Sentiment analysis for marketing

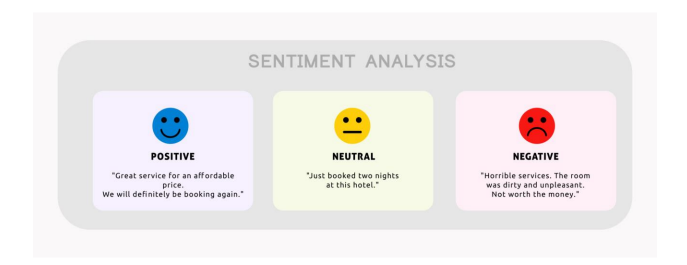
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Phase-4 Document Submission

Project: Sentiment analysis for marketing

Phase 3: Development Part 2

Topic: In this part you will begin building your project by loading and preprocessing the dataset. Start building the sentiment analysis solution by loading dataset and preprocessing the data.



Introduction:

Sentiment analysis is a powerful tool that can be used to understand customer sentiment and make better marketing decisions. It uses natural language processing (NLP) and machine learning to extract opinions and emotions from text data. This data can come from a variety of sources, such as social media posts, customer reviews, and survey responses.

Sentiment analysis can be used to answer a variety of marketing questions, such as:

- What do customers think of our products and services?
- What are the strengths and weaknesses of our brand?
- What are customers saying about our competitors?
- How effective are our marketing campaigns?
- What can we do to improve our customer satisfaction?

Sentiment analysis can be used to improve marketing campaigns in a number of ways. For example, it can be used to:

- Identify target audiences and develop more relevant marketing messages.
- Monitor the performance of marketing campaigns and make adjustments as needed.
- Respond to customer feedback in a timely and effective manner.
- Identify and address customer pain points.
- Improve product and service development.

Overall, sentiment analysis is a valuable tool for marketers who want to better understand their customers and improve their marketing efforts.

Here are some specific examples of how sentiment analysis can be used for marketing projects:

- A company can use sentiment analysis to analyze customer reviews on social media to identify common complaints and areas for improvement.
- A business can use sentiment analysis to track the performance of a new marketing campaign and see how customers are responding to it.

- A brand can use sentiment analysis to compare itself to its competitors and see how it fares in terms of customer satisfaction.
- A product manager can use sentiment analysis to gather feedback from customers about a new product design.
- A marketing team can use sentiment analysis to segment its email list and send more targeted messages to different groups of customers.

Sentiment analysis is a powerful tool that can be used to improve marketing campaigns in a variety of ways. By understanding what customers are saying and feeling about a brand, businesses can make better decisions about how to reach and engage with them.

Given dataset:

⇔ tweet_id =	▲ airline_sen =	# airline_sen =	▲ negativere =	# negativere =	A airline
570306133677760 513	neutral	1.0			Virgin Amer
570301130888122 368	positive	0.3486		0.0	Virgin Amer
570301083672813 571	neutral	0.6837			Virgin Amer
570301031407624 196	negative	1.0	Bad Flight	0.7033	Virgin Amer
570300817074462 722	negative	1.0	Can't Tell	1.0	Virgin Amer
570300767074181 121	negative	1.0	Can't Tell	0.6842	Virgin Amer
570300616901320 704	positive	0.6745		0.0	Virgin Amer
570300248553349 120	neutral	0.634			Virgin Amer
570299953286942 721	positive	0.6559			Virgin Amer
570295459631263 746	positive	1.0			Virgin Amer
570294189143031 808	neutral	0.6769		0.0	Virgin Amer

Importance of loading and processing dataset:

Loading and processing datasets are fundamental steps in data analysis, machine learning, and many other data-driven applications. Here's why these steps are so important:

Data Accessibility:

Before any analysis can be performed, data must be loaded into an environment where it can be manipulated. This often means reading from databases, files, or external sources.

Data Quality:

Real-world data can be messy. It might contain missing values, duplicates, and outliers. By processing the data, you can clean and transform it, ensuring its quality and reliability for subsequent analysis or modeling.

