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Vol. 2 No. 1 (2024): January - April 2024



Editorial

Dear Readers,

Welcome to **Volume 2, Issue number 1**, spanning the months of January to April 2024. As we embark on this new year, we are thrilled to present an array of insightful and cutting-edge articles that delve into the dynamic world of information technology and computer science.

In this issue, our contributors have explored a diverse range of topics within the realm of data science, offering readers a comprehensive view of the latest developments and innovations. From the foundations of data analytics to the intricacies of sentiment analysis, clustering, classification, forecasting, and geosite analysis, our authors have left no stone unturned in their pursuit of knowledge and understanding.

The field of data science continues to evolve at a rapid pace, and this edition reflects the ongoing commitment of researchers and practitioners to push the boundaries of what is possible. The articles featured here not only showcase the current state-of-the-art but also offer valuable insights that can shape the future trajectory of data science.

We invite you to explore the contents of this volume, which promise to inspire, inform, and challenge your perspectives on the ever-expanding world of data. Whether you are an academic, a professional in the field, or simply someone with a keen interest in the subject, we believe you will find these contributions both engaging and thought-provoking.

As we move forward into 2024, we remain dedicated to providing a platform for the exchange of knowledge and ideas within the data science community. We express our gratitude to the authors, reviewers, and editorial team who have contributed to the success of this volume. Your collective efforts have ensured the high quality and relevance of the content presented here.

Thank you for being a part of our journey. We look forward to continuing to bring you valuable insights and perspectives in the exciting and ever-evolving field of data science. We extend our gratitude to the authors and reviewers who have contributed their expertise to make this issue possible, and we invite our readers to engage with these groundbreaking papers as we collectively strive to advance the frontiers of Information Technology and Computer Science Applications.

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Multinomial Naive Bayes Algorithm for Indonesian language Sentiment Classification Related to Jakarta International Stadium (JIS)

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Abstract

The research focuses on analysing public evaluations, particularly those on Google Maps, about the Jakarta International Stadium (JIS). The study aims to employ the multinomial Naive Bayes algorithm to ascertain the sentiment expressed in these reviews. The objective of this study was to employ the multinomial Naive Bayes method to analyse the reviews on Google Maps pertaining to the Jakarta International Stadium (JIS). The utilised data consists of 2971 public reviews on Google Maps specifically pertaining to Jakarta International Stadium (JIS). These reviews were acquired through web scraping using a data miner. The acquired data is next processed in the text preparation phase to generate a prepared dataset suitable for analysis. This preprocessing stage includes operations such as casefolding, stopword removal, tokenizing, and stemming. The study yielded an accuracy of 0.83, or 83%, when tested on 733 data points. Out of these, 292 positive data points were correctly anticipated, while 59 positive data points were incorrectly forecast. Additionally, 317 negative data points were correctly predicted, while 65 negative data points were incorrectly predicted. The conducted modelling is subsequently categorised using a novel dataset of 161 review data points, with the objective of discerning the sentiment expressed within the dataset. The analysis of the new dataset yielded 101 reviews with positive sentiment and 50 reviews with negative sentiment.

Keywords— review, sentiment analysis, Jakarta International Stadium (JIS), Multinomial Naive Bayes, Classification.

1. Introduction

The Jakarta International Stadium (JIS), formerly known as the Bersih Human Wibawa Stadium (BMW), is situated in Papanggo Village, Tanjung Priok District, North Jakarta. It serves as a football stadium. The inception of the JIS stadium was initiated in 2008; however, because of conflicts over land ownership, the construction of the stadium was delayed until 2019 and ultimately finished in 2022. The JIS boasts opulent amenities and underwent extensive renovations, resulting in a spectator capacity of 82 thousand [1]. Since the inception of the construction of the Jakarta International Stadium, the community has provided evaluations concerning its construction, thereby generating public sentiment regarding the adequacy of the current facilities and infrastructure, including parking lots, public transportation, substandard access roads, and limited entrance access [2]. Public sentiment disseminates via diverse electronic platforms, including Google Maps. Google Maps reviews have an impact on public perceptions. Due to the stadium's adherence to international standards, this emotion has a particular impact on the presence of JIS. The objective of this study was to ascertain the sentiment of each review sentence that individuals from the general public, specifically Google Maps users, had submitted on the review page. In addition, it can serve as a basis for management to address the deficiencies present at that specific location. If this view is appropriately

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analysed, it can provide evaluative information for decision-making by JIS managers. Prior academics employed the Naive Bayes approach to conduct sentiment analysis in many scenarios, including the evaluation of sentiment towards the Indonesian Xing Fu Tang Beverage Store. By applying multinomial Naive Bayes to the Google Review data, we achieved an accuracy rate of 78% [3]. The research conducted by [4] has the same approach with Bali tourism destinations in Google Maps. In his research, the Naive Bayes algorithm was employed to analyse five tourist attractions in Bali and determine the top five favourites. By employing the Naive Bayes technique, we achieved an impressive accuracy rate of 94.64% for the Nusa Penida destination, establishing it as a highly recommended tourism destination. This research will focus on analysing public attitudes towards JIS by examining reviews on Google Maps. How can multinomial Naive Bayes be applied to JIS sentiment analysis using Google Maps reviews? The objective of this project is to perform sentiment analysis on the review data pertaining to Jakarta International Stadium, which is stored in the comments/reviews section on Google Maps. The multinomial Naive Bayes method will be employed to categorise the review data related to Jakarta International Stadium on Google Maps.

2. Related Works

Multiple researchers have conducted studies on sentiment analysis, including those conducted by [3], [5]–[7]. The researchers have effectively conducted sentiment analysis research employing diverse research methodologies. To determine individuals' perspectives on a particular item, sentiment analysis studies often rely on individuals' viewpoints regarding a well-known tourist attraction or a subject of discussion, as seen in the research conducted by [8]–[10].

Various methodologies can be employed to conduct sentiment analysis research, including machine learning, which enables the categorization of public opinion towards a certain entity. The sentiment classification technique employs machine learning algorithms to construct models for sentiment analysis. The Naive Bayes method is frequently employed for sentiment classification due to its reputation for being straightforward and efficient in doing sentiment analysis, as evidenced by multiple researchers who have utilised it [11]–[16].

3. Research Methodology

This study employs a multi-stage approach to perform sentiment analysis on evaluations pertaining to Jakarta International Stadium (JIS) on Google Maps, as illustrated in Figure 1.

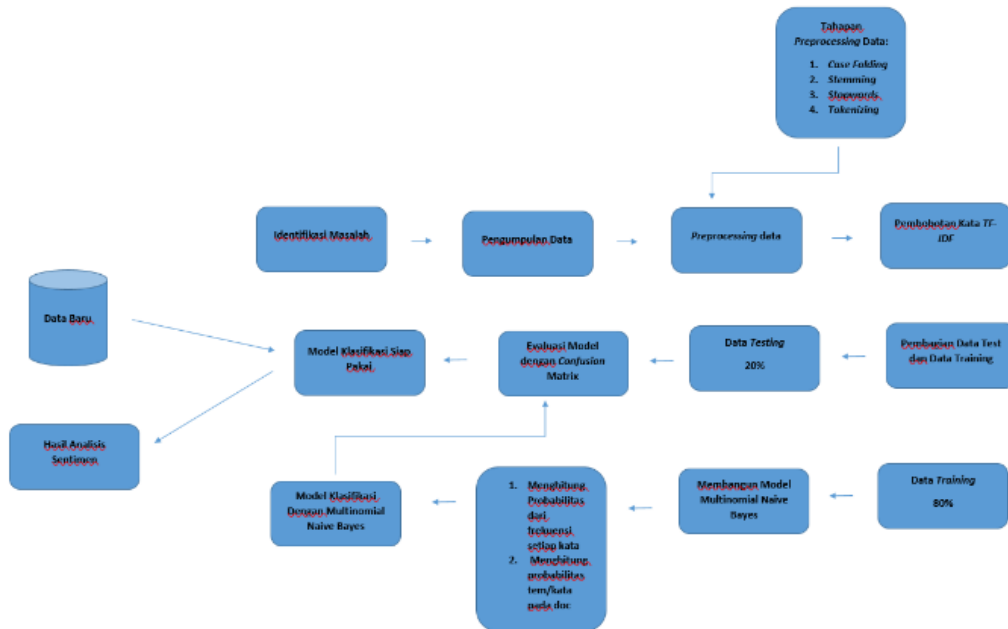


Figure 1 illustrates the many stages involved in sentiment analysis.

