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July 16, 2025

1 Product Brand Sentiment Analysis

1.1 ## 1.0 Business Understanding

In today's digital age, social media platforms like Twitter have become crucial channels for customers to express their opinions about brands and products. Understanding customer sentiment towards products can provide companies with valuable insights to improve their offerings, marketing strategies, and customer service. This project aims to analyze tweets directed at various tech brands and products during the SXSW (South by Southwest) conference to understand customer sentiment patterns. By doing so, companies can gain real-time feedback about their products and competitors, enabling data-driven decision making.

1.1.1 1.1 Challenges

Key challenges include:

- 1. Analyzing unstructured text data from tweets to extract meaningful sentiment
- 2. Handling ambiguous or sarcastic tweets that might be misclassified
- 3. Dealing with imbalanced classes in sentiment categories
- 4. Identifying which brands/products receive the most attention and strongest sentiment
- 5. Developing a robust sentiment classification model that performs well across different brands

1.1.2 1.2 Proposed Solution

Conduct a comprehensive analysis of SXSW tweet data to:

- 1. Explore and visualize sentiment distribution across different brands and products
- 2. Examine the relationship between product categories and sentiment polarity
- 3. Apply natural language processing techniques to extract features from tweet text
- 4. Train and evaluate multiple sentiment classification models
- 5. Provide actionable insights about brand perception during the event
- 6. Create an API for real-time sentiment analysis of new tweets

1.1.3 1.3 Conclusion

By analyzing tweet sentiment, companies can gain real-time feedback about their products' reception at major events like SXSW. This project will help brands understand customer perceptions, identify pain points, and track how their products compare to competitors in public discourse.

1.1.4 1.4 Problem Statement

Tech companies need to understand how their products are being received at major industry events like SXSW. As Shujaa Data Analytics we have been hired by major Tech brands to analyze twitter sentiments regarding how their products are percieved. The current process of manually reviewing social media is time-consuming and inconsistent. We aim to build an automated system that can classify sentiment in tweets mentioning tech products, providing real-time insights into customer perceptions.

1.1.5 **1.5 Objectives**

- 1. To explore the distribution of sentiment across different tech brands and products
- 2. To analyze the relationship between brand category and sentiments
- 3. To identify which brands/products generate the most positive/negative sentiment
- 4. To build and evaluate a sentiment classification model that achieves good performance
- 5. To create a deployable API for real-time sentiment analysis

1.2 ## 2.0 Data Understanding

1.2.1 2.1 Data Source

The dataset contains tweets from the SXSW 2011 conference, https://data.world/crowdflower/brands-and-product-emotions, that mention various tech brands and products. It includes the tweet text, the brand/product being mentioned, and the sentiment label.

1.2.2 2.2 Column Description

Key features include:

Tweet Information

tweet_text: The content of the tweet

emotion_in_tweet_is_directed_at: The brand/product being mentioned (e.g., iPhone, iPad, Google, Android)

is_there_an_emotion_directed_at_a_brand_or_product: The sentiment label (Positive, Negative, No emotion, I can't tell)

1.2.3 2.3 Exploratory Data Analysis

Let's load the data and perform initial exploration:

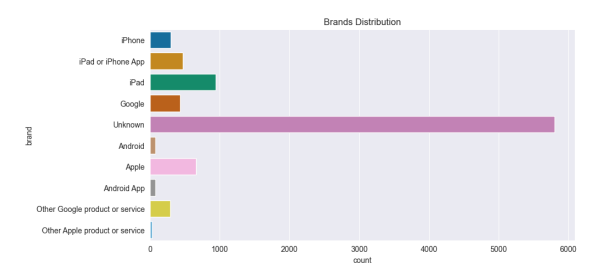
```
[1]: # import libraries
     import numpy as np
     import pandas as pd
     import matplotlib.pyplot as plt
     %matplotlib inline
     import seaborn as sns
     from sklearn.preprocessing import StandardScaler, FunctionTransformer, __
      →label_binarize
     from sklearn.metrics import classification_report, confusion_matrix, f1_score,_
      -recall_score, precision_score, accuracy_score, roc_curve,auc
     from sklearn.model_selection import GridSearchCV, train_test_split,_
      →RandomizedSearchCV
     from sklearn.linear_model import LogisticRegression
     from sklearn.ensemble import RandomForestClassifier, GradientBoostingClassifier
     from sklearn.pipeline import Pipeline, FeatureUnion
     from sklearn.feature_extraction.text import TfidfVectorizer
     from imblearn.over_sampling import SMOTE
     from sklearn.neural_network import MLPClassifier
     from xgboost import XGBClassifier
     from sklearn.neural_network import MLPClassifier
     from imblearn.pipeline import Pipeline
     import re
     import nltk
     from collections import Counter
     import joblib
     from scipy.stats import uniform
     nltk.download('punkt tab')
     nltk.download('wordnet')
    nltk.download('stopwords')
    [nltk_data] Downloading package punkt_tab to
                    C:\Users\HP\AppData\Roaming\nltk_data...
    [nltk_data]
                  Package punkt tab is already up-to-date!
    [nltk data]
    [nltk_data] Downloading package wordnet to
    [nltk data]
                    C:\Users\HP\AppData\Roaming\nltk data...
    [nltk data]
                  Package wordnet is already up-to-date!
    [nltk_data] Downloading package stopwords to
    [nltk_data]
                    C:\Users\HP\AppData\Roaming\nltk_data...
    [nltk data]
                  Package stopwords is already up-to-date!
[1]: True
[2]: # Load the data into a dataframe
     df = pd.read csv("data/judge-1377884607 tweet product company.csv",
      ⇔encoding='latin-1')
     # Display the first 5rows
```

```
[2]:
                                                tweet_text \
     O .@wesley83 I have a 3G iPhone. After 3 hrs twe...
     1 @jessedee Know about @fludapp ? Awesome iPad/i...
     2 @swonderlin Can not wait for #iPad 2 also. The...
     3 @sxsw I hope this year's festival isn't as cra...
     4 @sxtxstate great stuff on Fri #SXSW: Marissa M...
       emotion_in_tweet_is_directed_at \
     0
                                iPhone
     1
                    iPad or iPhone App
     2
                                  iPad
     3
                    iPad or iPhone App
     4
                                Google
       is_there_an_emotion_directed_at_a_brand_or_product
                                         Negative emotion
     1
                                         Positive emotion
     2
                                         Positive emotion
     3
                                         Negative emotion
     4
                                         Positive emotion
[3]: # rename columns for cleaner outlook
     df.columns = ["tweet", "brand", "sentiment"]
     df.head()
[3]:
                                                                         brand \
                                                     tweet
     O .@wesley83 I have a 3G iPhone. After 3 hrs twe...
     1 @jessedee Know about @fludapp ? Awesome iPad/i... iPad or iPhone App
     2 @swonderlin Can not wait for #iPad 2 also. The...
                                                                        iPad
     3 @sxsw I hope this year's festival isn't as cra... iPad or iPhone App
     4 @sxtxstate great stuff on Fri #SXSW: Marissa M...
                                                                      Google
               sentiment
     O Negative emotion
     1 Positive emotion
     2 Positive emotion
     3 Negative emotion
     4 Positive emotion
[4]: # Review overall summary of te dataset
     df.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 9093 entries, 0 to 9092
    Data columns (total 3 columns):
         Column
                    Non-Null Count Dtype
```

