
Aspect-Based Sentiment Analysis Using Latent Dirichlet Allocation (LDA) and DistilBERT on Threads App Reviews

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Abstract

Threads is a social media application that offers news services and user interaction, integrated with Instagram. Unlike other platforms, Threads does not have features like direct messaging (DM), trending topics, or advertisements. To understand users' opinions about this app, a sentiment analysis based on aspects was conducted on Threads reviews. The steps involved include applying web scraping techniques to collect reviews data from the Play Store. Aspect categories were identified using the Latent Dirichlet Allocation (LDA) algorithm. Sentiment labeling was then performed for positive and negative categories using the DistilBERT method. The results show that the LDA algorithm identified three aspects: Usage and Integration (with 3.147 positive and 8.173 negative reviews), Features and Comparisons (with 1.108 positive and 1.709 negative reviews), and User Experience and Satisfaction (with 3.529 positive and 2.208 negative reviews). The sentiment analysis results indicated 7,784 positive reviews and 12,090 negative reviews. Model performance evaluation using the Confusion Matrix showed an accuracy of 96.71%, precision of 97.24%, recall of 94.48%, and F1-score of 95.84%. Evaluation was also conducted for each aspect, with an accuracy of 96.99%, precision of 96.60%, recall of 92.85%, and F1-score of 94.69% for the Usage and Integration aspect; accuracy of 95.74%, precision of 94.11%, recall of 95.23%, and F1-score of 94.67% for the Features and Comparisons aspect; and accuracy of 96.74%, precision of 95.83%, recall of 99.06%, and F1-score of 97.42% for the User Experience and Satisfaction aspect.

Keywords:

Threads;
Aspect-Based Sentiment Analysis;
DistilBERT;
Latent Dirichlet Allocation;
Natural Language Processing;

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1. Introduction

The advancement of the internet has created a virtual space for users to express opinions and reviews about various products and services, including digital applications [1]. Reviews provided by users not only impact potential new users but also serve as an important source of information for app developers in evaluating and improving the quality of their products [2]. One of the newest social media platforms is Threads, which allows users to share thoughts through text and is directly integrated with Instagram. However, this application has limitations compared to other platforms, such as the lack of direct messaging (DM), trending topics, and advertisements. On the other hand, Threads provides a feature called Hidden Words to block specific words or phrases as one of its advantages. The Google Play Store provides an app rating feature that consists of a score (rating) and text reviews. Scores are given on a scale of 1 to 5, while text reviews allow users to provide opinions as feedback on the app. However, there is often a mismatch between rating scores and text reviews, where users give positive reviews but low scores, or vice versa. This mismatch can make it difficult for developers to understand the aspects that need to be fixed or improved in their app.

Aspect-Based Sentiment Analysis (ABSA) aims to understand users' opinions regarding specific aspects of an application. Widiarsyah et al. used LDA for topic modeling and IndoBERT for sentiment analysis on the M-Paspor application. The identified aspects were reliability, usability, and efficiency. With a sentiment classification accuracy of 94%, this study demonstrates the effectiveness of a machine learning-based approach in categorizing user opinions [3]. Furthermore, Roiqoh et al. analyzed the sentiment of the Jaminan Kesehatan Nasional (JKN) application using the LDA method for topic modeling, along with Naïve Bayes and lexicon-based approaches for sentiment analysis. The results revealed three main aspects: Service and Features, Registration and Login, and User Satisfaction. The Naïve Bayes method outperformed the lexicon-based approach, achieving an accuracy of 94.75% [4].

Although there have been many studies discussing aspect-based sentiment analysis on various applications, no research has specifically analyzed users' opinions on the Threads application. Furthermore, previous studies have used various methods, such as IndoBERT and Naïve Bayes, in sentiment analysis, but few have explored the use of DistilBERT, which is lighter yet still maintains high accuracy in sentiment classification. Therefore, this study aims to apply LDA-based topic modeling to detect the aspects discussed by users in their reviews of the Threads application and analyze user sentiment toward these aspects using the

DistilBERT model (distilbert-base-uncased-sst-2-english).

2. Research Methods

LDA is adopted to identify aspects through topic modeling based on the distribution of word occurrences and its strong relationship with the dominant topics that frequently appear [5]. LDA is applied because it is considered superior in generating logical, easily interpretable topics with good predictive performance [6]. DistilBERT (distilbert-base-uncased-sst-2-english) is used for sentiment classification with positive or negative categories [7]. The research stages are presented in the following Figure 1.

