SB3001-PROJECT BASED EXPERIMENTAL LEARNING PROGRAM

PHASE 5: PROJECT DOCUMENTATION AND SUBMISSION

TITLE: SENTIMENT ANALYSIS FOR MARKETING

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2.ABSTRACT

The main goal of this project is to perform sentiment analysis on the given Twitter U.S.Airlines dataset using the pre-trained BERT model to understand customer satisfaction of each Airlines.

In design thinking, using the mural templates an empathy map is drawn to know what the customer do, feel, think while purchasing any product from the companies. Using the mural template the ideas of each members in our team had been gathered to analyze the problem. The ideas gathered in brainstorming are grouped based on their similarities. After grouping, based on their potential value the ideas are prioritized.

The U.S Twitter Airlines dataset from kaggle has been imported to perform sentiment analysis. After importing the necessary libraries, data cleaning is performed. During data cleaning the missing values are handled and outliers are eliminated. Text preprocessing is performed on the review from the customers. In text preprocessing the punctuations, stopwords, html tags, emojis are removed from the texts. Then, the text can be converted into tokens. The tokens are given as an input to the BERT model.

Using data visualization libraries such as Matplotlib and seaborn the data is visualized as charts, plots and graphs. A pre-trained BERT model is used for sentiment analysis. Fine-tune the pre-trained BERT model on your sentiment analysis dataset. We can use popular deep learning frameworks like PyTorch or TensorFlow to implement this fine-tuning. Set training parameters, such as batch size, learning rate, and the number of epochs. Experiment with hyperparameters to optimize model performance.

3.INTRODUCTION

In an era where consumer feedback shapes industries, sentiment analysis has emerged as a pivotal tool in understanding customer opinions and satisfaction levels. In the aviation sector, where customer experiences play a crucial role, the analysis of sentiments expressed in airline-related texts has garnered significant attention. With the advent of advanced natural language processing (NLP) models, particularly BERT (Bidirectional Encoder Representations from Transformers), the landscape of sentiment analysis within the airline industry has witnessed a transformative shift.

Airline companies routinely encounter vast volumes of textual data in the form of customer reviews, social media comments, and survey responses. Analyzing these texts to extract sentiments—ranging from positive commendations on service quality and punctuality to negative feedback on flight experiences and customer service—is of paramount importance. Traditional sentiment analysis methods often struggled to capture the intricacies of human language, especially in nuanced or context-dependent expressions commonly found in airline-related reviews.

The emergence of BERT, a pre-trained transformer model, has revolutionized the field of natural language understanding. Its bidirectional architecture allows it to comprehend the meaning of words within the context of the entire sentence, capturing subtle nuances and complexities in language usage. This capability has made BERT an instrumental tool in sentiment analysis, particularly in domains such as the aviation industry, where comprehensive comprehension of textual data is crucial.

This study aims to explore the application of the BERT model in sentiment analysis using airline datasets. By leveraging the strengths of BERT's contextual understanding, we seek to delve into the nuanced and multifaceted sentiments expressed in airline-related texts. Understanding and classifying sentiments in these texts can provide airlines with actionable insights to enhance customer experiences, identify areas for service improvements, and ultimately foster greater customer satisfaction.

In this study, we will investigate the effectiveness of BERT in discerning sentiments—positive, negative, neutral, and mixed—from airline-specific texts. By harnessing BERT's pre-trained language representations and fine-tuning the model on airline datasets, we aim to showcase its proficiency in accurately classifying sentiments within this domain.

Through this exploration, we aspire to contribute to the evolving landscape of sentiment analysis in the aviation industry and offer insights into the potential impact of advanced NLP models like BERT in shaping the understanding of customer sentiments within airline-related textual data.

4.LITERATURE SURVEY

Sentiment Analysis Using Naive Bayes algorithm

Sentiment analysis involves determining the sentiment expressed in textual data. Naive Bayes is a popular algorithm for this task due to its simplicity and effectiveness. It's based on Bayes' theorem with the "naive" assumption that features are independent, although this might not hold true in real-world scenarios. This method has been widely used in sentiment analysis, including in airline datasets.

Here's a literature survey providing an overview of how Naive Bayes has been used in sentiment analysis on airline datasets:

1. Research Papers and Studies

"Sentiment Analysis of Airline Passenger Reviews Using Naive Bayes": This study (hypothetical title) might explore sentiment analysis using Naive Bayes on a specific dataset comprising passenger reviews of airlines. It could discuss the methodology, the preprocessing steps, feature selection, and the performance of the Naive Bayes algorithm in sentiment classification.

2. Comparison with Other Methods

"Naive Bayes versus other Machine Learning Algorithms in Airline Sentiment Analysis": Compare the performance of Naive Bayes with other classification algorithms like Support Vector Machines (SVM), Random Forest, or Neural Networks on airline-related sentiment analysis datasets. This survey might discuss the relative advantages and limitations of Naive Bayes in this context.

3. Sentiment Lexicons and Naive Bayes

"Sentiment Lexicon Enhancement for Naive Bayes in Airline Sentiment Analysis": Discuss how sentiment lexicons can be utilized to enhance the performance of Naive Bayes in classifying sentiments in airline-related data. This survey could explore how lexicons improve sentiment classification and the potential challenges.

4. Aspect-Based Sentiment Analysis

"Aspect-Based Sentiment Analysis in Airline Reviews Using Naive Bayes": Focus on analyzing different aspects (e.g., service, food, comfort) in airline reviews using Naive Bayes. This survey might explore how Naive Bayes copes with multiple aspects and sentiments in the same text.