df.head()

```
9092 non-null
                                     object
     0
         tweet
                    3291 non-null
     1
         brand
                                     object
     2
         sentiment 9093 non-null
                                     object
    dtypes: object(3)
    memory usage: 213.2+ KB
[5]: #check shape of dataset
     df.shape
[5]: (9093, 3)
[6]: # Check for any duplicates
     df.duplicated().sum()
[6]: np.int64(22)
[7]: # Check for null values
     df.isna().sum()
[7]: tweet
                     1
    brand
                  5802
     sentiment
                     0
     dtype: int64
[8]: # Make a copy of df for EDA
     sent_df = df.copy()
     # Clean the brand column
     sent_df["brand"] = sent_df["brand"].fillna("Unknown")
     #Review brand unique values
     brands = sent_df["brand"].value_counts(normalize=True)
     brands
[8]: brand
    Unknown
                                         0.638073
     iPad
                                         0.104036
    Apple
                                         0.072693
     iPad or iPhone App
                                        0.051688
     Google
                                        0.047289
     iPhone
                                        0.032662
     Other Google product or service
                                        0.032223
     Android App
                                         0.008908
     Android
                                        0.008578
     Other Apple product or service
                                         0.003849
    Name: proportion, dtype: float64
```

[9]: Text(0.5, 1.0, 'Brands Distribution')



Most of the attributes for the brand feature were not labeled

```
[10]: # Review unique sentiment values
sent_df["sentiment"].value_counts(normalize=True)
```

[10]: sentiment

No emotion toward brand or product 0.592654

Positive emotion 0.327505

Negative emotion 0.062686

I can't tell 0.017156

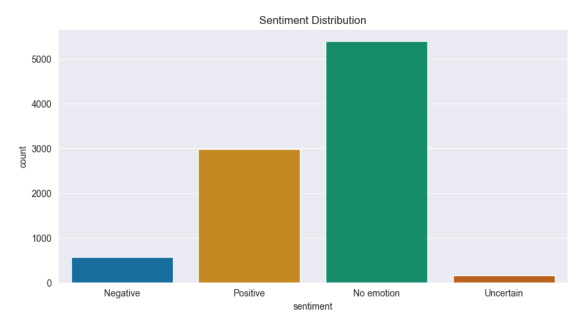
Name: proportion, dtype: float64

2.3.1 To explore the distribution of sentiment across different tech brands and products

```
[11]: # Create simplified sentiments Labels
sent_map = {"No emotion toward brand or product": "No emotion",
```

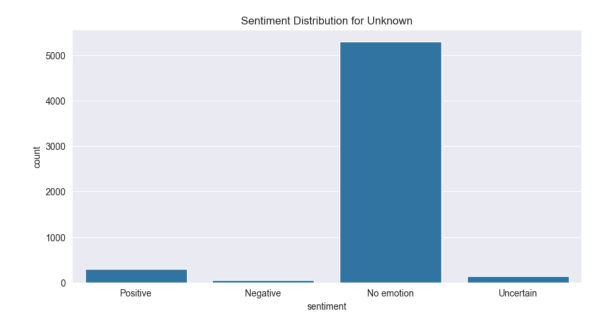
```
"Positive emotion": "Positive",
                  "Negative emotion": "Negative",
                  "I can't tell": "Uncertain"}
      # Applying mapping of labels to the sentiment column
      sent_df['sentiment'] = sent_df["sentiment"].map(sent_map)
      sent_df.head()
[11]:
                                                                          brand \
                                                     tweet
      O .@wesley83 I have a 3G iPhone. After 3 hrs twe...
                                                                       iPhone
      1 @jessedee Know about @fludapp ? Awesome iPad/i... iPad or iPhone App
      2 @swonderlin Can not wait for #iPad 2 also. The...
      3 @sxsw I hope this year's festival isn't as cra... iPad or iPhone App
      4 @sxtxstate great stuff on Fri #SXSW: Marissa M...
                                                                       Google
       sentiment
      0 Negative
      1 Positive
      2 Positive
      3 Negative
      4 Positive
[12]: # Review unique sentiment values
      sent_df["sentiment"].value_counts(normalize=True)
[12]: sentiment
     No emotion
                    0.592654
      Positive
                    0.327505
     Negative
                    0.062686
     Uncertain
                    0.017156
     Name: proportion, dtype: float64
[13]: # Visualize the sentiments
      # set grid style
      sns.set_style(style='darkgrid')
      # plot the loan status distribution count
      plt.figure(figsize=(10,5))
      sns.countplot(data=sent_df,
                    x='sentiment',
                    hue='sentiment',
                    palette="colorblind",
                    legend=False)
      plt.title('Sentiment Distribution')
      # save
```

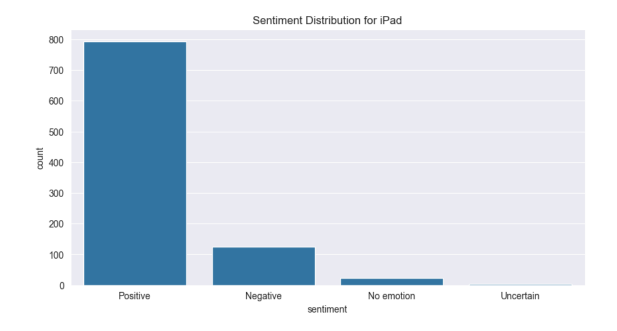
```
plt.savefig("images/sent_dist.png", dpi=300, bbox_inches='tight')
# Display
plt.show()
```

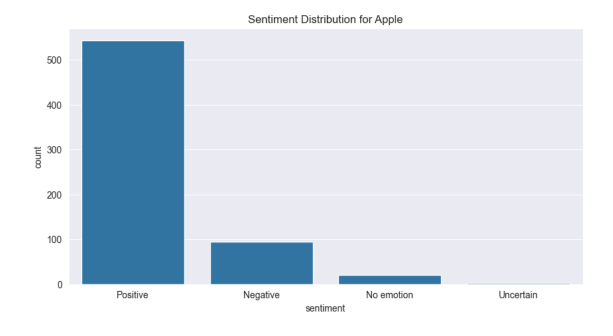


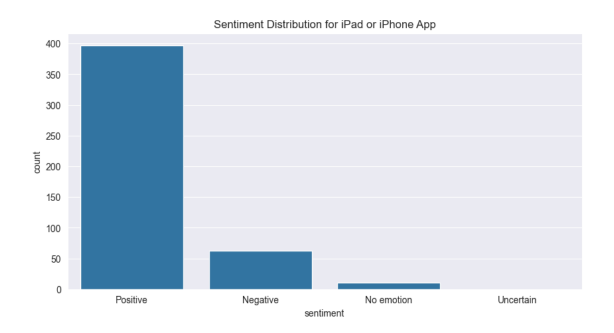
We can infer that we have an data Imbalance

