

Asian Journal of Language, Literature and Culture Studies

Volume 7, Issue 3, Page 573-588, 2024; Article no.AJL2C.127091

Annotated Bangla Natural Language Processing (BNLP) Using Python and Machine Learning

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Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

Article Information

Open Peer Review History: This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/127091

Original Research Article

Received: 17/09/2024 Accepted: 20/11/2024 Published: 28/11/2024

ABSTRACT

Implementing machine learning models to Natural Language Processing (NLP) would be difficult if it has a shortage of thorough research assessing machine-based tools and well-established corpus. Bangla language has only a few annotated datasets and corpus tasks for NLP. This paper addresses the significance of filling in the gaps for the advancement of BNLP. This paper offers a thorough method for creating and assessing Python-based Natural Language Processing (NLP) tools for the Bengali language. The study of natural language processing focuses on how computers can be programmed to recognize, comprehend, and manipulate natural language speech or text for practical purposes. The study entails a thorough process for developing and testing NLP tools for the Bangla language based on Python and Machine Learning. It centers on how computers can be taught to perform tasks like Named Entity Recognition, Tokenization, Part-of-Speech (POS) Tagging, and Sentiment Analysis to comprehend Bengali text. The study commences with the

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Cite as: Biswas, Maneesha Rani, and Md. Fajle Rabbi. 2024. "Annotated Bangla Natural Language Processing (BNLP) Using Python and Machine Learning". Asian Journal of Language, Literature and Culture Studies 7 (3):573-88. https://journalajl2c.com/index.php/AJL2C/article/view/206. introduction of a thoroughly annotated corpus that forms the basis for these activities and is intended to encompass a broad spectrum of language situations and structures. The authors created datasets that have been annotated for Bangla NLP tasks to put into practice Bengali-specific NLP and machine learning methods based on Python. Finally, the authors assessed these methods' efficacy and performance in use cases like as text categorization, machine translation, and analysis of sentiment. Moreover, the study hopes to encourage future research and development in Bangla NLP by making these tools and resources open source, encouraging cooperation and creativity. This project aims to aid the larger NLP community by offering a strong basis for applications like machine translation and sentiment analysis in the Bangla language.

Keywords: Bangla NLP; python; annotated corpus; tokenization; POS tagging; named entity recognition; sentiment analysis; corpus, annotation.

1. INTRODUCTION

Bangla is one of the most widely spoken languages in the world with nearly 250 million native speakers. Bangla is also the only language that has inspired a language movement, which gained UNESCO recognition in 1999, and every 21st of February is now celebrated as International Mother Language Day [1]. Bangla, the seventh most spoken language globally, lacks significant resources and tools in NLP [2]. This paper addresses this gap by introducing an annotated corpus and demonstrating key NLP tasks using Python [3]. This paper's contributions, with an accuracy of 93.94%, include the development of a comprehensive corpus and the implementation of fundamental NLP tasks, which are essential for advancing research in this language. The machine-based framework in this paper will expedite the NLP tasks, allowing faster data annotation, model training, and deployment for Bangla language processing [4]. Machine learning algorithms for annotated datasets can enhance accuracy in tasks like POS tagging, sentiment analysis, and entity recognition in Bangla [5]. The proposed system can easily be adapted for other low-resource languages like Bangla, addressing a significant gap in multilingual NLP research.

2. LITERATURE REVIEW

Over the past few decades, there has been a considerable evolution in Natural Language Processing (NLP), with a primary focus on languages with abundant resources, such as English, Chinese, and Spanish. On the other hand, relatively little has been done to develop NLP tools and resources for languages with fewer resources, such as Bangla [6]. For this, the authors in this paper highlight how research on annotated Bangla NLP utilizing Python

Programming and different machine learning approaches can help to close the gaps.

With almost 250 million native speakers, Bangla is the ninth most spoken language in the world. Even with its extensive use, Bangla's NLP resources are still lacking [2]. It has been difficult to create reliable NLP models for this language due to its distinct grammatical structures, script, and dearth of substantial annotated corpus datasets. To achieve proper text processing, Alam et al. [5] stress the significance of developing tokenization and stemming models specifically for Bangla [5]. Dash [7] adds that specific tools must be developed for tasks like tokenization, part-of-speech (POS) tagging, and named entity recognition (NER) due to Bangla's rich morphology and agglutinative nature [7].