5. Handling Imbalanced Datasets

"Addressing Imbalanced Data in Airline Sentiment Analysis using Naive Bayes": Discuss how imbalanced datasets, where the number of positive and negative instances differs

significantly, impact the performance of Naive Bayes in sentiment analysis. Strategies to handle such imbalances could be surveyed.

6. Real-Time Sentiment Analysis for Airlines

"Real-Time Sentiment Analysis for Airlines: A Naive Bayes Approach": Explore the application of Naive Bayes in real-time sentiment analysis for airlines, considering streaming data and customer feedback on social media platforms. This survey might discuss challenges and techniques for real-time analysis.

7. Cross-domain Sentiment Analysis

Cross-Domain Sentiment Analysis: Airline and Non-Airline Text Comparison using Naive Bayes": Discuss the adaptability and performance of Naive Bayes when dealing with sentiment analysis across different domains, using airline-related data as a specific focus.

Sentiment Analysis Using K-Nearest Neighbors (KNN) Algorithm

The algorithm would involve reviewing research papers, articles, books, and other resources that discuss various aspects of KNN, its applications, enhancements, and comparisons with other machine learning algorithms. Here's a summary of key topics and areas you might explore in such a survey:

Introduction to k-Nearest Neighbors (KNN):

Start with an introduction to the KNN algorithm, explaining how it works and its basic principles in pattern recognition and classification.

KNN Algorithm Variants:

Investigate variations of the KNN algorithm, such as weighted KNN, distance-weighted KNN, and kernel-based KNN, and their respective advantages and use cases.

Choice of Distance Metrics:

Discuss the importance of selecting appropriate distance metrics (e.g., Euclidean distance, Manhattan distance, cosine similarity) in KNN and how the choice of metric impacts performance.

Parameter Selection:

Examine techniques for choosing the optimal value of "k" (the number of neighbors) and how different values of "k" affect the algorithm's bias-variance trade-off.

Applications of KNN:

Investigate the various domains where KNN is commonly applied, including image recognition, recommendation systems, anomaly detection, and healthcare.

Curse of Dimensionality:

Explore how KNN is affected by the curse of dimensionality and techniques to mitigate its impact, such as dimensionality reduction and feature selection.

Outlier Detection:

Study the use of KNN in outlier detection and its effectiveness in identifying anomalies in datasets.

Sentiment Analysis Using Logistic Regression Algorithm

The algorithm would involve reviewing research papers, articles, books, and other resources that discuss various aspects of logistic regression, its applications, enhancements, and comparisons with other machine learning algorithms. Here's a summary of key topics and areas you might explore in such a survey:

Introduction to Logistic Regression:

Begin with an introduction to logistic regression, explaining its foundation as a binary classification algorithm and the logistic function used to model the probability of outcomes.

Logistic Regression Variants:

Investigate different variants of logistic regression, such as multinomial logistic regression (for multiclass classification) and ordinal logistic regression (for ordered categorical outcomes).

Applications of Logistic Regression:

Examine the various domains where logistic regression is commonly applied, such as medical diagnosis, marketing analytics, credit scoring, and social sciences.

Mathematical Foundations:

Explore the mathematical principles and assumptions behind logistic regression, including the log-odds transformation and maximum likelihood estimation.

Regularization Techniques:

Study regularization techniques applied to logistic regression, such as L1 (Lasso) and L2 (Ridge) regularization, and discuss their impact on model performance and feature selection.

Feature Engineering

Investigate feature engineering strategies for logistic regression, including techniques like one-hot encoding, interaction terms, and polynomial features.

Evaluation and Performance Metrics:

Analyze performance metrics for logistic regression models, including accuracy, precision, recall, F1-score, ROC curves, and AUC-ROC, and discuss how to interpret these metrics.

imbalanced Datasets:

Explore techniques for handling imbalanced datasets when using logistic regression, such as oversampling, under sampling, and using different evaluation metrics like area under the precision-recall curve.

Sentiment Analysis Using Transformers Algorithm

The algorithm would involve reviewing research papers, articles, books, and other resources that discuss various aspects of Transformers, their applications, enhancements, and impact on natural language processing (NLP) and other machine learning tasks. Here's a summary of key topics and areas you might explore in such a survey:

Introduction to Transformers:

Begin with an introduction to Transformers, explaining their architecture and the mechanisms they use, including self-attention and positional encoding.

Transformer Variants:

Investigate different variants of the Transformer architecture, such as BERT, GPT, RoBERTa, and XLNet, each designed for specific NLP tasks.

Pre-training and Fine-tuning:

Explore the concept of pre-training on large text corpora and fine-tuning on specific tasks, which has been a breakthrough in NLP.

Applications of Transformers:

Examine the various applications of Transformers in NLP, including text classification, machine translation, sentiment analysis, question answering, and text generation.

Multimodal Transformers:

Investigate the extension of Transformer models to handle multimodal data, combining text and images or other modalities in tasks like image captioning and visual question answering.

Efficiency and Compression:

Study techniques for making Transformers more computationally efficient, such as distillation, pruning, and quantization.

Attention Mechanisms:

Explore the attention mechanisms in Transformers, including self-attention, scaled dot-product attention, and multi-head attention, and their role in capturing dependencies.

Transfer Learning and Zero-shot Learning:

Discuss the ability of Transformers to transfer knowledge across tasks and languages and perform zero-shot learning.