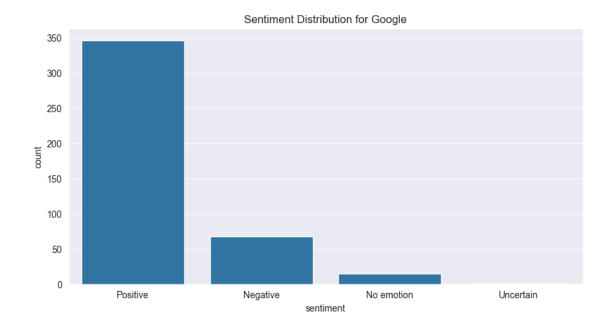
2.3.2 To analyze the relationship between brand category and sentiments

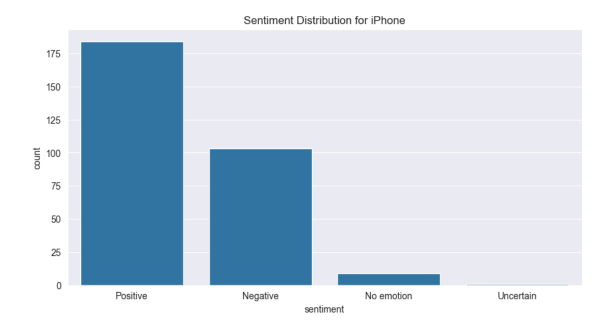


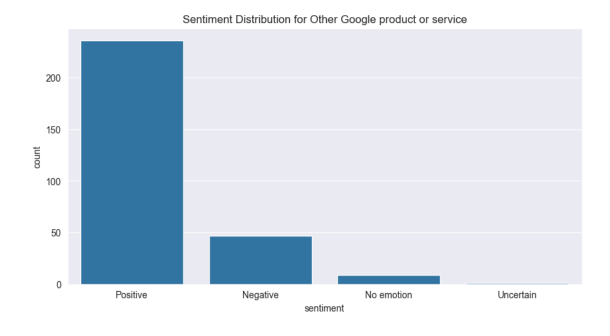


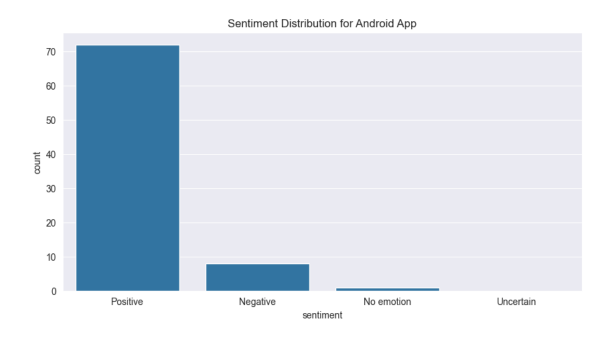


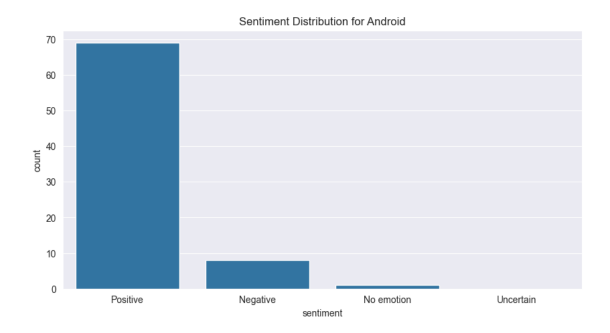


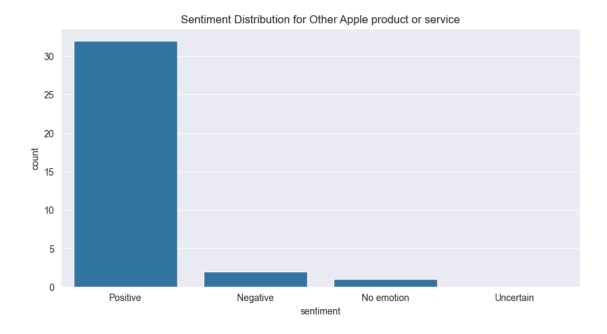






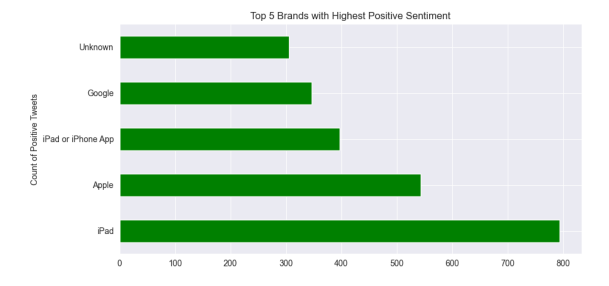




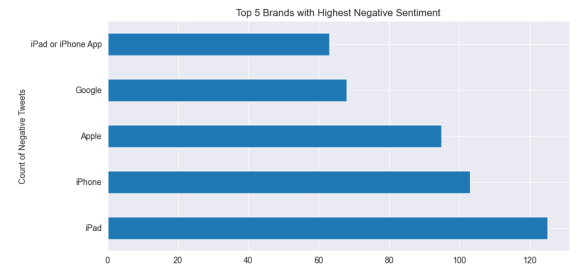


2.3.3 To identify which brands/products generate the most positive/negative sentiment

```
# Sort by most positive brands
      most_positive = sent_counts['Positive'].sort_values(ascending=False)
      print("--- Most Positive Brands ---")
      print(most_positive.head())
     --- Most Positive Brands ---
     brand
                           793.0
     iPad
     Apple
                           543.0
                           397.0
     iPad or iPhone App
     Google
                            346.0
     Unknown
                           306.0
     Name: Positive, dtype: float64
[16]: # Plot top 5 positive brands
      plt.figure(figsize=(10, 5))
      most_positive.head(5).plot(kind='barh', color='green')
      plt.title('Top 5 Brands with Highest Positive Sentiment')
      plt.ylabel('Count of Positive Tweets')
      # save
      plt.savefig("images/pos_sent.png", dpi=300, bbox_inches='tight')
      # Display
      plt.show()
```



```
[17]: # Sort by most negative brands
      most_negative = sent_counts['Negative'].sort_values(ascending=False)
      print("--- Most Negative Brands ---")
      print(most_negative.head())
     --- Most Negative Brands ---
     brand
     iPad
                           125.0
     iPhone
                            103.0
                            95.0
     Apple
                            68.0
     Google
     iPad or iPhone App
                            63.0
     Name: Negative, dtype: float64
[18]: # Plot top 5 negative brands
      plt.figure(figsize=(10, 5))
      most_negative.head(5).plot(kind='barh')
      plt.title('Top 5 Brands with Highest Negative Sentiment')
      plt.ylabel('Count of Negative Tweets')
      # save
      plt.savefig("images/neg_sent.png", dpi=300, bbox_inches='tight')
      # Display
      plt.show()
```