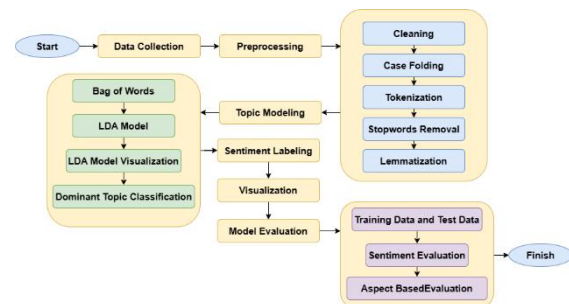


Figure 1. Research Flow Stages

2.1 Web Scraping

The data used in this study consists of user reviews of the Threads application available on the Play Store. The data was collected using scraping techniques [8] [9] with the Google Play Scraper library.

2.2 Preprocessing

The preprocessing steps in this study are as follows:

- 1) Cleaning is used to remove noise from the text data, such as punctuation, numbers, symbols, or distracting characters, leaving only alphabetic letters [10].
- 2) Case Folding is used to convert the text into lowercase to ensure a more uniform and consistent format [11].
- 3) Tokenization is used to split the text into several word units by removing non-alphabetic characters and separating words based on spaces [12].
- 4) Stopword removal removes words that are less significant in the text, such as "and," "is," and "also," to ensure that the analysis focuses more on important words [10].
- 5) Lemmatization is used to identify the base form of words by removing prefixes and suffixes [13].

2.3 Latent Dirichlet Allocation

LDA is a probabilistic model representing each topic as a distribution of words in the text, where

words strongly related to the dominant topics tend to appear more frequently. The LDA procedure produces two main distributions: the distribution of topics per word and the distribution of topics per document. This model has been proven to be superior in accuracy for topic modeling [5]. Documents can be understood as collections of hidden topics with different word distributions, which are grouped through a Dirichlet approach [14] [15].

2.4 Bag of Words

The Bag of Words (BoW) model is applied to extract word features in machine learning by representing text as a multiset of words without considering the order or grammar [16]. This model learns the vocabulary from all documents and represents each document based on the frequency of word occurrences [17].

2.5 DistilBERT

DistilBERT is an NLP model developed as a lighter and more efficient version of BERT, with 40% fewer parameters and 60% faster inference speed [7].

2.7 Confusion Matrix

The performance of the DistilBERT model is evaluated using the Confusion Matrix method [19]. This method produces several evaluation parameters, including accuracy, precision, recall, and F1-score.

3. Results and Discussion

3.1 Data Collection

The scraped review data for the Threads application consists of 20,000 reviews, where English reviews are the most relevant. The columns include username, content, score, and date. Table 1 shows the scraped review data of the Threads application on the Google Play Store.

Table 1. Data Scraping Results Review

| No | userName | Content | Score | At |
|--------|----------------|---|-------|---------------------|
| 0 | A Google user | Overall good, but has some issues it needs to ... | 3 | 2024-09-02 09:51:17 |
| 1 | A Google user | If I could give it 0 stars I would. It may be ... | 1 | 2025-01-05 04:17:42 |
| 2 | A Google user | Enjoy the easy of communicating with a timelin... | 5 | 2024-12-07 15:05:50 |
| ... | ... | ... | ... | ... |
| 1999 5 | Bogdan Chiriac | Dead app , very few active real users. | 1 | 2024-05-09 09:52:26 |

| | | | | |
|--------|-----------------|---|---|---------------------|
| 1999 6 | Josh Avondoglio | Better than Twitter. Less trolls, less fake ac... | 5 | 2023-10-17 23:33:48 |
| 1999 7 | Dimas Christian | force close every try to upload photo | 2 | 2023-07-07 08:20:14 |

3.2 Preprocessing

The results of the data preprocessing, which went through stages such as cleaning, case folding, tokenization, stopwords removal, and lemmatization, are shown in Table 2, 3, 4.