Sentiment Analysis Using Decision Trees Algorithm

The algorithm could cover various aspects, including their applications, algorithms, and advancements. Some key points to explore might include:

Introduction to Decision Trees:

Begin with an overview of what decision trees are, their importance in machine learning, and their role in decision-making.

Decision Tree Algorithms:

Discuss popular decision tree algorithms like ID3, C4.5, CART, and Random Forest. Highlight their strengths and weaknesses.

Decision Tree Applications:

Explore the wide range of applications, from classification and regression to outlier detection and recommendation systems.

Pruning and Optimization:

Discuss techniques for pruning decision trees to prevent overfitting and improve their generalization capabilities.

Ensemble Methods:

Examine how decision trees are often used in ensemble methods like Random Forests and Gradient Boosting.

Handling Categorical and Numeric Data:

Explain how decision trees handle different types of data and the techniques used for splitting and node evaluation.

Imbalanced Data:

Discuss how decision trees can be adapted to deal with imbalanced datasets.

6. PROBLEM DEFINITION

To perform sentiment analysis on the given Twitter U.S.Airlines dataset to understand the customer satisfaction of each Airlines.

PROBLEM ANALYSIS:

Airline service sentimental analysis is the process of using natural language processing (NLP) and machine learning to identify the sentiment of customer feedback from social media, customer reviews, surveys, and other sources about airline services.

- > Identify common customer complaints. It is used to identify common customer complaints, such as delayed flights, lost baggage, and rude staff. This information can be used to improve customer service and operations.
- > Track customer satisfaction over time. It helps to track customer satisfaction over time. This information can be used to identify trends and to measure the effectiveness of customer service initiatives.
- > Identify and respond to customer complaints. By using this the company can able to identify customer complaints on social media and other online platforms. This information can be used to respond to customer complaints promptly and to resolve issues.
- > Improve marketing campaigns. It is mainly used to understand how customers perceive their marketing campaigns. This information can be used to improve the effectiveness of future marketing campaigns.

DESIGN THINKING:

BRAINSTORMING:

Brainstorming is a group creativity technique by which efforts are made to find a conclusion for a specific problem by gathering a list of ideas spontaneously contributed by its members. It is a way to generate a large number of ideas in a short period of time.

Using the mural template the ideas of each members in our team had been gathered to analyze the problem.

The ideas are,

- Monitor competitor's market tactics.
- Use NLP to analyze customer review.
- Generate automatic response to the customers.
- Identify the product influencers on social media.
- Tracking customers having interest on similar products.
- Identify trends in marketing over time.
- Track sentiment of customers during new product launch.
- Analyze buyer's expectations.
- Analyze the reason for the fall of your competitor and use it as an advantage.
- Late response from provider side irritates the customer.
- Monitor defect from our product side and resolve it.

- Bad reviews from former customer may influence the new ones so, try to resolve the defect in our product or services.
- Analyze the fall and raise of a product.

INNOVATION AND PROBLEM SOLVING:

1.GROUPING IDEAS:

Grouping ideas is a process of organizing ideas into categories or clusters based on their similarities. This can be done manually or using a variety of tools and techniques.

The ideas gathered in brainstorming are grouped based on their similarities.

GROUP 1:

- Use NLP to analyze customer review.
- Bad reviews from former customer may influence the new ones so, try to resolve the defect in our product or services.
- Resolve negative reviews.
- Late response from provider side.

GROUP 2:

- Analyze the fall and raise of a product.
- Monitor competitor's market tactics.
- Analyze the reason for the fall of your competitor and use it as an advantage.

GROUP 3:

- Analyze buyer's expectations.
- Find out the buyers who are more interested in your product.

2.PRIORITIZING IDEAS:

Idea prioritization is the process of evaluating and ranking ideas based on their potential value and feasibility, to determine which should be pursued and which should be set aside.

After grouping, based on their potential value the ideas are prioritized.

- Bad reviews from former customer may influence the new ones so, try to resolve the defect in our product or services.
- Late response from provider side.
- Analyze the fall and raise of a product.
- Find out the customers who are interested in your product.

7.DATASET LOADING AND ANALYSIS

IMPORTING THE DATASET:

The U.S Twitter Airlines dataset from kaggle has been imported to perform sentiment analysis.

Dataset Link: https://www.kaggle.com/datasets/crowdflower/twitter-airline-sentiment

DATA PREPROCESSING:

Data preprocessing is a crucial step in sentiment analysis, as it helps clean and prepare the text data for analysis. It involves the cleaning and transformation of raw data into a format that is suitable for analysis or for training machine learning models. The goal of data preprocessing is to enhance the quality of the data, making it more reliable and easier to work with.

Here are the steps you can follow to perform data preprocessing for sentiment analysis:

.DATA CLEANING:

This involves identifying and correcting errors or inconsistencies in the data, such as missing values, outliers, and duplicates.

- ✓ Handling missing values: Identifying and filling in or removing missing data points.
- ✓ Outlier detection and treatment: Identifying and handling data points that are significantly different from the majority of the data.
- ✓ **Noise reduction:** Reducing random variations and errors in the data.

TEXT PREPROCESSING:

Text preprocessing in sentiment analysis is a crucial step that involves cleaning and transforming textual data to prepare it for analysis.

The goal of text preprocessing is to improve the quality of the text data, reduce noise, and make it suitable for sentiment analysis tasks.