For Annotated Corpora Development, Hasan et al. [8] performed part-of-speech tagging using Conditional Random Fields (CRF), which is regarded as a big step forward for Bangla NLP [8]. This annotated corpus development is one of the key contributions to Bangla NLP research. Afterwards, the present study prepares an annotated dataset for sentiment analysis, using NER, tokenization, and POS tagging tools to overcome the limitation of a comprehensive annotated corpus [9]. This study is in line with the larger objectives of developing more user-friendly solutions for Bangla speakers across a range of fields, such as social media monitoring and educational apps and newspapers [10].

Bangla NLP tools and techniques like NLTK, Pandas, and Scikit-learn are a few of the Python libraries that have been used to create Bangla NLP applications [11]. With unique scripts for data preprocessing, model training, and evaluation across several tasks, this research integrates various technologies [12]. This methodology is similar to that of *Bird, Klein, and* Loper (2009), who emphasizes the significance of incorporating machine learning methods into NLP processes [13]. While NLP has made significant strides for languages like English, Chinese, and Spanish, the Bangla NLP remains underdeveloped, facing several key challenges. A primary limitation is the scarcity of large, annotated datasets, which restricts the development and reliability of NLP models for this language. This shortage restricts the accuracy and scalability of tools for tasks like POS tagging, tokenization, and NER.

Notable advancements in the field include the use of NLTK for tokenization, the use of a Hidden Markov Model (HMM) for POS tagging, and the optimization of SpaCy models for NER [11]. Moreover, the utilization of Scikit-learn classifiers for sentiment analysis, including logistic regression, Naive Bayes, and Support Vector Machines (SVM), broadens the scope of machine learning in Bangla natural language processing [14]. However, existing tools are often unable to effectively process Bangla's unique morphology and syntax, particularly for tasks like tokenization, stemming, POS tagging, and NER due to lack of attention in this field [15].

Lee and Pang [16] highlight the challenges of sentiment analysis, including handling sarcasm, ambiguity, and contextual meanings, issues that are exacerbated in languages like Bangla, where sentiment-specific resources are sparse [16]. Sentiment analysis is one of the more complex tasks in Bangla NLP due to the language's diverse vocabulary and emotional expressions [17]. Additionally, sentiment analysis for Bangla faces hurdles in handling the language's nuanced vocabulary, while current NER models struggle with informal and colloquial language patterns commonly found in digital spaces [4]. Future advancements in sentiment analysis will benefit greatly from our work, as the authors have experimented with algorithms [18].

Bangla's linguistic peculiarities present a number of difficulties for NLP applications [19]. The intricacies of Bangla Neural Encryption, including managing names of individuals, places, and organizations that are under-represented in existing datasets, are examined by Amin and Roy[19] Similarly, this study highlights the need for more research on NER and sentiment analysis to manage Bangla's informal language usage and complicated syntax, particularly on social media platforms [8].

Creating strong natural language processing (NLP) tools for Bangla has the potential to have a big impact on a lot of different industries, like customer service, digital media, and education [20]. According to Martin and Jurafsky [21] NLP technologies can increase under-represented languages' inclusion and accessibility [22]. Through improved language models for automated text analysis, chatbots. and sentiment monitoring in customer feedback, natural language processing (NLP) can strengthen local industries in the Bangla environment [23].

More complex models are required, according to the research, and deep learning architectures like Transformers and Long Short-Term Memory (LSTM), which have been demonstrated to increase task accuracy for sentiment analysis in other languages and NER, are among them. Researchers can advance Bangla NLP by incorporating these strategies and building on the groundwork laid by authors [24].

The literature study highlights the pressing need to advance Bangla natural language processing (NLP), with the creation of tools and annotated datasets playing a key role in this process [25]. The techniques and resources used in current research, such as those created by authors, greatly aid in overcoming the linguistic difficulties that Bangla presents. Still, there is a need for more advanced machine learning models and more datasets, which points to useful areas for further study [26]. This paper aims to bridge these gaps by introducing a Python-based framework that integrates various annotated datasets and machine learning models to advance Bangla NLP [27]. By creating an annotated corpora for sentiment analysis, NER, tokenization, and POS tagging, this work directly addresses the data scarcity issue, laying a foundation for more accurate and comprehensive NLP resources in Bangla [28]. The study incorporates specialized preprocessing techniques tailored to Bangla's linguistic features, thus making NLP models more effective for this language [29]. To overcome the limitations of traditional models, this paper experiments with advanced machine learning techniques, including logistic regression, SVM for sentiment analysis, and optimized SpaCy and NLTK models for NER [30]. The framework also establishes a modular, open-source Python-based system, promoting reusability and adaptability for future Bangla NLP research [15].