Table 2. Result Cleaning and Case Folding

| No | Content | Clean_content | Lower_content |
|-------|---|---|--|
| 0 | Overall good, but it has some issues it need t... | Overall, it's good but has some issues it needs to w... | overall good but has some issues it needs to w... |
| 1 | If I could give it 0 stars I would . It may b... | If I could give it stars I would It may be the... | if i could give it stars i would it may be the... |
| 2 | Enjoy the easy of communicating with a timelin... | Enjoy the easy of communicating with a timelin... | enjoy the easy of communicati ng with a timelin... |
| ... | ... | ... | ... |
| 19995 | Dead app , very few active real users . | Dead app very few active real users | dead app very few active real users |
| 19996 | Better than Twitter. Less trolls, less fak... | Better than Twitter Less trolls less fake acco... | better than twitter less trolls less fake acco... |
| 19997 | force close every try to upload photo | force close every try to upload photo | force close every try to upload photo |

Table 3. Result Tokenization and Stopwords Removal

| | Tokens_content | Stopwords |
|-------|---|---|
| 0 | [overall, good, but, has, some, issues, it, ne... | [overall, good, issues, needs, work, instance,... |
| 1 | [if, i, could, give, it, stars, i, would, it, ... | [could, give, stars, would, may, least, intuit... |
| 2 | [enjoy, the, easy, of, communicating, with, a,... | [enjoy, easy, communicating, timeline, copy, p... |
| ... | ... | ... |
| 19995 | [dead, app, very, few, active, real, users] | [dead, app, active, real, users] |
| 19996 | [better, than, twitter, less, trolls, less, fa... | [better, twitter, less, trolls, less, fake, ac... |
| 19997 | [force, close, every, try, to, upload, photo] | [force, close, every, try, upload, photo] |

Table 4. Result Lemmatization

| | Lemmatization content | reviews |
|-------|---|--|
| 0 | [overall, good, issue, need, work, instance, c... | overall good issue need work instance click po... |
| 1 | [give, star, least, intuitive, app, ever, crea... | give star least intuitive app ever create comp... |
| 2 | [enjoy, easy, communicate, timeline, copy, pas... | enjoy easy communicate timeline copy paste tex... |
| ... | ... | ... |
| 19995 | [dead, app, active, real, user] | dead app active real user |
| 19996 | [well, twitter, less, troll, less, fake, accou... | well twitter less troll less fake account well... |
| 19997 | [force, close, try, upload, photo] | force close try upload photo |

3.3 Topic Modeling

3.3.1 Bag of Words

Tokens are represented in BoW to transform the text into a numerical vector. This vector contains a vocabulary of unique words along with their indices. The corpus in BoW form counts the frequency of each word's occurrence in the document, resulting in pairs of word indices and their frequencies. The results of the representation are presented in the following table.

Table 5. Bag of Words Results

| Word | Word ID | Word Frequency |
|---------------|---------|----------------|
| overall | 0 | 1 |
| good | 1 | 2 |
| issue | 2 | 1 |
| need | 3 | 1 |
| work | 4 | 1 |
| instance | 5 | 1 |
| click | 6 | 1 |
| post | 7 | 1 |
| read | 8 | 1 |
| sometimes | 9 | 2 |
| back | 10 | 1 |
| refresh | 11 | 1 |
| automatically | 12 | 3 |
| lose | 13 | 1 |
| forever | 14 | 1 |
| constantly | 15 | 1 |
| ssue | 16 | 1 |
| page | 17 | 1 |
| refreshe | 18 | 1 |
| midreade | 19 | 2 |
| whole | 20 | 1 |
| thing | 21 | 1 |
| go | 22 | 1 |
| irritating | 23 | 1 |
| still | 24 | 1 |
| consider | 25 | 1 |
| good | 26 | 1 |

| Word | Word ID | Word Frequency |
|------------|---------|----------------|
| app | 27 | 1 |
| social | 28 | 1 |
| networking | 29 | 1 |
| well | 30 | 1 |

3.3.2 LDA Model

The model was run with several topics ranging from three to fifteen to determine the optimal number of topics based on the coherence score. Each number of topics was tested by calculating the coherence score, and the results were compared to find the number of topics with the optimal value. Figure 2 shows the results of the number of topics and coherence value.

| | |
|-----------------|------------------------------|
| Num Topics = 3 | has Coherence Value of 0.447 |
| Num Topics = 4 | has Coherence Value of 0.407 |
| Num Topics = 5 | has Coherence Value of 0.35 |
| Num Topics = 6 | has Coherence Value of 0.358 |
| Num Topics = 7 | has Coherence Value of 0.368 |
| Num Topics = 8 | has Coherence Value of 0.347 |
| Num Topics = 9 | has Coherence Value of 0.357 |
| Num Topics = 10 | has Coherence Value of 0.338 |
| Num Topics = 11 | has Coherence Value of 0.366 |
| Num Topics = 12 | has Coherence Value of 0.377 |
| Num Topics = 13 | has Coherence Value of 0.347 |
| Num Topics = 14 | has Coherence Value of 0.332 |

Figure 2. Results of Num Topics and Coherence Values

Figure 2 shows that with 3 topics (num topic), the coherence score obtained is 0.447. The relationship between the number of topics and the coherence score is illustrated in a graph in Figure 3. The optimal number of topics is determined by the highest coherence score value.

