})$

Then, the total probability of the model is given as the product of the conditional probabilities

$$p(W, Z, \theta; \phi, \alpha, \beta) = \prod_{i=1}^K P(\phi_i; \beta) \prod_{j=1}^M P(\theta_j; \alpha) \prod_{t=1}^N P(Z_{j,t} | \theta_j) P(W_{j,t} | \phi_{z_{j,t}})$$

The marginal distribution of word w given hyper parameter α and β is then obtained by integrating the below equation:

$$p(w | \alpha, \beta) = \int p(\theta | \alpha) \left(\prod_{v=1}^V \sum_{z_v} p(z_v | \theta) p(w_v | z_v, \beta) \right) d\theta$$

The posterior distribution is given as the following equation, however, it is intractable for exact inference and Gibbs sampling is used to infer the variables.

$$p(\theta, \mathbf{z} | \mathbf{w}, \alpha, \beta) = \frac{p(\theta, \mathbf{z}, \mathbf{w} | \alpha, \beta)}{p(\mathbf{w} | \alpha, \beta)}$$

3 Data preparation

3.1 Removing Stop Words

A natural language can be categorized as two distinctive set of words: content/lexical words and function/structure words. Content/lexical words are words with substantive meanings. Function/structure words on the other hand have little lexical meaning, but establish grammatical structure between other words within a sentence.

LDA models a document as a mixture of topics, and then each word is drawn from one of its topic. Therefore, the method depends on the frequency of observed words in a given text data set. This makes LDA vulnerable to high frequency function/structural words. Thus, any group of non-informative words including the function/structural words should be filtered out before doing an analysis. This group of words is called **stop words**. For example, prepositions(of, at, in, without, between), determiners(the, a, that, my), conjunctions(and, that, when), pronouns(he, they, anybody, it) are common examples of the **stop words**. For the analysis done here, the `tm` package in R was used to delete the stop words.

	Original Tweet	Tweet with Stopword Removed
1	loving this misty weather this sweater and my favorite couple	loving misty weather, sweater favorite couple
2	fairytale atmosphere in alberobello Let's go for a walk	fairytale atmosphere alberobello Let's go walk
3	Me when ashleytisdale puts a New music session on YouTube	Me ashleytisdale puts New music session YouTube

Table 1: Example of removing stop words using the Twitter data

3.2 Stemming

Due to structural and grammatical reasons of English, a family of words that are driven from a single root word is used in different forms. For example, words such as “stems”, “stemmer”, “stemming”, and “stemmed” are all based on the root “stem”. Words with the same meaning but different forms contribute to data sparsity, reducing the performance of the LDA method. **Stemming** cuts inflectional forms of a word to its root form and increases the frequency of observed stems.

Stemming has two disadvantages. First, there is the possibility of over stemming. For example, three different words “universal”, “university”, and “universe” have the same stemmed word “univers”. The accuracy of the LDA method may decrease by putting words with different meanings into a single topic. Moreover, when the LDA output is given as a stemmed word, it is difficult to trace the stemmed word back to its original form. To overcome this problem, this paper matched the stemmed word to the most frequently used original word. Example of stemming using the `tm` is provided in Table 2.

	Original Tweet	Tweet after Stemming
1	loving this misty weather, this sweater and my favorite couple	love this misti weather, this sweater and my favorit coupl
2	fairytale atmosphere in alberobello Let’s go for a walk	fairytal atmospher in alberobello Let go for a walk
3	Me when ashleytisdale puts a New music session on YouTube	Me when ashleytisdal put a New music session on YouTub

Table 2: Before and after Stemming

3.3 n-gram

n-gram is a neighboring sequence of n items from a collection of text data set. This item could be anything from phonemes or syllables to letters or words based on the application. Applying the concept of n-gram is important in computational linguistics is important especially with LDA, since n-gram is used as part of the prior distribution.

An example of word-level-n-gram with text “he is a nice person” is given in Table 3.

1-gram (unigram)	2-gram	3-gram	4-gram	5-gram
he	he is	he is a	he is a nice	he is a nice person
is	is a	is a nice	is a nice person	
a	a nice	a nice person		
nice	nice person			
person				

Table 3: Example of word-level-n-gram

Moreover, n-gram approach can help identify misspelled words or out-of-vocabulary words that commonly exist on the online platform. For example, the distance of the letter-level n-gram could be used to match strings.