1) Data collection

Data Collection refers to the process of gathering and recording information or data from various sources. Data collection is the preliminary phase conducted to acquire review data from the Google Maps review feature specifically related to the Jakarta International Stadium (JIS) for the purpose of doing sentiment analysis. The data

collection in this research employs web scraping methodologies, which involve the systematic gathering of data from many sources on the internet, including the utilisation of web browser APIs or applications. Web scraping often involves using an automated software to send queries or requests to a web server and then retrieving or parsing the desired data based on specific information [17]. The research use the Data Miner web browser plugin for web scraping.

2) Data preprocessing

Data preprocessing refers to the steps used to clean and transform raw data into a format that is suitable for analysis and modelling. Data preprocessing is a technique used to prepare data collections, transforming them from raw and unstructured formats into organised formats that are more easily manageable [18]. Data preparation activities have the objective of constructing the ultimate data set that will be utilised for modelling. The phases involved in data preprocessing include casefolding, stemming, tokenizing, and removing stopwords.

3) Term Frequency-Inverse Document Frequency (TF-IDF)

TF-IDF is a method used to assign weights to words based on their importance in a document collection. There are various methods for word weighting, one of which is TF-IDF (Term Frequency-Inverse Document Frequency). TF-IDF is a technique used to convert textual data into numerical data. TF-IDF is a statistical metric employed to assess the significance of a word inside a document. Term frequency (TF) refers to the frequency of a word's occurrence in a document and its level of significance. The term "DF" refers to the frequency of documents that contain a specific word, indicating the word's level of commonality. The IDF (Inverse Document Frequency) is the reciprocal of the DF (Document Frequency) value. The TF-IDF word weighting computation is obtained by multiplying the term frequency (TF) with the inverse document frequency (IDF). The equation employed is analogous to equation (1) [19].

$$w(i, j) = tf(i, j) \times \log\left(\frac{N}{df_{(i)}}\right) \quad (1)$$

The equation (1) can be expressed as $w(i, j) = tf(i, j) \times \log(N/df(i))$, where $w(i, j)$ is the weight of term i in document j , $tf(i, j)$ is the term frequency of term i in document j , N . The variable $w(i, j)$ represents the weight of the word- i in the j -th text, $tf(i, j)$: The count of i -words in the j -th document, N represents the total number of documents, while $df_{(i)}$ represents the number of documents that contain the i th word.

4) Partitioning of Test Data with Training Data

The goal of partitioning test data and training data is to segregate data sets for the purpose of modelling. The data is partitioned into two segments, with a proportion of 20% allocated for testing and 80% for training. The purpose of partitioning the data set in a 20:80 ratio is to enhance the fitness of the classification model by providing a substantial amount of training data during the modelling process.

5) Modelling of multinomial classification using Naive Bayes

Multinomial Naive Bayes is a probabilistic learning model derived from Bayes theory. It is widely employed in Natural Language Processing (NLP) and operates on the principle of term frequency, which quantifies the occurrence of words in a document. This model provides an explanation for two aspects: the presence or absence of a word in a text, and the frequency of the word's occurrence in the document [20]. Multinomial Naive Bayes is a text classification model that utilises supervised learning. Therefore, it requires pre-labeled data before training can commence. The formulation of Multinomial Naive Bayes can be represented by equation (2) [21].

$$P(C|D) = P(C) \prod_{i=1}^n P(w_i|C) \quad (2)$$

The probability of class C appearing in document D , denoted as $P(C|D)$, is derived from equation (3), which calculates the total number of words in the document, represented as n .

$$P(C) = \frac{N_c}{N} \quad (3)$$

Equation (4) calculates the probability of class C , denoted as $P(C)$, by dividing the total number of documents by the number of class C documents, represented as N_c .

$P(w_i | c)$ represents the conditional probability of the i th word given in class C . $count(w_i | C)$ denotes the frequency of the i th word in class C . $count(C)$ refers to the total number of words in class C , whereas $|V|$ represents the total number of unique words across all classes.

$$P(w_i | C) = \frac{count(w_i | C) + 1}{count(C) + |V|} \tag{4}$$

6) *Evaluation of the model*

This model evaluation is conducted to assess the efficacy of the utilised model. This evaluation involves multiple computation phases utilised in the assessment procedure, including accuracy, precision, recall, and F-score. This model evaluation uses the confusion matrix technique to display the outcomes of the classification that has been conducted [22].

7) *Updated Test Data*

Testing new data with classification modelling is conducted in order to determine sentiment classification. This process is referred to as the new test data stage.

8) *Application of Classification Models to Unseen Test Data*

The employed model is a sentiment analysis classifier utilising the multinomial Naive Bayes technique. The sentiment study conducted at the Jakarta International Stadium (JIS) will yield both positive and negative outcomes. These results will be presented visually through a bar chart, depicting the respective quantities of positive and negative sentiments. The wordcloud tool will also be used for data visualisation in order to identify frequently employed words.

4. Results and Discussion

1) *Research data.*

The dataset utilised in this study consisted of 2971 reviews pertaining to the Jakarta International Stadium (JIS) extracted from Google Maps reviews. The process of gathering data was conducted through the utilisation of online scraping methods, facilitated by a web browser extension known as Data Miner. The acquired data consisted of user names and reviews. The data collection was conducted between April 2023 and May 2023. The data presented in Table 1 was collected from reviews on Google Maps.

Table 1 displays the outcomes of the data collection process.

user_id	review in Bahasa
_damarsty	nungguin jis rampung lama banget, kasian stadion bola naru pernah dipake fun football🏆 tar kalo udah 100% semoga kaga ada drama pager roboh lagi🙏
Abdul Rohim	Sangat bagus dan megah stadion nya
Abdul Tatang (Tatang Doel)	Stadion yg sangat bagus dan nyaman, serta bersih. Dan tertata rapi.
Adam Juliawan	stadion sekeren ini engga standar fifa masa iya?
adityaariwibawaa	Dilarang ngerokok tp yg nge band ngerokok di backstage wkwk 🙄
maulanasari	Bagus Banget & instagramable
Menil tata	sayangnya belum standar PSSI
mim125	Luar biasa, megah dan bagus sekali, alhamdulillah saya beserta keluarga berkesempatan utk melihat pertandingan Barcelona U 18 VS Atletico Madrid U18, keren banget....terima kasih bapak Anies Baswedan.
novitaardnt	Sumpah keren bangeett 🙄

The acquired data will thereafter be manually labelled. Below is a selection of the data that was categorised in Table 2.

Table 2 displays the data regarding the results of labelling

user_id	sentiment class	review in Bahasa
---------	-----------------	------------------

_damarsty	Negatif	nungguin jis rampung lama banget, kasian stadion bola naru pernah dipake fun footballðŸ™f tar kalo udah 100% semoga kaga ada drama pager roboh lagiðŸ~€
Abdul Rohim	Positif	Sangat bagus dan megah stadion nya
Abdul Tatang (Tatang Doel)	Positif	Stadion yg sangat bagus dan nyaman, serta bersih. Dan tertata rapi.
Adam Juliawan	Negatif	stadion sekeren ini engga standar fifa masa iya?
adityaariwibawaa	Negatif	Dilarang ngerokok tp yg nge band ngerokok di backstage wkwk ðŸ~,
maulanasari	Positif	Bagus Banget & instagramable
Menil tata	Negatif	sayangnya belum standar PSSI
mim125	Positif	Luar biasa, megah dan bagus sekali, alhamdulillah saya beserta keluarga berkesempatan utk melihat pertandingan Barcelona U 18 VS Atletico Madrid U18, keren banget....terima kasih bapak Anies Baswedan.
novitaardnt	Positif	Sumpah keren bangeett ðŸ~

Upon completion of data collection and tagging, the data will undergo the data preparation stage. The data preprocessing stage consists of various steps, including case folding, stopword removal, tokenizing, and stemming. The first step performed is casefolding, which involves converting all uppercase letters to lowercase and eliminating punctuation marks and emoticons from sentences. Table 3 displays the outcomes of casefolding.

