



Survey on Aspect Based Sentimental Analysis using Deep Learning Techniques

¹L Surya Nandini, ²L Haritha Priya, ³N Sruthi, ⁴K S N Murthy, ⁵M Ashish Kumar, ⁶N Lakshmi Devi

^{1,2,3,4,5,6}Department of CSE, GMR Institute of Technology, Rajam, Andhra Pradesh, India

ABSTRACT:

People are increasingly using social media to communicate their views and ideas in daily life. Analysis, processing, interpretation, and inference of subjective texts with the sentiment are all steps in the sentiment analysis process. Businesses utilise sentiment analysis for a variety of purposes, including market research, brand reputation analysis, customer experience evaluation, and social media influence research. It can be classified into document, sentence, and aspect-based types in accordance with the various needs for aspect granularity. In order to determine the aspects of entities and the sentiment conveyed for each one, Aspect Based Sentimental Analysis (ABSA), a fine-grained task in sentiment analysis, is performed. Since it offers more thorough and detailed data, ABSA has drawn a lot of interest in recent years. Product dependence, target dependence, and aspect dependence are the three fundamental difficulties ABSA faces. In order to choose the best aspect extraction approach for the proposed model, we first compared the accuracy of two different methods, TF-IDF and PMI. The precise extraction technique is examined first with Bert and subsequently with various classifiers. The many classifiers are finally combined to produce a superior accuracy. Pretrained BERT that has been fine-tuned performs very well on ABSA. It makes use of BERT intermediate layers to improve the effectiveness of BERT finetuning. The suggested approach will be tested using two datasets, Amazon Unlocked Mobile and tripadvisor hotel reviews, where hotel reviews produce more accurate findings.

Keywords: ABSA, TF-IDF, PMI, BERT, aspect

1.Introduction:

The success of a product in the modern e-commerce environment depends primarily on how appealing it is to the consumer. Customers are essential to the growth of any company since they provide reviews and comments. Social media are interactive technologies that make it easier to create and share content across virtual communities and networks, including information, ideas, interests, and other kinds of expression. People are increasingly using social media to communicate their views and ideas in daily life. Customer reviews and ratings must be subjected to sentiment analysis in order to extract crucial information like user opinions on products, justifications for unfavourable reviews, etc. Also, clients have the choice to rate a good or service. Sentiment analysis, commonly referred to as opinion mining or emotion AI is the methodical identification, extraction, quantification, and study of affective states and subjective data using natural language processing, text analysis, computational linguistics, and biometrics. Analysis, processing, interpretation, and inference of subjective texts with the sentiment are all steps in the sentiment analysis process. It is frequently used for applications ranging from marketing to customer service to clinical medicine. It is applied to voice of the customer materials including reviews and survey replies, internet and social media, and healthcare materials. Aspect-based, sentence-based, and document-based sentiment analysis phases are available. Typically, there are three types of opinions: favourable, negative, and neutral. While the Aspect Based Sentimental Analysis can include neutral, this sentiment analysis can only provide positive or negative results. In order to determine the aspects of entities and the sentiment conveyed for each one, Aspect Based Sentimental Analysis (ABSA), a fine-grained task in sentiment analysis, is performed.

2.Literature Survey:

The use of sentiment analysis and aspect-based review categorization was proposed in this paper as a novel strategy for a user query-based hotel recommendation system. Bidirectional Encoder Representations from Transformers (BERT) model ensemble was used for the binary classification sentiment analysis.

Finished the sentiment classification exam with a Macro F1-score of 84% and a test accuracy of 92.36%. Review categorization was done using cosine similarity and fuzzy logic. experimented with a dataset of TripAdvisor.com hotel reviews, producing neat collections of grouped reviews.

Based on customer reviews, the suggested system may help tourists locate hotels with particular qualities, such as better staff or value. Potential human mistake in manual categorization and reliance on current evaluations are limitations. can be enhanced by tracking review approval over time, addressing class disparities, and using multilingual datasets[1]

In this study, the consumer review data underwent sentiment analysis and was divided into positive and negative emotions.

To forecast the feedback given by clients while they are purchasing a product, the BERT Basic Uncased model is employed.

Dropout regularisation and a softmax classifier layer are used to construct a straightforward pretrained BERT Basic Uncased Model.

They came to the conclusion that BERT outperforms traditional feature extraction and machine learning models in terms of accuracy of prediction.

Results of the experiment show accuracy of 88.48%, precision of 88.09%, and recall of 86.22%. [2]

The pre-trained hidden representations of BERT for aspect-based sentiment analysis tasks are examined in this research (ABSA).

The study examines BERT's attentions and learnt representations on reviews using annotated datasets from ABSA.

BERT was shown to encode context and opinion words for an aspect with a relatively small number of self-attention heads.

Instead of summarising viewpoints from its surroundings, the representation of an aspect concentrates on the fine-grained semantics of the domain or product category.