4 Application

4.1 Data Set and exploratory data analysis

Two samples of twitter messages with the following hash-tag #inlove and #hateher were scraped. The data set contains 944 #inlove messages, 1145 #hateher messages, and 1195 #marchscience messages. The

proportion of Twitter messages containing emoji characters per hashtag is illustrated in Table 4. 52.7% of the #inlove tweets, 29.3% of the #hateher tweets, and 7.8% of #marchscience tweets make use of one or more emojis.

Table 4: Proportion of Twitter messages with emoji

	#inlove	#hateher	#marchscience
Proportion	0.5275	0.2926	0.07782

For the hashtag #inlove, a total number of 1188 emojis were used, consisting of 182 unique emojis. For hashtag #hateher, 695 emojis from 112 unique emojis were used. For hashtag #sciencemarch, 202 emojis from 102 unique emojis were used (Note that there may be multiple emojis per Twitter message). Top 5 frequently used emojis per hashtag is given in Table 5.

#inlove	emoji	Count	#hateher	emoji	Count	#marchscience	emoji	Count
U+1F60D	😍	297	U+1F602	😂	154	U+1F52C	🔬	13
U+2764	❤️	164	U+1F644	😏	88	U+1F30E	🌍	11
U+1F495	💕	47	U+1F621	😡	40	U+1F44D	👍	9
U+1F618	😘	40	U+1F612	😞	38	U+1F680	🚀	8
U+2728	✨	26	U+1F62D	😭	36	U+1F30D	🌍	7

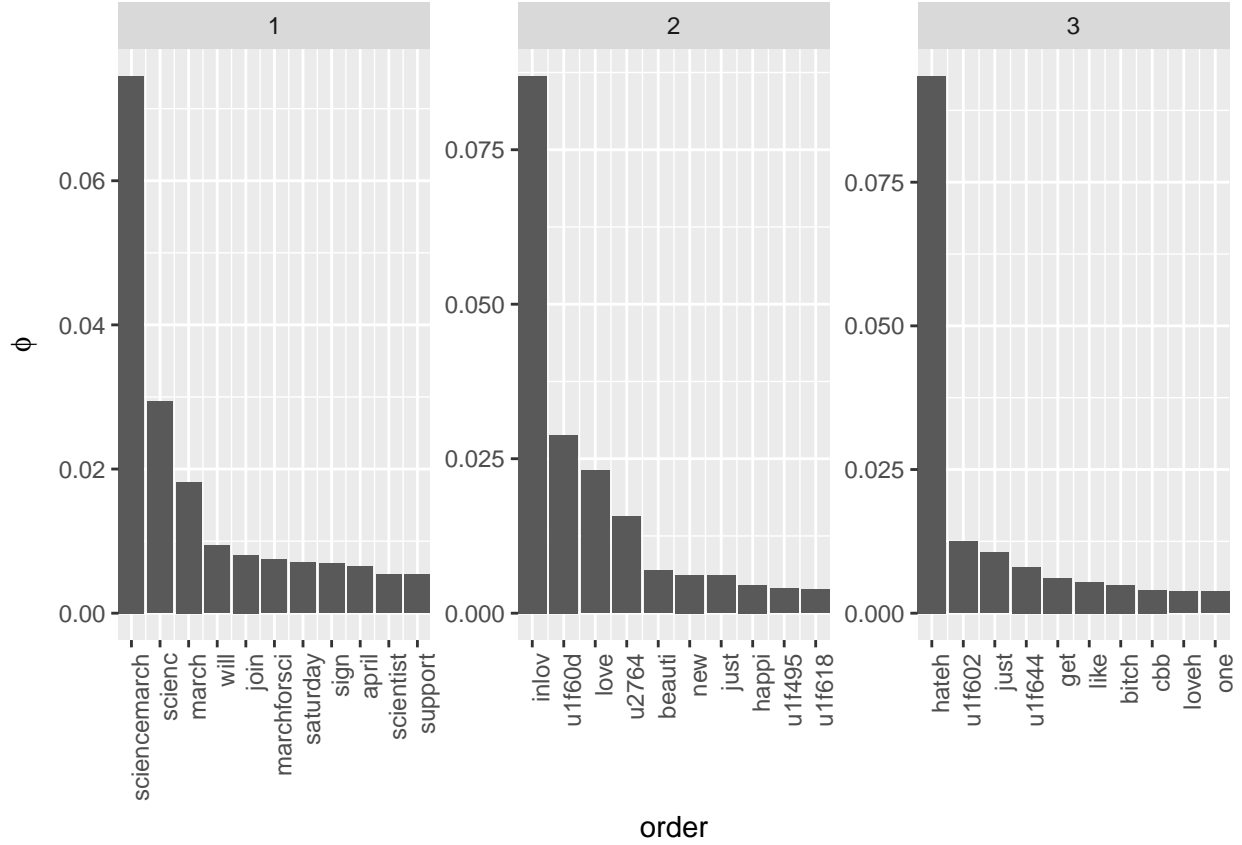
Table 5: Five most popular emoji for each hashtag

