## SENTIMENT ANALYSIS FOR MARKETING

#### **BATCH MEMBER**

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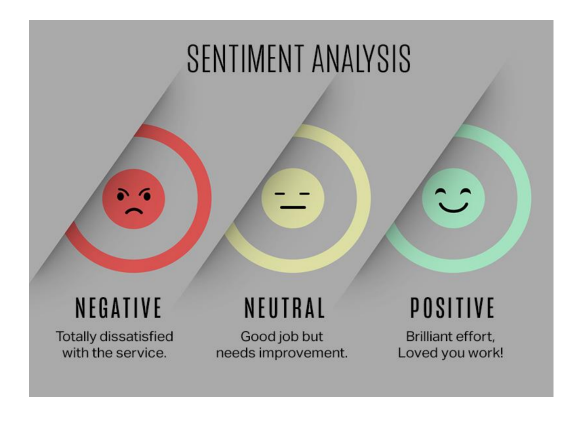
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# **PHASE 3 Submission Document**

**Phase 3: Development Part 1** 

Topic: Sentiment analysis for marketing by loading and pre-processing the dataset



### Introduction

- ➤ Sentiment analysis can be defined as analysing the positive or negative sentiment of the customer in text. The contextual analysis of identifying information helps businesses understand their customers' social sentiment by monitoring online conversations.
- As customers express their reviews and thoughts about the brand more openly than ever before, sentiment analysis has become a powerful tool to monitor and understand online conversations.
- ➤ Recent advancements in machine learning and deep learning have increased the efficiency of sentiment analysis algorithms. You can creatively use advanced <u>artificial intelligence and machine learning</u> tools for doing research and draw out the analysis.

### **Data source**

Sentiment analysis on customer feedback to gain insights into competitor products. By understanding customer sentiments, companies can identify strengths and weaknesses in competing products, thereby improving their own offerings. This project requires utilizing various NLP methods to extract valuable insights from customer feedback.

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

tweet id	airline_ser	airline_ser	negativere	negativere	airline	airline_ser	name	negativere
5.7E+17	negative	1	Customer	1	Virgin America		amanduhmccarty	
5.7E+17	positive	1			Virgin America		NorthTxHomeTeam	
5.7E+17	neutral	0.6207			Virgin America		miaerolinea	
5.7E+17	positive	1			Virgin Ar	merica	Nicsplace	
5.7E+17	positive	1			Virgin Ar	merica	Nicsplace	
5.7E+17	neutral	0.6791		0	Virgin America		elisha_malulani	
5.7E+17	negative	1	Customer	1	Virgin America		DannyDouglass	
5.7E+17	positive	0.6639			Virgin America		jamesferrandini	
5.7E+17	negative	0.6688	Flight Bool	0.6688	Virgin America		will_lenzenjr	
5.7E+17	neutral	1			Virgin Ar	merica	GottAman	da
5.7E+17	neutral	0.6578		0	Virgin Ar	merica	KGervaise	
5.7E+17	neutral	1			Virgin Ar	merica	papamurat	t
5.7E+17	positive	1			Virgin Ar	merica	arieldaie	
5.7E+17	neutral	0.6799			Virgin Ar	merica	vacations7	1
5.7E+17	positive	1			Virgin Ar	merica	ChelseaPo	e666
5.7E+17	neutral	1			Virgin Ar	merica	BobGlavin\	VO
5.7E+17	neutral	0.6436			Virgin Ar	merica	lisaaiko	
5.7E+17	neutral	0.6764		0	Virgin Ar	merica	grantbrow	ne
5.7E+17	positive	0.657			Virgin Ar	merica	joyabsalor	
5.7E+17	neutral	1			Virgin Ar	merica	2v	
5.7E+17	neutral	0.7118		0	Virgin Ar	merica	KSmithFou	ndHere
5.7E+17	neutral	1			Virgin Ar	merica	papamurat	t
5.7E+17	negative	0.6939	Flight Bool	0.6939	Virgin Ar	merica	murphicus	
5.7E+17	positive	1			Virgin Ar	merica	VinnieFerra	а
5.7E+17	positive	0.635			Virgin Ar	merica	KevinDems	si
5.7E+17	neutral	0.7007			Virgin Ar	merica	giffgaffma	n
5.7E+17	neutral	1			Virgin Ar	merica	HanlonBro	thers
5.7E+17	neutral	1			Virgin Ar	merica	emilybg78	
5.7E+17	negative	1	Customer	1	Virgin Ar	merica	rachie1126	5
5.7E+17	neutral	0.6858			Virgin Ar	merica	adawson6	6
5.7E+17	neutral	1			Virgin Ar	merica	SocialPLC	
5.7E+17	positive	1			Virgin Ar	merica	jeffreymac	e01
5.7E+17	neutral	0.6814		0	Virgin Ar	merica	1stcrown	
5.7E+17	negative	1	Customer	1	Virgin Ar	merica	onerockgy	psy
5.7E+17	negative	1	Late Flight	0.6789	Virgin Ar	merica	noelduan	
5.7E+17	positive	0.6922			Virgin Ar	merica	Travelzoo	