2.1 Research Methodology

For this research, sample texts are collected as data from diverse sources including news articles, literature, and social media. The dataset is created by a mix of collected sentences and authors self-generated sentences in Bangla language based on real social scenarios. These sentences were used as data which were annotated for various NLP tasks. The processes involve:

- Tokenization: Dividing text into words, phrases, symbols, or other meaningful elements.
- POS Tagging: Assigning parts of speech to each token.
- Named Entity Recognition (NER): Identifying proper names in the text.
- Sentiment Analysis: Finally classifying the texts based on emotional tone of positive, negative and neutral.

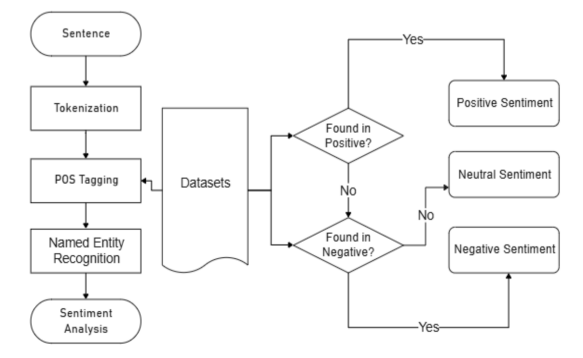
For research purpose, a customized model was developed using Python and libraries involving NLTK, Pandas, spaCy and Matplotlib [13]. The tools are developed for each task and custom scripts are written for preprocessing, model training, and evaluation. The prepared dataset contributed by preparing a user-friendly interface as well.

2.2 Model Description

The K-nearest neighbors (KNN) algorithm is a machine learning method that classifies or predicts based on closeness [31]. This supervised learning approach is non-parametric and frequently used for classification [17]. The approach can be used in NER, POS tagging, sentiment analysis, and other fields. The model also used the embedding technique BOW (Bag of Words) to predict the target word based on the context [25]. From a given dataset, it generates word vectors that capture semantic similarities (for example, "father" = "man", "queen" ≈ "women"). Words, sentences, or even complete documents can be represented as dense vectors in a continuous vector space using embedding techniques in Natural Language Processing (NLP) [32]. These methods are crucial for tasks like sentiment analysis, text categorization, and machine translation because they capture the semantic meanings and relationships between words [33].

2.2.1 Tokenization

The term "tokenization" refers to the process of breaking down large blocks of text into smaller ones, which might be anything from words or sub-words to individual characters [5]. Before separating the text according to spaces or other criteria, text preparation is performed, such as



Flowchart 1. The developed model

deleting unnecessary characters. Unknown words or padding can be represented via special tokens. Token sequences are the end result and the building blocks of additional natural language processing operations like text analysis and model training [34]. Handling script-specific elements and complicated linguistic rules can be a challenge when tokenizing languages like Bangla [35]. For instance, considering the following sentence: "The quick brown fox jumps over the lazy dog." Here, words that are tokenized look like ["the", "quick", "brown", "fox", "jumps", "over", "the", "lazy", "dog"]. Likewise, characters that are tokenized look like ["T", "h", "e", "q", "u", "i", "c", "k",..].

2.2.2 POS tagging

POS tagging (Part-of-Speech tagging) is a fundamental task in Natural Language Processing (NLP) where each word in a sentence is labelled with its corresponding part of speech [36]. The goal is to identify whether a word is a noun, verb, adjective, adverb, etc., based on its usage and context within the sentence [37]. POS tagging is a form of classification where words are classified into their respective syntactic categories [38]. The following elaborates on how POS tagging works.

Text Preprocessing: Before tagging, text is usually tokenized into words or sentences. This involves splitting the text into units that will be tagged [20]. And,

Example of identifying proper names in the text:

Classification Words: POS of tagging is classification task а prepared algorithm where model the determines the correct tag for each word in the sentence [17].