It is interesting to see “Face with tear of joy” as the most popular emoji for hashtag #hateher. Although the name itself contains the word “joy”, some users of this emoji adopted this pictogram to express their mixed feeling of love and hate at the same time.

4.2 Results

LDA was performed on the following three difference cases:

1. LDA on a raw data set
2. LDA on a data set with Unicode removed
3. LDA on a data set with emoji translated to text



4.2.2 LDA without Unicode

In most text mining examples, LDA is performed after removing the Unicode information. For the second case, Unicode characters were removed from the raw text data set before performing LDA. The result of the LDA with three topic dimensions is provided in Table 8. The bar-chart in ?? demonstrated that the LDA method did not distinguish the three topics well. Topic 1 turned out to be a mixture of ‘Hate Her’ and ‘Science March’, Topic 2 had all three topics, and Topic 3 was associated with ‘Hate Her’ and ‘In Love’. Ternary plot constructed in 3b shows that the output from the LDA was located at the center of the ternary plot. This indicates that words had weak connection to any topic dimensions.

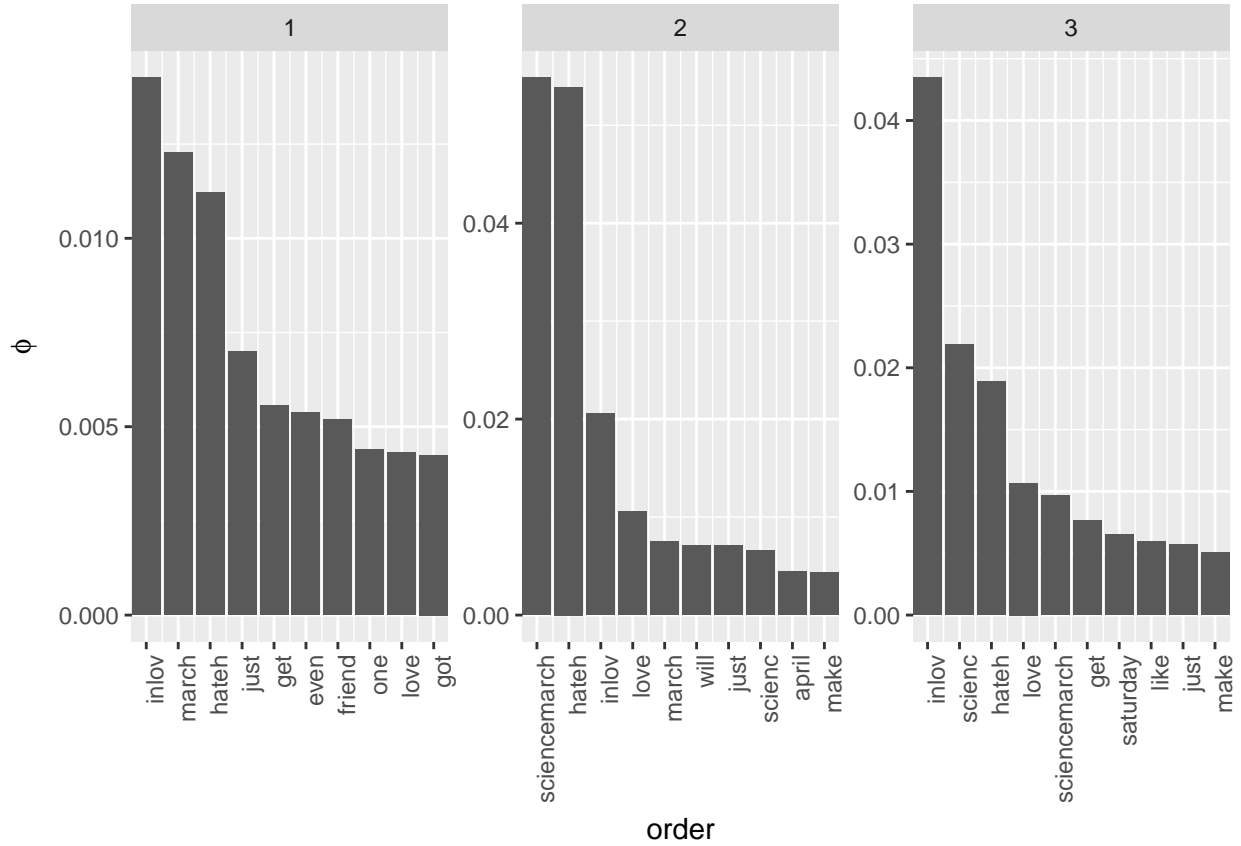
Table 7: Output of LDA with the raw data without the Unicode