1.3 ## 3.0 Data Preparation

1.3.1 3.1 Data cleaning

```
[19]: # Applying mapping of labels to the sentiment column
      df['sentiment'] = df["sentiment"].map(sent_map)
      df.head()
[19]:
                                                     tweet
                                                                        brand \
      O . @wesley83 I have a 3G iPhone. After 3 hrs twe...
                                                                      iPhone
      1 @jessedee Know about @fludapp ? Awesome iPad/i... iPad or iPhone App
      2 @swonderlin Can not wait for #iPad 2 also. The...
                                                                        iPad
      3 @sxsw I hope this year's festival isn't as cra... iPad or iPhone App
      4 @sxtxstate great stuff on Fri #SXSW: Marissa M...
                                                                     Google
       sentiment
      0 Negative
      1 Positive
      2 Positive
      3 Negative
      4 Positive
[20]: # Check the percentage null values per feature
      null = (df.isna().sum()/len(df))*100
      null
[20]: tweet
                    0.010997
     brand
                  63.807324
      sentiment
                   0.000000
      dtype: float64
[21]: # Drop brand column
      df.drop(columns='brand', inplace=True)
      df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 9093 entries, 0 to 9092
     Data columns (total 2 columns):
          Column
                     Non-Null Count Dtype
          _____
                     _____
      0
          tweet
                     9092 non-null
                                     object
      1
          sentiment 9093 non-null
                                     object
     dtypes: object(2)
     memory usage: 142.2+ KB
[22]: # Drop all null values
      df.dropna(inplace=True)
      df.isna().sum()
```

```
[22]: tweet
     sentiment
     dtype: int64
[23]: # Remove duplicates
     df.drop_duplicates(inplace=True)
      # Display info summary
     df.info()
     <class 'pandas.core.frame.DataFrame'>
     Index: 9070 entries, 0 to 9092
     Data columns (total 2 columns):
          Column
                    Non-Null Count Dtype
      0
          tweet
                     9070 non-null
                                    object
          sentiment 9070 non-null object
     dtypes: object(2)
     memory usage: 212.6+ KB
[24]: # Display value count of the target
     df['sentiment'].value_counts()
[24]: sentiment
     No emotion
                   5375
     Positive
                   2970
     Negative
                    569
     Uncertain
                    156
     Name: count, dtype: int64
[25]: # Remove the uncertain class it will create noise for our model
     df = df[df["sentiment"]!="Uncertain"]
     df.info()
     <class 'pandas.core.frame.DataFrame'>
     Index: 8914 entries, 0 to 9092
     Data columns (total 2 columns):
          Column
                    Non-Null Count Dtype
                     _____
     ____
         tweet
                     8914 non-null
                                    object
          sentiment 8914 non-null
                                    object
     dtypes: object(2)
     memory usage: 208.9+ KB
[26]: # Function to clean the data
     def text_cleaning(text):
```

```
# remove URLs
text = re.sub(r'http\S+|www\.\S+', '', text)

# remove mentions
text = re.sub(r'@\w+', '', text)

# remove non-alphabetic characters
text = re.sub(r'[^a-zA-Z]', '', text)

# Handle RT tags
text = re.sub(r'[Rr][Tt]', '', text)

# lowercasing
text = str.lower(text)

# remove extra spaces
text = re.sub(r'\s+', '', text).strip()
return text
```

```
[27]: # Function to diplay frequency distribution of the mostly used words
      def corpus_freq(text, top_n, language):
          # Create our list of stopwords
          stopwords_list = nltk.corpus.stopwords.words(language)
          # Creates bag of words for all the text in data
          bag_of_words = text.to_list()
          # Tokenize the words
          bag_of_words = [nltk.word_tokenize(i) for i in bag_of_words]
          # Create a list of all tokens with lower case
          bag_of_words = [word.lower() for list in bag_of_words for word in list]
          # Remove all stopwords
          bag_of_words = [word for word in bag_of_words if word not in stopwords_list]
          # Create frequency distribution
          word_freq = Counter(bag_of_words)
          word_df = pd.DataFrame(word_freq.items(), columns=['word', 'count'])
          word_df = word_df.sort_values(by='count', ascending=False).
       →reset_index(drop=True)
          return word_df.head(top_n)
```

```
[28]: clean_df = df.copy()
      clean_df['tweet'] = clean_df['tweet'].apply(text_cleaning)
      top_ten_words = corpus_freq(clean_df['tweet'], 10, 'english')
      top_ten_words
[28]:
           word count
           SXSW
                  9480
          link
                  4249
      1
      2
          ipad
                  2958
      3 google
                  2600
                  2300
      4
         apple
      5
          quot
                  1657
      6 iphone
                  1558
      7
         store
                  1468
      8
            new
                  1075
                   957
      9 austin
     1.3.2
             3.2 Preprocessing
[29]: # Function to tokenize and lemmatize text
      def tokenizer_lemmatizer(text):
          # Create tokens for the words
          tokens = nltk.word_tokenize(text)
          # instantiate lemmatizer
          lemmatizer = nltk.WordNetLemmatizer()
          # Create lemmas for the tokenized words
          lemmas = [lemmatizer.lemmatize(token) for token in tokens]
          return " ".join(lemmas)
[30]: # Function to feature engineer no. of characters, words and sentences within a
       \hookrightarrow text
      def feature_engineer(text):
          # Count of characters in a text
          chars_count = len(text)
          # Count of words in a text
          words_count= len(nltk.word_tokenize(text))
          # Count of sentences within a text
          sentence_count = len(nltk.sent_tokenize(text))
```

```
return [chars_count, words_count, sentence_count]
```

1.4 ## 4.0 Modeling

1.4.1 4.1 Logistic Regression(Base Model)

