**Project Title:**

The Globalizing K-pop Project: Analysing Social Support in K-Pop Fandoms on Social Media Using Topic Modelling and Large Language Models

**Submission Date:** 22nd August 2024

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Table of Contents

Acknowledgement 3

Abstract……………………………………………………………………………………………………….............4

Introduction……………………………………………………………………………………………………………..4

Methodology…………………………………………………………………………………………………………….5

Data Collection

Data Preprocessing

Text Representation

Topic Modelling

Evaluation

Results……………………………………………………………………………………………………………………17

Coherence Score of Topic Models

Comparison of BERTopic Models:

Other Evaluation Metrics for LDA, NMF, LSA

Top Words Bar Chart

pyLDAvis Visualization

Top Words from different models

Represeantation using Large Language Models (LLMs)

Top Documents from top performing model NMF

Future Work…………………………………………………………………………………………………………………….30

Conclusion

[ Best Model and Key Findings 30](#_Toc174796111)

[ Consistency in Findings 31](#_Toc174796112)

 Model Combination and Limitations 32

Additional Files

[Poster: Final Poster.pptx 33](#_Toc174796114)

## **ACKNOWLEDGEMENT**

I would like to express my sincere gratitude to the following people for their help and support in the completion of this project:

* Our project supervisor, **Dr. Stacey Scott**, Professor at University of Guelph for her guidance and feedback throughout the internship.
* Our project supervisorprofessor **Dr. Ritu Chaturvedi** for her guidance and support throughout the internship.
* Our Team, Gunpreet and Krish Garg, for their help with brainstorming and research.
* The **[library/database/website]** for providing me with access to valuable resources.

I would also like to thank the School of Computer Science, University of Guelph for providing us with the opportunity to work on this project.

**ABSTRACT:**

Social media platforms like Twitter and Reddit have become pivotal spaces for online discussions, significantly reshaping connections and bonds among individuals. This study focuses on K-pop fandoms, characterized by their high engagement and the personal connections fostered by idols through social media. The research explores emotions, opinions, and support networks within these communities, emphasizing the cultural impact of K-pop and its role in fostering global interconnectedness.

Topic modelling and natural language processing techniques were employed to analyse discussions on Twitter and Reddit. The models applied include Latent Dirichlet Allocation (LDA), Non-Negative Matrix Factorization (NMF), BERTopic, and Latent Semantic Analysis (LSA), with Large Language Models (LLMs) aiding in topic interpretation. NMF outperformed other models with a coherence score of 0.656, while LDA and BERTopic scored 0.59, and LSA scored 0.41. Coherence scores between 0.4 and 0.7 indicate good model performance, showing that the topic clusters formed have clear semantic meaning.

The analysis revealed that emotional support is the most prevalent form of social support within K-pop fandoms on Twitter. The findings highlight the distinct roles of Twitter and Reddit in these communities, with Twitter emerging as a stronger platform for emotional and social support, while Reddit primarily focused on idol appraisal with less emphasis on emotional connections. This study offers valuable insights into the social dynamics of K-pop fandoms, demonstrating how each platform uniquely contributes to the support structures within these online communities.

**INTRODUCTION**

Topic modelling, a method traditionally used to uncover underlying themes in a corpus of text, is increasingly being leveraged in sentiment analysis to provide a more graq nular understanding of sentiments across different topics within large datasets.[1] This project specifically focuses on K-pop fandoms, known for their high levels of engagement and the personal connections fostered by idols through social media. The core objective of this research is to explore the presence and nature of social support within these communities, guided by Gottlieb's Social Psychological social support model, which identifies various forms of support, including emotional, informational, and appraisal.

To achieve this, the study employs topic modeling techniques—such as Latent Dirichlet Allocation (LDA), Non-Negative Matrix Factorization (NMF), and BERTopic—to analyze discussions on Twitter and Reddit. These techniques are chosen over sentiment analysis to focus on uncovering underlying themes rather than just emotional tone. The motivation behind this research lies in filling a gap in the existing literature, where the dynamics of social support within fandoms, especially through topic modeling, have been underexplored.

Previous studies have touched on the influence of social media on community building and fan engagement, but few have delved into the specific ways in which social support is structured and expressed within fandoms (Smith, 2020; Lee & Park, 2019). By applying topic modeling to K-pop fandoms' social media activity, this research provides new insights into how these platforms facilitate different forms of social support, contributing to the broader understanding of online community dynamics.