Table 3. Casefolding Results Data

Review Before Case Folding	Review After Case Folding
udah ga penasaran udah pernah masukðŸ~,	udah ga penasaran udah pernah masuk
AKSESNYA SUSAH! SAMPAH	aksesnya susah sampah
wadidaw panjang banget ges 4 jam	wadidaw panjang banget ges jam
nungguin jis rampung lama banget, kasian stadion bola naru pernah dipake fun footballðŸ™f tar kalo udah 100% semoga kaga ada drama pager roboh lagiðŸ~€	nungguin jis rampung lama banget kasian stadion bola naru pernah dipake fun football tar kalo udah semoga kaga ada drama pager roboh lagi
coba kalau gak ada trek larinya keren itu	coba kalau gak ada trek larinya keren itu

The subsequent step following case folding is stopword removal, with the objective of deleting words that lack significant significance in the phrase. Table 4 displays the outcomes of the stopword phase.

Table 4 displays the data obtained from the analysis of stopwords.

Review Before Stopword	Review After Stopword
udah ga penasaran udah pernah masuk	udah ga penasaran udah pernah masuk
aksesnya susah sampah	aksesnya susah sampah
wadidaw panjang banget ges jam	panjang banget jam
nungguin jis rampung lama banget kasian stadion bola naru pernah dipake fun football tar kalo udah semoga kaga ada drama pager roboh lagi	nungguin jis rampung lama banget kasian stadion bola naru pernah dipake fun football tar kalo udah semoga kaga drama pager roboh
coba kalau gak ada trek larinya keren itu	coba kalau gak trek larinya keren
persija auto support pak anis periode	persija auto support pak anis periode

Following the completion of the stopwords step, the tokenizing stage is executed to divide the sentence into individual words, represented as tokens. The outcomes of tokenizing are displayed in Table 5.

Table 5. Tokenizing Result Data

Review Before Tokenizing	Review After Tokenizing
udah ga penasaran udah pernah masuk	['udah', 'tidak', 'pencasaran', 'udah', 'pernah', 'masuk']
aksesnya susah sampah	['akses', 'susah', 'sampah']
wadidaw panjang banget ges jam	['panjang', 'banget', 'jam']
nungguin jis rampung lama banget kasian stadion bola naru pernah dipake fun football tar kalo udah semoga kaga ada drama pager roboh lagi	['nungguin', 'jis', 'rampung', 'lama', 'banget', 'kasi', 'stadion', 'bola', 'naru', 'pernah', 'dipake', 'fun', 'football', 'tar', 'kalo', 'udah', 'moga', 'kaga', 'drama', 'pager', 'roboh']
coba kalau gak ada trek larinya keren itu	['coba', 'kalau', 'tidak', 'trek', 'lari', 'keren']
persija auto support pak anis periode	['persija', 'auto', 'support', 'pak', 'anis', 'periode']

Following the tokenizing stage, the data will undergo a stemming process to normalise words by removing all affixes. The outcomes of the stemming phase are displayed in Table 6.

Table 6. Stemming Results Data

Review Before Stemming	Review After Stemming
['udah', 'tidak', 'penasaran', 'udah', 'pernah', 'masuk']	udah tidak penasaran udah pernah masuk
['akses', 'susah', 'sampah']	akses susah sampah
['panjang', 'banget', 'jam']	panjang banget jam
['nungguin', 'jis', 'rampung', 'lama', 'banget', 'kasi', 'stadion', 'bola', 'naru', 'pernah', 'dipake', 'fun', 'football', 'tar', 'kalo', 'udah', 'moga', 'kaga', 'drama', 'pager', 'roboh']	nungguin jis rampung lama banget kasi stadion bola naru pernah dipake fun football tar kalo udah moga kaga drama pager roboh
['coba', 'kalau', 'tidak', 'trek', 'lari', 'keren']	coba kalau gak trek lari keren
['persija', 'auto', 'support', 'anis', 'periode']	persija auto support anis periode

2) *TF-IDF Word Weighting*

Term Frequency-Inverse Document Frequency (TF-IDF) Word weighting is a procedure that converts textual data into numerical data by assigning weights to words. TF-IDF is a statistical metric employed to assess the significance of a word in a document following the preprocessing phase. Table 7 displays the outcomes of computing several data points for TF-IDF weighting.

Table 7. TF-IDF calculation results

Term	TF - IDF						
	D1	D2	D3	D4	D5	D6	D7
Udah	1,69018	0	0	0	0	0	0
Penasaran	0,84509	0	0	0	0	0	0
Pernah	0,84509	0	0	0	0	0	0
Masuk	0,84509	0	0	0	0	0	0
Akses	0	0,84509	0	0	0	0	0
Susah	0	0,84509	0	0	0	0	0
Sampah	0	0,84509	0	0	0	0	0
Panjang	0	0	0,84509	0	0	0	0
Banget	0	0	0,84509	0	0	0	0
Jam	0	0	0,84509	0	0	0	0
Keren	0	0	0	0,84509	0	0	0
Stadion	0	0	0	0,84509	0	0	0
Jis	0	0	0	0,54406	0	0	0,54406
Trek	0	0	0	0	0,84509	0	0
Lari	0	0	0	0	0,84509	0	0
Persija	0	0	0	0	0	0,54406	0,54406
Anies	0	0	0	0	0	0,84509	0
Penonton	0	0	0	0	0	0	0,84509
Musim	0	0	0	0	0	0	0,84509

3) *The division of test data and training data is necessary.*

The data partitioning stage uses 20% of the vectorized data as test data and 80% as training data, resulting in a total of 3941 data terms. The division of test and training data is performed using the `train_test_split` module from the `sklearn.model_selection` library. The dataset is split into two parts, with a total of 733 data points allocated for testing.

4) *Classification Modelling*

Following the previous stage of dividing the data into test data and training data, a total of 733 test data will undergo sentiment classification modelling to assess the expected and actual results in the positive and negative classes. The outcomes of the modelling are depicted in Figure 2.

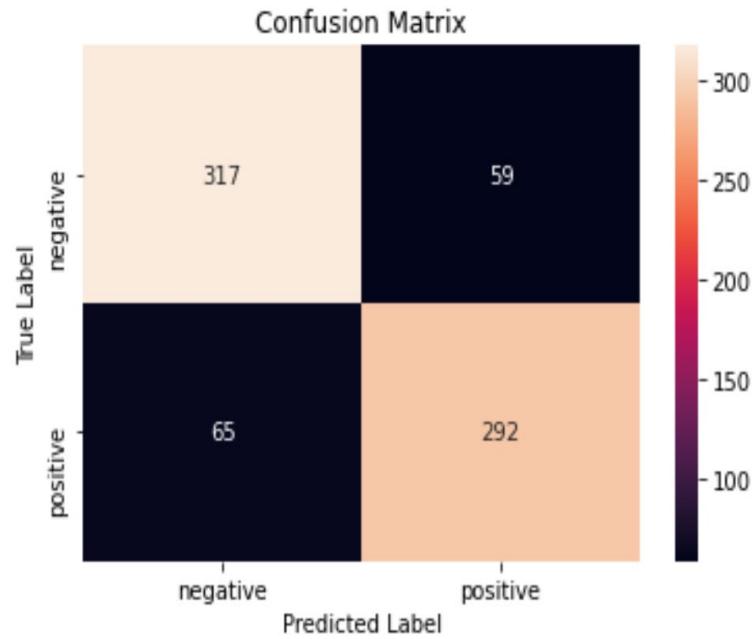


Figure 2 displays the outcomes of the multinomial Naive Bayes classification modelling.