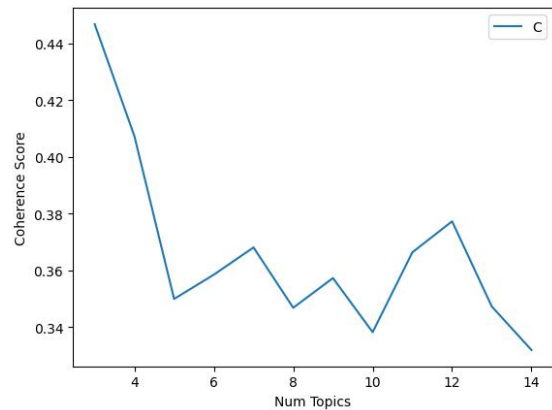


Figure 3. Coherence Score and Num Topics Graph

Figure 3 shows a line for 3 topics, which is then visualized using pyLDAvis to clearly observe the distribution and number of topics that emerge. This helps in analyzing the relationships between topics and understanding the representation of dominant words in each topic that is formed.

3.3.3 Visualization of LDA Model Topics

After the optimal number of topics is determined, the next step is to visualize the LDA model using the pyLDAvis library to assist in topic

interpretation through an interactive representation, where each topic consists of the most frequently occurring keywords that reflect the main aspects in the reviews. Figure 4 shows the graphical visualization of the LDA model topics.

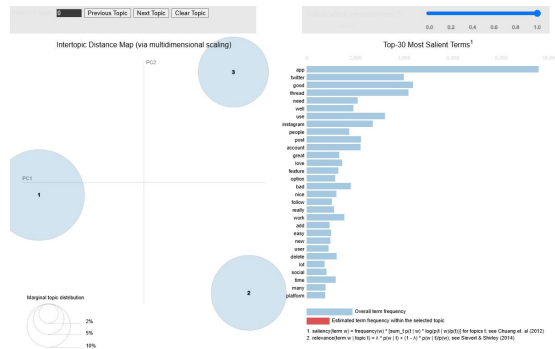


Figure 4. LDA Model Topic Visualization Graph

In Figure 4, there are 3 topics displayed. Each topic is represented by a bubble or blue circle, while the topic-term distribution is visualized in the form of blue bars, showing the contribution of words in the hidden topics. The most frequently occurring words across all topics provide an overview of the main focus of the user reviews.

3.3.4 Classification of Dominant Topics

The topic modeling process is followed by the classification of the dominant topic for each review to determine the main topic. By implementing the Latent Dirichlet Allocation (LDA) model, each review is associated with the topic that has the highest probability value. This topic is classified based on the most frequently occurring main keywords. The information stored includes the dominant topic number (Dominant_Topic), the percentage contribution of the topic to the review (Perc_Contrib), the list of main keywords (Topic_Keywords), the content after lemmatization (Data_Lemmatized), the review content (Content), and the determined aspect (Aspect). Table 6, 7 shows the topic classification results.

Table 6. Topic Classification Results

| No | Dominant Topic | Perc Contrib | Topic Keywords |
|-------|----------------|--------------|---|
| 0 | 0 | 0.628 | app, thread, use, instagram, post, account, ba... |
| 1 | 0 | 0.441 | app, thread, use, instagram, post, account, ba... |
| 2 | 0 | 0.593 | app, thread, use, instagram, post, account, ba... |
| ... | ... | ... | ... |
| 19869 | 2 | 0.517 | good, people, love, nice, really, easy, new, u... |
| 19870 | 2 | 0.399 | good, people, love, |

| No | Dominant Topic | Perc Contrib | Topic Keywords |
|-------|----------------|--------------|---|
| | | | nice, really, easy, new, u... |
| 19871 | 0 | 0.668 | app, thread, use, instagram, post, account, ba... |

Table 7. Advanced Topic Classification Results

| No | Data Lemmatized | Content | Aspect |
|-------|--|---|----------------------------------|
| 0 | ['overall', 'good', 'issue', 'need', 'work', '...'] | overall good issue need work instance click po... | Usage and Integration |
| 1 | ['give', 'star', 'least', 'intuitive', 'app', '...'] | give star least intuitive app ever create comp... | Usage and Integration |
| 2 | ['enjoy', 'easy', 'communicate', 'timeline', 'copy', 'paste', 'tex...'] | enjoy easy communicate timeline copy paste tex... | Usage and Integration |
| ... | ... | ... | ... |
| 19869 | ['dead', 'app', 'active', 'real', 'user'] | dead app active real user | User Experience and Satisfaction |
| 19870 | ['well', 'twitter', 'less', 'troll', 'less', 'fake', 'account', 'well...'] | well twitter less troll less fake account well... | User Experience and Satisfaction |
| 19871 | ['force', 'close', 'try', 'upload', 'photo'] | force close try upload photo | Usage and Integration |