A graph of blue bars

Description automatically generated with medium confidence  Fig 1. Depicting the increasing trend of the K-Pop in different countries.

**METHODOLOGY:**

* **Data Collection**

1. **Reddit:** Collected comments from Reddit focusing on reviews related to K-pop of 2024 by my teammate Krish of size 3456(sf9).

**Targeted K-Pop Music:**

* + Bangtan Boys (BTS)
  + Blackpink
  + SF9
  + Twice

**Web Scraping:** Using PRAW (Python Reddit API Wrapper) for web scraping.

*Example from reddit:*

*Post 1: Hi everyone! I joined an Sf9 album group order and a fan call was up to win and I won!! I was told I can pick which member I can talk to and I’m planning to talk to Zuho. I never did a kpop fan call and I’m just wondering how does it work? Do y’all have experiences or advice? ☺️*

*Response 1: I have no idea but I'm so happy for you! Have a great time 😭❤what is this pc from? i got it as a random freebie from kpopusa*

*Response 2: Omg I'm so happy for you! How was your experiences with other members too?*

1. **Twitter Data:** We got twitter data which was collected using twitter API in 2023. This data is related to Sf9 fandom. Another twitter data on which we worked was related to the K-Pop which we found on GitHub. The GitHub link is shown below:

<https://github.com/tsainez/kpop-sentiment-analysis/blob/main/data/data.csv>

The preview of twitter dataset (from GitHub) is given below: A screenshot of a computer

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*Example from twitter:*

*Post 1: it's been a really rough day for me mentally so i just want to thank all of you who gave me birthday wishes today. i think i would go crazy without you guys. all i can do is hope tomorrow is better. i love you guys*

*Response 1: i love u and i hope things get better for you soon  
Response 2: love u more than u know my jaspie 🩷<gif>   
Response 3: we love you too pup 💗*

*Response 4: we love you pup! tomorrow is going to be better and we will ALL always be behind you 100% ! be kind to yourself you deserve it <gif>*

The link for recently used twitter sf9 data (un-preprocessed) used for final results of size 151 documents is shown below:

<https://gitlab.socs.uoguelph.ca/sscott15/social-support-in-kpop-fandoms/-/blob/Project/Dataset/SF9_fanclub_conv_followers_100_500.xlsx?ref_type=heads>

The link for pre-processed sf9 data used for final results is given below:

<https://gitlab.socs.uoguelph.ca/sscott15/social-support-in-kpop-fandoms/-/tree/Project/Dataset/Preprocessed%20Data-%20Recently%20used%20twitter%20sf9?ref_type=heads>

The preview of sf9 twitter recent dataset is given below:

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**Fig 2.** **Preview of the dataset collected from Twitter (Sf9)**

* **Data Preprocessing**

1. **Linking Conversation:**

For SF9 data collected using the Twitter API, we have two main columns related to text: "first\_tweet" and "text." The 'first\_tweet ' column is identical for data that is part of the same conversation, as it represents the first tweet of the conversation. The "text" column contains the replies within the conversation. To structure this data, we concatenated the conversation using the conversation ID, which is common across the conversation. Additionally, we prefixed the concatenated replies with the "first\_tweet". A screenshot of a computer

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**Fig 3. Preview of Dataset after linking the conversations**

1. **Data Cleaning:** The following steps were taken to clean the data:
   * **Removing Emojis:** We removed all emojis instead of translating their meaning, as the context is already captured in the conversations, and emojis were frequent enough to interfere with analysing top words in the text.
   * **Replacing the URLs with word ‘link’:**
     + We removed all URLs or the links and replaced them with word “link”. As this word will help us to understand that the link was there after removal of the link.
   * **Removal of Hashtags and the Special Characters:** 
     + We removed the hashtags and the any kind of the special characters as we collected the data from the twitter directly, so the data was completely full of the noise.
   * **Translation of other languages text:** We translated the text of other languages if it occurs in the English text also.
   * **Removing the Fandom Group names**: We removed the mostly fandom groups and idols names as they were also creating the problem while analysing the top words in the results. Manually I prepared the list of the names of these groups and idols related to sf9 and others also.
   * **Lowering case**: We lowered the cases of text for better analysis.
   * **Tokenization:** We converted the text into words using the tokenizer from the NLTK library.
   * **Removal of Stop Words:** We removed the English stop words form the text by using NLTK library.
   * **Lemmatization:** This process converts words to their root forms and compares them with dictionary words to ensure grammatical correctness for analysis.
   * **Keyword Filtering:** We used a keyword list from last year's work, which included words related to social support. We focused mainly on emotional support, so most words in this list are related to emotional support, like "empathy," "love," and "like."
   * **POS Tagging:** Part-of-speech tagging was performed to remove words like prepositions, conjunctions, determiners, pronouns, numbers, etc.