Following the implementation of multinomial Naïve Bayes classification modelling, a subsequent round of classification modelling was conducted using the RandomForest method in order to assess and compare the efficacy of the two algorithms. The outcomes of the classification modelling using the RandomForest algorithm are displayed in Figure 3.

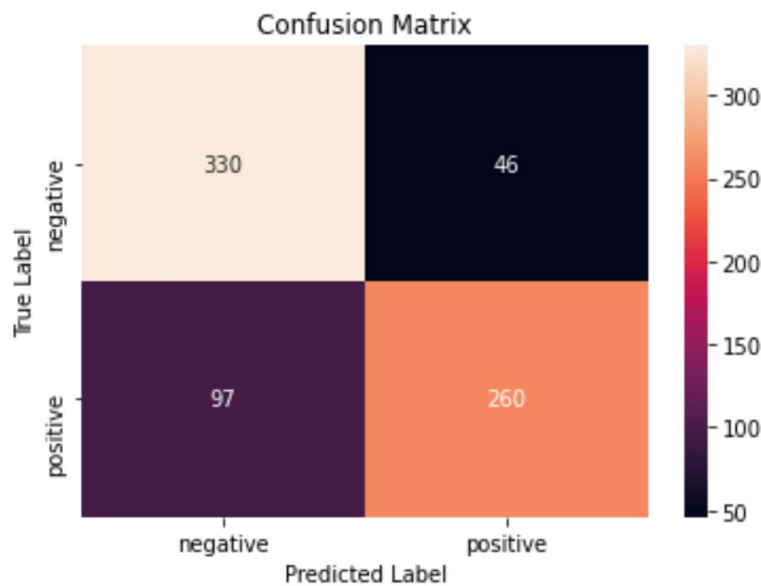


Figure 3. Random Forest Classification Modelling Results.

5) *Evaluation of the Model*

Following the completion of the modelling stage, we proceed to the model evaluation stage, where we employ a confusion matrix to assess the accuracy of the constructed model. The confusion matrix will provide information on several key metrics, including accuracy, recall, precision, and F1-Score. The evaluation results, obtained from the confusion matrix, are presented in Table 8.

Table 8. Summary of Confusion Matrix Results

	Multinomial Naive Bayes	RandomForest
<i>Accuracy (%)</i>	83 %	81 %
<i>Precision (%)</i>	83 %	86 %

<i>Recall (%)</i>	81 %	73 %
<i>F1-Score (%)</i>	82 %	77 %

6) Discussion

The findings from the classification modelling conducted using two algorithms indicate that the multinomial Naive Bayes algorithm outperforms the RandomForest approach in terms of accuracy, specifically achieving a value of 83%. The multinomial Naive Bayes method accurately predicts 733 test data points, consisting of 292 positive values and 317 negative values. The precision value for both positive and negative classes is 83%. The recall achieved for negative data was 84%, and for positive data, it was 83%. Similarly, the F1-Score acquired for negative data was 84% and for positive data was 83%. Subsequently, the multinomial Naive Bayes model was employed to conduct sentiment analysis on additional data. This entailed incorporating 161 new data points that had successfully undergone preprocessing and TF-IDF word weighting. The data will subsequently undergo modelling, yielding sentiment analysis results that encompass both positive and negative sentiments present in the text. Table 9 displays the recently uploaded test data.

Table 9. New Test Data

User id	Review in Bahasa
Valen Radja Naitili	Sebagai anak bangsa saatnya kita saling mendukung. Kita harus bersatu untuk kemajuan Indonesia, JIS Emang mantap
Lukman Projayan man	jis adalah produk anak bangsa alias lokal pride .. tanpa tenaga kuli asing... mantap STADION TERBAIK BELUM ADA DI NEGARA2 ASIA TENGGARA BAHKAN MASUK 10 BESAR STADIIN TERMEWAH DIDUNIA INI SUATU KEBANGGAAN ANAK BANGSA
Agung Wahyu	JIS adalah Stadion yg menelan biaya lebih dari 4 Trilyun lebih...
Wan Adzro	Salam dari Kuala Lumpur.. Stadium dah bagus. Harap penyokong indonesia berdisiplin dan open minded.
Azharu Rosyidin	Pernah berkunjung ke JIS dan ku akui memang keren, cuma saran kepada Jakpro mohon diperhijau lagi area sekitarnya, supaya makin syahdu.
Giovanny	Ini baru stadion berkelas amiin ya Allah
SKY Figurefun	Stadium jis bagus cantik gilerr
Sipri m	Satu-satunya stadion di Indonesia berkelas Dunia, hebat maha karya anak bangsa Indonesia. Kreeennnn
Pro maju	Bagus dan keren banget gan.semoga stadion jis kelak bisa menjadi tuan rumah piala dunia.amin

Subsequently, the data underwent sentiment classification modelling utilising the multinomial Naive Bayes modelling approach. The outcomes derived from the examination of fresh data are displayed in Table 10.

Table 10. New Data Test Results.

User id	Review in Bahasa	Sentiment Class
Valen Radja Naitili	Sebagai anak bangsa saatnya kita saling mendukung. Kita harus bersatu untuk kemajuan Indonesia, JIS Emang mantap	Positif
Lukman Projayan man	jis adalah produk anak bangsa alias lokal pride .. tanpa tenaga kuli asing... mantap STADION TERBAIK BELUM ADA DI NEGARA2 ASIA TENGGARA BAHKAN MASUK 10 BESAR STADIIN TERMEWAH DIDUNIA INI SUATU KEBANGGAAN ANAK BANGSA	Positif
Agung Wahyu	JIS adalah Stadion yg menelan biaya lebih dari 4 Trilyun lebih...	Negatif
Wan Adzro	Salam dari Kuala Lumpur.. Stadium dah bagus. Harap penyokong indonesia berdisiplin dan open minded.	Positif
Azharu Rosyidin	Pernah berkunjung ke JIS dan ku akui memang keren, cuma saran kepada Jakpro mohon diperhijau lagi area sekitarnya, supaya makin syahdu.	Positif
Giovanny	Ini baru stadion berkelas amiin ya Allah	Positif
SKY Figurefun	Stadium jis bagus cantik gilerr	Positif
Sipri m	Satu-satunya stadion di Indonesia berkelas Dunia, hebat maha karya	Psotif

	anak bangsa Indonesia. Kreeennnn	
Pro maju	Bagus dan keren banget gan.semoga stadion jis kelak bisa menjadi tuan rumah piala dunia.amin	Positif

The analysis of the new test data revealed that the modelling process successfully classified 110 instances as positive feelings and 51 instances as negative sentiments. The data will be represented graphically in the form of a diagram, as depicted in Figure 4.

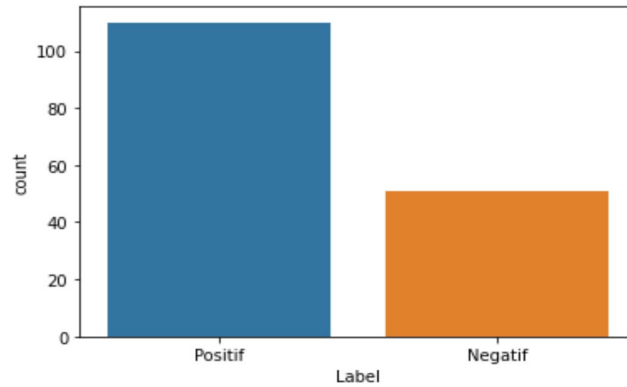


Figure 4. Visualisation of Modelling Results Test Data.

