Sentiment Analysis for Marketing: Understanding Customer Preferences through Data

Phase 4: Development part 2

Done by:

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Description:

In this technology we will continue building our project by selecting a machine learning algorithm, training the model, and evaluating its performance. Perform different analysis as needed

Text Classification and Machine Learning Functions with Evaluation and Grid Search

4

```
In [5]: # I am tokenizing the tweet and also taking tokens from second index onward
        def clean_the_tweet(text):
          tokens= nltk.word_tokenize(re.sub("[^a-zA-Z]", " ",text))
          tokens = [token.lower() for token in tokens]
          return ' '.join(tokens[2:])
        def text_process(msg):
          nopunc =[char for char in msg if char not in string.punctuation]
          nopunc=''.join(nopunc)
          return ' '.join([word for word in nopunc.split() if word.lower() not in s
        def check_scores(clf,X_train, X_test, y_train, y_test):
          model=clf.fit(X_train, y_train)
          predicted class=model.predict(X test)
          predicted_class_train=model.predict(X_train)
          test probs = model.predict proba(X test)
          test_probs = test_probs[:, 1]
          yhat = model.predict(X_test)
          lr_precision, lr_recall, _ = precision_recall_curve(y_test, test_probs)
          lr_f1, lr_auc = f1_score(y_test, yhat), auc(lr_recall, lr_precision)
          print('Train confusion matrix is: ',)
          print(confusion_matrix(y_train, predicted_class_train))
          print()
          print('Test confusion matrix is: ')
          print(confusion_matrix(y_test, predicted_class))
          print()
          print(classification_report(y_test,predicted_class))
          train accuracy = accuracy score(y train, predicted class train)
          test_accuracy = accuracy_score(y_test,predicted_class)
          print("Train accuracy score: ", train_accuracy)
          print("Test accuracy score: ",test_accuracy )
          print()
          train auc = roc auc score(y train, clf.predict proba(X train)[:,1])
          test_auc = roc_auc_score(y_test, clf.predict_proba(X_test)[:,1])
          print("Train ROC-AUC score: ", train_auc)
          print("Test ROC-AUC score: ", test_auc)
          fig, (ax1, ax2) = plt.subplots(1, 2)
          ax1.plot(lr recall, lr precision)
          ax1.set(xlabel="Recall", ylabel="Precision")
          plt.subplots_adjust(left=0.5,
                            bottom=0.1,
                            right=1.5,
                            top=0.9,
                            wspace=0.4,
                            hspace=0.4)
          print()
          print('Are under Precision-Recall curve:', lr_f1)
```

```
fpr, tpr, _ = roc_curve(y_test, test_probs)
  ax2.plot(fpr, tpr)
 ax2.set(xlabel='False Positive Rate', ylabel='True Positive Rate')
 print("Area under ROC-AUC:", lr_auc)
  return train_accuracy, test_accuracy, train_auc, test_auc
def grid_search(model, parameters, X_train, Y_train):
 #Doing a grid
 grid = GridSearchCV(estimator=model,
                       param_grid = parameters,
                       cv = 2, verbose=2, scoring='roc_auc')
 #Fitting the grid
 grid.fit(X_train,Y_train)
 print()
 print()
 # Best model found using grid search
 optimal_model = grid.best_estimator_
  print('Best parameters are: ')
  print( grid.best_params_)
  return optimal_model
```

Data Preprocessing and Sentiment Label Encoding

```
In [6]: # removing neutral tweets
         df = df[df['airline_sentiment']!='neutral']
         df['cleaned_tweet'] = df['text'].apply(clean_the_tweet)
         df.head()
         df['airline_sentiment'] = df['airline_sentiment'].apply(lambda x: 1 if x ==
         df.head()
Out[6]:
                       tweet_id airline_sentiment airline_sentiment_confidence negativereason negative
          1 570301130888122368
                                             1
                                                                   0.3486
                                                                                    NaN
          3 570301031407624196
                                                                               Bad Flight
                                             0
                                                                   1.0000
          4 570300817074462722
                                             0
                                                                   1.0000
                                                                                Can't Tell
          5 570300767074181121
                                                                   1.0000
                                                                                Can't Tell
          6 570300616901320704
                                                                   0.6745
                                             1
                                                                                    NaN
```

Data Preprocessing and Sentiment Label Encoding

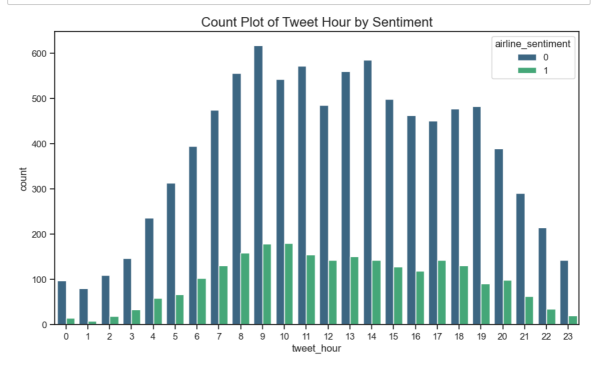
```
In [7]: # Cleaning the tweets, removing punctuation marks
    df['cleaned_tweet'] = df['cleaned_tweet'].apply(text_process)
    df.reset_index(drop=True, inplace = True)
    df.head()
```