After all these procedures, we obtained the pre-processed dataset whose preview is given below. The column “Text” and “cleaned\_text” are almost same, just difference lies in the words and sentence form. The “Text” column includes the text in terms of the words. The “cleaned\_text” column include the same text in the form of sentence.

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**Fig 4. Preview of the Pre-Processed Dataset**

* **Text Representation**

1. **TF-IDF:** Calculated the Term Frequency-Inverse Document Frequency to weigh the importance of words. We used this for our all four topic models Latent Dirichlet Allocation (LDA), Non-Negative Matrix Factorization (NMF), Latent Semantic Analysis (LSA) and BERTopic.
2. **Voyage-AI:** Instruction-tuned general-purpose embedding model optimized for clustering, classification, and retrieval

* **Topic Modelling**

We applied various topic modelling techniques, including LDA, NMF, LSA, and BERTopic

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Fig 5: Research Methodology

1. **Latent Dirichlet Allocation:**

A Latent Dirichlet Allocation (LDA) model is a generative statistical model used for topic modelling that discovers latent topics in a set of documents by assuming each document is a mixture of topics and each topic is a mixture of words. LDA is used for this case as it performs the random sampling of the data which provides the better analysis of the text [2].

1. **Non-Negative Matrix Factorization:**

A matrix factorization method that decomposes a document-term matrix into two lower-dimensional non-negative matrices to identify latent topics where each document and topic are represented by non-negative combinations of topics and words, respectively. We used NMF as it works well with sparsity as well [3]. A screenshot of a math equation

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The generic norm ||X−WH|| loss may represent the Frobenius norm or another supported beta-divergence loss. The choice between options is controlled by the beta\_loss parameter. The regularization terms are scaled by n\_features for W and by n\_samples for H to keep their impact balanced with respect to one another and to the data fit term as independent as possible of the size n\_samples of the training set. The objective function is minimized with an alternating minimization of W and H.

1. **Latent Semantic Analysis (LSA):**

A dimensionality reduction technique that decomposes the document-term matrix using Singular Value Decomposition (SVD) to discover latent relationships between terms and documents, often used for topic modelling. We used LSA as it provides the better semantic relationship among the text [4].

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**Fig. 6;**[**Singular Value Decomposition**](https://en.wikipedia.org/wiki/Singular_value_decomposition)

where M is our original (m, n) data matrix — m rows, n columns, m documents, n terms

U is a (m, r) matrix — m documents and r concepts

Σ is a diagonal (r, r) matrix — all values except those in the diagonal are zero. (But what do the non-zero values represent?

V is a (n, r) matrix — n terms, r concepts

The values in 𝚺 represent how much each latent concept explains the variance in our data. If we were to decompose this to 5 components, this would look something like this:

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where there would be originally r number of u vectors; 5 singular values and n number of 𝑣-transpose vectors.

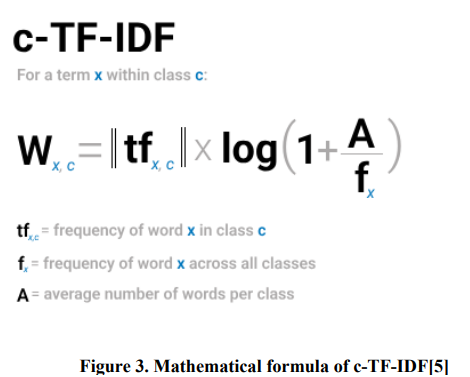
1. **BERTopic:**

It is a topic modelling technique that utilizes Hugging face transformers and class-based TF-IDF to create dense clusters for easy interpretation of topics while keeping the important words in the topic description **BERTopic Architectures in fig 7a:**

|  |  |
| --- | --- |
| **BERTopic with Voyage-AI Embeddings** | **BERTopic with TF-IDF Embeddings** |
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**Fig. 7a. Architecture of BERTopic**