The upcoming visualisation will present a wordcloud showcasing the commonly occurring words in a set of 161 new test data points. Figure 5 displays the outcomes of a visual representation without words, specifically focusing on good emotions. There are many terms that are displayed in larger size, indicating that they are the most commonly used words. Commonly used words include 'jis', 'son', 'country', 'stadium', 'stadium', and 'majestic'. The term 'jis' frequently occurs in all favourable reviews. The term 'jis' is commonly employed by individuals as an acronym for Jakarta International Stadium, or JIS, for the purpose of facilitating recall. The terms 'child' and 'country' frequently appear in reference to the Jakarta International Facility (JIS), which is a football facility constructed to international standards by the youth of the nation. These words are frequently employed to express satisfaction and admiration for the development of the Jakarta International Stadium (JIS). The term 'majestic' is frequently employed to express admiration for a grandiose football stadium.



Figure 5. Positive Sentiment Wordcloud.

Figure 6 displays the frequently used terms associated with unfavourable attitudes in assessments of the Jakarta International Stadium (JIS) on Google Maps. The terms 'stadium', 'jis', 'world cup', and 'standard' are frequently employed. The term 'world cup' is frequently employed to express popular disillusionment since the Jakarta International Stadium (JIS) was unable to host international football competitions owing to encountered issues. The term 'standard' is frequently employed due to issues arising from the evaluation conducted by the Indonesian Football Federation, also known as PSSI, which determines that the Jakarta International Stadium does not meet the FIFA standard for a football stadium.

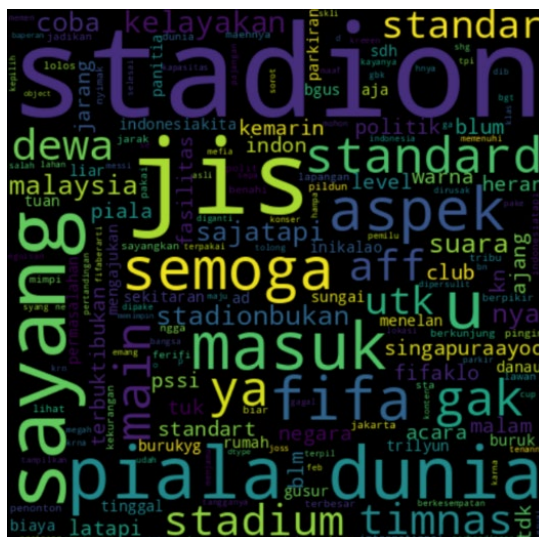


Figure 6. Negative Sentiment Wordcloud

5. Conclusion

The research findings indicate that reviews on Google Maps exhibit a spectrum of attitudes, encompassing both positive and negative sentiments. The collected review data will be utilised for sentiment analysis modelling through machine learning. A total of 2971 data points have been acquired and manually assigned sentiment labels. The sentiment analysis of Google Maps reviews was successfully conducted by employing machine learning modelling and the multinomial naive Bayes algorithm. A total of 2971 data points were collected throughout the data collection procedure. These data points were subsequently subjected to modelling during the data preprocessing stage. Subsequently, the TF-IDF approach is employed to assign weights to the words in the dataset. Following this, the dataset is split into training data and testing data, with a ratio of 80:20. The application of multinomial naive Bayes modelling resulted in an accuracy rate of 83%. The RandomForest method achieved an accuracy rate of 81% after the modelling process. Based on the accuracy results achieved by both algorithms, the modelling was deemed successful. However, the multinomial Naive Bayes algorithm has shown higher effectiveness compared to the RandomForest approach. The developed model was subsequently applied to sentiment analysis on a novel dataset consisting of 161 unlabeled data points. The multinomial naive Bayes model accurately classified sentiment in the review sentences, with 110 reviews classified as positive and 51 reviews classified as negative.

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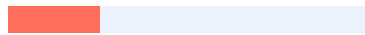
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Penelitian dan Pengabdian Masyarakat (JPPM) Multinomial Naive Bayes Algorithm for

Indonesian language Sentiment Classification Related to Jakarta International Stadium

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1 Abstract The research focuses on analysing public evaluations, particularly those on Google Maps, about the Jakarta International Stadium (JIS). The study aims to employ the multinomial Naive Bayes algorithm to ascertain the sentiment expressed in these reviews. The objective of this study was to employ the multinomial Naive Bayes method to analyse the reviews on Google Maps pertaining to the Jakarta International Stadium (JIS). The utilised data consists of 2971 public reviews on Google Maps specifically pertaining to Jakarta International Stadium (JIS). These reviews were acquired through web scraping using a data miner. The acquired data is next processed in the text preparation phase to generate a prepared dataset suitable for analysis. This preprocessing stage includes operations such as casefolding, stopword removal, tokenizing, and stemming. The study yielded an accuracy of 0.83, or 83%, when tested on 733 data points. Out of these, 292 positive data points were correctly anticipated, while 59 positive data points were incorrectly forecast. Additionally, 317 negative data points were correctly predicted, while 65 negative data points were incorrectly predicted. The conducted modelling is subsequently categorised using a novel dataset of 161 review data points, with the objective of discerning the sentiment expressed within the dataset. The analysis of the new dataset yielded 101 reviews with positive sentiment and 50 reviews with negative sentiment. . Publisher's

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(<https://creativecommons.org/licenses/by-ncsa/4.0/>). Keywords— 1 review, sentiment analysis, Jakarta International Stadium (JIS), Multinomial Naive Bayes, Classification. 1.

Introduction The Jakarta International Stadium (JIS), formerly known as the Bersih Human Wibawa Stadium (BMW), is situated in Papanggo Village, Tanjung Priok District, North Jakarta. It serves as a football stadium. 5 The inception of the JIS stadium was initiated in 2008; however, because of conflicts over land ownership, the construction of the stadium was delayed until 2019 and ultimately finished in 2022. 7 The JIS boasts opulent amenities and underwent extensive renovations, resulting in a spectator capacity of 82 thousand [1]. Since the inception of the construction of the Jakarta International Stadium, the community has provided evaluations concerning its construction, thereby generating public sentiment regarding the adequacy of the current facilities and infrastructure, including parking lots, public transportation, substandard access roads, and limited entrance access [2]. Public sentiment disseminates via diverse electronic platforms, including Google Maps. Google Maps reviews have an impact on public perceptions. Due to the stadium's adherence to international standards, this emotion has a particular impact on the presence of JIS. 1 The objective of this study was to ascertain the sentiment of each review sentence that individuals from the general public, specifically Google Maps users, had submitted on the review page. In addition, it can serve as a basis for management to address the deficiencies present at that specific location. If this view is appropriately

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SENTIMENT CLASSIFICATION 13 analysed, it can provide evaluative information for decision-making by JIS managers. Prior academics employed the Naive Bayes approach to conduct sentiment analysis in many scenarios, including the evaluation of sentiment

towards the Indonesian Xing Fu Tang Beverage Store. By applying multinomial Naive Bayes to the Google Review data, we achieved an accuracy rate of 78% [3]. The research conducted by [4] has the same approach with Bali tourism destinations in Google Maps. In his research, ⁸ the Naive Bayes algorithm was employed to analyse five tourist attractions in Bali and determine the top five favourites. By employing the Naive Bayes technique, we achieved an impressive accuracy rate of 94.64% for the Nusa Penida destination, establishing it as a highly recommended tourism destination. This research will focus on analysing public attitudes towards JIS by examining ¹ reviews on Google Maps.

How can multinomial Naive Bayes be applied to JIS sentiment analysis using Google Maps reviews? The objective of this project is to perform sentiment analysis on the review data pertaining to Jakarta International Stadium, which is stored in the comments/reviews section on Google Maps. ¹ The multinomial Naive Bayes method will be employed to categorise the review data related to Jakarta International Stadium on Google Maps. 2.