TECHNIQUES USED IN TEXT PREPROCESSING:

- ➤ Lowercasing: Converting all text to lowercase helps ensure that the analysis is not case-sensitive. This way, "good" and "Good" are treated as the same word.
- ➤ **Tokenization:** Tokenization is the process of splitting text into individual words or tokens. It breaks down sentences or paragraphs into a list of words or sub-phrases, making it easier to analyze.
- **Removing Punctuation**: Removing punctuation marks like commas, periods, and exclamation points can help reduce noise and improve the accuracy of sentiment analysis.

- > Removing Stop Words: Stop words are common words like "the," "and," "is," etc., that often do not carry significant sentiment information. Removing them can reduce the dimensionality of the data and improve processing speed.
- > Stemming and Lemmatization: Stemming and lemmatization are techniques for reducing words to their root forms. For example, "running," "ran," and "runner" might be reduced to "run." This helps to group similar words together and reduce dimensionality.
- ➤ Handling Emoticons and Emoji: Sentiment analysis should take into account emoticons and emoji as they convey sentiment. You may choose to map them to sentiment labels.
- > Removing HTML Tags: If dealing with text from web sources, it's common to encounter HTML tags. Removing these tags is essential to ensure that the analysis focuses on the text content.
- ➤ Handling URLs and User Mentions: URLs and user mentions (e.g., @username) are often irrelevant for sentiment analysis and can be removed or replaced.
- > Spell Checking and Correction: Correcting spelling errors can improve the accuracy of sentiment analysis by ensuring that words are correctly recognized.

8.DATA VISUALIZATION

Data visualization is the graphical representation of data to help people understand and interpret the information contained within it. It involves creating visual representations, such as charts, graphs, maps, and dashboards, to present data in a way that is visually appealing, informative, and accessible. The primary goal of data visualization is to make complex data more understandable, revealing patterns, trends, and insights that may not be apparent from raw data alone.

Here are key aspects of data visualization:

- **1. Data Presentation:** Data visualization transforms data into visual elements like lines, bars, points, shapes, colors, and text. These elements convey information more effectively than rows and columns of numbers.
- **2.** Understanding Complex Data: Visualization simplifies complex data, enabling users to grasp information quickly and make data-driven decisions.
- **3. Revealing Patterns and Trends:** Visualization can highlight patterns, trends, outliers, and correlations in the data, making it easier to draw conclusions and insights.
- **4. Communication:** Data visualization is a powerful tool for communicating data and findings to a broad audience. It helps convey information in a way that is accessible to both technical and non-technical stakeholders.
- **5. Exploration and Discovery:** Visualization can facilitate data exploration by allowing users to interact with data, zoom in on specific details, or filter data to discover hidden insights.
- **6. Decision-Making:** Data visualizations are valuable for decision-making processes, as they provide a clear and concise representation of data that can support informed choices.

TYPES OF DATA VISUALIZATIONS USED ARE:

1)BAR CHART:

Bar charts can display the distribution of sentiment categories (e.g., positive, negative, neutral) in a dataset. Each sentiment category is represented by a bar, and the height of the bar corresponds to the number of occurrences, providing a clear view of sentiment distribution.

- To display sentiment distribution by negative reason (Count the number of the negative reasons).
- To visualize number of tweets for each airlines.
- To graphically represent the sentiment distribution (positive, negative and neutral) for different airlines.

Sub plots are used to represents the sentiment distribution (positive, negative and neutral) of all airlines.

2)PIE CHART:

Pie charts are **used to visualize sentiment distribution (positive, negative, neutral).** Each sentiment category is represented as a slice of the pie, with the size of the slice proportional to the percentage of each sentiment in the dataset.

3)HEAT MAPS:

Heat maps can be used to visualize the sentiment of text data over different airlines with their airline sentiment confidence score.

4)SCATTER PLOT:

Scatter plots can be used to display the relationship between airline sentiment confidence and the negative reason confidence.

5)VIOLIN PLOT:

Violin plots can **display the distribution of negative reason confident scores of different airlines.** They show the shape of the distribution, including the median and quartiles, and can help identify differences in sentiment among groups.

6)BOX PLOT:

Box plots are used to display the distribution of airline sentiment confidence and negative reason confidence.

7)WORD CLOUDS:

Word clouds visually represent the most frequently occurring words in a dataset, with word size indicating frequency. It is used to visualize the negative reviews from customer.

9.MODEL DEVELOPMENT AND EVALUATION

BERT:

BERT, which stands for Bidirectional Encoder Representations from Transformers, is a natural language processing (NLP) model developed by Google in 2018. It's designed to understand the context of words in a sentence by considering the surrounding words, both before and after a given word.

BERT is a pre-trained model. In the context of natural language processing (NLP), "pre-trained" means that the model is initially trained on a large corpus of text data before fine-tuning it for specific NLP tasks.

Key Characteristics Of BERT:

- **1.Transformer Architecture**: BERT is based on the Transformer architecture, a deep learning model that has proven highly effective for a wide range of NLP tasks. Transformers use self-attention mechanisms to capture relationships between words in a sentence.
- **2.Pre-training and Fine-tuning:** BERT goes through a two-step process. In the pre-training phase, the model is trained on a large corpus of text data. During this phase, BERT learns to predict missing words in sentences, considering the surrounding context. This pre-training results in a general understanding of language. In the fine-tuning phase, the pre-trained model is adapted to specific NLP tasks like text classification, named entity recognition, and question-answering.
- **3.Contextual Word Embeddings**: BERT produces contextual word embeddings, which means the meaning of a word can vary depending on the words around it. This is in contrast to traditional word embeddings like Word2Vec or GloVe, which produce fixed, context-independent representations of words.
- **4.Deep and Bidirectional:** BERT is a deep model with multiple layers, allowing it to capture complex language patterns. It's also bidirectional, so it looks at both preceding and following words when processing a word in a sentence.
- **5.State-of-the-Art Performance:** BERT achieved state-of-the-art results on a wide range of NLP benchmarks when it was introduced. It significantly improved the accuracy of NLP tasks, including sentiment analysis, language translation, and text summarization.
- **6.Multi-lingual Capabilities:** BERT has been pre-trained in multiple languages, enabling it to understand and generate text in a variety of languages, making it a versatile model for multilingual NLP applications.