* **Embeddings**: We start by embedding the documents i.e., the text extracted from twitter and reddit. The documents are converted into numerical representations. The default method for embeddings is sentence-transformers, which is optimized for semantic similarity that is important for clustering 10 tasks. For our project we have used two types of embeddings i.e., TF-IDF and Voyage-AI embedding.
* **Dimensionality Reduction**: After we have obtained the numerical representations of the document, the next task is to reduce the dimensions of these embeddings as the clustering models cannot handle the high dimensional data due to the curse of the dimensionality. The UMAP is the dimensionality reduction method used to reduce the dimensions of the embeddings.
* **Clustering** After we obtain the embeddings, we use clustering algorithms to get the clusters of the low dimensional embeddings. We used the k-means algorithm for the clustering.
* **Tokenizer** (Bag of Words) We combine all documents within a cluster into a single, long document to represent the cluster. By counting word frequencies in each cluster, we create a bag-of-words representation at the cluster level, rather than the document level. This approach focuses on word usage across topics (clusters) without assuming any specific structure. To account for varying cluster sizes, the bag-of-words representation is L1-normalized. For the tokenization task, we have used CountVectorizer.
* **Weighting Scheme** (Topic Representation) To distinguish between clusters, we can modify TF-IDF to focus on clusters instead of individual documents. [8]



**Fig. 7. Mathematical Formula for c-TFIDF**

* **Fine-Tune Representations** (Representation Models) After generating c-TF-IDF representations, which provide a quick and accurate summary of topics, these initial topic representations can be further refined using advanced NLP methods like GPT, T5, KeyBERT, and SpaCy. (Note: My teammate Gunpreet worked on BERTopic)
* **Evaluation**
* **Coherence Score:** Measure the semantic coherence of the topics. High coherence scores indicate more interpretable topics.
* **Human Judgment:** Manually evaluate the topics for interpretability and relevance.
* **Topic Diversity:** Assess the diversity of the topics to ensure that the model captures a wide range of themes.
* **Visualization:** Use tools like pyLDAvis to visualize the topics and their distributions, helping to qualitatively assess the model.
* Used some metrics like perplexity for LDA, singular value analysis for LSA ans reconstruction error for NMF.
* **RESULTS**
  1. **Coherence Score of Topic Models**

We have obtained the coherence scores for the various topic models that were used for the project.

**Cv Coherence Score:**

In cᵥ coherence, each topic word is compared with all topics using a boolean sliding window to assess co-occurrence. A word vector of size N is created, where each cell contains the Normalized Pointwise Mutual Information (NPMI) between the word and others. These word 14 vectors are aggregated into a topic vector, and the cᵥ score is the average cosine similarity between each word and its topic vector. [8] Cv ranges between 0 and 1.

*Table 1. Comparison of Coherence Scores of different models*

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* 1. **Comparison of BERTopic Models:**

We have compared the BERTopic Models that we have used using the two types of Coherence Scores i.e., Cv Coherence Score and U\_mass Coherence Score.

**U\_mass Coherence Score:**

UMass coherence score, which measures how often two words, wi and wj, appear together in a corpus. It is defined as:

A mathematical equation with numbers and symbols

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**Fig 4. Mathematical representation of U Mass Coherence Score [9]**

where D (wi, wj) represents the co-occurrence frequency, and D(wi)is the frequency of wi alone. This asymmetric measure is averaged across the top N words of a topic to calculate global coherence, with higher values indicating better coherence. [9]

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* 1. **Other Evaluation Metrics for LDA, NMF, LSA:**

We calculated the perplexity for the LDA model, reconstruction error for NMF and the singular values for LSA model for evaluation.

* **Perplexity**:

Perplexity is a commonly used metric to evaluate the performance of topic models, including LDA. It measures how well the model predicts unseen or held-out documents. A lower perplexity score indicates better model performance.

Lower perplexity scores indicate that the model can better predict the words in unseen documents, suggesting a better understanding of the underlying topics. However, it’s essential to note that perplexity is not the only measure of topic model quality, and it should be considered alongside other evaluation metrics, such as coherence and human interpretation of topics.[5]

* **Reconstruction Error:**

The reconstruction error (RecError) and relative error (RelChange, the amount of change from the reconstruction error in the previous step) can be used to diagnose whether the calculation is converging or not. [6]

* **Singular values:**

**Singular values** represent the importance of each dimension in the new, reduced space. They are essentially weights assigned to the new features.