Related Works Multiple researchers have conducted ² studies on sentiment analysis, including those conducted by [3], [5]–[7]. The researchers have effectively conducted sentiment analysis research employing diverse research methodologies. To determine individuals' perspectives on a particular item, sentiment analysis studies often rely on individuals' viewpoints regarding a well-known tourist attraction or a subject of discussion, as seen in the research conducted by [8]–[10]. Various methodologies can be employed to conduct sentiment analysis research, including machine learning, which enables the categorization of public opinion towards a certain entity. The sentiment classification technique employs machine learning algorithms to construct ² models for sentiment analysis. The Naive Bayes method is frequently employed for sentiment classification due to its reputation for being straightforward and efficient in doing sentiment analysis, as evidenced by multiple researchers who have utilised it [11]–[16]. 3. Research Methodology

This study employs a multi-stage approach to perform sentiment analysis on evaluations pertaining to Jakarta International Stadium (JIS) on Google Maps, as illustrated in Figure 1. Figure 1 illustrates the many stages involved in sentiment analysis. 1) Data collection Data

Collection refers to the process of gathering and recording information or data from various sources. Data collection is the preliminary phase conducted to acquire review data from the Google Maps review feature specifically related ¹ to the Jakarta International Stadium (JIS) for the purpose of doing sentiment analysis. The data

PRATAMA ET AL., **MULTINOMIAL NAIVE BAYES ALGORITHM FOR INDONESIAN LANGUAGE SENTIMENT CLASSIFICATION** 14 collection in this research employs web scraping methodologies, which involve the systematic gathering of data from many sources on the internet, including the utilisation of web browser APIs or applications. Web scraping often involves using an automated software to send queries or requests to a web server and then retrieving or parsing the desired data based on specific information [17]. The research use the Data Miner web browser plugin for web scraping. 2) Data preprocessing Data preprocessing refers to the steps used to clean and transform raw data into a format that is suitable for analysis and modelling. Data preprocessing is a technique used to prepare data collections, transforming them from raw and unstructured formats into organised formats that are more easily manageable [18]. Data preparation activities have the objective of constructing the ultimate data set that will be utilised for modelling. The phases involved in data preprocessing include casefolding, stemming, tokenizing, and removing stopwords. 3) ⁴ **Term Frequency-Inverse Document Frequency** (TF-IDF) TF-IDF is a method used to assign weights to words based on their importance in a document collection. There are various methods for word weighting, one of which is **TF-IDF (Term Frequency-Inverse Document Frequency)**. TF-IDF is a technique used to convert textual data into numerical data. TF-IDF is a statistical metric employed to assess the significance of a word inside a document. Term frequency (TF) refers to ⁶ **the frequency of a** word's occurrence in a document and its level of significance. The term "DF" refers to the frequency of documents that contain a specific word, indicating the word's level of commonality. The IDF (Inverse Document Frequency) is the reciprocal of the DF (Document Frequency) value. The TF-IDF word weighting computation is obtained by

multiplying the term frequency (TF) with the inverse document frequency (IDF). The equation employed is analogous to equation (1) [19]. (1) The equation (1) can be expressed as $w(i,j) = tf(i,j) \times \log(N/df(i))$, where $w(i,j)$ is the weight of term i in document j , $tf(i,j)$ is the term frequency of term i in document j , N . The variable $w(i,j)$ represents **4 the weight of the** word- i in the j -th text, $tf(i,j)$: The count of i -words in the j -th document, N represents the total number of documents, while $df(i)$ **represents the number of documents** that contain the i th word.

4) Partitioning of Test Data with Training Data The goal of partitioning test data and training data is to segregate data sets for the purpose of modelling. The data is partitioned into two segments, with a proportion of 20% allocated for testing and 80% for training. The purpose of partitioning the data set in a 20:80 ratio is to enhance the fitness of the classification model by providing a substantial amount of training data during the modelling process.

5) Modelling of multinomial classification using **8** Naive Bayes Multinomial Naive Bayes is a probabilistic learning model derived from Bayes theory. It is widely employed **2 in Natural Language Processing (NLP)** and operates on the principle of term frequency, which quantifies the occurrence of words in a document. This model provides an explanation for two aspects: the presence or absence **4 of a word in a text**, and **the frequency of the** word's occurrence in the document [20]. Multinomial Naive Bayes is a text classification model that utilises supervised learning. Therefore, it requires pre-labeled data before training can commence. The formulation of Multinomial **8** Naive Bayes can be represented by equation (2) [21]. (2) The probability of class C appearing in document D , denoted as $P(C|D)$, is derived from equation (3), which calculates **6 the total number of words in the document**, represented as n . (3) Equation (4) calculates the probability of class C , denoted as $P(C)$, by dividing **3 the total number of documents** **by the number of** class C documents, represented as N_c .

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15 $P(w_i|c)$ represents the conditional probability of the i th word given in class C . $\text{count}(w_i|C)$ denotes the frequency of the i th word in class C .

count (C) refers ⁶ to the total number of words in class C , whereas $|V|$ represents the total number of unique words across all classes. (4) 6) Evaluation of the model This model evaluation is conducted to assess the efficacy of the utilised model. This evaluation involves multiple computation phases utilised in the assessment procedure, including accuracy, precision, recall, and Fscore. This model evaluation uses the confusion matrix technique to display the outcomes of the classification that has been conducted [22]. 7) Updated Test Data Testing new data with classification modelling is conducted in order to determine sentiment classification. This process is referred to as the new test data stage. 8) Application of Classification Models to Unseen Test Data The employed model is a sentiment analysis classifier utilising ¹ the multinomial Naive Bayes technique. Visualisation The sentiment study conducted at the Jakarta International Stadium (JIS) will yield both positive and negative outcomes. These results will be presented visually through a bar chart, depicting the respective quantities ² of positive and negative sentiments. The wordcloud tool will also be used for data visualisation in order to identify frequently employed words. 4. Results and Discussion 1) Research data. The dataset utilised in this study consisted of 2971 reviews ¹ pertaining to the Jakarta International Stadium (JIS) extracted from Google Maps reviews. The process of gathering data was conducted through the utilisation of online scraping methods, facilitated by a web browser extension known as Data Miner. The acquired data consisted of user names and reviews. The data collection was conducted between April 2023 and May 2023. The data presented in Table 1 was collected from reviews on Google Maps. Table 1 displays the outcomes of the data collection process. user_id review in Bahasa _damarsty nungguin jis rampung lama banget, kasian stadion bola naru pernah dipake fun football™ f tar kalo udah 100% semoga kaga ada drama pager roboh lagi~€ Abdul Rohim Sangat bagus dan megah stadion nya Abdul Tatang (Tatang Doel) Stadion yg sangat bagus dan nyaman, serta bersih. Dan tertata rapi. Adam Juliawan stadion sekeren ini engga standar fifa masa iya? adityaariwibawaa Dilarang ngerokok tp yg nge band ngerokok di backstage wkwk ðŸ™, maulanasari Bagus Banget & instagramable Menil tata sayangnya belum

standar PSSI mim125 Luar biasa, megah dan bagus sekali, alhamdulillah saya beserta keluarga berkesempatan utk melihat pertandingan Barcelona U 18 VS Atletico Madrid U18, keren banget....terima kasih bapak Anies Baswedan. novitaardnt____ Sumpah keren bangeettt ðŸ™ The acquired data will thereafter be manually labelled. Below is a selection of the data that was categorised in Table 2. Table 2 displays the data regarding the results of labelling user_id sentiment class review in Bahasa