Training And Testing Using Bert:

Training and testing a sentiment analysis model for marketing using the BERT algorithm involves several steps. BERT (Bidirectional Encoder Representations from Transformers) is a

powerful pre-trained language model that can be fine-tuned for various natural language processing tasks, including sentiment analysis.

. Here's a step-by-step guide on how to do this:

1. Data Collection:

Gather labeled data for sentiment analysis. This data should consist of text samples (e.g., customer reviews, social media comments) along with their corresponding sentiment labels (e.g., positive, negative, neutral).

2. Data Preprocessing:

Clean and preprocess the data, which may include tasks such as lowercasing, removing punctuation, tokenization, and handling special characters.

3. Tokenization:

Use the BERT tokenizer to convert text data into subword tokens. BERT uses WordPiece tokenization, which splits words into smaller units.

4. Pre-trained BERT Model:

Download a pre-trained BERT model. You can use pre-trained BERT models from Hugging Face's Transformers library. These models are available in various sizes (e.g., BERT-Base, BERT-Large).

5. Fine-Tuning:

Fine-tune the pre-trained BERT model on your sentiment analysis dataset. This involves training the model on your labeled data to adapt it to the specific task of sentiment classification. We'll need to create an appropriate architecture (often adding a classification layer) and define loss functions.

We can use popular deep learning frameworks like PyTorch or TensorFlow to implement this fine-tuning. Transfer learning techniques are usually applied, where you load the pre-trained weights and fine-tune the model on your data for a few epochs.

6. Training Parameters:

Set training parameters, such as batch size, learning rate, and the number of epochs. Experiment with hyperparameters to optimize model performance.

7. Evaluation:

After training, evaluate the model's performance on the testing dataset. Common evaluation metrics for sentiment analysis include accuracy, precision, recall, F1 score, and confusion matrices.

8. Hyperparameter Tuning:

If the model's performance is not satisfactory, you may need to perform hyperparameter tuning, such as adjusting the learning rate or batch size, or exploring different model architectures.

9. Model Deployment:

Once you are satisfied with the model's performance, you can deploy it for marketing sentiment analysis. This can be in the form of an API, web application, or integrated into your marketing analytics tools.

10. Continuous Monitoring:

Continuously monitor the model's performance in a real-world marketing context. Re-train and fine-tune the model as necessary to keep it up to date and accurate.

11. Sentiment Visualization and Reporting:

Visualize and report sentiment analysis results to extract valuable insights for marketing strategies.

Confusion matrix:

A confusion matrix is a useful tool for evaluating the performance of a classification model, such as a sentiment analysis model used in marketing. It provides a clear summary of the model's predictions and how they compare to the actual labels in the dataset. A typical confusion matrix for sentiment analysis has four components: true positives (TP), true negatives (TN), false positives (FP), and false negatives (FN).

Components Of A Confusion Matrix For Sentiment Analysis In A Marketing:

True Positives (**TP**): These are the cases where the model correctly predicted a positive sentiment. In marketing, this means the model correctly identified instances where customers or users expressed positive opinions or sentiments about a product, service, or brand.

True Negatives (TN): These are the cases where the model correctly predicted a negative sentiment. In a marketing context, it means the model correctly identified instances where customers expressed negative opinions or sentiments.

False Positives (FP): These are the cases where the model incorrectly predicted a positive sentiment when the actual sentiment was negative. In marketing, this might represent situations where the model mistakenly identifies negative comments as positive. This could lead to missed opportunities to address customer concerns.

False Negatives (FN): These are the cases where the model incorrectly predicted a negative sentiment when the actual sentiment was positive. In marketing, this could indicate that the model fails to recognize positive feedback, potentially missing opportunities to promote or amplify positive customer experiences.

Accuracy:

This is the overall correctness of the model's predictions and is calculated as (TP + TN) / (TP + TN + FP + FN). It represents the percentage of correctly classified instances.

Precision:

Precision measures the proportion of positive predictions that were correct. It is calculated as TP / (TP + FP). In marketing, it shows how many of the identified positive sentiments were actually correct.

Recall (Sensitivity):

Recall measures the proportion of actual positive cases that the model correctly predicted as positive. It is calculated as TP / (TP + FN). In marketing, it shows how effectively the model captures positive sentiments.

F1-Score:

The F1-score is the harmonic mean of precision and recall and is often used to balance these two metrics. It is calculated as 2 * (Precision * Recall) / (Precision + Recall).

Specificity:

Specificity measures the proportion of actual negative cases that the model correctly predicted as negative. It is calculated as TN / (TN + FP). In marketing, it shows how effectively the model captures negative sentiment.