After the dominant topic for each review is classified, the next step is to group the topics into more specific aspects. This is done using a dictionary that links the dominant topic values with aspect categories. Through this approach, each review is categorized into an aspect, as shown in Table 8.

Table 8. Classification of Topics into Aspects

| Topic | Keywords | Aspects |
|-------|---|--------------------------|
| 1 | app (0.1071), thread (0.0471), use (0.0360), instagram (0.0306), post (0.0252), account (0.0250), bad (0.0205), work (0.0174), delete (0.0139), time (0.0134) | Usage and Integration |
| 2 | twitter (0.0752), need (0.0395), well (0.0362), great (0.0252), feature (0.0244), option (0.0221), follow (0.0195), add | Features and Comparisons |

| Topic | Keywords | Aspects |
|-------|---|----------------------------------|
| | (0.0176), meta (0.0142), lot (0.0139) | |
| 3 | good (0.0721), people (0.0288), love (0.0241), nice (0.0202), really (0.0186), easy (0.0165), new (0.0161), user (0.0148), social (0.0134), many (0.0128) | User Experience and Satisfaction |

3.4 Sentiment Labeling

Sentiment labeling is performed on the topics that have been classified into aspects to determine user sentiment. The labeling is done using the DistilBERT model from the Transformers library, with the distilbert-base-uncased-sst-2-english (SST-2) model version from Hugging Face, which has been fine-tuned for sentiment classification into positive or negative for text in English Language. DistilBERT is chosen due to its efficiency in providing sentiment predictions with high accuracy, as well as generating probability scores that indicate the model's confidence level in its predictions. Table 9, 10, 11 shows the sentiment labeling results.

Table 9. Sentiment Labeling Results

| No | Dominant Topic | Perc Contrib | Topic Keywords |
|-------|----------------|--------------|---|
| 0 | 0 | 0.628 | app, thread, use, instagram, post, account, ba... |
| 1 | 0 | 0.441 | app, thread, use, instagram, post, account, ba... |
| 2 | 0 | 0.593 | app, thread, use, instagram, post, account, ba... |
| ... | ... | ... | ... |
| 19869 | 2 | 0.517 | good, people, love, nice, really, easy, new, u... |
| 19870 | 2 | 0.399 | good, people, love, nice, really, easy, new, u... |
| 19871 | 0 | 0.668 | app, thread, use, instagram, post, account, ba... |

Table 10. Advanced Sentiment Labeling Results

| No | Data Lemmatized | Content |
|-------|---|---|
| 0 | ['overall', 'good', 'issue', 'need', 'work', '...] | overall good issue need work instance click po... |
| 1 | ['give', 'star', 'least', 'intuitive', 'app', '...] | give star least intuitive app ever create comp... |
| 2 | ['enjoy', 'easy', 'communicate', 'timeline', '...] | enjoy easy communicate timeline copy paste tex... |
| ... | ... | ... |
| 19869 | ['dead', 'app', 'active', 'real', 'user'] | dead app active real user |
| 19870 | ['well', 'twitter', 'less', 'troll', 'less', '...] | well twitter less troll less fake account well... |
| 19871 | ['force', 'close', 'try', 'upload', 'photo'] | force close try upload photo |

Table 11. Advanced Sentiment Labeling Results

| No | Aspect | Sentiment | Score |
|-------|----------------------------------|-----------|----------|
| 0 | Usage and Integration | Negative | 0.983045 |
| 1 | Usage and Integration | Negative | 0.997752 |
| 2 | Usage and Integration | Positive | 0.973596 |
| ... | ... | ... | ... |
| 19869 | User Experience and Satisfaction | Negative | 0.999477 |
| 19870 | User Experience and Satisfaction | Positive | 0.990506 |
| 19871 | Usage and Integration | Positive | 0.949116 |

The distribution of sentiment labels for the reviews can then be seen in Table 12, and the distribution for each aspect can be seen in Table 13.