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Negatif nungguin jis rampung lama banget, kasian stadion bola naru pernah dipake fun footballðŸ™ f tar kalo udah 100% semoga kaga ada drama pager roboh lagiðŸ™€ Abdul Rohim Positif Sangat bagus dan megah stadion nya Abdul Tatang (Tatang Doel) Positif Stadion yg sangat bagus dan nyaman, serta bersih. Dan tertata rapi. Adam Juliawan Negatif stadion sekeren ini engga standar fifa masa iya? adityaariwibawaa Negatif Dilarang ngerokok tp yg nge band ngerokok di backstage wkwk ðŸ™, maulanasari Positif Bagus Banget & instagramable Menil tata Negatif sayangnya belum standar PSSI mim125 Positif Luar biasa, megah dan bagus sekali, alhamdulillah saya beserta keluarga berkesempatan utk melihat pertandingan Barcelona U 18 VS Atletico Madrid U18, keren banget....terima kasih bapak Anies Baswedan. novitaardnt____ Positif Sumpah keren bangeettt ðŸ™ Upon completion of data collection and tagging, the data will undergo the data preparation stage. The data preprocessing stage consists of various steps, including case folding, **1** **stopword removal, tokenizing, and stemming**. The first step performed is casefolding, which involves converting all uppercase letters to lowercase and eliminating punctuation marks and emoticons from sentences. Table 3 displays the outcomes of casefolding. Table 3. Casefolding Results Data Review Before Case Folding Review After Case Folding udah ga penasaran udah pernah masukðŸ™, udah ga penasaran udah pernah masuk AKSESNYA SUSAH! SAMPAH aksesnya susah sampah wadidaw panjang banget ges 4 jam wadidaw panjang banget ges jam nungguin jis rampung lama banget, kasian stadion bola naru

pernah dipake fun football™ f tar kalo udah 100% semoga kaga ada drama pager roboh lagi nungguin jis rampung lama banget kasian stadion bola naru pernah dipake fun football tar kalo udah semoga kaga ada drama pager roboh lagi coba kalau gak ada trek larinya keren itu coba kalau gak ada trek larinya keren itu The subsequent step following case folding is stopwords removal, ¹ with the objective of deleting words that lack significant significance in the phrase. Table 4 displays the outcomes of the stopword phase. Table 4 displays the data obtained from the analysis of stopwords. Review Before Stopword Review After Stopword udah ga penasaran udah pernah masuk udah ga penasaran udah pernah masuk aksesnya susah sampah aksesnya susah sampah wadidaw panjang banget ges jam panjang banget jam nungguin jis rampung lama banget kasian stadion bola naru pernah dipake fun football tar kalo udah semoga kaga ada drama pager roboh lagi nungguin jis rampung lama banget kasian stadion bola naru pernah dipake fun football tar kalo udah semoga kaga drama pager roboh coba kalau gak ada trek larinya keren itu coba kalau gak trek larinya keren persija auto support pak anis periode persija auto support pak anis periode Following the completion of the stopwords step, the tokenizing stage is executed to divide the sentence into individual words, represented as tokens. The outcomes of tokenizing are displayed in Table 5. Table 5. Tokenizing Result Data Review Before Tokenizing Review After Tokenizing udah ga penasaran udah pernah masuk ['udah', 'tidak', 'penasaran', 'udah', 'pernah', 'masuk'] aksesnya susah sampah ['akses', 'susah', 'sampah'] wadidaw panjang banget ges jam ['panjang', 'banget', 'jam'] nungguin jis rampung lama banget kasian stadion bola naru pernah dipake fun football tar kalo udah semoga kaga ada drama pager roboh lagi ['nungguin', 'jis', 'rampung', 'lama', 'banget', 'kasi', 'stadion', 'bola', 'naru', 'pernah', 'dipake', 'fun', 'football', 'tar', 'kalo', 'udah', 'moga', 'kaga', 'drama', 'pager', 'roboh'] coba kalau gak ada trek larinya keren itu ['coba', 'kalau', 'tidak', 'trek', 'lari', 'keren'] persija auto support pak anis periode ['persija', 'auto', 'support', 'pak', 'anis', 'periode']

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17 Following the tokenizing stage, the data will undergo a stemming process to normalise words by removing all affixes. The outcomes of the stemming phase are displayed in Table 6. Table 6. Stemming Results Data Review Before Stemming Review After Stemming ['udah', 'tidak', 'penasaran', 'udah', 'pernah', 'masuk'] udah tidak penasaran udah pernah masuk ['akses', 'susah', 'sampah'] akses susah sampah ['panjang', 'banget', 'jam'] panjang banget jam ['nungguin', 'jis', 'rampung', 'lama', 'banget', 'kasi', 'stadion', 'bola', 'naru', 'pernah', 'dipake', 'fun', 'football', 'tar', 'kalo', 'udah', 'moga', 'kaga', 'drama', 'pager', 'roboh'] nungguin jis rampung lama banget kasi stadion bola naru pernah dipake fun football tar kalo udah moga kaga drama pager roboh ['coba', 'kalau', 'tidak', 'trek', 'lari', 'keren'] coba kalau gak trek lari keren ['persija', 'auto', 'support', 'anis', 'periode'] persija auto support anis periode 2) TF-IDF Word Weighting 4 Term

Frequency-Inverse Document Frequency (TF-IDF) Word weighting is a procedure that converts textual data into numerical data by assigning weights to words. TF-IDF is a statistical metric employed to assess the significance of a word in a document following the preprocessing phase. Table 7 displays the outcomes of computing several data points for TF-IDF weighting. Table 7. TF-IDF calculation results

Term	TF	IDF	D1	D2	D3	D4	D5	D6	D7
Udah	1,69018	3	0	0	0	0	0	0	0
Penasaran	0,84509	0	0	0	0	0	0	0	0
Pernah	0,84509	0	0	0	0	0	0	0	0
Masuk	0,84509	0	0	0	0	0	0	0	0
Akses	0,84509	0	0	0	0	0	0	0	0
Susah	0,84509	0	0	0	0	0	0	0	0
Sampah	0,84509	0	0	0	0	0	0	0	0
Panjang	0,84509	0	0	0	0	0	0	0	0
Banget	0,84509	0	0	0	0	0	0	0	0
Jam	0,84509	0	0	0	0	0	0	0	0
Keren	0,84509	0	0	0	0	0	0	0	0
Stadion	0,84509	0	0	0	0	0	0	0	0
Jis	0,54406	0	0	0	0	0	0	0	0
Trek	0,54406	0	0	0	0	0	0	0	0
Lari	0,84509	0	0	0	0	0	0	0	0
Persija	0,54406	0	0	0	0	0	0	0	0
Anies	0,84509	0	0	0	0	0	0	0	0
Penonton	0,84509	0	0	0	0	0	0	0	0
Musim	0,84509	0	0	0	0	0	0	0	0

3) The division of test data and training data is necessary. The data partitioning stage uses 20% of the vectorized data as test data and 80% as training data, resulting in a total of 3941 data terms. The division of test and training data is performed using the train_test_split module from the sklearn.model_selection library. The dataset is split into two parts, 2 with a total of 733 data points allocated for testing. 4) Classification Modelling Following the previous stage of dividing the data into test data and training data, a total of

733 test data will undergo sentiment classification modelling to assess the expected and actual results in the positive and negative classes. The outcomes of the modelling are depicted in Figure 2.

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18 Figure 2 displays the outcomes of the multinomial Naive Bayes classification modelling. Following the implementation of multinomial Naive Bayes classification modelling, a subsequent round of classification modelling **2** was conducted using the RandomForest method in order to assess and compare the efficacy of the two algorithms. The outcomes of the classification modelling using the RandomForest algorithm are displayed in Figure 3. Figure 3. Random Forest Classification Modelling Results. 5) Evaluation of the Model Following the completion of the modelling stage, we proceed to the model evaluation stage, where we employ a confusion matrix to assess the accuracy of the constructed model. The confusion matrix will provide information on several key metrics, including accuracy, recall, precision, and F1-Score. The evaluation results, obtained from the confusion matrix, are presented in Table 8. Table 8. Summary of Confusion Matrix Results Multinomial Naive Bayes RandomForest Accuracy (%) 83 % 81 % Precision (%) 83 % 86 %

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19 Recall (%) 81 % 73 % F1-Score (%) 82 % 77 % 6)

Discussion The findings from the classification modelling conducted using two algorithms indicate that the multinomial Naive Bayes algorithm outperforms the RandomForest approach in terms of accuracy, specifically achieving a value of 83%. **1** The multinomial Naive Bayes method accurately predicts 733 test data points, consisting of 292 positive values and 317 negative values. The precision value for both positive and negative classes is 83%. The recall achieved for negative data was 84%, and for positive data, it was 83%. Similarly, the F1-Score acquired for negative data was 84% and for positive data was

83%. Subsequently, ² the multinomial Naive Bayes model was employed to conduct sentiment analysis on additional data. This entailed incorporating 161 new data points that had successfully undergone preprocessing and TF-IDF word weighting. The data will subsequently undergo modelling, yielding sentiment analysis results that encompass both ² positive and negative sentiments present in the text. Table 9 displays the recently uploaded test data. Table 9. New Test Data User_id Review in Bahasa Valen Radja Naitili

Sebagai anak bangsa saatnya kita saling mendukung. Kita harus bersatu untuk kemajuan Indonesia, JIS Emang mantap Lukman Projayan jis adalah produk anak bangsa alias lokal pride .. tanpa tenaga kuli asing... mantap man STADION TERBAIK BELUM ADA DI NEGARA2 ASIA TENGGARA BAHKAN MASUK 10 BESAR STADIIN TERMEWAH DIDUNIA INI SUATU KEBANGGAAN ANAK BANGSA Agung Wahyu

JIS adalah Stadion yg menelan biaya lebih dari 4 Trilyun lebih... Wan Adzro Salam dari Kuala Lumpur.. Stadium dah bagus. Harap penyokong indonesia berdisiplin dan open minded. Azharu Rosyidin Pernah berkunjung ke JIS dan ku akui memang keren, cuma saran kepada Jakpro mohon diperhijau lagi area sekitarnya, supaya makin syahdu.