Example Sentence: "The cat sat on the mat."

Tags: "The" → Determiner (DET) "cat" → Noun (NN) "sat" → Verb (VBD) "on" → Preposition (IN) "the" → Determiner (DET) "mat" → Noun (NN)

2.2.3 Named Entity Recognition

processina The natural language (NLP) method includes Named Entity Recognition according (NER). which sorts text to as names predetermined criteria such of people, places, dates, and organizations [19]. The first step is to identify potential entities and give them appropriate labels (such as "John" for a person, "Google" for a company, and "Paris" for a city) [39]. Applications such as information question-answering, retrieval. and text summarization are made possible by NER, which aids in extracting important information from unstructured text [40]. NER often necessitate domain-or language-specific training data and can be rule-based, ML-based, or hybrids of the two [41].

Table 1. Entity recognition সে আমাকে প্রতিদিন [('সে', 'PRP'), ('আমাকে', 'PRP'), ('প্রতিদিন', 'JJ'), ফুল দেয় ('ফুল', 'NN'), ('দেয়', 'VB')] (He Gives Me Flowers [('He', 'PRP'), ('Me', 'PRP'), ('Everyday', 'JJ'), ('Flowers', 'NN'), ('Gives', 'VB')] Positive

2.2.4 Sentiment analysis

Sentiment analysis is a natural language processing (NLP) technique used to determine the emotional tone behind a body of text [4]. It's a way of classifying text into categories such as positive, negative, or neutral sentiments [14]. The goal is to assess how people feel about a topic, product, or service by analyzing their language [42].

2.3 How Sentiment Analysis Works

Tokenization, stop word removal, and lemmatization are all part of text preprocessing, which gets text ready for analysis [43]. In order to capture semantic meaning, feature extraction subsequently transforms text into numerical form using techniques like Bag of Words, TF-IDF, or word embeddings (e.g., Word2Vec, BERT) [31]. Text sentiment is classified using deep learning methods, logistic

regression, naive bayes, SVM, and other classification models [16]. While aspect-based sentiment analysis looks at sentiment for particular elements, such as product attributes, polarity detection determines if the sentiment is positive, negative, or neutral [15].

Here, some examples are mentioned with annotated text:

Example 1: "বাংলা একটি ইন্দো-ইউরোপীয় ভাষা।" (Bangla Is an Indo-European Language.) Tokens: ["বাংলা", "একটি", "ইন্দো-ইউরোপীয়", "ভাষা", "।"] (["Bangla", "an", "Indo-European", "Language", "."])

POS Tags: ["NN", "DT", "JJ", "NN", "."]

Named Entities: [("বাংলা", "LANGUAGE")] Sentiment: ["Neutral"]

Example 2: "আমার প্রিয় খাবার বিরিয়ানি।" (My Favorite Food Is Biryani.) Tokenization: ["আমার", "প্রিয়", "খাবার", "বিরিয়ানি", "।"] (["My", "Favorite", "Food", "Biryani", "."] POS Tags: ["PRP\$", "JJ", "NN", "NN", "."] Named Entities: [("বিরিয়ানি", "FOOD")] Sentiment: ["Positive"]

2.4 Model Application

The model building section provides a detailed explanation of the steps involved in creating machine learning models for Bengali Natural Language Processing (NLP) tasks. This section provides a comprehensive overview of the following aspects. The process begins by collecting and preparing Bengali text data. The authors gathered the sample texts from a variety of sources, such as news outlets, articles, literature, and social media. Subsequently, these texts had gone into the process of extracting pertinent features from the textual material. This encompasses sophisticated techniques like as Tokenization and POS Tagging, Named Entity Recognition, and Sentiment Analysis [22]. The authors assess and choose suitable machine learning algorithms for the specific NLP tasks at hand, such as classification using the tokenization approach, named entity recognition, and sentiment analysis, utilizing machine translation [44].

Sentence: আজকে আর না (No More Today) Analysis: ['আজকে', 'আর', 'না'] ('No', 'More', 'Today') Result: Negative Sentiment

The models under consideration encompass conventional models like Support Vector Machines (SVMs) and Logistic Regression, with contemporary deep learning models such as Recurrent Neural Networks (RNNs), Long Short-Memory Networks Term (LSTMs). and Transformer-based models [45]. The model utilized Python and other libraries including NLTK, Pandas, Matplotlib, and Seaborn to create dedicated solutions for each specific task.