Topic 1	Topic 2	Topic 3
inlov	sciencemarch	inlov
march	hateh	scienc
hateh	inlov	hateh
just	love	love
get	march	sciencemarch

Table 8: Word prob. given topic

1.term	1.phi	2.term	2.phi	3.term	3.phi
inlov	0.0142	sciencemarch	0.0548	inlov	0.0434

1.term	1.phi	2.term	2.phi	3.term	3.phi
march	0.0122	hateh	0.0539	scienc	0.0218
hateh	0.0112	inlov	0.0205	hateh	0.0188
just	0.0070	love	0.0105	love	0.0106
get	0.0055	march	0.0075	sciencemarch	0.0096
even	0.0053	will	0.0071	get	0.0076
friend	0.0051	just	0.0071	saturday	0.0065
one	0.0044	scienc	0.0066	like	0.0059
love	0.0043	april	0.0044	just	0.0057
got	0.0042	make	0.0043	make	0.0050



4.2.3 LDA with name translated

The last case was to perform LDA after translating the Unicode emoji characters in English. The output of LDA with translation is provided in ???. The bar-chart in ??? revealed that the performance of the LDA method was ineffective. Words from ‘Hate Her’ and ‘Science March’ were assigned to Topic 1, top words in Topic 2 were from ‘In Love’, ‘Hate Her’, and ‘Science March’, and top words in Topic 3 were composed with words from ‘Hate Her’ and ‘In Love’. The ternary plot in 3a also showed that there were no strong relationship between the words and a specific topic.

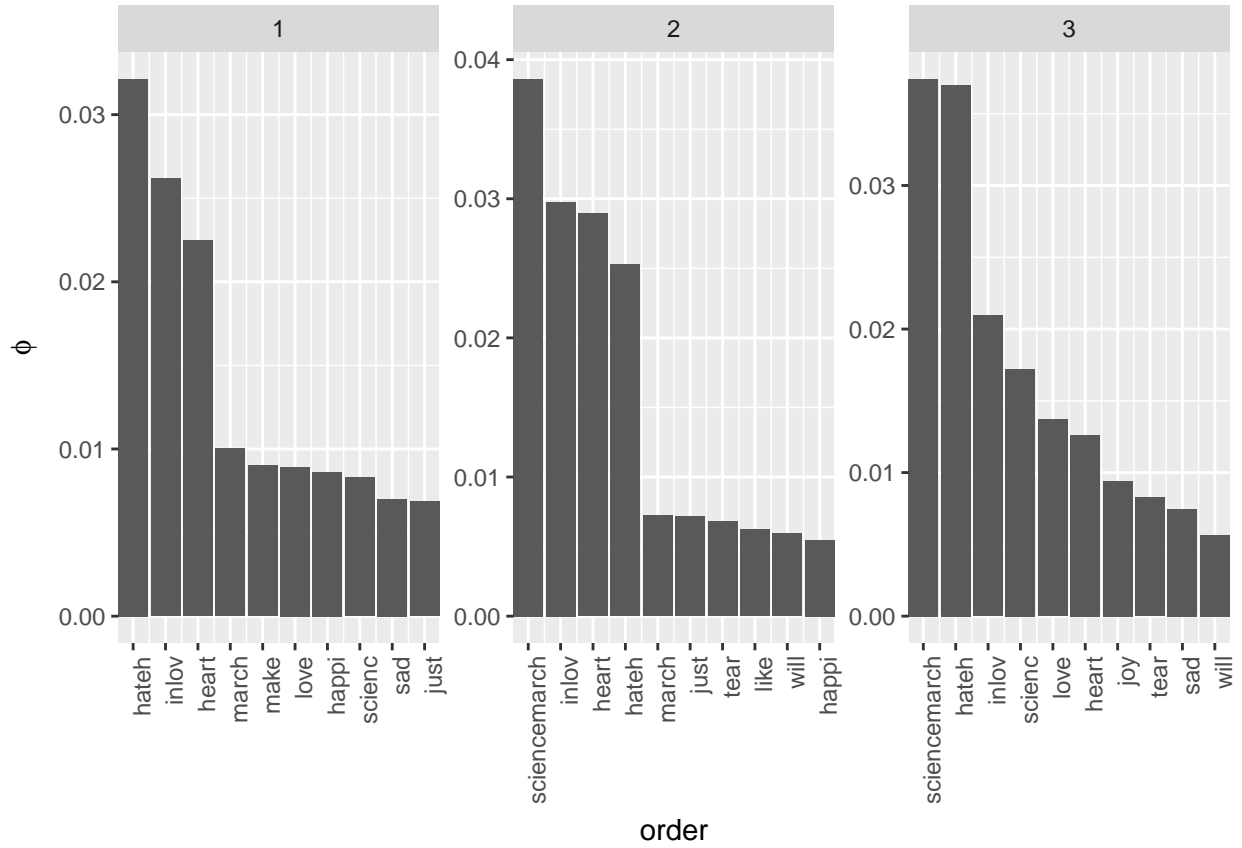
Table 9: Output of LDA with translated Unicode