An F1-score of 83% was obtained on the polarity of the aspects in the test set using a logistic regression probe that was trained to categorise sentiment in the frozen latent space of aspects.[3]

Through fine-tuning with extra generated text, the research illustrates the efficacy of using BERT for out-of-domain Aspect-Based Sentiment Analysis (ABSA).

On SemEval-2015 (task 12, subtask 2) and SemEval-2016, the model exceeds previous state-of-the-art findings (task 5).

Using the structure of a sentence pair classification, the model is designed as a multi-class classifier for predicting both the aspect and the sentiment.

The model outperformed the laptop domain baseline in F1, demonstrating the potential of leveraging semantic similarity to identify features for relationships between aspect and text input.

By adding aspect embedding to each word input vector, the model makes use of aspect information to help determine attention weight.[4]

The imbalanced aspect category issue in deep neural networks is addressed in this research.

For aspect category detection, a bidirectional LSTM, GRU, and their merging modes are suggested.

A confusion matrix, precision, recall, and F1-score with micro average and weighted averages are used to assess performance.

Word embedding layer makes use of pre-trained and corpus-specific word embeddings.

The average and concatenate procedures both scored 94.85% on the test, while the multiplication approach received a validation score of 94.64%.

With the stratified sampling strategy, pre-trained word embeddings performed better for imbalanced classes.

Future work will involve adapting the model to various distributed deep learning applications.[5]

This work discusses BILEAT, a very robust and generalised method for unified aspect-based sentiment analysis.

The main emphasis of this study is on robustness and generalisations for unified aspect-based emotive analysis.

In order to solve entire ABSA utilising a unified tagging method, this work offers a revolutionary BERT-Based Interactive Learning with Ensemble Adversarial Training (BILEAT).

Using a domain-specific dataset, it constructs a white-box adversarial post-trained domain knowledge BERT (WBDK-BERT). The findings demonstrate the synergy between WBDK-BERT and Blackbox adversarial scenarios, and how BILEAT is improved over earlier methods in terms of robustness and generality.

The collaboration signal created by these two tasks' interactive learning aids in enhancing the performance of our model.

Future study will concentrate on adapting our suggested strategy to non-English speakers[6]

People's lives are relying more and more on healthcare data. The elderly could avoid some sudden ailments by using healthcare data in a proper and secure way, while younger individuals could keep track of their health.

Using healthcare data sensibly and securely can aid in illness prevention and health monitoring.

DDSRP offers mutual authentication and secure routing for the delivery of healthcare data.

In comparison to other protocols, DDSRP reduces normalised routing overhead, especially when there is a high node density.

Internet technology has made online purchasing more common, and studying user feedback helps raise customer happiness on e-commerce platforms.[7]

This study proposes the BERT4TC text categorization model, which is based on BERT. generic language template BERT pre-trained on cross-domain text corpora, BookCorpus, and Wikipedia provides great performance on a few natural language processing tasks by fine-tuning in downstream tasks. However, more thorough fine-tuning strategy evaluations are needed as it currently lacks task-specific and domain-related knowledge to enhance the performance of the BERT model.

By creating an auxiliary sentence and changing the task into a sentence-pair one, they suggest a BERT-based model for text categorization called BERT4TC. This approach seeks to better incorporate task-specific knowledge into pretraining BERT and overcome the ask-awareness difficulty.

Additionally, they suggested a post-training strategy to apply domain-specific knowledge to the domain difficulty. The input layer, BERT encoder, and output layer are the three components that make up the proposed BERT4TC model. By creating an auxiliary sentence in the input layer, the goal of creating an input sequence for the model is transformed into a sentence-pair problem. the 12 transformer blocks and 12 self-attention heads that make up the BERT encoder.

Simple SoftMax classifiers are used in the final output layer to compute conditional probability distributions across pre-specified categorical labels. In accordance with the experimental findings, BERT4TC with an appropriate auxiliary sentence greatly outperforms both customary feature-based approaches and fine tuning methods, resulting in new state-of-the-art performance.[8]

This paper provides an overview of the most recent approaches to an aspect-based sentiment analysis problem.

CNN, RNN, LSTM, GRU, RecNN, and Memory Network are the algorithms. The primary driver for the use of MNs is the requirement for long-term memory to store conversational context or knowledge of questions and responses.

One of the main issues with sentiment analysis is getting high accuracy with annotation. As DNN models are critical to ABSA, efficient aspect data annotation becomes a crucial issue because it directly impacts the functionality of neural network models.

According to experimental findings, using CAN on the ATAE-LSTM improves accuracy by 5.39% and the F1 score by 6.46%. [9]

The goal of Aspect-Based Sentiment Analysis (ABSA) is to foretell the polarity of the sentiment associated with various parts of a sentence or document. They proposed a multilingual learning model based on the interaction learning of local and global context focus, known as LGCF, in this study based on the local context focus mechanism.

The local context focus, global contexts focus, feature interaction learning layer, and input embedding layer make up the four components of the proposed LGCF. Words are transformed into distributed representations by the input embedding layer. To simulate both local context sequence features and global context sequence features, LGCF employs two separate Bert sharing layers. In the following section, which comprises four sections and is called local context focus, the process of drawing attention is repeated in order to extract local contextual characteristics.