Feature Engineering:

Once data is loaded, often you'll need to create new features from the existing ones to better capture the underlying patterns in the data. For example, from a timestamp, you might extract the hour of the day, day of the week, or even whether it's a holiday.

Data Scaling and Normalization:

Many machine learning algorithms work better when numerical features have the same scale. By processing the data, you can apply scaling or normalization to ensure that all features have values in a similar range.

Data Integration:

Often, data comes from multiple sources. Loading and processing allow you to integrate these diverse datasets, ensuring consistent and unified information.

Ensuring Data Privacy:

When processing data, especially personally identifiable information (PII), you may need to anonymize or encrypt certain fields to ensure privacy and compliance with regulations.

Efficiency and Performance:

Large datasets can be unwieldy and slow down analysis or training. By loading data efficiently (e.g., using appropriate data structures) and processing it (e.g., by filtering irrelevant records), you can ensure more timely and responsive operations.

Challenges involved in loading and preprocessing sentiment analysis dataset:

Loading and preprocessing sentiment analysis datasets involve some unique challenges. While many of the general challenges associated with data loading and preprocessing apply here as well, sentiment analysis has its peculiarities:

Language and Slang: Natural languages evolve, and new slang words emerge. A sentiment analysis model trained on older data may struggle to understand newer phrases or words.

Handling Ambiguity: Natural language is often ambiguous. For instance, sarcasm is a form of speech where the intended sentiment might be opposite to the literal words.

Imbalanced Datasets: Often, sentiment analysis datasets are imbalanced, with more instances of one sentiment class than others. This imbalance can lead to biased model training if not addressed.

Multilingual Data: If the dataset contains multiple languages, preprocessing steps like tokenization or stemming might require language-specific tools.

Data Annotation Consistency: Manual annotations can be inconsistent due to the subjective nature of sentiment. Two annotators might label the same text differently based on their interpretation.

Short Texts: Tweets or other short text snippets may not provide a lot of contextual information, making preprocessing and analysis more challenging.

Noise in the Data: User-generated content, which is often the source for sentiment analysis datasets, contains noise like URLs, usernames, emojis, and misspellings.

Context Dependency: The sentiment of a statement can be context-dependent. For instance, "This is sick!" can be positive in one context and negative in another.

Data Privacy: User-generated content might contain personally identifiable information, and this poses privacy concerns. Such data must be anonymized or removed.

Tokenization Challenges: Especially in languages where whitespace does not separate words, tokenization can be complex.

1.Loading the dataset:

Loading the dataset using machine learning is the process of bringing the data into the machine learning environment so that it can be used to train and evaluate a model.

The specific steps involved in loading the dataset will vary depending on the machine learning library or framework that is being used.

However, there are some general steps that are common to most machine learning frameworks:

a.ldentify the dataset:

The first step is to identify the dataset that you want to load. This dataset may be stored in a local file, in a database, or in a cloud storage service.

b.Load the dataset:

Once you have identified the dataset, you need to load it into the machine learning environment. This may involve using a built-in function in the machine learning library, or it may involve writing your own code.

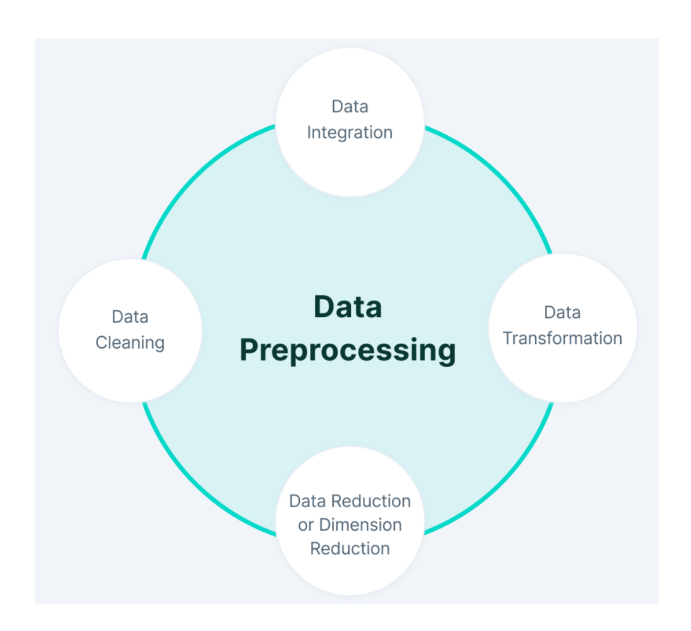
c.Preprocess the dataset:

Once the dataset is loaded into the machine learning environment, you may need to preprocess it before you can start training and evaluating your model. This may involve cleaning the data, transforming the data into a suitable format and splitting the data into training and test sets.