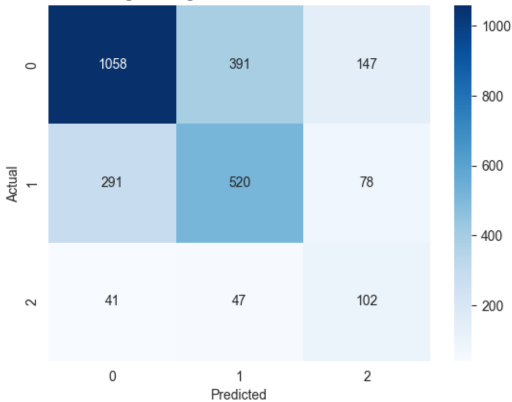
```
[32]: # Functions as a substitute for lambda
      from preprocessing import apply_feature_engineer, apply_text_cleaning,_
       →apply_tokenizer_lemmatizer
      # Create transfomer to clean data
      text_transformer = Pipeline([
          ("text_cleaner", FunctionTransformer(apply_text_cleaning)),
          ("lemma", FunctionTransformer(apply_tokenizer_lemmatizer)),
          ('tfidf', TfidfVectorizer(stop_words='english', max_features=5000))
      ])
      # Create feature engineering transformer
      feat_eng_transfomer = Pipeline([
          ('text_cleaner', FunctionTransformer(apply_text_cleaning)),
          ('feature_engineer', FunctionTransformer(apply_feature_engineer)),
          ("scaler", StandardScaler())
      ])
      # Combine the two transformers
      preprocessor = FeatureUnion([
          ('text_preprocess', text_transformer),
          ('feat_eng', feat_eng_transfomer)
      ])
```

```
# Instantiate model
      logreg = LogisticRegression()
      # Create modelling pipeline
      nlp_pipe_eng = Pipeline([
          ('preprocess', preprocessor),
          ('smote', smote),
          ('model', logreg)
      ])
      # Grid Search
      lr params = {
          'model__C': [0.1, 1, 10],
          'model__penalty': ['12'],
          'model__solver': ['saga'],
          'model__max_iter': [1000]
      }
      # Fit the grid search
      gs_lr_eng = GridSearchCV(nlp_pipe_eng,
                               lr_params,
                               scoring='accuracy',
                               cv=5,
                               n jobs=-1)
      gs_lr_eng.fit(X_train, y_train)
     c:\Users\HP\Documents\DS_Moringa\Phase_4\Project_Env\dep-env\Lib\site-
     packages\sklearn\linear_model\_sag.py:348: ConvergenceWarning: The max_iter was
     reached which means the coef did not converge
       warnings.warn(
[32]: GridSearchCV(cv=5,
                   estimator=Pipeline(steps=[('preprocess',
     FeatureUnion(transformer_list=[('text_preprocess',
     Pipeline(steps=[('text_cleaner',
               FunctionTransformer(func=<function apply_text_cleaning at
      0x000001CDA31A8EA0>)),
              ('lemma',
               FunctionTransformer(func=<function apply_tokenizer_lemmatizer at
      0x000001CDA31AB740>)),
              ('tfidf',
               TfidfVectorizer(max_features=50...
               FunctionTransformer(func=<function apply_text_cleaning at
      0x000001CDA31A8EA0>)),
              ('feature_engineer',
```

```
FunctionTransformer(func=<function apply_feature_engineer at
      0x000001CDA31A80E0>)),
              ('scaler',
               StandardScaler())]))),
                                             ('smote', SMOTE(random_state=42)),
                                             ('model', LogisticRegression())]),
                   n jobs=-1,
                   param_grid={'model__C': [0.1, 1, 10], 'model__max_iter': [1000],
                               'model__penalty': ['12'], 'model__solver': ['saga']},
                   scoring='accuracy')
[33]: def model_perfomance(grid_search, model, image):
          # Best parameters and scores
          print(grid_search.best_params_, '\n')
          print(grid_search.best_score_, '\n')
          # Evaluate performance
          best_model = grid_search.best_estimator_
          y_pred = best_model.predict(X_test)
          print(f"Classification Report: \n {classification_report(y_test, y_pred)}")
          # confusion matrix for the predictions
          cfm = confusion_matrix(y_true=y_test, y_pred=y_pred)
          sns.heatmap(cfm, fmt='d', annot=True, cmap="Blues")
          plt.title(f"{model} Confusion Matrix")
          plt.ylabel('Actual')
          plt.xlabel('Predicted')
          # save
          plt.savefig(f"images/{image}_cfm.png", dpi=300, bbox_inches='tight')
          # Display
          plt.show()
      performance = model_perfomance(gs_lr_eng, "Logistic Regression", "lr")
      performance
     {'model__C': 10, 'model__max_iter': 1000, 'model__penalty': '12',
     'model__solver': 'saga'}
     0.6364816585446096
     Classification Report:
                    precision recall f1-score
                                                    support
```

0	0.76	0.66	0.71	1596
1	0.54	0.58	0.56	889
2	0.31	0.54	0.39	190
accuracy			0.63	2675
macro avg	0.54	0.59	0.56	2675
weighted avg	0.66	0.63	0.64	2675





1.4.2 4.2 Random Forest

```
[34]: # 2. Performance with feature engineering

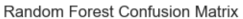
#Instanstiate model
rf = RandomForestClassifier(random_state=42)

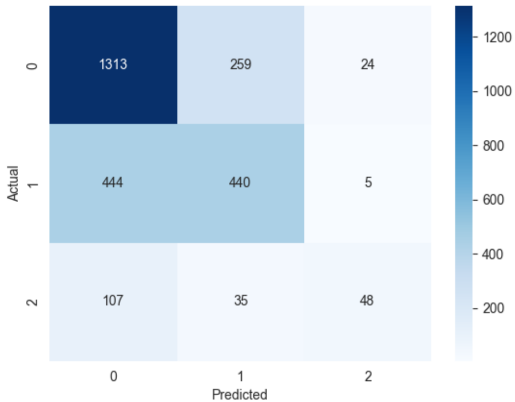
# Set the model to our pipeline
nlp_pipe_eng.set_params(model=rf)
```

```
# Grid Search
      rf_params = {
          'model_n_estimators': [100],
          'model__min_samples_split': [2, 5, 10],
          'model_min_samples_leaf': [1, 2, 4],
      }
      # Fit the grid search
      gs_rf_eng = GridSearchCV(nlp_pipe_eng,
                               rf_params,
                               scoring='accuracy',
                               cv=5,
                               n jobs=-1)
      gs_rf_eng.fit(X_train, y_train)
[34]: GridSearchCV(cv=5,
                   estimator=Pipeline(steps=[('preprocess',
      FeatureUnion(transformer_list=[('text_preprocess',
      Pipeline(steps=[('text cleaner',
               FunctionTransformer(func=<function apply_text_cleaning at
      0x000001CDA31A8EA0>)),
              ('lemma',
               FunctionTransformer(func=<function apply_tokenizer_lemmatizer at
      0x000001CDA31AB740>)),
              ('tfidf',
               TfidfVectorizer(max_features=50...
              ('feature_engineer',
               FunctionTransformer(func=<function apply_feature_engineer at
      0x000001CDA31A80E0>)),
              ('scaler',
               StandardScaler())]))),
                                              ('smote', SMOTE(random state=42)),
                                              ('model',
      RandomForestClassifier(random_state=42))]),
                   n jobs=-1,
                   param_grid={'model__min_samples_leaf': [1, 2, 4],
                               'model__min_samples_split': [2, 5, 10],
                               'model__n_estimators': [100]},
                   scoring='accuracy')
[35]: performance = model_perfomance(gs_rf_eng, "Random Forest", "rf")
      performance
     {'model_min_samples_leaf': 1, 'model_min_samples_split': 10,
     'model__n_estimators': 100}
     0.6757510332490285
```