Additionally, CNN and BGRU are combined in the third section, which focuses on global context, to extract local and deep features and address long-term dependencies. By removing the hidden state from the appropriate place of the first token, the feature representation learnt by the feature interaction learning layer is pooled in the final output layer.

The SoftMax layer is then utilised to forecast emotion polarity. Last but not least, the model performs better on the Chinese dataset than the English dataset. Comparing the proposed LGCF to a number of current state-of-the-art models, significant performance and efficiency gains have been made.[10]

The author of this research proposed a model that combines a convolutional neural network (CNN) with a gated recurrent unit (GRU), utilising the short-term dependency learned by the GRU and the local characteristics produced by CNN.

The suggested model provides a finer analysis on reviews to solve ABSA and fully utilises the local features collected by CNN and the long-term reliance of GRU. This research sought to thoroughly mine valuable information from online reviews and analyse the attitudes towards various components of a particular product that buyers are interested about. It is vitally important to examine distinct sentiment polarity in reviews.

They concentrated on examining attitudes regarding a certain thing from several perspectives. They carry out research using datasets from the Data Fountain user opinion, topic, and sentiment recognition competition for the automobile industry and the AI Challenger 2018 fine-grained user review sentiment analysis competition (dataset 1). (dataset2).

The model's properties are as follows: using CNN to collect local features from reviews and sequential relationships; RNN to learn long-term dependency and location relationships; and global-max-pooling and global-average-pooling to extract global features from full sentences.

The model has demonstrated outstanding performance on hotels and has attained high accuracy for sentiment categorization and aspect extraction.[11]

Aspect-Level Sentiment Analysis on E-Commerce Data is the topic of this paper. Customer reviews on e-commerce portals provide a large amount of data each day.

Sentiment analysis can be used to extract information from customer feedback that is neutral, good, or negative.

This research analyses Amazon customer review data and focuses on recognising the Parts-of-Speech, finding aspect phrases from each review, and using classification algorithms to determine the positivity, negativity, and neutrality scores of each review.

Three levels make up the sentimental analysis: document level, phrase level, and aspect level. We used aspect-level sentiment analysis in this paper. Two machine learning methods, the SVM classification algorithm and the NB classification algorithm, are used to classify the data. Two machine learning methods, the SVM classification algorithm and the NB classification algorithm, are used to classify the data.[12]

According to this research, a number of published articles have shown encouraging ABSA accuracy by employing positional embedding to illustrate the connection between an aspect word and its context. To achieve the most cutting-edge performance, such techniques typically combine complicated preprocessing methods with additional trainable positional embedding with complex architectures.

By using lexical replacement and masking approaches, the preprocessing in this paper was made simpler. They used two Bidirectional GRU in a new and succinct architecture.

The suggested model's architecture is divided into three sections: input embedding, Bi-GRU, and attention layer. The preprocessing stage is where input embedding can be done. The positional embedding required by sentence embedding is eliminated through preprocessing. Two Attention-based Bi-GRUs—GRU1 for Sentence Embedding and GRU2 for Masked Aspect Embedding—make up the proposed model. The architecture of each of them is the same, and they both use the same hyperparameters and a similar learning pattern. The way the preprocessed input data is sent to these two different Bi-GRUs is the only distinction.

Important words in the context are given higher priority thanks to an attention layer. The results of the experiments demonstrate that the condensed architecture and reduced preprocessing provide precise percentages.[13]

In this study, an ensemble model that combines the Robustly Optimized Bidirectional Encoder Representations from Transformers Approach (RoBERTa), Long Short-Term Memory (LSTM), Bidirectional Long Short-Term Memory (BiLSTM), and Gated Recurrent Unit (GRU) was presented (GRU).

Pre-processing operations are first carried out to remove extraneous textual data components. The imbalanced dataset is then enhanced with data to oversample the minority classes. Three hybrid deep learning models are then given the textual data.

The Robustly optimised Bidirectional Encoder Representations from Transformers method and sequence models are combined in the hybrid models. LSTM, Bidirectional Long Short-Term Memory (BiLSTM), and GRU are among the sequence models. The hybrid models are, specifically, RoBERTa-LSTM, RoBERTa-BiLSTM, and RoBERTa-GRU. The vanishing gradient problem is mitigated by the gating methods of the LSTM, BiLSTM, and GRU which are efficient in keeping the significant information even in the extended input sequence.

The tested findings show that, when compared to 94.9%, 91.77%, and 89.81% on the IMDb, Twitter US Airline Sentiment dataset, and Sentiment140 dataset, respectively, the ensemble hybrid deep learning model with majority voting outperforms all methods.[14]

They suggested an ensemble deep learning language model for sentiment analysis in this paper.

The model builds an LSTM network using cutting-edge word embedding methods.

On the basis of current benchmarks, the performance of the suggested model was assessed.