2.Data Preprocessing

Data preprocessing is the critical first step in any machine learning project. It involves cleaning the data, removing outliers, and handling missing

values to prepare the dataset for model training. In the context of the house price prediction project, let's elaborate on the specific steps:



Python Program:

Import necessary libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

```
import seaborn as sns
import missingno as msno
import warnings
warnings.filterwarnings(action='ignore')
# Import NLTK and download required resources
import nltk
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize, sent_tokenize
from nltk.stem import LancasterStemmer, WordNetLemmatizer
nltk.download('stopwords')
nltk.download('punkt')
nltk.download('wordnet')
# Import other libraries
import re
import string
import unicodedata
import contractions
from sklearn.feature extraction.text import CountVectorizer, TfidfVectorizer
import wordcloud
from wordcloud import STOPWORDS, WordCloud
import pandas as pd
from sklearn.model_selection import train_test_split, StratifiedKFold
from sklearn.svm import LinearSVC
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import cross_val_score
from sklearn.metrics import (
    recall_score,
    accuracy_score,
    confusion_matrix,
    classification report,
   f1_score,
   precision_score,
   precision_recall_fscore_support
)
# Set options for displaying data
pd.set option("display.max_columns", None)
pd.set option("display.max rows", 200)
```

Output:

⇔ tweet_id =	▲ airline_sen =	# airline_sen =	▲ negativere =	# negativere =	▲ airline
570306133677760 513	neutral	1.0			Virgin Amer
570301130888122 368	positive	0.3486		0.0	Virgin Amer
570301083672813 571	neutral	0.6837			Virgin Amer
570301031407624 196	negative	1.0	Bad Flight	0.7033	Virgin Amer
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570300767074181 121	negative	1.0	Can't Tell	0.6842	Virgin Amer
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570294189143031 808	neutral	0.6769		0.0	Virgin Amer

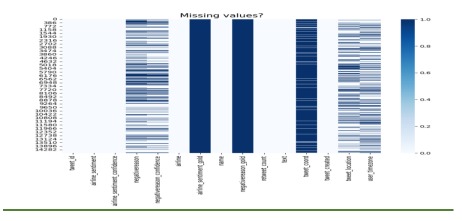
Observation:

There are 15 columns in the dataset. Half of the columns have null values. Considering both dependent and independent variables not having any null values, we will not do any null value processing. Most columns in the dataset are of object type. airline_sentiment is our dependent / target variable. text column is our independent variable that we will use for analysis. All other columns will be dropped at a later stage.

df.isnull().sum()

```
4118
negativereason_confidence
airline
airline_sentiment_gold
                                 14600
negativereason_gold
                                 14608
retweet_count
                                     0
text
                                     0
tweet_coord
                                 13621
tweet created
                                    0
tweet location
                                  4733
user_timezone
                                  4820
dtype: int64
```

```
#Visualization of missing value using heatmap
plt.figure(figsize=(10,7))
sns.heatmap(df.isnull(), cmap = "Blues")
plt.title("Missing values?", fontsize = 15)
plt.show()
```



```
print("Percentage null or na values in df")
((df.isnull() | df.isna()).sum() * 100 / df.index.size).round(2)
Percentage null or na values in df
```

tweet id	0.00
airline_sentiment	0.00
<pre>airline_sentiment_confidence</pre>	0.00
negativereason	37.31
negativereason_confidence	28.13
airline	0.00
airline_sentiment_gold	99.73
name	0.00
negativereason_gold	99.78
retweet_count	0.00
text	0.00