Given a matrix A, its SVD is a factorization of the form:

**A = U Σ V^T**

Where:

**U** is an m x m orthogonal matrix (columns are orthonormal eigenvectors of AA^T)

**Σ** is an m x n diagonal matrix with non-negative real numbers on the diagonal (these are the singular values)

**V^T** is the transpose of an n x n orthogonal matrix (columns are orthonormal eigenvectors of A^TA).[7].

We apply Singular Value Decomposition to decompose the term-document matrix into three matrices: U (term space), Σ (diagonal matrix of singular values), and V to the powerT (document space).

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*Fig 8. Singular values for different topics*

* 1. **Top Words Bar Chart:**

The following plots show the top words in each topic with the scores obtained for both BERTopic with Voyage AI Embeddings and TF-IDF Embeddings. A graph of different colors and numbers

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* 1. **pyLDAvis Visualization:**

**PyLDAvis is a Python library used to visualize LDA (Latent Dirichlet Allocation) topics.** It provides an interactive interface to explore the most probable words for each topic, as well as how documents are distributed across topics. This visualization is crucial for understanding the underlying semantic structure of a corpus and assessing the quality of the LDA model. It can also be generated for NMF after indirectly providing the component to the visualization tool. The fig. 9 represents the visualization by NMF model for topic 3 which is related to the requests for help. Deployed link for the visualization is given below:

[**https://aditisatsangi.github.io/Globalizing-K-Pop-Project-Analysing-Social-Support-using-Topic-Modelling-and-LLMs/#topic=0&lambda=1&term=**](https://aditisatsangi.github.io/Globalizing-K-Pop-Project-Analysing-Social-Support-using-Topic-Modelling-and-LLMs/#topic=0&lambda=1&term=)

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***Fig. 9 pyLDAVis Visualization for NMF model***

The fig. 10 represents the visualization by LDA model for topic 3 which is related to the fan content and interactions.

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***Fig. 10 pyLDAVis Visualization for LDA model***

* 1. **Top Words from different models:** Top words given by different models are given below:

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**Fig. 11. Top Words of different topic models**

* 1. **Represeantation using Large Language Models (LLMs):**

To enhance result interpretation, we leveraged several LLMs. KeyBERT was employed for keyword extraction from each topic, while BART generated concise topic summaries. GPT and Llama 2 were utilized for topic labelling, with the latter specifically integrated into the BERTopic model. We used the KeyBERT, GPT and ART for the representation of the results of the LDA, NMF and LSA model.

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**Fig 12. Results from the representation model for BERTopic**

* 1. **Top Documents from top performing model NMF:**

Some top documents form each topic are given below:

**Topic 1: Emotional Support and Personal Struggles:**

**Post**: it's been a really rough day for me mentally so i just want to thank all of you who gave me birthday wishes today. i think i would go crazy without you guys. all i can do is hope tomorrow is better. i love you guys....

***Responses:***

*Response 1*: -@jaengpup i love u and i hope things get better for you soon [https://t.co/LQMzBNUr6b...](https://t.co/LQMzBNUr6b...897931901624872962-)

*Response 2*: [-](https://t.co/LQMzBNUr6b...897931901624872962-) @jaengpup no problem &lt;3 [https://t.co/mkWOjkTtPd...](https://t.co/mkWOjkTtPd...854368949823254529-)

*Response 3*: [-](https://t.co/mkWOjkTtPd...854368949823254529-) @ayseetemasu my ayse thank u for always being kind to me...

*Response 4*: - @bearyuns i love u too bee :(...

*Response 5*: - @oxshyuk thank you so much eli :( this is really sweet...

*Response 6*: - @jaengpup we love you pup! tomorrow is going to be better and we will ALL always be behind you 100% ! be kind to yourself you deserve it...

*Response 7*: - @jaengpup we love you too pup 💗...