The outcomes demonstrated that the suggested model performed better than cutting-edge sentiment analysis models.

When compared to current models, the suggested model showed an improvement of about 2%.[15]

The attention-based bidirectional gated recurrent unit (BiGRU) and convolutional neural network (CNN) are combined to generate the SLCABG, a new sentiment analysis model suggested in this paper.

By combining the advantages of sentiment lexicon with deep learning technology, the SLCABG model addresses the shortcomings of the present sentiment analysis model of product reviews.

The key sentiment features and context features in the reviews are extracted using CNN and the Gated Recurrent Unit (GRU) network after the sentiment lexicon has been utilised to improve the sentiment features in the reviews. They categorised the weighted sentiment features using an attention technique. The data of book reviews gathered from Dangdang is the dataset used in this experiment. They employed 5-fold cross-validation and 10-fold cross-validation to more precisely assess the performance of the proposed SLCABG model.

The experimental findings demonstrated that the deep learning model's (CNN and BiGRU) classification performance is noticeably superior to the machine learning model (NB and SVM). The classification performance of the model can be enhanced by using the attention mechanism based on deep learning.[16]

The more difficult process of aspect-based sentiment analysis (ABSA) entails determining both sentiments and aspects. The contextual word representations from the trained language model BERT were demonstrated in this research as having potential. BERT is a pre-trained language model that is made to take into account a word's context simultaneously from its left and right sides.

Three models—an aspect classification model, a sentiment polarity classification model, and a combination model for both aspect and sentiment classification—are used in this research. Since the aspect classification model only forecasts whether an aspect is connected to a text or not, it relies on sentence pair categorization. A classification model known as the sentiment polarity classifier is trained to identify the sentiment labels (positive, negative, neutral, and conflict) for a particular aspect and text input.

The final model is a hybrid of the sentiment classification and aspect classification models. If the aspect is linked, a feeling is produced; otherwise, the unrelated label is returned.

The combined model performs better than earlier state-of-the-art results for aspect-based sentiment categorization, according to experimental findings.[17]

When working on a new legal case, lawyers and legal officials are expected to have thoroughly researched previous cases that are comparable to the current case since they can offer useful information that can directly affect the outcomes of the current court case.

The study focuses on identifying helpful and harmful information or arguments in legal proceedings.

Extraction of legal information is based on aspect-based sentiment analysis.

According to the legal parties involved, the solution described in the paper can forecast the sentiment value of sentences in legal papers.[18]

The Semantics perception and refinement network for aspect-based sentiment analysis is the topic of this article. The most recent ABSA approaches are based on RNN and self-attention. In this research, we present a new aspect-based method.

Determine the sentiment polarities of an aspect that is referenced in a context phrase using aspect-based sentiment analysis (ABSA). For sentiment analysis based on aspects, we suggest a semantics perception and refinement network (SPRN) in this research.

For the dual gated multichannel convolution to produce the sentiment polarity as an output, the input sentence is given for the multi-head self-attention and context-to-aspect attention. We conduct a large number of experiments using pretrained BERT and GloVe embeddings on five benchmark datasets to demonstrate the performance of the SPRN.

When it comes to accuracy, f1-score, and other metrics, the SPRN outperforms 14 cutting-edge ABSA approaches. Also, we are concentrating on implicit semantics interpretation and reasoning. We are also investigating how well our approach works for other NLP tasks, like relationship extraction and question answering.

The goal of the future work is to further integrate our network and introduce the ensemble application of symbolic and sub-symbolic AI in order to enhance the representations of aspects and phrases.[19]

In this study, they conduct an experiment to show how aspect extraction (AE) can help with aspect-level sentiment analysis (ALSA).

It has been demonstrated that knowledge transfer from AE to ALSA is feasible across several disciplines.

Empirically, this work demonstrates how the addition of AE data significantly improved three baseline ALSA models on two different domains.

It has been found that the improvement from AE to ALSA translates effectively across domains.[20]

The Multi-Task Learning Network for Document-level and Multi-aspect Sentiment Classification is the topic of this essay. The overall sentiment polarity in a document describing a product is the goal of the document-level sentiment categorization presented in this study.

Identifying sentiment polarities for several characteristics of a product in a document is the goal of multi-aspect sentiment classification. The multi-sentiment hierarchical attention network is proposed in this paper (MSHAN).

Document-level and multi-aspect sentiment classification using the MSHAN model. proving that for document-level and multi-aspect sentiment categorization, a multi-task learning architecture is more efficient than a single task.

For document-level and multi-aspect sentiment categorization, the multi-task learning framework can outperform the single-task.[21]

A crucial step in aspect-based sentiment analysis is aspect extraction.

The explicit aspect extraction from formal and informal texts using a novel supervised method is provided.

Since customer evaluations frequently blend formal and informal material, 126 aspect extraction rules are used to cover both types of writings.

The rules combine dependency-based and pattern-based rules from earlier research with new rules to strengthen their shortcomings.