2.5 Model Testing and Evaluation

Preprocessing, model training, and evaluation were facilitated through the development of custom scripts. The program imported the confusion matrix, accuracy score, and classification report functions from the sklearn.metrics module. lt provides а comprehensive explanation of the data training process, which includes fine-tuning of hyperparameters, utilization of optimization techniques,

and the incorporation of validation sets to monitor performance and avoid overwriting. We define the metrics employed to assess the performance of the models. Typical measures used in this context are accuracy, precision, recall, F1 score, and confusion matrices.

Ultimately, this report showcases the outcomes of the model assessments, which encompass a thorough examination and comparison of several models and their respective configurations. It analyses the model's performance, emphasizing its strengths and flaws, and offers suggestions on how to enhance its performance through continual data training. The model's performance classes-Neutral, across sentiment three Negative, and Positive-is evaluated in detail in the classification report. With a recall of 0.99 and a precision of 0.96, the model almost always gets positive sentiments right and makes very few mistakes when predicting them, indicating

	Classification Report			
	precision	recall	f1-score	support
Positive	0.96	0.99	0.98	162
Negative	0.88	0.84	0.86	43
Neutral	0.87	0.77	0.82	26
Accuracy			0.94	231
Macro Avg	0.90	0.87	0.88	231
Weighted Avg	0.94	0.94	0.94	231

Table 2. Classification report

exceptional performance. A high F1-score of 0.98 is a result of this, and it shows that the model achieves a good balance between recall and precision for the Positive class.

With a recall of 0.84 and a precision of 0.88 for negative sentiments, the model does decently, correctly identifying 84% of all real negative cases while missing a few. A respectable overall performance in negative instance classification is indicated by the F1-score of 0.86. The model's F1-score of 0.82 reflects its difficulty with Neutral attitudes, and the slightly worse performance of the Neutral class (0.87) and recall (0.77), although it is still handled reasonably well overall.

A total of 94% of examples were accurately identified by the model, indicating its high level of accuracy. With a precision of 0.90, recall of 0.87, and F1-score of 0.88, the model demonstrates outstanding performance across all classes according to the macro average criteria, which consider each class equally. An F1-score of 0.94 is produced by the weighted average, which takes into consideration the varying numbers of occurrences in each class. This indicates that the model is quite good at predicting the Positive class, which has the largest amount of data. Although it might do a better job of managing negative and neutral attitudes, the model is generally very accurate.

2.6 Significance of the Study

One important aspect of the study is the importance of fostering and maintaining the Bangla language. Progress in natural language processing has helped in the preservation of the Bangla language. Natural language processing (NLP) methods and annotated corpora guarantee language preservation. One advantage of creating Bangla NLP is that it will promote the language's use on digital platforms and make it more accessible to people all over the world [46].

Assist Generating Resources to in Development and Research: Knowledge Additional resources, such as annotated corpora and natural language processing tools, can be built upon by this study. Like scholarly input, publishing this research benefits the academic field of computational linguistics, especially for under-represented languages like Bangla [1].

Enhancing Technology for the Banglaspeaking Community: User interfaces for Bangla-speaking users can be significantly improved with the use of natural language processing tools. Search engines, voice assistants, and translation services have all seen significant improvements due to this. Technology is more approachable for Bangla speakers because it is accessible to them, particularly those who are not proficient in English or other widely spoken languages [47].

Finally, the Local Industry's Impact on Society and the Economy. Companies in Bangladesh and West Bengal can benefit from these technologies by using them for customer service, content creation, and sentiment analysis [48]. Improved educational outcomes and better literacy rates can be achieved through the development of educational software that aids in the teaching of Bangla using methods of natural language processing (NLP) [49].

Cultural Inclusivity and the Role of Technology in Representing Culture. Making natural language processing (NLP) tools for Bangla helps preserve cultural identity in the digital era by making sure that technological advancements reflect the language and its subtleties [50]. As a result, more Bangla-language content is being created, which is great for the culture and literature of the future [51].