Classification Report:

	precision	recall	f1-score	support
0	0.70	0.82	0.76	1596
1	0.60	0.49	0.54	889
2	0.62	0.25	0.36	190
accuracy			0.67	2675
macro avg	0.64	0.52	0.55	2675
weighted avg	0.66	0.67	0.66	2675





1.4.3 4.3 Gradient Boost

[36]: # 2. Performance with feature engineering

#Instanstiate model

gb = GradientBoostingClassifier()

```
# Set the model to our pipeline
      nlp_pipe_eng.set_params(model=gb)
      # Grid Search
      gb_params = {
          'model__n_estimators': [200],
          'model__learning_rate': [0.1],
          'model__max_depth': [10],
          'model__min_samples_split': [5],
      }
      # Fit the grid search
      gs_gb_eng = GridSearchCV(nlp_pipe_eng,
                               gb_params,
                               scoring='accuracy',
                               cv=5,
                               n_jobs=-1)
      gs_gb_eng.fit(X_train, y_train)
[36]: GridSearchCV(cv=5,
                   estimator=Pipeline(steps=[('preprocess',
      FeatureUnion(transformer_list=[('text_preprocess',
      Pipeline(steps=[('text_cleaner',
               FunctionTransformer(func=<function apply_text_cleaning at
      0x000001CDA31A8EA0>)),
              ('lemma',
               FunctionTransformer(func=<function apply_tokenizer_lemmatizer at
      0x000001CDA31AB740>)),
              ('tfidf',
               TfidfVectorizer(max_features=50...
              ('feature_engineer',
               FunctionTransformer(func=<function apply_feature_engineer at
      0x000001CDA31A80E0>)),
              ('scaler',
               StandardScaler())]))),
                                              ('smote', SMOTE(random state=42)),
                                              ('model',
                                               GradientBoostingClassifier())]),
                   n_{jobs}=-1,
                   param_grid={'model__learning_rate': [0.1],
                                'model__max_depth': [10],
                                'model__min_samples_split': [5],
                                'model__n_estimators': [200]},
                   scoring='accuracy')
```

[37]: performance = model_perfomance(gs_gb_eng, "Gradient Boosting", "gb")
performance

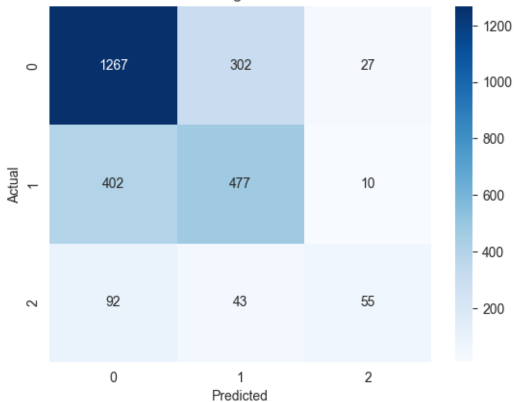
{'model__learning_rate': 0.1, 'model__max_depth': 10,
'model__min_samples_split': 5, 'model__n_estimators': 200}

0.6783159068944955

Classification Report:

	precision	recall	f1-score	support
0	0.72	0.79	0.75	1596
1	0.58	0.54	0.56	889
2	0.60	0.29	0.39	190
accuracy			0.67	2675
macro avg	0.63	0.54	0.57	2675
weighted avg	0.66	0.67	0.66	2675

Gradient Boosting Confusion Matrix



1.4.4 4.4 XGBoost

[38]: #Instanstiate model

```
xgb = XGBClassifier()
      # Set the model to our pipeline
      nlp_pipe_eng.set_params(model=xgb)
      xgb_params = {
          'model__n_estimators': [100, 200],
          'model_learning_rate': [0.01, 0.1],
          'model__max_depth': [3, 6]
      }
      # Fit the grid search
      gs_xgb_eng = GridSearchCV(nlp_pipe_eng,
                                 xgb_params,
                                 scoring='accuracy',
                                 cv=5.
                                n_jobs=-1)
      gs_xgb_eng.fit(X_train, y_train)
[38]: GridSearchCV(cv=5,
                   estimator=Pipeline(steps=[('preprocess',
      FeatureUnion(transformer_list=[('text_preprocess',
      Pipeline(steps=[('text_cleaner',
               FunctionTransformer(func=<function apply_text_cleaning at
      0x000001CDA31A8EA0>)),
              ('lemma',
               FunctionTransformer(func=<function apply_tokenizer_lemmatizer at
      0x000001CDA31AB740>)),
              ('tfidf',
               TfidfVectorizer(max_features=50...
                                                             max_cat_threshold=None,
                                                             max cat to onehot=None,
                                                             max_delta_step=None,
                                                             max_depth=None,
                                                             max_leaves=None,
                                                             min_child_weight=None,
                                                             missing=nan,
                                                             monotone_constraints=None,
                                                             multi_strategy=None,
                                                             n_estimators=None,
                                                             n_jobs=None,
                                                             num_parallel_tree=None,
      ...))]),
                   n_{jobs=-1},
```

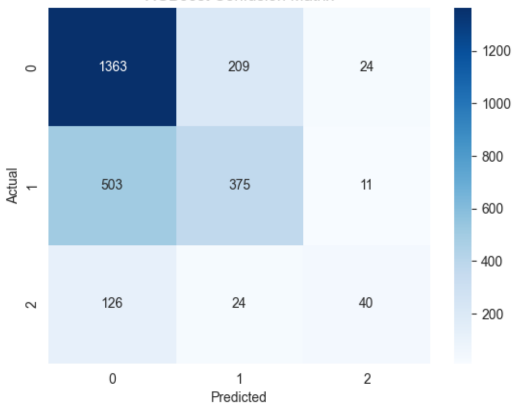
{'model__learning_rate': 0.1, 'model__max_depth': 6, 'model__n_estimators': 200}

0.6696601330372381

Classification Report:

	precision	recall	f1-score	support
0	0.68	0.85	0.76	1596
1	0.62	0.42	0.50	889
2	0.53	0.21	0.30	190
accuracy			0.66	2675
macro avg	0.61	0.50	0.52	2675
weighted avg	0.65	0.66	0.64	2675