In earlier studies, several features of extraction rules were not studied.[22]

This study discusses weighted aspect-based opinion mining for recommender systems utilising deep learning.

From the user text review, Aspect-Based Opinion Mining is used to extract the product's aspects and the related user views.

In this study, we propose a weighted Aspect-based Opinion mining using Deep learning method for Recommender system (AODR), which can extract product aspects and the underlying weighted user opinions from the review text using a deep learning method, then fuse them into extended collaborative filtering (CF) technique for improving the RS. The two component outcomes of the proposed method are the aspect-based opinion mining module, which aims to extract the product aspects from the review text in order to generate an aspect rating matrix, and the recommendation generation component, which employs the tensor factorization (TF) technique to compute weighted aspect ratings and ultimately infer the prediction of the overall rating.

Results from several datasets demonstrate that our AODR model outperforms the baselines.[23]

This essay reviews BERT-based techniques for text-based emotion detection using Transformer models. This work primarily focuses on text-based emotion detection and emotion models.

For NLP problems, the study discusses transformer-based models. The models examined include the Bidirectional Encoder Representations from Transformers, Transformer-XL, Cross-lingual Language Models (XLM), and Generative Pre-training (GPT) and its derivatives (BERT).

The approach uses 512 fixed input lengths and 64 transformer layers. The report also outlined current BERT-based model implementations for text emotion recognition. The various models' contributions, datasets used, outcomes, and limitations were highlighted in the discussion of the identified BERT-based models.

Also, efforts to resolve polarity ambiguity in terms that represent emotions are still in their infancy and are strongly encouraged.[24]

Due to the abundance of strongly held opinions written by Internet users, sentiment analysis has become more and more popular in both research and industry.

To enhance sentiment analysis, the BERT model of deeply bidirectional and unsupervised language representation was created.

The word embeddings produced by ELMo are created by the Long Short-Term Memory Recurrent Neural Network (RNN) (LSTM).

Before doing sentiment analysis on text input, the BERT model processes it using a technique called word fragment tokenization.

Aspect-Based Sentiment Analysis (ABSA), a more sophisticated technique, involves identifying emotions and aspects within the text. Conventional sentiment analysis concentrates on categorising the overall tone of text.[25]

A multi-task aspect-category sentiment analysis model based on RoBERTa was proposed in this paper (Robustly Optimized BERT Pre-training Approach).

Utilizing the RoBERTa based on deep bidirectional transformer to extract features from both text and aspect tokens, they approached each aspect category as a separate task and used the cross-attention mechanism to direct the model to concentrate on the features that were most pertinent to that particular aspect category.

First, they described how the RACSA (RoBERTa based Aspect-category Sentiment Analysis) model is organised overall. Second, they discussed the roles played by document attention, 1D-CNN, and cross-attention in RACSA. The training goal of multitasking is presented lastly. A public dataset for aspect-category sentiment analysis from AI Challenger 2018 was used in this project (fine-grained sentiment analysis).

They have translated the examples found in this study into English for ease of display.[26]

The act of analysing a text to predict how a person will feel about an event or perspective is known as sentiment categorization.

In order to categorise texts according to topics, this research compares and contrasts various machine learning and deep learning methods. They have showed how the latest advancement in NLP, transfer learning, can outperform all prior architectures and how transformer models like BERT, with the right amount of fine-tuning, may be quite useful in sentiment analysis.

They have demonstrated how transformer models like BERT, when tuned properly, may be quite useful in sentiment analysis. Sentiment classification is the practise of analysing a piece of text to predict how a person will feel about an event or opinion.

The classification of texts into subjects is accomplished in this research by comparing and contrasting several machine learning and deep learning techniques. They have shown that transformer models like BERT can be significant in sentiment analysis with the right fine-tuning and how transfer learning, the latest development in natural language processing, can outperform all earlier structures.

They have demonstrated that transformer models, such as BERT, can be tuned properly and play a significant role in sentiment analysis.[27]

The goal of this effort was to develop a powerful method for sentiment analysis on Twitter based on the BERT language model. It was set up as a two-stage pipeline, with the first stage entailing a number of pre-processing steps to convert Twitter lingo, including emojis and emoticons, into plain text.

As compared to other cutting-edge systems and when using solely the BERT classification model, the results showed a significant improvement in sentiment classification performance.

Future research will focus on determining the precise contributions of each preprocessing step as well as other tuning parameters in order to further describe the language model for sentiment categorization. The suggested method demonstrates the usefulness of the process without a pre-training straight on Twitter by allowing an improvement compared to the best system, i.e., AIBERTo, on the order of almost 3% on average.[28]

Aspect-Based Sentiment Analysis (ABSA) locates the elements of the sentence and the sentiments associated with each element. In this study, we offer two multilingual ensemble models (mBERT-EMV and mBERT-EAS) based ensemble models.

We use various techniques to create an auxiliary sentence from this feature and transform the ABSA issue into a task requiring sentence pair classification.