tweet_coord93.04tweet_created0.00tweet_location32.33user_timezone32.92

dtype: float64

linkcode

df.drop(["tweet_coord", "airline_sentiment_gold", "negativereason_gold"], axis=1, inp lace=True)

linkcode
df.head()

	tweet_id	airline_sentiment	airline_sentiment_confidence	negativereason	negativereason_confidence	airline
0	570306133677760513	neutral	1.0000	NaN	NaN	Virgin America
1	570301130888122368	positive	0.3486	NaN	0.0000	Virgin America
2	570301083672813571	neutral	0.6837	NaN	NaN	Virgin America
3	570301031407624196	negative	1.0000	Bad Flight	0.7033	Virgin America
4	570300817074462722	negative	1.0000	Can't Tell	1.0000	Virgin America

```
freq = df.groupby("negativereason").size()

df.duplicated().sum()

# Dropping duplicates

df.drop_duplicates(inplace = True)

df.duplicated().sum()

linkcode

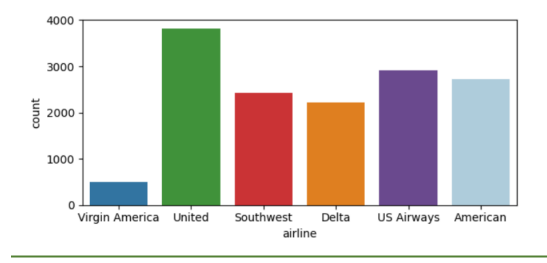
df.describe().T
```

	count	mean	std	min	25%	50%
tweet_id	14601.0	5.692156e+17	7.782706e+14	5.675883e+17	5.685581e+17	5.694720e+17
airline_sentiment_confidence	14601.0	8.999022e-01	1.629654e-01	3.350000e-01	6.923000e-01	1.000000e+00
negativereason_confidence	10501.0	6.375749e-01	3.303735e-01	0.000000e+00	3.605000e-01	6.705000e-01
retweet_count	14601.0	8.280255e-02	7.467231e-01	0.000000e+00	0.000000e+00	0.000000e+00

EDA:

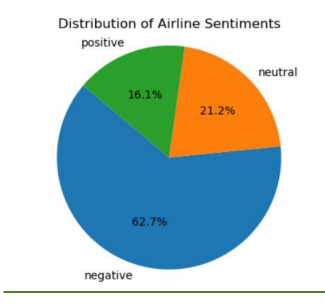
df.nunique()

```
tweet id
                                 14485
airline sentiment
                                      3
airline_sentiment_confidence
                                  1023
negativereason
                                     10
negativereason_confidence
                                  1410
airline
                                     6
name
                                  7701
retweet_count
                                     18
text
                                 14427
tweet created
                                 14247
tweet_location
                                  3081
user_timezone
                                     85
dtype: int64
# Checking the distribution of airlines
plt.figure(figsize=(7,3))
sns.countplot(data=df,x='airline', palette=['#1f78b4', '#33a02c', '#e31a1c', '#ff7f00
', '#6a3d9a', '#a6cee3'])
plt.show()
```