XGBoost Confusion Matrix



4.5 Neural Networks

```
[40]: # Define parameter space
      nn_param_grid = {
          'model_hidden_layer_sizes': [(128,), (128, 64, 32)],
          'model__alpha': uniform(0.0001, 0.01),
                                                       # L2 penalty
          'model__learning_rate_init': uniform(0.0005, 0.01),
          'model__solver': ['adam'],
          'model__activation': ['relu', 'tanh'],
          'model__max_iter': [500],
      }
      # Set pipeline with MLPClassifier inside
      nn_model = MLPClassifier(random_state=42)
      nn_pipe = nlp_pipe_eng.set_params(model=nn_model)
      # Initialize RandomizedSearchCV
      random_search_nn = RandomizedSearchCV(
          estimator=nn_pipe,
          param_distributions=nn_param_grid,
          n_iter=5,
          cv=2,
          random_state=42,
          n_{jobs=-1},
          verbose=2
      )
      random_search_nn.fit(X_train, y_train)
     Fitting 2 folds for each of 5 candidates, totalling 10 fits
```

```
0x000001CDAAB2B410>,
```

```
'model_hidden_layer_sizes': [(128,), (128, 64, 32)],
```

'model__learning_rate_init':

<scipy.stats._distn_infrastructure.rv_continuous_frozen object at
0x000001CDABAC7A90>,

'model__max_iter': [500],
'model__solver': ['adam']},

random_state=42, verbose=2)

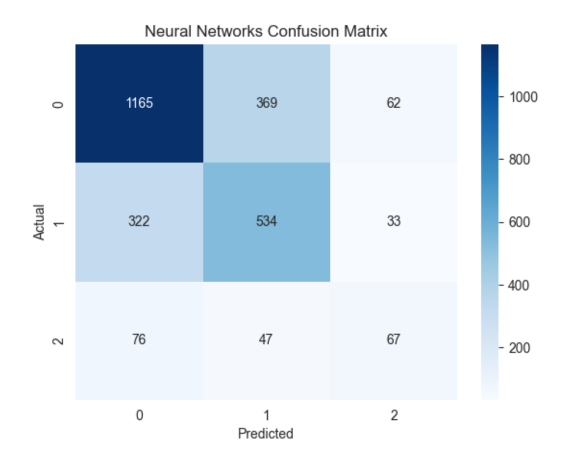
[41]: performance = model_perfomance(random_search_nn, "Neural Networks", "nn") performance

```
{'model__activation': 'relu', 'model__alpha': np.float64(0.008065429868602328),
'model__hidden_layer_sizes': (128,), 'model__learning_rate_init':
np.float64(0.007819939418114052), 'model__max_iter': 500, 'model__solver':
'adam'}
```

0.6299106078542597

Classification Report:

	precision	recall	f1-score	support
0	0.75	0.73	0.74	1596
1	0.56	0.60	0.58	889
2	0.41	0.35	0.38	190
accuracy			0.66	2675
macro avg	0.57	0.56	0.57	2675
weighted avg	0.66	0.66	0.66	2675



1.5 # # 5.0 Evaluation

```
[42]: # Function that outputs individual metric score
def overall_metrics(y_pred):
    f1 = f1_score(y_test, y_pred, average='macro')
    recall = recall_score(y_test, y_pred, average='macro')
    precision = precision_score(y_test, y_pred, average='macro')
    accuracy = accuracy_score(y_test, y_pred)
    return f1, recall, precision, accuracy

# Logistic Regression metrics
best_model_lr = gs_lr_eng.best_estimator_
    y_pred_lr = best_model_lr.predict(X_test)
lr_f1, lr_recall, lr_precision, lr_accuracy = overall_metrics(y_pred_lr)

# Random Forest metrics
best_model_rf = gs_rf_eng.best_estimator_
    y_pred_rf = best_model_rf.predict(X_test)
rf_f1, rf_recall, rf_precision, rf_accuracy = overall_metrics(y_pred_rf)
```

```
# Gradient Boosting metrics
      best_model_gb = gs_gb_eng.best_estimator_
      y_pred_gb = best_model_gb.predict(X_test)
      gb_f1, gb_recall, gb_precision, gb_accuracy = overall_metrics(y_pred_gb)
      # XGBoost metrics
      best_model_xgb = gs_xgb_eng.best_estimator_
      y_pred_xgb = best_model_xgb.predict(X_test)
      xgb_f1, xgb_recall, xgb_precision, xgb_accuracy = overall_metrics(y_pred_xgb)
      # Neural network metrics
      best_model_nn= random_search_nn.best_estimator_
      y_pred_nn = best_model_nn.predict(X_test)
      nn f1, nn recall, nn precision, nn_accuracy = overall_metrics(y_pred nn)
[43]: # Create a dictionary of your model results
      results = {
          "Model": ["Logistic Regression",
                    "Random Forest",
                    "Gradient Boosting",
                    "XGBoost",
                    "Neural Network"],
          "F1 Score": [lr_f1, rf_f1, gb_f1, xgb_f1, nn_f1],
          "Recall": [lr_recall, rf_recall, gb_recall, xgb_recall, nn_recall],
          "Precision": [lr precision, rf precision, gb precision, xgb precision,

¬nn_precision],
          "Accuracy": [lr_accuracy, rf_accuracy, gb_accuracy, xgb_accuracy,_
       →nn_accuracy]
      }
      # Convert dictionary to DataFrame
      metrics_df = pd.DataFrame(results)
      # Optional: round for better display
      metrics_df = metrics_df.round(2)
      # Display the DataFrame
      metrics_df.head()
```

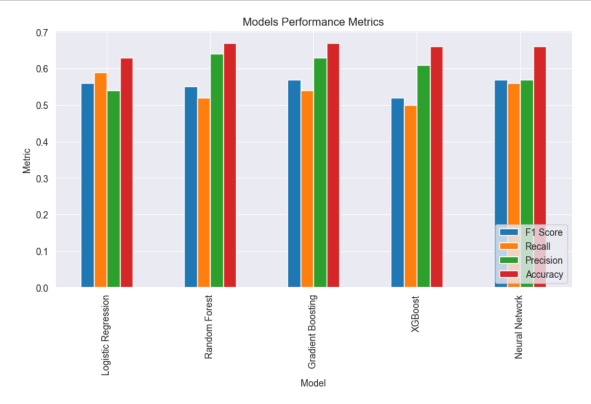
```
[43]:
                     Model F1 Score Recall Precision Accuracy
     O Logistic Regression
                               0.56 0.59
                                                0.54
                                                         0.63
                               0.55
                                    0.52
                                                0.64
                                                         0.67
     1
             Random Forest
     2
          Gradient Boosting
                               0.57
                                     0.54
                                                0.63
                                                         0.67
     3
                               0.52
                                      0.50
                                                         0.66
                   XGBoost
                                                0.61
     4
            Neural Network
                           0.57
                                     0.56
                                                0.57
                                                         0.66
```

```
[44]: # Visualize Model Metrics

metrics_df.plot(kind='bar', x='Model', figsize=(10,5))
plt.title("Models Performance Metrics")
plt.xlabel('Model')
plt.ylabel('Metric')
plt.legend(loc="lower right")

# save
plt.savefig(f"images/model_metrics.png", dpi=300, bbox_inches='tight')

# Display
plt.show()
```