Table 12. Number of Sentiment Distribution in Reviews

| Sentiment | Number of Reviews |
|-----------|-------------------|
| Positive | 7.784 |
| Negative | 12.090 |

Table 13. Number of Sentiment Distribution in Reviews Based on Aspects

| Aspects | Number of Reviews |
|----------------------------------|-------------------|
| Usage and Integration | 11.320 |
| User Experience and Satisfaction | 5.737 |
| Features and Comparisons | 2.817 |

3.5 Visualisation

The reviews, classified by aspect and sentiment, is visualized to provide a clearer overview using bar charts.

3.5.1 Aspects Usage and Integration

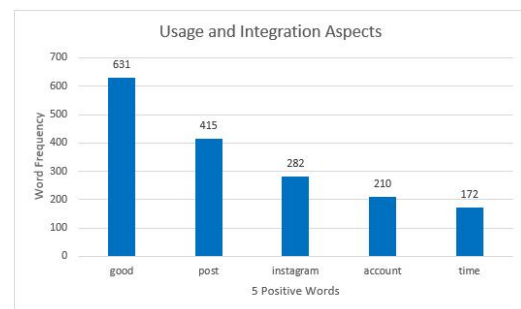


Figure 5. Frequency of Positive Words Usage and Integration Aspects

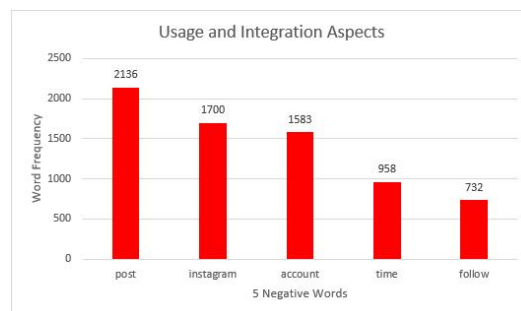


Figure 6. Frequency of Negative Words Usage and Integration Aspects

3.5.2 Aspects Feature and Comparisons

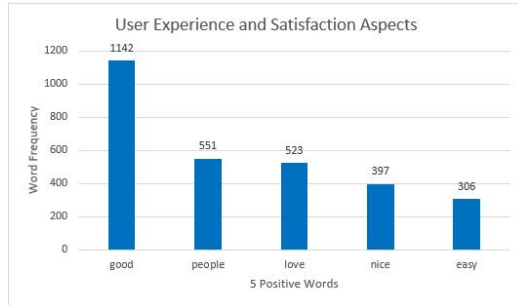


Figure 7. Frequency of Positive Words Features and Comparisons Aspects

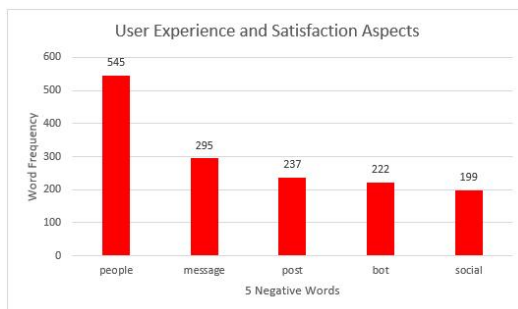


Figure 8. Frequency of Negative Words Features and Comparisons Aspects

3.5.3 Aspect User Experience and Satisfaction

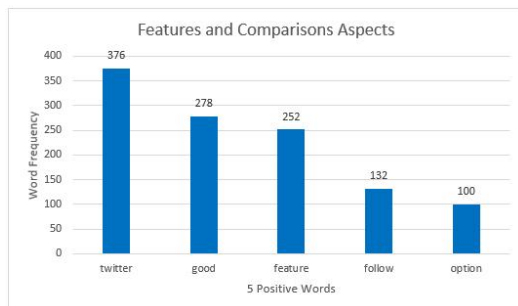


Figure 9. Frequency of Positive Words User Experience and Satisfaction Aspects

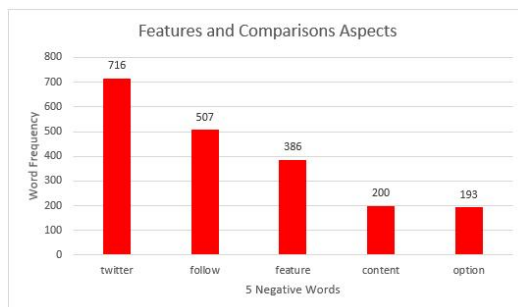


Figure 10. Frequency of Negative Words User Experience and Satisfaction Aspects

The results show that the majority of users have diverse opinions regarding the Usage and

Integration aspect. While many appreciate the basic features of Threads, there are complaints about the integration with Instagram and the limitations of other features. In the User Experience and Satisfaction aspect, users generally feel satisfied with the app's interface, but some users complain about the discomfort in sending messages and using certain features. Meanwhile, in the Features and Comparisons aspect, many users compare Threads with Twitter, with most of the criticism focusing on the limited features of Threads compared to similar platforms.