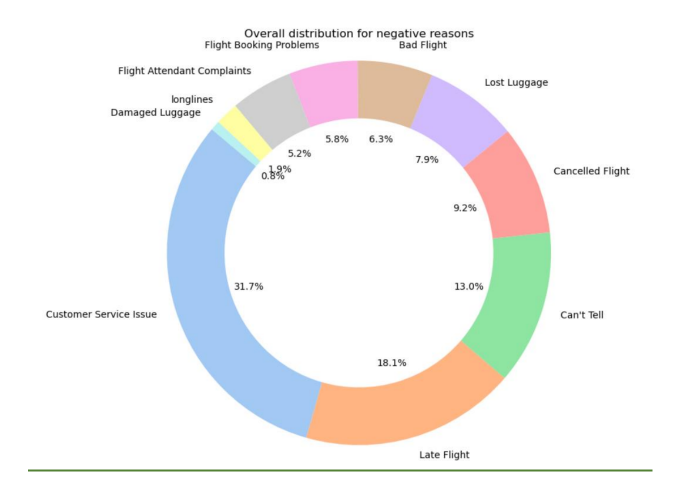
```
# Visualize the distribution of airline sentiments using a pie chart
sentiment_counts = df['airline_sentiment'].value_counts()
plt.figure(figsize=(6, 4))
```

```
plt.pie(sentiment_counts, labels=sentiment_counts.index, autopct='%1.1f%%', start
angle=140)
plt.title('Distribution of Airline Sentiments')
plt.axis('equal') # Equal aspect ratio ensures that pie is drawn as a circle.
plt.show()
```



```
# Calculate the value counts for each negative reason
value_counts = df['negativereason'].value_counts()

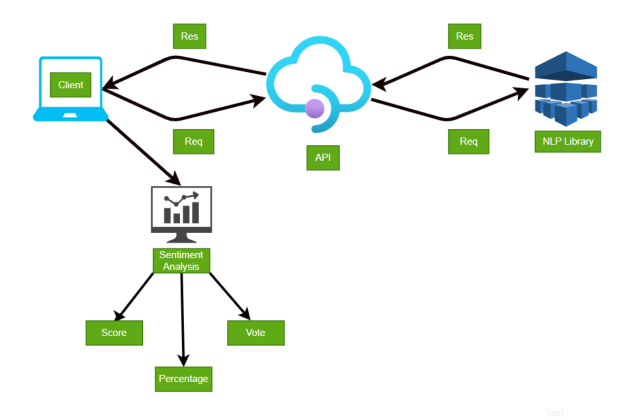
# Create a donut-like pie chart using matplotlib and seaborn
plt.figure(figsize=(8, 8))
labels = value_counts.index
values = value_counts.values
colors = sns.color_palette('pastel')[0:len(labels)] # Use pastel colors for the chart
plt.pie(values, labels=labels, colors=colors, autopct='%1.1f%%', startangle=140,
wedgeprops=dict(width=0.3))
plt.title('Overall distribution for negative reasons')
plt.axis('equal') # Equal aspect ratio ensures the pie chart is drawn as a circle.
plt.show()
```



Technology Stack:

- Frontend: React, HTML, CSS
- **Backend:** Node.js with Express
- Natural Language Processing (NLP) Library for sentiment prediction

System Architectuire:



The architecture diagram is for a sentiment analysis project using a cloud computing platform. The client is a computer that is connected to a cloud server. The cloud server hosts the following components:

- NLP library: A natural language processing (NLP) library is a set of tools and algorithms that can be used to process and understand text data.
- **API:** An API (application programming interface) is a set of rules and specifications that define how software components can interact with each other. The API in this architecture provides a way for the client to send text data to the cloud server for sentiment analysis.
- **Sentiment analysis model:** The sentiment analysis model is a machine learning model that has been trained to identify the sentiment (positive, negative, or neutral) of text data.

When the client wants to analyze the sentiment of a piece of text, it sends the text to the cloud server via the API. The cloud server then uses the NLP library to process the text and extract features. These features are then passed to the sentiment analysis model, which predicts the sentiment of the text. The cloud server then returns the predicted sentiment to the client.

This architecture has a number of advantages, including:

- Scalability: The cloud computing platform provides a scalable platform for the sentiment analysis project. As the volume of text data to be analyzed increases, the cloud computing platform can be scaled up to handle the additional load.
- Cost-effectiveness: The cloud computing platform provides a costeffective way to deploy and run the sentiment analysis project. The
 client does not need to purchase and maintain its own hardware and
 software infrastructure.
- Accessibility: The cloud computing platform makes the sentiment analysis project accessible from anywhere in the world. The client only needs an internet connection to access the project.

This architecture is well-suited for a variety of sentiment analysis projects, such as:

- Analyzing customer reviews to identify sentiment towards products and services.
- Analyzing social media posts to identify trends and public opinion.
- Analyzing marketing campaigns to measure their effectiveness.

Overall, this architecture is a flexible and scalable solution for sentiment analysis projects.

User Flow:

1. User Access:

Action: User navigates to the website using a web browser.

Output: The main page of the sentiment analysis tool is displayed, featuring a welcoming interface and a brief explanation of what the tool does.