In this paper, two ensemble models called mBERT-EMV and mBERT-EAS that are based on Multilingual BERT are proposed. For Hindi datasets, our suggested models outperformed the current state-of-the-art models.

In the areas of Electronics, Mobile Applications, Travel, and Movies, respectively, mBERT-E-MV reports F1 scores of 74.26%, 59.70%, 63.74%, and 79.08% for the aspect category detection task on the III-Patna Hindi Reviews dataset. The results show that there is room to expand the Hindi datasets in order to achieve even greater performance gains.

Since there isn't a dataset already available for the TABSA assignment in Indian languages, there is also room to develop one.[29]

In order to forecast the sentiment polarity on specific aspect terms in a phrase, aspect-based sentiment classification is used. In more recent efforts, dependency trees have been replaced by graph neural networks (GNNs) to better build connections between aspect items and their corresponding context.

The attentive layer ensemble (ALE) was proposed to combine the contextual elements that GAT learns in the various layers. Using four complicated datasets—the Laptop, Restaurant, Twitter, and MAMS datasets—they ran trials and outperformed reliable baseline methods, achieving accuracy of 80.38%, 86.10%, 76.22%, and 83.86%, respectively. They suggested a DMF-GAT-BERT model in this paper to address the drawbacks of the dependency tree-based approach for ABSC problems.

They made full use of GAT and BERT to gather syntactic and semantic data about sentences, and they built a connection between the two channels using a multihead attention mechanism based on retrieval.[30]

The accessibility of these many worldviews and people's feelings empowers sentiment analysis. Yet, because there is a dearth of standardised labelled data in the Bangla NLP domain, sentiment analysis becomes much more difficult.

In order to categorise texts according to their topics, this research compares and contrasts various machine learning and deep learning techniques. showed how the latest development in natural language processing, transfer learning, may outperform all prior models.

They have demonstrated how transformer models like BERT, when tuned properly, may be quite useful in sentiment analysis.

Apparently an incredible accuracy of 94.15% is achieved by combining LSTM and Bangla-BERT. Yet, among all four-word embedding methods, LSTM provides the most noteworthy overall outcome. We used an unbalanced dataset for our work.[31]

In this paper, a hybrid framework that combines a Deep Siamese network Bi-LSTM model with weighted fine-tuned BERT extraction is developed.

In preprocessing, special characters are deleted and words are vectorized to create vector representations.

Sentences in question pair sentences that are trained using a Siamese network with a Bi-LSTM model are used in the BERT extraction procedure to extract features.

These feature vectors are encoded by the Bi-LSTM structure, which then sends them through a multi-layer perceptron with shared, weighted, fine-tuned weights.

In comparison to cutting-edge methods, the trained model achieves a rate of 91% when predicting text similarity.

The suggested methodology has also demonstrated success in identifying text similarities between various PDF documents.[32]

This article describes a technique for applying sentiment research in financial markets to enhance forecasting using the Black-Litterman model.

The FinBERT natural language processing model is used to analyse Financial Times articles to provide the sentiment scores.

In order to determine a yield as a view in the Black-Litterman model, various trajectories for stock prices after the publishing of the articles are generated using the Monte Carlo method.

When faced with news that significantly affects the markets, this strategy can both direct investors towards more sensible decisions and measure the effect of news on the markets. In order to learn more about the markets, future study may involve employing BERT models trained in other languages, looking at various price time intervals, and using additional articles for each stock.[33]

For aspect-level sentiment analysis, the research suggests an unique network with several attention mechanisms.

To create hidden state representations of a sentence, the network creates word embedding vectors using BERT and makes use of a variety of attention mechanisms, including intra- and inter-level mechanisms.

The suggested model, known as MAMN, outperforms baseline models, and it is discovered to be particularly effective when initialising word embeddings using the pretrained BERT model.

To further enhance the model's performance on aspect-level sentiment analysis, the authors intend to incorporate auxiliary data such as syntactic dependencies and knowledge graphs.

The primary reason for employing Memory Networks is the requirement for long-term memory to store conversational context or knowledge of questions and responses. One of the main challenges in doing sentiment analysis with high accuracy is annotation, and effective annotation of aspect data is essential since it directly impacts the functionality of neural network models.

According to experimental findings, using the suggested technique (CAN on ATAE-LSTM) improves accuracy by 5.39% and the F1 score by 6.46%. [34]

The study suggests an innovative method for aspect-based sentiment analysis termed Aspect-Guided Deep Transition (AGDT) (ABSA)