10.CODE SAMPLE:

```
#Load the dataset
            df=pd.read_csv('Tweets.csv')
#df.head() returns first five rows
             df.head()
    [ ] #df.fillna() is used to fill the missing values
                 df['negativereason'].fillna('No text', inplace=True)
#Recheck whether the dataframe has null values or not
                  df.isnull().sum()
  [ ] #Text Preprocessing
                #Lowercasing the text
df['new_text'] = df['text'].astype(str).str.lower()
df['new_text']
 [ ]
    def clean_txt(text):
                         text-re.sub(r'\emptyset[a-zA-Z\theta-9]+',',',text)#removes username text-re.sub(r'\theta\w+','',text)#removes hashtag text-re.sub(r'\theta\text\#\equiv \frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1
                df['new_text']=df['new_text'].astype(str).apply(clean_txt)
   [ ] #Removing Punctuation

def remove_punctuation(text):

    return ''.join([char for char in text if char not in string.punctuation])
                 df['new_text'] = df['new_text'].apply(remove_punctuation)
df['new_text']
    [ ] #Tokenization
                  nltk.download('punkt')
                    from nltk.tokenize import word_tokenize
                  def tokenize_text(text):
                              tokens = word_tokenize(text)
                              return tokens
                  df['new_text'] = df['new_text'].astype(str).apply(word_tokenize)
                  df['new_text']
              #Removing stopwords
nltk.download('stopwords')
                 from nltk.corpus import stopwords
stop_words=stopwords.words('english')
                 def remove_stopwords(text):
    words = nltk.word_tokenize(text)
              [ ] #Lemmatization
                nltk.download('wordnet')
                 nltk.download('punkt')
from nltk.stem import WordNetLemmatizer
               lemmatizer = WordNetLemmatizer()
def lemmatize_text(text):
               der !emmatize_text(text)
  words = nitk.word_tokenize(text)
  lemmatized_words = [lemmatizer.lemmatize(word) for word in words]
  return '.join(lemmatized_words)

df['new_text'] = df['new_text'].astype(str).apply(lemmatize_text)
                df['new_text']
```

```
#Removing emojis
demoji.download_codes()

def remove_emojis(text):
    return demoji.replace(text, '')
df('new_text') = df['new_text'].apply(remove_emojis)
df['new_text']
```

```
os from torch.utils.data import Dataset, DataLoader
        # Define a custom dataset, more info on how to build custom dataset can be
        # found at https://pytorch.org/tutorials/beginner/data_loading_tutorial.html
        class CustomDataset(Dataset):
            def __init__(
                self,
                tweets,
                labels,
                tokenizer,
                max_length
                self.tweets = tweets
                self.labels = labels
                self.tokenizer = tokenizer
                self.max_length = max_length
            def __len__(self):
                return len(self.tweets)
            def __getitem__(self, idx):
                tweet = self.tweets[idx]
                label = self.labels[idx]
     tokenize = self.tokenizer.encode_plus(
         tweet,
         add_special_tokens=True,
         max_length=self.max_length,
         return_token_type_ids=False,
         padding='max_length',
         return_attention_mask=True,
         return_tensors='pt'
     return {
         'tweet': tweet,
         'input_ids': tokenize['input_ids'].flatten(),
         'attention_mask': tokenize['attention_mask'].flatten(),
         'targets': torch.tensor(label, dtype=torch.long)}
```

```
Os MAX_LENGTH = 64
       TEST_SIZE = 0.1
       VALID_SIZE = 0.5
       BATCH_SIZE = 16
       NUM_WORKERS = 2
       train_sampler, test_sampler = train_test_split(df, test_size=TEST_SIZE, random_state=RANDOM_STATE)
       valid_sampler, test_sampler = train_test_split(test_sampler, test_size=VALID_SIZE, random_state=RANDOM_STATE)
       train_set = CustomDataset(
           train_sampler['text'].to_numpy(),
           train_sampler['labels'].to_numpy(),
           tokenizer.
           MAX_LENGTH
       test_set = CustomDataset(
           test_sampler['text'].to_numpy(),
           test_sampler['labels'].to_numpy(),
           tokenizer,
           MAX_LENGTH
       valid_set = CustomDataset(
           valid_sampler['text'].to_numpy(),
valid_sampler['labels'].to_numpy(),
           tokenizer,
           MAX_LENGTH
       )