#### **Data Collection:**

Identify a dataset containing customer reviews and sentiment about competitor products.

### **Data Preprocessing:**

Clean and preprocess the textual data for analysis.

- > Step 1: Delete duplicate data.
- > Step 2: Remove irrelevant items.
- > Step 3: Check for outlier data.
- ➤ Step 4: Correct typos and structural mistakes.
- > Step 5: Check for missing data.
- > Step 6: Validate your data.
- ➤ Discover More: Complete Sentiment Analysis Process.
- ➤ The data pre-processing techniques includes five activities such as Data Cleaning, Data Optimization, Data Transformation, Data Integration and Data Conversion.

## Sentiment analysis techniques:

Employ different NLP techniques like Bag of words, word embeddings, or transformer models for sentiment analysis.

#### **Feature extraction:**

Extract features and sentiment from the text data.

#### **Visualization:**

Create visualization to depict the sentiment distribution and analyze trends.

### **Insights Generation:**

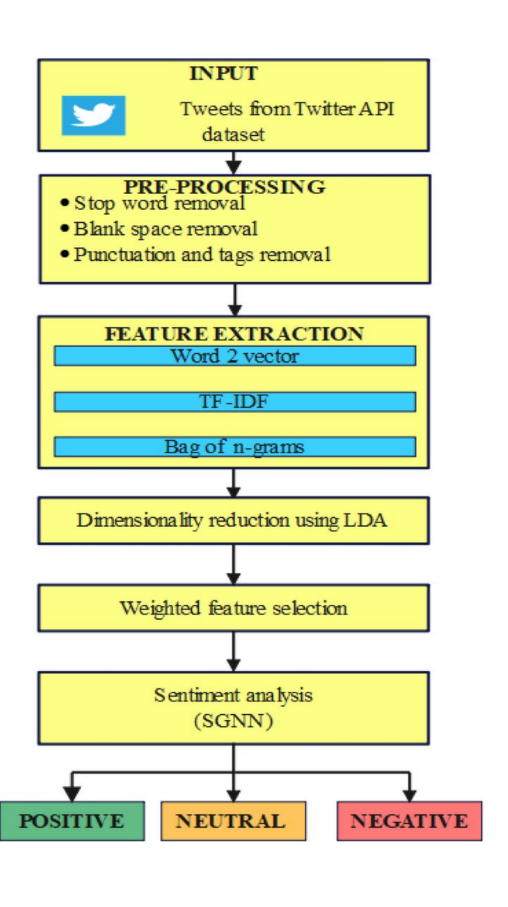
Extract meaningful insights from the sentiment analysis result to guide business decisions.

#### Sentiment analysis techniques:

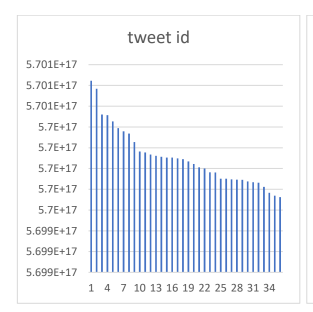
- ➤ NLP model: A rule-based system uses a set of human-crafted rules to help identify subjectivity, polarity, or the subject of an opinion.
- ➤ These rules may include various NLP techniques developed in computational linguistics, such as: Stemming, tokenization, part-of-speech tagging and parsing.
- ➤ bag-of-words model in sentiment analysis: bag-of-words model is a way of extracting features from text so the text input can be used with machine learning algorithms like neural networks.
- ➤ Each document, in this case a review, is converted into a vector representation.