3.6 Model Development

In the model development stage, the training parameters were set as follows: learning rate of 1e-5, batch size of 32, maximum sequence length of 128, and a total of 3 epochs. The training process was carried out using a GPU to enhance computational efficiency, with the AdamW optimizer updating the model weights based on the loss calculation.

3.6.1 Splitting Dataset

The dataset is divided into training and testing data, with a proportion of 85% training data and 15% testing data to ensure accurate model predictions. The number of sentiment reviews in the training data (85%) includes 6,587 positive reviews and 10,305 negative reviews, totaling 16,892 reviews, while the sentiment in the testing data (15%) includes 1,197 positive reviews and 1,785 negative reviews, totaling 2,982 reviews. Table 14 shows the results of the training and testing data split.

Table 14. Number of Training Data and Testing Data

| Sentiment | Training Data (85%) | Testing Data (15%) |
|-------------------|---------------------|--------------------|
| Positive | 6.587 | 1.197 |
| Negative | 10.305 | 1.785 |
| Number of Reviews | 16.892 | 2.982 |

3.6.2 Evaluation of Sentiment Model Performance

The trained DistilBERT model was tested to classify positive and negative sentiments. The evaluation was performed on the testing data, with the results shown in the confusion matrix in Figure 11.

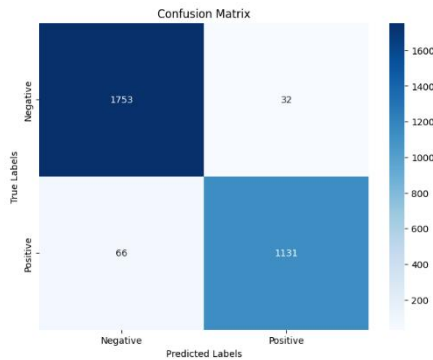


Figure 11. Confusion Matrix Sentimen

In Figure 11, the confusion matrix shows the model's performance in predicting sentiment. The model successfully classified 1,753 negative reviews (NR) and 1,131 positive reviews (PR). However, there were prediction errors, with 32 negative reviews predicted as positive (PR) and 66 positive reviews predicted as negative (PN). The results of these calculations are then presented in Table 15.

Table 15. Sentiment Evaluation Results

| Metric | Value |
|-----------|--------|
| Accuracy | 96.71% |
| Precision | 97.24% |
| Recall | 94.48% |
| F1-Score | 95.84% |

A graph was then created for visualization, which can be seen in Figure 12.

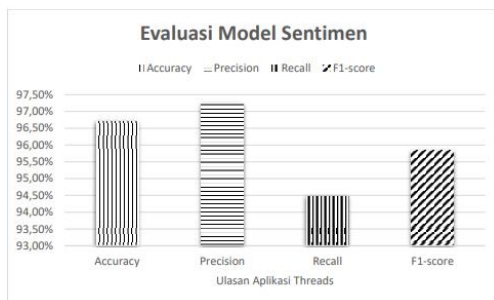


Figure 12. Sentiment Model Evaluation Results Graph

3.6.3 Aspect-Based Sentiment Model Evaluation

After evaluating the overall sentiment model, further evaluation was conducted based on the three main aspects that have been established: Usage and Integration, Features and Comparisons, and User Experience and Satisfaction. This evaluation aims to assess the model's ability to classify sentiment according to the defined aspects. The model was tested separately for each aspect, with the confusion matrices shown in Figures 13, 14, and 15.

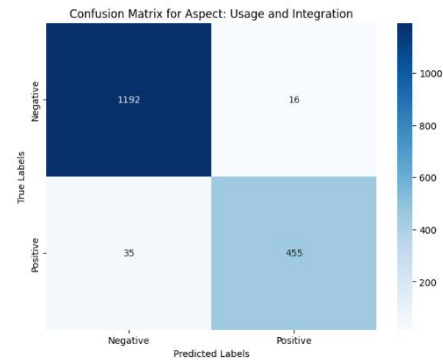


Figure 13. Confusion Matrix Aspek Usage and Integration

In Figure 13, the model successfully predicted 1,192 negative reviews (NR) and 455 positive reviews (PR) correctly. Prediction errors occurred, with 16 negative reviews classified as positive (PR) and 35 positive reviews classified as negative (NR).