*Response 8*: - @jaengpup love u more than u know my jaspie 🩷 <https://t.co/Hz8ctY1bOh>

**Topic 2: Celebrations and Achievements:**

**Post:** down and disheartened by things today, but i made it to 24. (i’m also spending it at work rip) i’m still on my break, but i wanted to check in. hope everyone is well. i’ll be back with a new fic this month as a gift to you all. i hope u enjoy it. &lt;3 be back soon ( ´ ω ` )ノ [https://t.co/ba6JNDP9Up](https://t.co/ba6JNDP9Up...798257921461198848-)

***Responses:***

*Response 1* [-](https://t.co/ba6JNDP9Up...798257921461198848-) @sonderstarlight Happy Happy … enjoy [https://t.co/fTtkyznHVZ...](https://t.co/fTtkyznHVZ...1492013881241350146-)

*Response 2*[-](https://t.co/fTtkyznHVZ...1492013881241350146-) @sonderstarlight Happy birthday Siren!! 🩵💙🎉 Sending best wishes your way, may this year bring you many moments of love and happiness. Treat yourself, you deserve it- take care [https://t.co/O4atCzDBfc...](https://t.co/O4atCzDBfc...1576234057163497472-)

*Response 3*[-](https://t.co/O4atCzDBfc...1576234057163497472-) @sonderstarlight happy birthday!!...1328578923580502016- @sonderstarlight Happy happy day to you 💛💛💛💛💛💛💛💛...1

*Response 4*- @sonderstarlight happy bday bb!!! hope you feel better soon and get lots of hugs and rest. stay hydrated!...

*Response 5*- @sonderstarlight HAPPY BALLOONY DAY SIREN!!!! 😍🥰🥰🥳🥳🥳🪷🪷🪷🪷🪷🪷🪷🪷🪷 Please take some rest and enjoy your favourites if you can!...

*Response 6*- @sonderstarlight happy birthday! 🎉 I know birthdays can be rough sometimes, but I hope there are some moments you can enjoy!...

*Response 7*- @sonderstarlight happy birthday💕! i wish you lots of happiness and i hope you enjoy your day! 🩵...

**Topic 3: Requests for Help:**

**Post :** HELP I AM NOT OKAY OMG [https://t.co/n3KW0UTznp...](https://t.co/n3KW0UTznp...1385902198672879622-)

***Responses:***

*Response 1* [-](https://t.co/n3KW0UTznp...1385902198672879622-) @Lillinn333 Best way to start your day 🤩...

*Response 2*- @kxcvxvii I woke up to so much hotness 🫠🫠 I’m melting...

*Response 3*- @kxcvxvii 😅😅😅😂😂😂😂😂 I think youngbin shocked a lot of his wife tonight....

*Response 4*- @keyz1206 He needs to make me come back to life with a kiss🤭🤭🤭🤭...

*Response 5*- @kxcvxvii 😅😅😅😅😂😂😂😂 I will tell him in the fancafe that he gave you a heart attack 😂😂😂...

*Response 6*- @keyz1206 YES KEYZ HELP OUR HUSBAND IS KILLING ME [https://t.co/cY4RKrVxM4...](https://t.co/cY4RKrVxM4...1223030188591607808-)

*Response 7*[-](https://t.co/cY4RKrVxM4...1223030188591607808-) @kxcvxvii do you need an ambulance...

*Response 8*- @kxcvxvii 🔥Hottie🫠🤤 <https://t.co/yefxyy9uCL>

**Topic 3: Requests for Help:**

**Post:** Still looking for 1 Tix Johnny Be Colosseum for my friend because her ticket got cancelled. She's a johfam so please help her to meet Johnny 🥺 wtb johnny be colosseum #JOHNNYbeAtColosseumJKT...

***Responses:***

*Response 1* - @Midsummer\_JY Hey why not message (Zaharaleonhard\_) on Instagram she's still selling her ticket's...

*Response 2* - @Midsummer\_JY Hiii Message (\_mary.roland\_) on instagram, she’s selling her tickets if you’re still interested...

*Response 3* - @Midsummer\_JY MesAge me please can show proof of purchase and willing too sale for face value or less than face value...

*Response 4*- @Midsummer\_JY Dm me, I’m looking to sell

**Topic 4: Greetings and Daily Updates:**

**Post:** good morning people in my phone ily <https://t.co/n0hm2NtCc4>

***Responses:***

*Response 1* [-](https://t.co/n3KW0UTznp...1385902198672879622-) @dahlihwa good morning 😁...