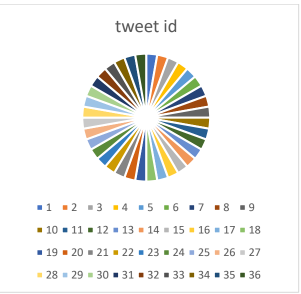
## **Proposed system:**

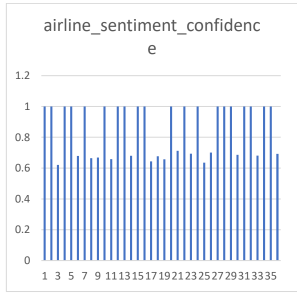
- ➤ Performing sentiment analysis on social networks such as Twitter is considered as a significant tool to gather information about the opinion or emotions of the public in real-time applications.
- ➤ The proposed work helps in extracting the sentiment of the tweet posted by Twitter users in various situations and the proposed method have the capability to recognize the emotion from the text.
- ➤ The machine learning method is used for analysing the sentiment which helps to gain the capability automatic learning to the model. The block diagram for sentiment analysis using in Twitter data using machine learning method.

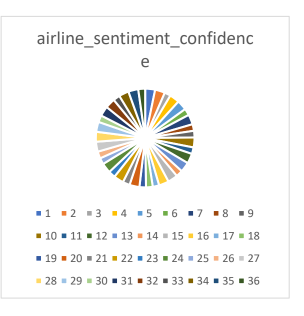


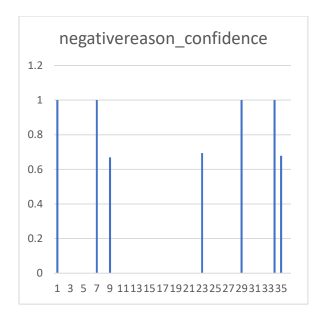
## **Pre-Processing data set:**

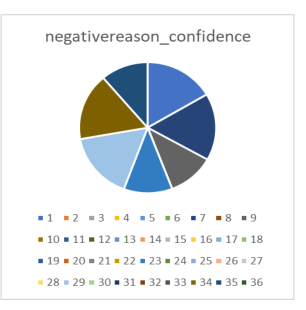


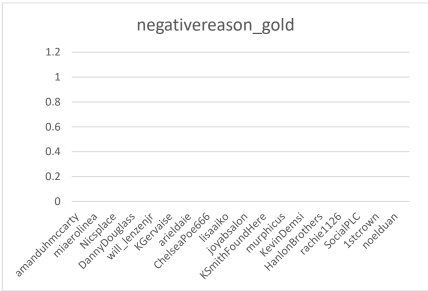








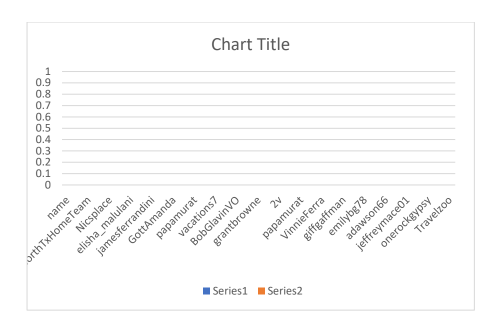




negativereason\_confidence Customer
Service Issue Customer Service Issue Flight
Booking Problems Flight Booking Problems
Customer Service Issue Customer Service
Issue Late Flight

1.2
1
0.8
0.6
0.4
0.2
0

1



# **Types of Sentiment Analysis**

Various types of sentiment analysis can be performed, depending on the specific focus and objective of the analysis. Some common types include:

- ➤ **Document-Level Sentiment Analysis**: This type of analysis determines the overall sentiment expressed in a document, such as a review or an article. It aims to classify the entire text as positive, negative, or neutral.
- Sentence-Level Sentiment Analysis: Here, the sentiment of each sentence within a document is analyzed. This type provides a more granular understanding of the sentiment expressed in different text parts.
- ➤ Aspect-Based Sentiment Analysis: This approach focuses on identifying and extracting the sentiment associated with specific aspects or entities mentioned in the text. For example, in a product review, the sentiment towards different features of the

product (e.g., performance, design, usability) can be analyzed separately.