Giovanny Ini baru stadion berkelas amiin ya Allah SKY Figurefun Stadium jis bagus cantik gilerr Sipri m Satu-satunya stadion di Indonesia berkelas Dunia, hebat maha karya anak bangsa Indonesia. Kreeennnn Pro maju Bagus dan keren banget gan.semoga stadion jis kelak bisa menjadi tuan rumah piala dunia.amin Subsequently, the data underwent sentiment classification modelling utilising ¹ the multinomial Naive Bayes modelling approach. The outcomes derived from the examination of fresh data are displayed in Table 10. Table 10. New Data Test Results. User_id Review in Bahasa Sentiment Class Valen Radja Naitili

Sebagai anak bangsa saatnya kita saling mendukung. Kita harus bersatu untuk kemajuan Indonesia, JIS Emang mantap Positif Lukman Projayan jis adalah produk anak bangsa alias lokal pride .. tanpa tenaga kuli asing... mantap Positif man STADION TERBAIK BELUM ADA DI NEGARA2 ASIA TENGGARA BAHKAN MASUK 10 BESAR STADIIN TERMEWAH DIDUNIA INI SUATU KEBANGGAAN ANAK BANGSA Positif Agung Wahyu JIS adalah Stadion yg menelan biaya lebih dari 4 Trilyun lebih...

Negatif Wan Adzro Salam dari Kuala Lumpur.. Stadium dah bagus. Harap penyokong indonesia berdisiplin dan open minded. Positif Azharu Rosyidin Pernah berkunjung ke JIS dan ku akui memang keren, cuma saran kepada Jakpro mohon diperhijau lagi area sekitarnya, supaya makin syahdu. Positif Giovanni Ini baru stadion berkelas amiiin ya Allah Positif SKY Figurefun Stadium jis bagus cantik gilerr Positif Sipri m Satu-satunya stadion di Indonesia berkelas Dunia, hebat maha karya Psotif

PRATAMA ET AL., ¹ **MULTINOMIAL NAIVE BAYES ALGORITHM FOR INDONESIAN LANGUAGE SENTIMENT CLASSIFICATION** 20 anak bangsa Indonesia. Kreeeenennn

Pro maju Bagus dan keren banget gan.semoga stadion jis kelak bisa menjadi tuan rumah piala dunia.amin Positif **The analysis of the new** test data revealed that the modelling process successfully classified 110 instances as positive feelings and 51 instances as negative sentiments. The data will be represented graphically in the form of a diagram, as depicted in Figure 4. Figure 4. Visualisation of Modelling Results Test Data. The upcoming visualisation will present a wordcloud showcasing the commonly occurring words in a set of 161 new test data points. Figure 5 displays the outcomes of a visual representation without words, specifically focusing on good emotions. There are many terms that are displayed in larger size, indicating that they are ² **the most commonly used** words.

Commonly used words include 'jis','son', 'country','stadium', an'country', 'stadium', and 'majestic'. The term 'jis' frequently occurs in all favourable reviews. The term 'jis' is commonly employed by individuals as an acronym for Jakarta International Stadium, or JIS, for the purpose of facilitating recall. The terms 'child' and 'country' frequently appear in reference ¹ **to the Jakarta International** Facility (JIS), which is a football facility constructed to international standards by the youth of the nation. These words are frequently employed to express satisfaction and admiration for the development of **the Jakarta International Stadium (JIS). The** term'majestic' is frequently employed to express admiration for a grandiose football stadium. Figure 5. Positive Sentiment Wordcloud. Figure 6 displays the frequently used terms associated with unfavourable attitudes in

assessments ⁹ of the Jakarta International Stadium (JIS) on Google Maps. The terms 'stadium', 'jis', 'world cup', and 'standard' are frequently employed. The term 'world cup' is frequently employed to express popular disillusionment since ¹ the Jakarta International Stadium (JIS) was unable to host international football competitions owing to encountered issues. The term 'standard' is frequently employed due to issues arising from the evaluation conducted by the Indonesian Football Federation, also known as PSSI, which determines that the Jakarta International Stadium does not meet the FIFA standard for a football stadium.

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SENTIMENT CLASSIFICATION ²¹ Figure 6. Negative Sentiment Wordcloud 5.

Conclusion The research findings indicate that reviews on Google Maps exhibit a spectrum of attitudes, encompassing both positive and negative sentiments. The collected review data will be utilised for sentiment analysis modelling through machine learning. A total of 2971 data points have been acquired and manually assigned sentiment labels. ² The sentiment analysis of Google Maps reviews was successfully conducted by employing machine learning modelling and the multinomial naive Bayes algorithm. A total of 2971 data points were collected throughout the data collection procedure. These data points were subsequently subjected to modelling during the data preprocessing stage.

Subsequently, the TF-IDF approach is employed to assign weights to ⁶ the words in the dataset. Following this, the dataset is split into training data and testing data, with a ratio of 80:20. The application ² of multinomial naive Bayes modelling resulted in an accuracy rate of 83%. The RandomForest method achieved an accuracy rate of 81% after the modelling process. Based on the accuracy results achieved by both algorithms, the modelling was deemed successful. However, ¹ the multinomial Naive Bayes algorithm has shown higher effectiveness compared to the RandomForest approach. The developed model was subsequently applied to sentiment analysis on a novel dataset consisting of 161 unlabeled data points. ² The multinomial naive Bayes model accurately classified

sentiment in the review sentences, with 110 reviews classified as positive and 51 reviews classified as negative. BIBLIOGRAPHY [1] . “Stadion,” Wikipedia. Dec. 17, 2022. [2] 1 . “Profil JIS: Stadion Mewah Jakarta yang disebut PSSI tak Standar FIFA,” CNN Indonesia, Sep. 12, 2022. [3] . A. J. Fadhillah, “Analisis Sentimen Terhadap Gerai Minuman Xing Fu Tang Indonesia Menggunakan Data Ulasan Google,” 2022. [4] . A. Erfina and D. S. Utami, “Analisis Sentimen Objek Wisata Bali Di Google Maps Menggunakan Algoritma Naive Bayes,” 2022. [5] . M. Permana, S. Widiastuti, and S. Saepudin, “ANALISIS SENTIMEN PENGGUNAAN APLIKASI VIDEO CONFERENCE PADA ULASAN GOOGLE PLAY STORE MENGGUNAKAN METODE NBC (NAIVE BAYES CLASSIFIER),” *JURISISTEKNI (Jurnal Sistem Informasi dan Teknologi Informasi)*, vol. 5, pp. 178–191, Jan. 2023. [6] . D. R. Lazuardi, T. A. Munandar, H. Harsiti, Z. Mutaqin, and R. N. Hays, “Sentiment analysis of public opinions on the welfare of honorary educators using Naive Bayes,” in *IOP Conference Series: Materials Science and Engineering*, Institute of Physics Publishing, May 2020. doi: 10.1088/1757-899X/830/3/032018.

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