         train_loader = DataLoader(train_set, batch_size=BATCH_SIZE, num_workers=NUM_WORKERS)
         test loader = DataLoader(test set, batch size=BATCH SIZE, num workers=NUM WORKERS)
          valid_loader = DataLoader(valid_set, batch_size=BATCH_SIZE, num_workers=NUM_WORKERS)
    from torch import nn
         class AirlineSentimentClassifier(nn.Module):
            def __init__(self, num_labels):
                super (AirlineSentimentClassifier, self).__init__()
                self.bert = BertModel.from pretrained(MODEL)
                self.dropout = nn.Dropout(p=0.2)
                self.classifier = nn.Linear(self.bert.config.hidden_size, num_labels)
            def forward(self, input_ids, attention_mask):
                outputs = self.bert(
                    input_ids=input_ids,
                    attention_mask=attention_mask
                pooled_output = outputs[1]
                pooled_output = self.dropout(pooled_output)
                out = self.classifier(pooled_output)
                return out
   n_epochs = 10
       learning_rate =2e-5
       # Loss function
       criterion = nn.CrossEntropyLoss()
       # Optimizer
       optimizer = AdamW(model.parameters(), lr=learning_rate, correct_bias=False)
       # Define scheduler
       training_steps = len(train_loader)*n_epochs
       scheduler = get_linear_schedule_with_warmup(
           optimizer,
           num_warmup_steps=0,
           num training steps=training steps
```

```
# Track changes in validation loss
valid_loss_min = np.Inf
for epoch in range(1, n_epochs+1):
   # Setting training and validation loss
   train_loss = []
   validation_loss = []
   tr_predictions = 0
   acc = 0
   val_predictions = 0
   model = model.train()
   for data in train_loader:
       # Moving tensors to GPU on CUDA enabled devices
      if device:
          input_ids, attention_mask, targets = data["input_ids"].cuda(), data["attention_mask"].cuda(), data["targets
       # Clear the gradients of variables
       optimizer.zero_grad()
```

```
#### Forward pass
# Pass input through the model
output = model(
    input_ids=input_ids,
    attention_mask=attention_mask
)
# Compute batch loss
loss = criterion(output, targets)
# Convert output probabilities to class probabilities
_, pred = torch.max(output, 1)
# Track correct predictions
tr_predictions += torch.sum(pred == targets)
```

```
#### Backward Pass
# Compute gradients wrt to model parameters
loss.backward()
# To avoid exploding gradients, we clip the gradients of the model
nn.utils.clip_grad_norm_(model.parameters(), max_norm=1.0)
# Perform parameter update
optimizer.step()
# Update learning rate
scheduler.step()
# Update loss per mini batches
train_loss.append(loss.item())
```

```
# Compute accuracy
   train_accuracy = tr_predictions.double()/len(train_sampler)
  val_accuracy = val_predictions.double()/len(valid_sampler)
  # Print loss statistics
  # Save model if validation loss is decreased
  if val accuracy > acc:
      print('Saving model...')
      torch.save(model.state_dict(), 'bert_base_fine_tuned.pt')
      acc = val_accuracy
# Track test loss
test_loss = 0.0
class predictions = list(0. for i in range(3))
class_total = list(0. for i in range(3))
predictions = []
labels = []
model.eval()
with torch.no_grad():
   for data in test_loader:
       # Moving tensors to GPU on CUDA enabled devices
           input_ids, attention_mask, targets = data["input_ids"].cuda(), data["attention_mask"].cuda(), data["targets
       #### Forward pass
       # Pass input through the model
       output = model(
          input_ids=input_ids,
          \verb|attention_mask| = \verb|attention_mask|
       # Compute batch loss
      loss = criterion(output, targets)
       # Update Loss
       test_loss += loss.item()
       # convert output probabilities to predicted class
       _, pred = torch.max(output, 1)
       predictions.extend(pred)
       labels.extend(targets)
predictions = torch.stack(predictions) if not device else torch.stack(predictions).cpu()
labels = torch.stack(labels) if not device else torch.stack(labels).cpu()
```

```
cm = confusion_matrix(labels, predictions)
heatmap = sns.heatmap(cm, annot=True, fmt='d', cmap='Greens')
heatmap.yaxis.set_ticklabels(heatmap.yaxis.get_ticklabels(), rotation=0, ha='right')
heatmap.xaxis.set_ticklabels(heatmap.xaxis.get_ticklabels(), rotation=30, ha='right')
plt.xlabel('Irue sentiment')
plt.ylabel('Predicted sentiment');
```