- ➤ Entity-Level Sentiment Analysis: This type of analysis identifies the sentiment expressed towards specific entities or targets mentioned in the understand the sentiment associated with different entities within the same document.
- ➤ Comparative Sentiment Analysis: This approach involves comparing the sentiment between different entities or aspects mentioned in the text. It aims to identify the relative sentiment or preferences expressed towards various entities or features.

## **Sentiment Analysis Use Cases**

We just saw how sentiment analysis can empower organizations with insights that can help them make data-driven decisions.

**Social Media Monitoring for Brand Management:** Brands can use sentiment analysis to gauge their Brand's public outlook.

**Product/Service Analysis**: Brands/Organizations can perform sentiment analysis on customer reviews to see how well a product or service is doing in the market and make future decisions accordingly.

**Stock Price Prediction:** Predicting whether the stocks of a company will go up or down is crucial for investors.

### **Program**

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## **Code for Sentiment Analysis Using Vader:**

print("Sentiment of text 2:", sent\_2)

```
from vaderSentiment.vaderSentiment import
SentimentIntensityAnalyzer
sentiment = SentimentIntensityAnalyzer()

text_1 = "The book was a perfect balance between writing style and plot."

text_2 = "The pizza tastes terrible."

sent_1 = sentiment.polarity_scores(text_1)

sent_2 = sentiment.polarity_scores(text_2)

print("Sentiment of text 1:", sent_1)
```

# Output

```
Sentiment of text 1: {'neg': 0.0, 'neu': 0.73, 'pos': 0.27, 'compound': 0.5719}

Sentiment of text 2: {'neg': 0.508, 'neu': 0.492, 'pos': 0.0, 'compound': -0.4767}
```

# Code for Sentiment Analysis using Bag of Words Vectorization Approach:

```
#Loading the Dataset
import pandas as pd
data = pd.read_csv('Finance_data.csv')
#Pre-Prcoessing and Bag of Word Vectorization using Count
Vectorizer
from sklearn.feature_extraction.text import CountVectorizer
from nltk.tokenize import RegexpTokenizer
token = RegexpTokenizer(r'[a-zA-Z0-9]+')
cv = CountVectorizer(stop_words='english',ngram_range =
(1,1),tokenizer = token.tokenize)
text_counts = cv.fit_transform(data['sentences'])
#Splitting the data into trainig and testing
from sklearn.model_selection import train_test_split
X_train, X_test, Y_train, Y_test = train_test_split(text_counts,
data['feedback'], test size=0.25, random state=5)
#Training the model
from sklearn.naive_bayes import MultinomialNB
MNB = MultinomialNB()
MNB.fit(X_train, Y_train)
#Caluclating the accuracy score of the model
from sklearn import metrics
predicted = MNB.predict(X_test)
accuracy_score = metrics.accuracy_score(predicted, Y_test)
```

print("Accuracy Score: ",accuracy\_score)

# **Output:**

Accuracy Score: 0.9111675126903553

# **Code for Sentiment Analysis Using Transformer** based models:

from transformers import pipeline sentiment\_pipeline = pipeline("sentiment-analysis") data = ["It was the best of times.", "t was the worst of times."] sentiment\_pipeline(data)

# **Output:**

[{'label': 'POSITIVE', 'score': 0.999457061290741}, {'label': 'NEGATIVE', 'score': 0.9987301230430603}]

## **Advantages of Sentiment Analysis**

- product review monitoring monitoring which of your products receive a higher rate of positive comments.
- market research discovering attitudes of internet users toward the research target.
- search engines/recommender systems enhancing performance by better understanding what users meant by the content of a query.

# **Conclusion**

Sentiment analysis can be a very useful tool for user response monitoring. Its most significant advantage is the introduction of the possibility to use direct user feedback with minimal human supervision while still being able to scale up easily.