2.7 Application of Sentiment Analysis

The utilization of sentiment analysis is prevalent in numerous critical domains. It entails the examination of the sentiments conveyed in posts and remarks on platforms such as Facebook and Twitter for the purpose of social media monitoring [52]. In real-time, this enables businesses to monitor their brand's reputation and comprehend public opinion [30]. In the context of consumer feedback, sentiment analysis is implemented to evaluate the overall satisfaction of products or services through reviews and feedback [16]. Companies can enhance customer support, identify strengths and weaknesses, and improve their offerings by categorizing the sentiments of these evaluations [44]. To conduct market research, sentiment analysis offers valuable insights into the public's perception of a company, product, or competitor [30]. Businesses can utilize this analysis to effectiveness of marketing evaluate the campaigns, monitor trends, and make strategic decisions that are informed by consumer preferences and market conditions [24]. The analysis of sentiments regarding political or social issues is a component of opinion mining [38]. This is beneficial for the effective management of responses to societal concerns, the prediction of election outcomes, and the comprehension of public attitudes toward political figures, policies, or social movements [42].

3. LIMITATIONS OF THE STUDY

1. Understanding the Context. Some programs have trouble understanding irony, sarcasm, and meanings that depend on the situation.

2. Ambiguity. Words can mean different things depending on the situation. For example, in slang, the word "bad" can mean something good.

3. Multilingual Sentiment Analysis. It can be harder to work with different languages and regions, like Bangla, because they have their own grammar rules and words.

4. Not many labelled datasets in Bangla. When working on Bangla NLP, certain problems come up. For example, using informal words and complicated grammar structures. Bangla's special syntax and vocabulary mean that lexicons and models need to be made just for it [53].

4. FUTURE ASPECTS OF THE STUDY

Given the ongoing development of machine learning and natural language processing (NLP), sentiment analysis has bright future prospects. The ability to evaluate more complicated emotions and have a deeper comprehension of textual context is one important area of progress

[54]. In contrast to the current models, which frequently classify sentiments as either positive. negative, or neutral, future methods may be able to recognize a wider variety of emotional nuances, such as sarcasm, irony, or mixed feelings. Using layered architectures, the model may be built to use Recurrent Neural Networks (RNNs) to learn hierarchical characteristics from raw data [27]. It would handle sequential data while employing feedback loops to keep track of previous inputs [28]. Moreover, the dataset can be enlarged and increase the training data size for greater scope of the research [49]. The use of sentiment analysis in multilingual settings is another fascinating feature. Even while languages like English have made significant strides, future studies will probably concentrate on enhancing sentiment analysis in underrepresented languages like Bengali and other regional tongues. This would increase sentiment analysis's accuracy in a variety of linguistic contexts and make it more widely accessible [54]. Additionally, there is potential to extend the use of sentiment analysis to other fields, such law enforcement or healthcare, where it might be utilized to monitor public opinion on safety and policy matters or to assess patient sentiment in Furthermore, medical data [34]. novel approaches to evaluating and addressing emotional states in real-time video analysis, virtual reality, and speech recognition could be made possible by fusing sentiment analysis with other technologies [35]. Finally, ethical issues will also become more significant as sentiment analysis becomes more precise and popular. In future research and development, ensuring privacy, fairness, and transparency in the collection and use of sentiment data will be a major focus [14,55]

5. CONCLUSION

To conclude, sentiment analysis is a useful technique for comprehending consumer feedback, market trends, and public opinion. Text analysis and insights are obtained through the application of NLP and machine learning. As the area develops, it will provide even more accuracy applications, and especially in different languages like Bengali. As its use increases, ethical issues like privacy must be taken into account.

DISCLAIMER

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DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc.) and text-to-image generators have been used during the writing or editing of this manuscript.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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APPENDIX

1. Model Building

import nltk # Sample sets of positive and negative words positive_words = ["ভাল", "শুভ", "আনন্দ ", "সুখ", "সুন্দর", "চমৎকার", "দারুণ"] negative words = ["খারাপ", "দুঃ খ", "কষ্ট ", "বেদনা", "ভয়ংকর", "বাজ্যে","ভয়াবহ","না","নয়","নি"] # Function to perform sentiment analysis def sentiment_analysis(text): # Tokenize the text (split into words) words = text.split() # Initialize counters for positive and negative words positive count = 0negative count = 0# Count occurrences of positive and negative words in the text for word in words: if word in positive words: positive_count += 1 elif word in negative_words: negative_count += 1 # Determine the sentiment based on the counts if positive count > negative count: return "Positive Sentiment" elif negative count > positive count: return "Negative Sentiment" else: return "Neutral Sentiment" # Test Bengali sentence sentence = " আজকে খাবো না " # Perform sentiment analysis on the sentence result = sentiment_analysis(sentence) #Tokenize tokens = sentence.split() # Print the result print("Sentence:", sentence) print(tokens) print("Sentiment:", result)