*Response 2*- @dahlihwa Good morning em♡

**Topic 5: Missing and Nostalgia:**

**Post :** i hope yall miss me and my dumb tweets...

***Responses:***

*Response 1* - @merlotmv dont worry im back again (until the next concert)...

*Response 2* - @haonslut i will miss u sm :(...

*Response 3*- @95MINSIK ill be back...

*Response 4*- @emmys\_archive so true...

*Response 5*- @justerithings true same...

*Response 6*- @haonslut yes i miss you and your tweets...

*Response 7*- @haonslut i will miss you today tomorrow and forever...

*Response 8*- @haonslut I always miss us...

*Response 9*- @tyyunseo im gonna be back soon

**FUTURE WORK**

* We can apply pre-trained models (Transfer Learning) to enhance performance.
* We can validate the dataset by manually labeling a small subset to ensure accuracy and quality.
* We can apply the Generative adversarial Networks (GANs) to increase the size of the dataset.
* For Bertopic, we can fine tune more to achieve better results.
* We can collect more data from some source.
* We can use any other topic model like top2Vec, lda2Vec etc. for topic modelling.

**CONCLUSION**

* **Best Model and Key Findings**

Non-Negative Matrix Factorization (**NMF**) emerged as the optimal topic model for our analysis, achieving a coherence score of 0.656. Our investigation of Twitter conversations using NMF and PyLDAvis revealed a strong presence of social support within K-Pop online communities**. Emotional support** constituted the most prevalent form, accounting for **46.6% of tokens.**

While LDA and BERTopic exhibited average performance with coherence scores of 0.599 and 0.59 respectively, and LSA demonstrated a lower coherence score of 0.41, these models still contributed to the overall understanding of the topic space. Notably, the performance of BERTopic using Voyage AI embeddings was comparable to that of TF-IDF embeddings, indicating potential for further exploration of different embedding techniques.

* **Consistency in Findings**

All four topic models consistently identified core themes related to social support. Emotional support was primarily linked to discussions of personal challenges, while appraisal support was evident in opinion-sharing and achievement-focused conversations. Informational support surfaced in academic-related discussions and merchandise purchases, and instrumental support was observed in conversations about purchasing processes and events.

* **Model Combination and Limitations**

The combined application of topic modelling and large language models enabled the comprehensive identification of social support within the analysed text. However, challenges were encountered in effectively detecting social emotional support within Reddit data compared to Twitter data.

Overall, this study demonstrates the efficacy of combining topic modelling and LLMs to uncover the multifaceted nature of social support within K-Pop fandoms on social media.

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**Additional Files:**

## Poster: [Final Poster.pptx](https://uoguelphca-my.sharepoint.com/:p:/g/personal/asatsang_uoguelph_ca/EfE7tlazlGBHiLzM1GFjNlwB4yb1lbKHA5JpPvoSEqy1zg?e=8m810t&nav=eyJzSWQiOjMwNiwiY0lkIjozMzM4NTg3NTk3fQ)

Gitlab link: <https://gitlab.socs.uoguelph.ca/sscott15/social-support-in-kpop-fandoms/-/tree/Project?ref_type=heads>

My GitHub: <https://github.com/AditiSatsangi/Globalizing-K-Pop-Project-Analysing-Social-Support-using-Topic-Modelling-and-LLMs>

Link for Data Pre-Processing:

<https://colab.research.google.com/drive/1QzXUDGwNHdqBfs7UoVT3jyr_VwWn9qjO?usp=sharing>

Link for code related to Topic modelling: LDA, NMF, LSA:

<https://colab.research.google.com/drive/1i-hdc9CkKfKcLECtmv93rHjU0ug8_epW?usp=sharing>

Link for code related to BERTopic:

<https://colab.research.google.com/drive/11vGZNBQgN5jGXF8wn-5v9ymvfSuhTg9s?usp=sharing>

Link for the GitHub Data (related to paper) implementation (Topic Modelling):

<https://colab.research.google.com/drive/1Xn6SUDmqIrJj98BIrw-RLgfC6kzaE9FM?usp=sharing>

Deployed link: <https://aditisatsangi.github.io/Globalizing-K-Pop-Project-Analysing-Social-Support-using-Topic-Modelling-and-LLMs/#topic=0&lambda=1&term=> (pyLDAVis visualization)