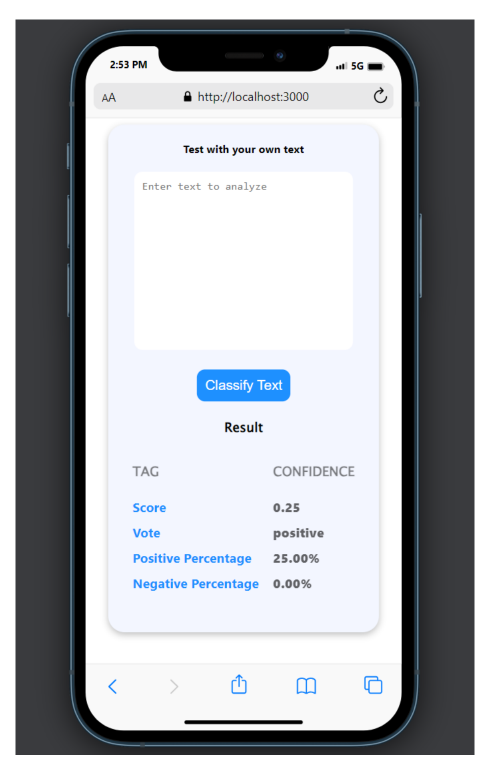
2. User Interaction

Action: User reads the brief description and guidance provided.

Output: User becomes familiar with the purpose of the sentiment analysis tool.

Action: User spots the text input field for entering feedback/opinion.

Output: Placeholder text (e.g., "Enter text to analyze...") guides the user.



Action: User inputs their feedback or opinion into the designated text field.

Output: The 'Classify text' button becomes active or highlighted, indicating it's ready to be clicked.

3. Sentiment Analysis Request

Action: After entering the feedback, the user clicks on the 'Classify Text' button.

Output: A loading spinner or animation appears, indicating the feedback is being processed.

4. Backend Processing & Feedback

Action: The frontend sends the feedback text to the backend via an API request.

Output: The Node.js server receives the request and processes it with the NLP library.

Action: The NLP library determines the sentiment and generates relevant statistics.

Output: The server sends this analysis as a response back to the frontend.

5. Displaying Results to the User

Action: The frontend receives the analysis data from the backend.

Output: The sentiment result (e.g., "Positive" or "Negative") is prominently displayed.

Detailed statistics, such as the percentage of positivity, the number of positive words, and the number of negative words, are presented below or alongside the sentiment result.

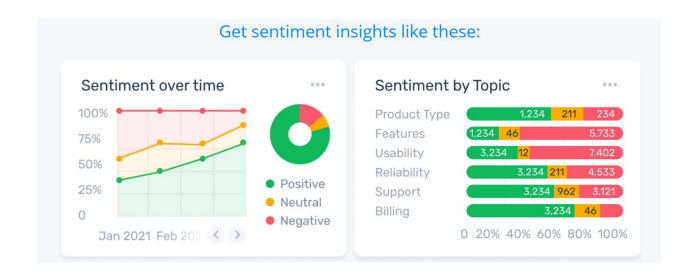
Result				
TAG	CONFIDENCE			
Score	0.25			
Vote	positive			
Positive Percentage	25.00%			
Negative Percentage	0.00%			

6. User Review & Interaction:

Action: The user reviews the sentiment analysis results displayed on the page.

Output: User gains insights into the sentiment of their provided feedback.

Output: The text field is cleared, and the user can enter new feedback and repeat the analysis process.



API End points:

Sentiment Analysis Endpoint

```
    Endpoint: /api/sentiment-analysis
    Method: POST
    Payload:
```

```
{
  "feedback": "The user's feedback text here..."
}
Response:
{
  "sentiment": "Positive",
  "positivityPercentage": 85,
  "positiveWordsCount": 3,
  "negativeWordsCount": 0,
  "positiveWords": ["fantastic", "greatly", "improved"],
  "negativeWords": []
}
```

Conclusion:

The sentiment analysis project can be a valuable tool for businesses to gain insights into customer sentiment towards competitor products. By understanding customer sentiments, businesses can identify strengths and weaknesses in competing products, thereby improving their own offerings.