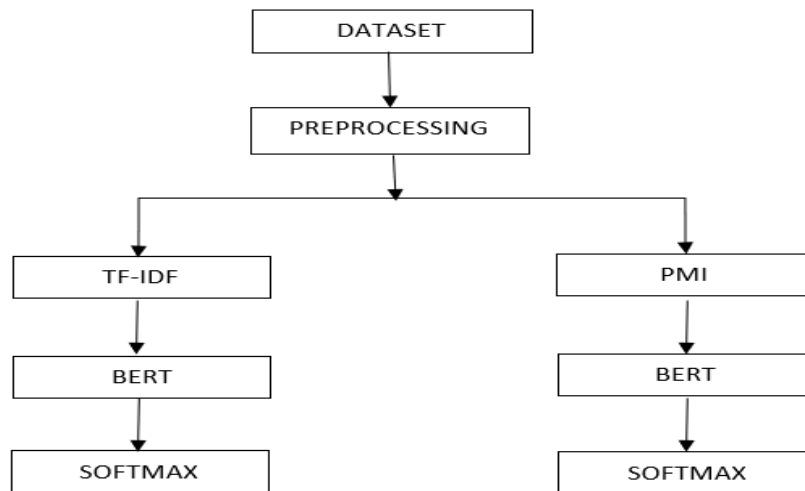
With the help of the provided aspect, AGDT uses a specially created deep transition architecture to direct sentence encoding.

Using the resulting sentence representation, an aspect-oriented aim is also created to enforce AGDT and rebuild the supplied aspect.

As a result, AGDT is able to produce aspect-specific phrase representations that are more accurate and increase sentiment prediction accuracy.

Without the inclusion of extra features, experiments on various SemEval datasets demonstrate that the AGDT greatly outperforms earlier models on the ABSA's aspect-category and aspect-term sentiment analysis tasks.[35]

3.Methodology:



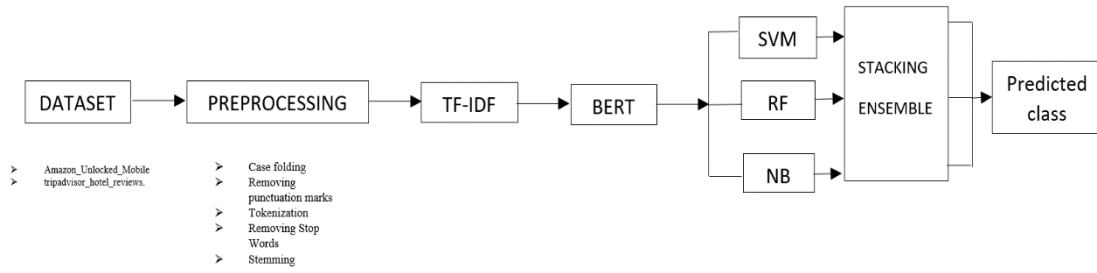
3.1 Data Pre-processing:

Data pre-processing is the process of converting unprocessed data into a form that a machine learning model can use. The first and most crucial step in creating a machine learning model is this one. When working on a machine learning project, we rarely have access to clear, well-formatted data. Contrary to structural data, features are not readily available in text data. Thus, a method is needed to extract features from the text data. One method is to look at each word as a feature and create a metric to assess whether it is present or absent in a sentence. a few aspect-based preprocessing methods.

The following is a list of preprocessing operations that can be applied to text data, including:

1. Case folding
2. Removing punctuation marks
3. Tokenization
4. Removing Stop Words
5. Stemming
6. Lemmatization

We use the technique of bag-of-words model, Term Frequency-Inverse Document Frequency(TF-IDF) Model and PMI (pointwise mutual information) Model.



3.2 TF-IDF:

Term Frequency - Inverse Document Frequency is referred to as TF-IDF. The value of a word or phrase increases in direct proportion to how often it appears in the document, but is frequently offset by the frequency of the word in the corpus, which helps users adjust to the fact that some words appear more frequently than others overall. This technique is one of the most crucial ones used for information retrieval.

TF- IDF use two statistical styles,

1. Term frequency
2. Inverse Document frequency.

In contrast to the total number of words in the document, term frequency measures how frequently a certain term appears overall.

The importance of the information a word delivers is determined by its inverse document frequency. It gauges how important a particular word is across the whole text. IDF calculates a word's frequency or rarity across all documents using the formula $tf * idf$.

It does not immediately transform raw data into usable features. Each word has its own vector when the raw strings or dataset are first converted into vectors. Also, we employed a specific technique for regaining the point, such as Cosine Similarity, which operates on vectors, etc. We are aware that we cannot pass the string straight to our model. Thus, $tf * idf$ gives us numerical values for the entire document.

3.3 PMI(Pointwise mutual information):

The discovery of related terms is aided by PMI. In other words, it becomes clear that two words occurring together is considerably more common than we would assume by coincidence. For instance, the term "Data Science" has a specific meaning when the words "Data" and "Science" are combined. The pointwise mutual information represents a measurable estimate of how much more or less probable we are to see the two events co-occurring when compared to the scenario when the two events are completely independent.