11.OUTPUT:

Figure 1

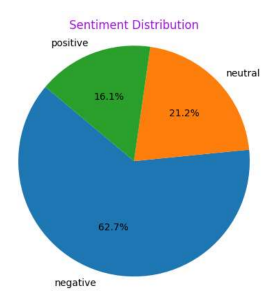


Figure 2

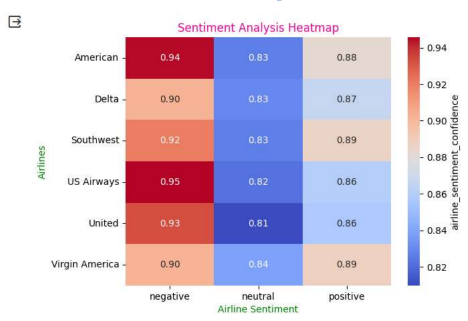


Figure 3

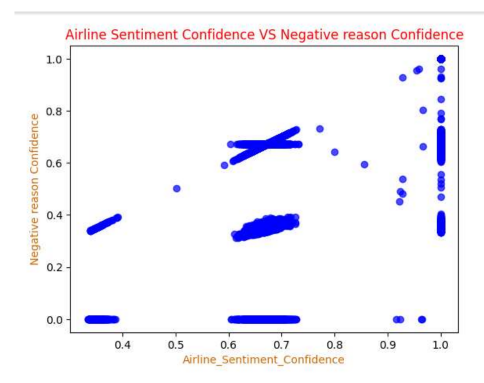


Figure 4

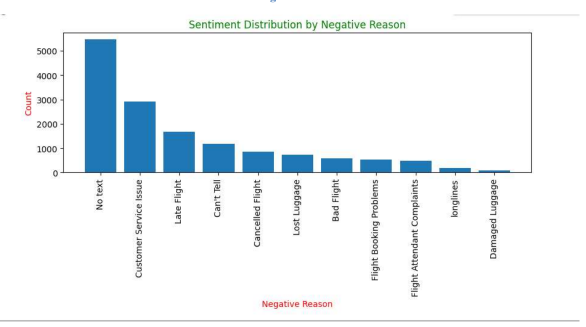
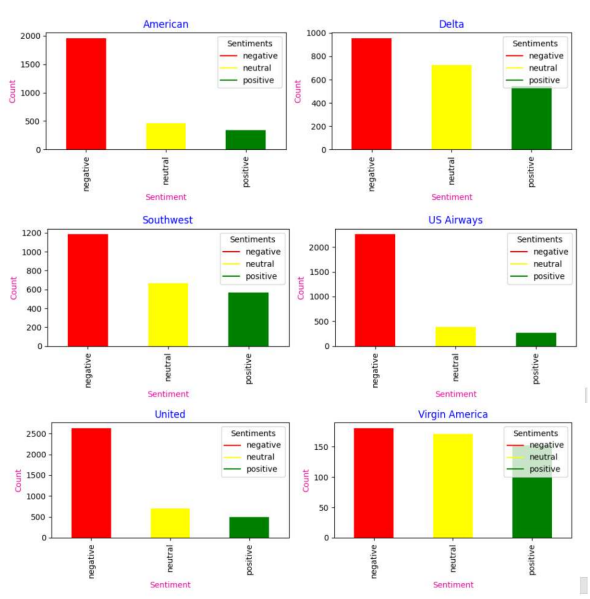


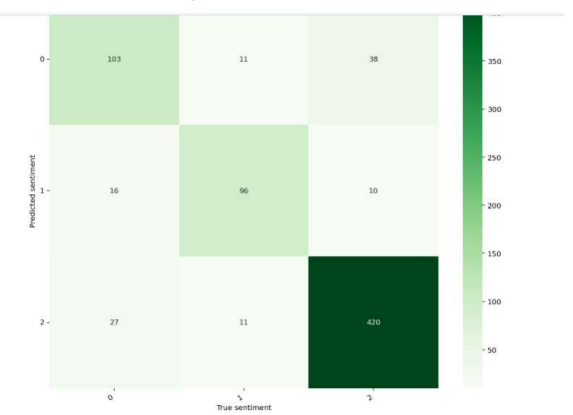
Figure 5



	precision	recall	f1-score	support
neutral	0.68	0.71	0.69	146
positive	0.79	0.81	0.80	118
negative	0.92	0.90	0.91	468
accuracy			0.85	732
macro avg	0.79	0.81	0.80	732
weighted avg	0.85	0.85	0.85	732

CONFUSION MATRIX:

Figure 6



12.CONCLUSION

Conducting sentiment analysis on airline datasets using advanced models like BERT (Bidirectional Encoder Representations from Transformers) has shown. The application of BERT, a state-of-the-art transformer model, in sentiment analysis on airline datasets has demonstrated remarkable capabilities in understanding and classifying nuanced sentiments expressed in textual data. The use of BERT in this domain has provided several notable insights and advancements:

- 1. Contextual Understanding: BERT's bidirectional architecture allows it to capture the context in which words and phrases appear, enabling a deeper understanding of the sentiment expressed in airline-related texts. This contextual comprehension is particularly valuable in analyzing complex and varied opinions often found in airline reviews.
- 2. Fine-grained Sentiment Analysis: BERT's ability to handle fine-grained sentiment analysis, identifying not only positive or negative sentiments but also nuances like mixed or neutral sentiments, has been instrumental in understanding the multifaceted nature of feedback within the airline industry.
- 3. Improved Accuracy and Performance: BERT has shown superior performance in sentiment classification compared to traditional models. Its pre-trained nature and fine-tuning on specific airline datasets have led to improved accuracy, making it a compelling choice for sentiment analysis tasks.
- 4. Handling Slang and Domain-specific Language: The transformer architecture of BERT allows it to grasp the subtleties of domain-specific language and slang commonly found in airline-related reviews. This adaptability has enabled more accurate sentiment predictions in real-world scenarios.
- 5. Challenges and Considerations: While BERT has shown tremendous promise, challenges persist in terms of computational resources required for fine-tuning and inference, especially in real-time applications.
- 6. Future Directions: The success of BERT in sentiment analysis for airline datasets highlights the potential for further research and advancements. Investigating techniques to enhance BERT's performance, such as domain adaptation, multi-task learning, or transfer learning across similar domains, remains an area for future exploration.

The utilization of BERT in sentiment analysis for airline datasets signifies a significant leap in natural language processing capabilities. Its ability to discern complex sentiments within the context of airline-related reviews marks a substantial advancement, showing great promise for enhancing customer feedback analysis, service improvements, and overall customer satisfaction within the airline industry.

Future Enhancement:

Multimodal Analysis:

Integrating sentiment analysis with image, audio, and video data to provide a more comprehensive understanding of customer sentiment.

Contextual Analysis:

Improving sentiment analysis models to understand context, sarcasm, and irony in text, leading to more accurate results.

Industry-Specific Models:

Developing sentiment analysis models tailored to specific industries to account for domain-specific language and nuances.

Emotion Detection:

Moving beyond positive/negative sentiment to identify specific emotions (e.g., joy, anger, sadness) expressed in customer feedback.

Personalization:

Customizing marketing strategies based on individual sentiment analysis, providing personalized experiences for customers.

References

Naive Bayes algorithm

https://github.com/Anusaya2k3/-Sentimental-analysis-for-marketing.git

k-Nearest Neighbors (KNN) algorithm

https://github.com/SahanaKandukuri/Sentiment-Analysis-for-Marketing.git

Logistic regression algorithm

https://github.com/Devil1405/Sentiment-Analysis-For-Marketing.git

Transformers algorithm

https://github.com/Pachaiammal-PV/Sentiment-Analysis-for-Marketing.git

Decision tree algorithm

https://github.com/SahanaKandukuri/Sentiment-Analysis-for-Marketing.git