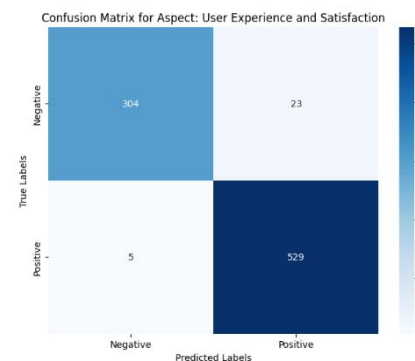


Figure 14. Confusion Matrix Aspek User Experience and Satisfaction

In Figure 14, the model correctly classified 304 negative reviews (NR) and 529 positive reviews (PR). Prediction errors occurred, with 23 negative reviews classified as positive (PR) and five positive reviews classified as negative (NR).

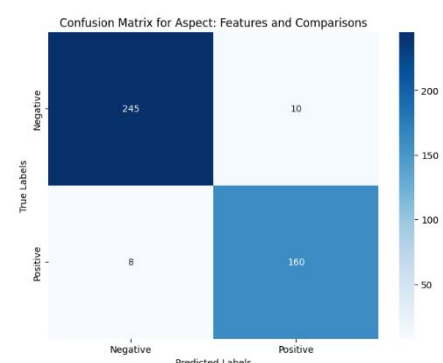


Figure 15. Confusion Matrix Aspek Features and Comparisons

In Figure 15, the model successfully predicted 245 negative reviews (NR) and 160 positive reviews (PR) correctly. Prediction errors occurred, with 10 negative reviews classified as positive (PR) and 8 positive reviews classified as negative (NR).

and eight positive reviews classified as negative (NR).

The performance evaluation results of the model for each aspect are then presented in a table, which can be seen in Table 16.

Tabel 16. Results of Aspect-Based Sentiment Model Evaluation

| Aspect | Metrics | Score |
|----------------------------------|-----------|--------|
| Usage and Integration | Accuracy | 96.99% |
| | Precision | 96.60% |
| | Recall | 92.85% |
| | F1-Score | 94.69% |
| User Experience and Satisfaction | Accuracy | 96.74% |
| | Precision | 95.83% |
| | Recall | 99.06% |
| | F1-Score | 97.42% |
| Features and Comparisons | Accuracy | 95.74% |
| | Precision | 94.11% |
| | Recall | 95.23% |
| | F1-Score | 94.67% |

It is then visualized in the form of a graph, which can be seen in Figure 16.

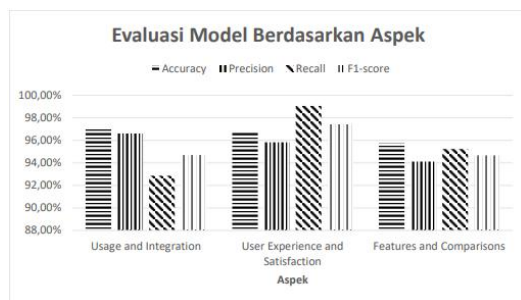


Figure 16. Graph of Aspect-Based Sentiment Model Evaluation Results

4 Conclusions

The aspects of user reviews for the Threads application have been identified using the LDA method, consisting of Usage and Integration, Features and Comparisons, and User Experience and Satisfaction. The distribution of review counts for each aspect is as follows: Usage and Integration with 11,320 reviews (3,147 positive and 8,173 negative), User Experience and Satisfaction with 5,737 reviews (3,529 positive and 2,208 negative), and Features and Comparisons with 2,817 reviews (1,108 positive and 1,709 negative). Meanwhile, sentiment labeling of the reviews resulted in 12,090 negative reviews and 7,784 positive reviews. The evaluation of the sentiment classification model performance using the confusion matrix showed the following metrics for overall sentiment: accuracy of 96.71%, precision of 97.24%, recall of 94.48%, and F1-score of 95.84%. For the aspect-based model performance evaluation, the results were: accuracy of 96.99%, precision of 96.60%, recall of 92.85%, and F1-score of 94.69% for the Usage and Integration aspect; accuracy of 95.74%, the

precision of 94.11%, recall of 95.23%, and F1-score of 94.67% for the Features and Comparisons aspect; and accuracy of 96.74%, precision of 95.83%, recall of 99.06%, and F1-score of 97.42% for the User Experience and Satisfaction aspect.

In future research, the author will add an algorithm for detecting non-standard words during the data preprocessing stage to optimize the sentiment analysis results.

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