Output:

Sentence: আজকে খাবো না ['আজকে', 'খাবো', 'না'] Sentiment: Negative Sentiment

2. Data Preparation

import pandas as pd
Load predefined word lists from Excel files
def load_word_list(file_path, sheet_name):
try:
xls = pd.ExcelFile(file_path)
df = xls.parse(sheet_name)
if 'Words' in df.columns:
return df['Words'].tolist()
else:

raise KeyError(f"'Words' column not found in {file path}") except Exception as e: print(f"Error loading word list from {file path}: {e}") return [] # Paths to Excel files containing word lists for each POS and sentiment noun file = 'C:/Users/Lenovo/Desktop/Noun words document.xlsx' pronoun_file = 'C:/Users/Lenovo/Desktop/Pronoun words document.xlsx' verb file = 'C:/Users/Lenovo/Desktop/Verb words document.xlsx' adjective file = 'C:/Users/Lenovo/Desktop/Positive words document.xlsx' adverb file = 'C:/Users/Lenovo/Desktop/Adverb words document.xlsx' conjunction file = 'C:/Users/Lenovo/Desktop/Conjunction words document.xlsx' interjection file = 'C:/Users/Lenovo/Desktop/Interjection words document.xlsx' positive file = 'C:/Users/Lenovo/Desktop/Positive words document.xlsx' negative file = 'C:/Users/Lenovo/Desktop/Negative words document.xlsx' neutral_file = 'C:/Users/Lenovo/Desktop/Neutral words document.xlsx' # Load word lists from Excel files nouns = load word list(noun file, 'Sheet1') pronouns = load word list(pronoun file, 'Sheet1') verbs = load word list(verb file, 'Sheet1') adjectives = load word list(adjective file, 'Sheet1') adverbs = load word list(adverb file, 'Sheet1') conjunctions = load_word_list(conjunction_file, 'Sheet1') interjections = load word list(interjection file, 'Sheet1') positive_words = load_word_list(positive_file, 'Sheet1') negative_words = load_word_list(negative_file, 'Sheet1') neutral words = load word list(neutral file, 'Sheet1') # Function to perform rule-based POS tagging **def** get_pos_tag(word): word = word.lower() # Convert to lowercase for comparison if word in nouns: return 'NN' # Noun elif word in pronouns: return 'PRP' # Pronoun elif word in verbs: return 'VB' # Verb elif word in adjectives: return 'JJ' # Adjective elif word in adverbs: return 'RB' # Adverb elif word in conjunctions: return 'CC' # Conjunction elif word in interjections: return 'UH' # Interjection else: return 'UND' # Undefined # Function to perform rule-based sentiment analysis **def** get sentiment(sentence): sentence = sentence.lower() for word in positive words: if word in sentence: return 'Positive' for word in negative_words: if word in sentence: return 'Negative' for word in neutral words: if word in sentence: return 'Neutral'

return 'Neutral' # Default to neutral if no match

Load vour Excel file containing sentences file path = input ("Please provide the file path of the Excel file with sentences: ") try: xls = pd.ExcelFile(file path) df = xls.parse('Sheet1') if 'Sentences' not in df.columns: raise KeyError("The 'Sentences' column is missing from the input file.") # Initialize lists for POS tagging and sentiment analysis pos tags = [] sentiments = []# Process each sentence for sentence in df['Sentences']: words = sentence.split() # Split sentence into words pos_tagged_sentence = [(word, get_pos_tag(word)) for word in words] # POS pos tags.append(pos tagged sentence) sentiment = get sentiment(sentence) # Sentiment analysis sentiments.append(sentiment) # Add the POS tagging and sentiment analysis results back to the dataframe df['POS Tagging'] = pos tags df['Sentiment'] = sentiments # Save the modified dataframe to a new Excel file output path = 'Processed_Sentiment_POS_Tags.xlsx' df.to_excel(output_path, index=False) print(f"POS tagging and sentiment analysis complete. File saved as {output_path}") except Exception as e: print(f"Error processing file: {e}")