Steps for PMI

- 1) Convert it to tokens
- 2) Count of Words
- 3) Create Co-occurrence matrix
- 4) Compute PMI score

3.4 BERT (Bidirectional Encoder Representations from Transformers):

Available in two sizes, BERTBASE and BERTLARGE, is the BERT Model Architecture. The BIG model produces state-of-the-art, and the BASE model is used to compare an armature's performance to that of other armatures. Semi-Supervised Learning was one of the primary factors in BERT's successful completion of several NLP tasks. This indicates that the model has been trained for a particular task that enables it to comprehend the linguistic patterns. The model's language processing abilities can be utilised to strengthen other models that we create and train utilising supervised literacy after training. The main component of Semi-Supervised Learning BERT is an encoder mound of motor armature. There are two versions of the BERT Model Architecture: BERTBASE and BERTLARGE. The BIG model creates state-of-the-art, whereas the BASE model is utilised to compare the performance of one armature to another. The use of semi-supervised learning was a major factor in BERT's successful completion of several NLP tasks. In order for the model to understand linguistic patterns, it must have been trained for a particular purpose. The model has language processing abilities after training that can be utilised to strengthen other models that we create and train utilising supervised literacy. The main component of Semi-Supervised Learning BERT is an armature encoder mound.

3.5 SVM(Support Vector Machine):

The supervised machine learning algorithm Support Vector Machine (SVM) is utilised for bracket and retrogression. Even though we also mention retrogression issues, it's a fashionable fit for the bracket. Finding a hyper-plane in an N-dimensional space that clearly classifies the data points is the goal of the SVM method that we utilised. The number of characteristics determines the hyper-size. plane's Yet, the hyper-plane is also merely a line; if there are two input features, the hyper-plane transforms into a two-dimensional aeroplane. If there are three input features, imagining becomes difficult when there are more than three features.

Svmkernel: The SVM kernel is a function that converts non-divisible problems into divisible problems by taking low-dimensional input space and transforming it into advanced-dimensional space. It is extremely helpful in non-linear separation issues. Simply said, the kernel discovers the method to separate the data based on the defined markers or labours in addition to doing some incredibly difficult data metamorphoses.

3.6 RANDOM FOREST:

It is common practise to utilise Random Forest, a machine learning technique, for classification, regression, and feature selection. Random Forest is an ensemble learning technique that builds several decision trees and combines their predictions for classification, regression, and other tasks. It operates by building a large number of decision trees during training period and then producing the class that represents the mean of the predictions (regression) or classifications of all the individual trees. Feature bagging is another technique used by Random Forest to enhance performance by choosing arbitrary subsets of features for each tree. With excellent accuracy, robustness, and interpretability, it is a well-known and effective machine learning algorithm. The capacity of Random Forest to handle high-dimensional, noisy, missing value, and outlier data is one of its main advantages. It is excellent for a variety of applications because it can handle both categorical and continuous data. Moreover, Random Forest offers a feature importance metric that can be used to pinpoint the attributes that are most pertinent to the task.

3.7 LOGISTIC REGRESSION:

A statistical technique called logistic regression is used to examine the correlation between a group of independent factors and a binary dependent variable. In the field of machine learning, it is frequently applied, particularly to classification jobs. Estimating the likelihood that a specific observation belongs to a particular class is the primary objective of logistic regression. A logistic function, also referred to as a sigmoid function, which converts any real-valued input into a number between 0 and 1, is used to estimate the likelihood. Because of the logistic function's S-shaped curve, non-linear interactions between the independent factors and the dependent variable can be modelled. The dependent variable in logistic regression is commonly expressed as a binary variable, where 0 denotes one class and 1 denotes the other class. The independent variables may be categorical, continuous, or a mixture of both. The logistic regression model calculates the independent variable's coefficients that most accurately predict the likelihood of the dependent variable. Most frequently, gradient descent or maximum likelihood estimation are used to estimate these factors. The logistic function is used to forecast the likelihood of the dependent variable for future observations after the coefficients have been computed. The fact that logistic regression produces results that are easy to understand is one of its key benefits. Understanding the direction and size of the link between the independent factors and the dependent variables can be done using the estimated coefficients.

3.8 STACKING ENSEMBLE:

Stacking is an alternative paradigm that is also sometimes referred to as heaped conception. Exploring a space of various models for the same problem is the goal of mounding. The concept is that you can approach a literacy problem with several sorts of models that can only learn a portion of the problem, not the entire problem space. Hence, you may create a variety of learners and utilise them to create an intermediate vaticination, one vaticination for each model that was learnt. Additionally, you incorporate a fresh model that adapts to the same aim based on intermediate forecasts. The name for this last model comes from the claim that it is stacked on top of the others. As a result, you could improve your total performance, and frequently you produce a model that is superior to each individual intermediate model. Nonetheless, keep in mind that, as is typically the case with any machine learning approach, it doesn't provide any guarantees.

4. Conclusion:

In this project we have considered two aspect extraction methods that is TF-IDF and PMI, compared to both methods TF-IDF has obtained better accuracy. In next process the accurated TF-IDF is considered as a aspect extraction method and then with BERT three different classifiers are used which obtained respective accuracies. Finally for these 3 classifier's a ensemble method is performed to result better accuracy. This was performed on two different datasets namely Amazon_Unlocked_Mobile and tripadvisor_hotel_reviews where Hotel review results better Accuracy .

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