Topic 1	Topic 2	Topic 3
hateh	sciencemarch	sciencemarch

Topic 1	Topic 2	Topic 3
inlov	inlov	hateh
heart	heart	inlov
march	hateh	scienc
make	march	love

Table 10: Word prob. given topic

1.term	1.phi	2.term	2.phi	3.term	3.phi
hateh	0.0321	sciencemarch	0.0386	sciencemarch	0.0374
inlov	0.0261	inlov	0.0297	hateh	0.0369
heart	0.0224	heart	0.0289	inlov	0.0209
march	0.0100	hateh	0.0252	scienc	0.0172
make	0.0090	march	0.0072	love	0.0137
love	0.0089	just	0.0071	heart	0.0126
happi	0.0086	tear	0.0068	joy	0.0094
scienc	0.0083	like	0.0062	tear	0.0082
sad	0.0070	will	0.0059	sad	0.0074
just	0.0068	happi	0.0054	will	0.0056



5 Conclusion and Discussion

Using Twitter text messages of three different hastags, we examined the performance of LDA with respect to emoji characters. Overall, our results suggest that LDA with raw emoji characters embedded in the text data performed the best. While the LDA method when all emojis were deleted and the LDA method when all emojis were translated generated ternary plots 3a and 3b where words were clustered at the center of the graphs. This indicates that the LDA method was not able to assign words into three unknown topics. On the other hand, 3c showed that three clusters of words were plotted at each end point of the triangle for method when raw unicode characters were used for the LDA method. These plots indicate that LDA performed the best when the raw unicode characters were used for the analysis.

One explanation of the outcome is that translating emoji characters into English affects the performance of LDA by introducing new words with sparsity issue or words that could be assigned to multiple different topics. Emoji characters aggregate – otherwise separated – n-gram words into a single character. For example, commonly used Unicode characters in the data set such as ‘U+1F602’, ‘U+1F644’, ‘U+1F60D’, ‘U+1F618’, ‘U+2764’, and ‘U+1F495’ can be translated to English as ‘face with tears of joy’, ‘face with rolling eyes’, ‘smiling face with heart eyes’, ‘face blowing a kiss’, ‘red heart’, and ‘two hearts’ respectively.

The translation approach introduces new words, and even after removing stopwords and stemming, the distribution of words in the data set changes. For example, the multi-gram translations share words such as ‘face’, and ‘heart’ are used in emoji characters that have different meaning. Also, it produces a few meaningless as a byproduct of translation. Since LDA methods are affected by the frequency of words in the data set, the effect of the translation method as alluded to above may affect the performance of the LDA as shown in case three.

Moreover, deleting emoji characters will lead to information loss in the text data. Emojis are rich in information, thus deleting the entire emoji characters lead to a greater information loss and consequently affected the output of the LDA. The comparison of the 3b and 3c supports this claim.