Output:

Please provide the file path of the Excel file with sentences: C:/Users/Lenovo/Desktop/Book.xlsx POS tagging and sentiment analysis complete. File saved as Processed_Sentiment_POS_Tags.xlsx

3. Model Evaluation

import pandas as pd from sklearn.metrics import confusion matrix, accuracy score, classification report import matplotlib.pyplot as plt import seaborn as sns # Load the Excel file with the actual and predicted sentiment file_path = 'Processed_Sentiment_POS_Tags.xlsx' # Update this path if needed df = pd.read_excel(file_path) # Ensure 'Actual Sentiment' and 'Sentiment' columns are present if 'Actual Sentiment' not in df.columns or 'Sentiment' not in df.columns: raise KeyError("The 'Actual Sentiment' or 'Sentiment' column is missing from the dataset") # Extract actual and predicted sentiments y_true = df['Actual Sentiment'] y_pred = df['Sentiment'] # 1. Calculate accuracy accuracy = accuracy score(y true, y pred) print(f"Accuracy: {accuracy 100:.2f}%") #2. Confusion Matrix cm = confusion matrix(y true, y pred, labels=['Positive', 'Negative', 'Neutral']) plt.figure(figsize=(8, 6))sns.heatmap(cm, annot=True, fmt='d', cmap='Blues', xticklabels=['Positive', 'Negative', 'Neutral']) plt.xlabel('Predicted Sentiment') plt.vlabel('Actual Sentiment') plt.title('Confusion Matrix')

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plt.show() # 3. Sentiment Distribution (Actual vs Predicted) plt.figure(figsize=(8, 6)) actual_distribution = y_true.value_counts() predicted_distribution = y_pred.value_counts() # Bar plot comparing actual and predicted sentiment distributions actual_distribution.plot(kind='bar', color='lightblue', label='Actual', alpha=0.7) predicted distribution.plot(kind='bar', color='orange', label='Predicted', alpha=0. plt.title('Sentiment Distribution: Actual vs Predicted') plt.xlabel('Sentiment') plt.ylabel('Frequency') plt.legend() plt.show() # 4. Classification Report (Precision, Recall, F1-Score) report = classification_report(y_true, y_pred, labels=['Positive', 'Negative', 'Neutral']) print("Classification Report:") print(report) # Optionally, plot precision, recall, F1-score as a bar chart classification metrics = classification report(y true, y pred, labels=['Positive', 'Negative', metrics df = pd.DataFrame(classification metrics).T.iloc[:-3.:3] # Only extract p metrics df.plot(kind='bar', figsize=(10, 6), colormap='viridis', alpha=0.85) plt.title('Precision, Recall, and F1-Score for Each Sentiment Class') plt.xlabel('Sentiment Class') plt.ylabel('Score') plt.xticks(rotation=0) plt.show()

Output:



Fig. 1. Confusion matrix

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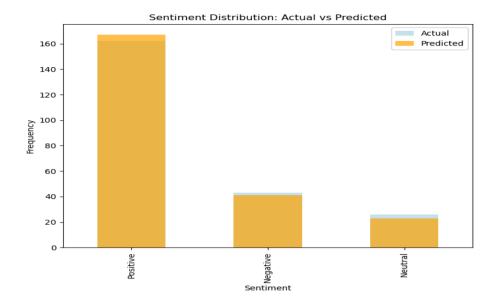


Fig. 2. Sentiment distribution

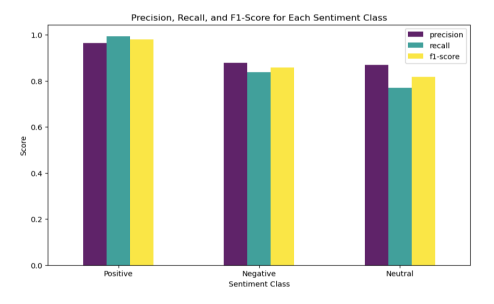


Fig. 3. Precision, recall and F1 score of each sentiment class

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Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/127091