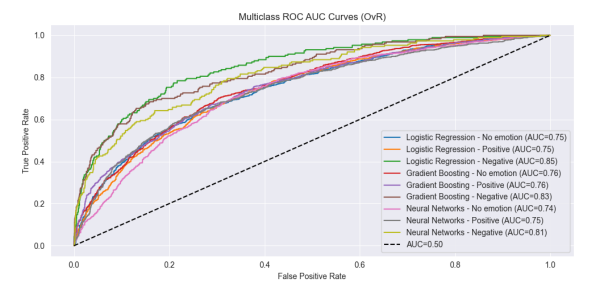


```
y_test_bin = np.array(label_binarize(y_test,
                                                                     classes=list(range(n_classes))))
    plt.figure(figsize=(10, 5))
    for model_name, model in models.items():
          y_proba = model.predict_proba(X_test)
          for i in range(n_classes):
                fpr, tpr, _ = roc_curve(y_test_bin[:, i], y_proba[:, i])
                roc_auc = auc(fpr, tpr)
                plt.plot(fpr, tpr,
                              label=f"{model_name} - {class_names[i]} (AUC={roc_auc:.

<
    plt.plot([0, 1], [0, 1], 'k--', label='AUC=0.50')
    plt.xlabel('False Positive Rate')
    plt.ylabel('True Positive Rate')
    plt.title('Multiclass ROC AUC Curves (OvR)')
    plt.legend(loc="lower right")
    plt.grid(True)
    plt.tight_layout()
    plt.show()
```

```
[46]: models = {
    "Logistic Regression": gs_lr_eng.best_estimator_,
    "Gradient Boosting": gs_gb_eng.best_estimator_,
    "Neural Networks": random_search_nn.best_estimator_
}

class_names = ["No emotion", "Positive", "Negative"]
plot_multiclass_auc(models, X_test, y_test, class_names)
```



5.1 Evaluation Insights We evaluated five models on their ability to classify product-related tweets into positive, negative, and neutral sentiments, using F1 Score as the primary metric for comparison.

1. F1 Score

• Logistic Regression, Gradient Boosting, and Neural Network all achieved the highest F1 Score of 0.56. However, Gradient Boosting showed stronger overall balance in other key metrics (precision and accuracy), making it more robust in real-world applications.

2. Recall

• Logistic Regression achieved the highest recall (0.59), meaning it captured more relevant sentiment instances, especially critical in detecting negative or neutral tweets. However, this came at the cost of lower precision.

3. Precision

• Random Forest had the highest precision (0.64), indicating it makes fewer false positive predictions. However, its lower recall suggests it may miss meaningful sentiment signals.

4. Accuracy

• Gradient Boosting and Random Forest tied with the highest accuracy (0.67), but Gradient Boosting maintained a better balance with strong F1 and recall.

5.2 Best Model Selection Chosen Evaluation Metric: F1 Score

F1 Score offers the best balance between precision and recall, making it ideal for multi-class sentiment classification, especially where false negatives and false positives are equally costly, such as in monitoring brand sentiment on social media.

Recommended Model: Gradient Boosting

Although three models achieved the top F1 score (0.56), Gradient Boosting stands out for its consistent and well-rounded performance:

F1 Score: 0.56Precision: 0.62Recall: 0.54Accuracy: 0.67

This balance across metrics makes Gradient Boosting the most dependable model for real-time sentiment analysis of product-related tweets, where it's important to capture all relevant sentiments while maintaining accuracy and reducing false alarms.

Why Gradient Boosting Is the Best Fit

- Delivers strong overall balance, reliable across all sentiment classes.
- Reduces both false positives and false negatives, critical for monitoring brand reputation.
- Outperforms other models when considering combined F1, precision, and accuracy.

While Logistic Regression remains useful in high-recall use cases (e.g., flagging all potential negative feedback), Gradient Boosting is the most effective choice for general deployment.

```
[47]: # Define the best model based on GridSearch results
      best_gb = GradientBoostingClassifier(
          n_estimators=200,
          learning_rate=0.1,
          max_depth=10,
          min_samples_split=5,
          random_state=42
      # Set the model in the pipeline
      nlp_pipe_eng.set_params(model=best_gb)
      # Fit the full pipeline
      final_pipeline = nlp_pipe_eng.fit(X_train, y_train)
[48]: from lime.lime_text import LimeTextExplainer
      # prepare explainer
      explainer = LimeTextExplainer(class names=['No emotion', 'Positive', |

¬'Negative'])
      i = 10
      # Use the pipeline's predict_proba for LIME
      exp = explainer.explain_instance(X_test.iloc[i],
                                       final_pipeline.predict_proba, num_features=10)
      # Display the explanation
      # exp.show_in_notebook(text=True)
      print(exp.as_list())
     [(np.str ('SXSW'), 0.10065637872719453), (np.str ('Apple'),
     0.09179715993455786), (np.str_('open'), -0.03891645749723689), (np.str_('KNEW'),
     -0.026549210506647748), (np.str_('set'), -0.01271271326416511),
     (np.str_('core'), -0.007170051255056172), (np.str_('action'),
     -0.004366236488108778), (np.str_('via'), 0.0035494379791261308),
     (np.str_('mention'), -0.00332277626592981), (np.str_('in'),
     0.002119260315224214)]
     1.6 ## 6.0 Deployment
[49]: # Save the best model
      joblib.dump(final_pipeline, 'deployment/sentiment_model.joblib')
[49]: ['deployment/sentiment_model.joblib']
```

1.7 Recommendations

While Gradient Boosting performed the best, overall model performance is moderate across the board. F1 Scores and Precision values remain in the 0.52–0.56 range, indicating room for improvement.

To enhance model performance:

- Acquire recent product brand sentiments from twitter with a more attributes for better training.
- Adopt transfer learning like BERT or Transformer-based models (e.g., SetFit, DistilBERT) which are pretrained on language understanding.
- Look into alternative ways of handling class imbalance.
- Hyperparameter Optimization consider other hyperparameter tuning optimizers for better parameter tuning than GridSearchCV.

1.8 Conclusion

In this project, various machine learning models were evaluated for sentiment classification of Twitter posts related to product brands. Gradient Boosting emerged as the most balanced and accurate model. Although the metrics suggest moderate success, deeper improvements can be achieved through advanced modeling, for example transfer learning, better preprocessing, and smarter optimization. These results provide a solid foundation for deploying a sentiment monitoring system while offering a roadmap for iterative improvement.