	df.head()	inue, impiace	- True)					
Out[7]:	tweet_id	airline_sentiment	airline_sentiment_confidence	negativereason	nega			
	0 570301130888122368	1	0.3486	NaN				
	1 570301031407624196	0	1.0000	Bad Flight				
	2 570300817074462722	0	1.0000	Can't Tell				
	3 570300767074181121	0	1.0000	Can't Tell				
	4 570300616901320704	1	0.6745	NaN				
	4				•			
In [8]:	df['airline_sentimer	nt'].unique()						
Out[8]:	array([1, 0], dtype=int64)							
In [37]:	<pre>import pandas as pd # Assuming 'tweet_created' is in a string format, convert it to a datetime df['tweet_created'] = pd.to_datetime(df['tweet_created'])</pre>							
	<pre># Now, you can extract the hour from the 'tweet_created' column df["tweet_hour"] = df["tweet_created"].dt.hour</pre>							

In [38]: Out[38]: tweet_id airline_sentiment airline_sentiment_confidence negativereason r 0 570301130888122368 1 0.3486 NaN **1** 570301031407624196 0 **Bad Flight** 1.0000 **2** 570300817074462722 1.0000 Can't Tell **3** 570300767074181121 0 1.0000 Can't Tell 570300616901320704 1 0.6745 NaN **11536** 569587705937600512 0 1.0000 Cancelled Flight **11537** 569587691626622976 0 0.6684 Late Flight **11538** 569587686496825344 1 0.3487 NaN Customer **11539** 569587371693355008 0 1.0000 Service Issue Customer **11540** 569587188687634433 1.0000 Service Issue 11541 rows × 17 columns

Visualization of Tweet Hour by Sentiment

```
In [39]: plt.figure(figsize=(10, 6))
    countplot = sns.countplot(data=df, x='tweet_hour', hue='airline_sentiment',
    countplot.set_title("Count Plot of Tweet Hour by Sentiment", fontsize=16)
    plt.show()
```



Text Vectorization and Train-Test Split for Sentiment Analysis

```
In [9]: # Creating object of TF-IDF vectorizer
    vectorizer = TfidfVectorizer(use_idf=True, lowercase=True)
    X_tf_idf= vectorizer.fit_transform(df.cleaned_tweet)
    x_train, x_test, y_train, y_test = train_test_split(X_tf_idf, df['airline_s')
```

Support Vector Machine (SVM) Classification and Model Evaluation

```
In [10]: SVM = svm.SVC( probability=True)
s_train_accuracy, s_test_accuracy, s_train_auc, s_test_auc = check_scores(S)
```

Train confusion matrix is: [[6824 31]

[151 1649]]

Test confusion matrix is:

[[2291 32] [296 267]]

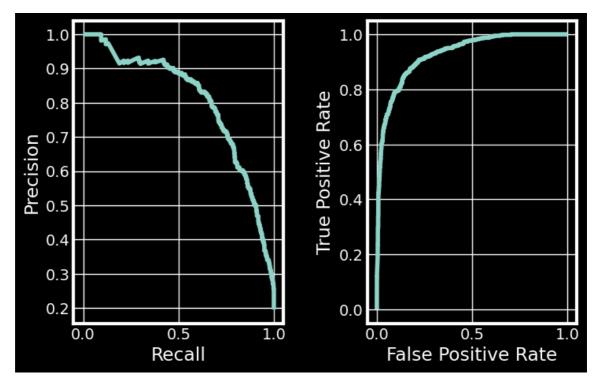
	precision	recall	f1-score	support
0 1	0.89 0.89	0.99 0.47	0.93 0.62	2323 563
accuracy macro avg weighted avg	0.89 0.89	0.73 0.89	0.89 0.78 0.87	2886 2886 2886

Train accuracy score: 0.9789716926632005 Test accuracy score: 0.8863478863478863

Train ROC-AUC score: 0.9969059080962801 Test ROC-AUC score: 0.9291791330650557

Are under Precision-Recall curve: 0.6194895591647333

Area under ROC-AUC: 0.8049892480500841



Hyperparameter Tuning for Support Vector Machine (SVM) Classifier

```
In [17]: # Tuning the hyperparameters
parameters ={
    "C":[0.1,1,10],
    "kernel":['linear', 'rbf', 'sigmoid'],
    "gamma":['scale', 'auto']
}

svm_optimal = grid_search(svm.SVC(probability=True), parameters,x_train, y_
```

Fitting 2 folds for each of 18 candidates, totalling 36 fits		
[CV] ENDC=0.1, gamma=scale, kernel=linear; to 5.2s	otal	time=
[CV] ENDC=0.1, gamma=scale, kernel=linear; to 5.0s	otal	time=
[CV] ENDC=0.1, gamma=scale, kernel=rbf; to 7.9s	otal	time=
[CV] ENDC=0.1, gamma=scale, kernel=rbf; to	otal	time=
8.0s [CV] ENDC=0.1, gamma=scale, kernel=sigmoid; to	otal	time=
5.4s [CV] ENDC=0.1, gamma=scale, kernel=sigmoid; to	otal	time=
5.3s [CV] ENDC=0.1, gamma=auto, kernel=linear; to	otal	time=
5.1s [CV] ENDC=0.1, gamma=auto, kernel=linear; to	otal	time=
5.2s [CV] ENDC=0.1, gamma=auto, kernel=rbf; to	otal	time=
3.7s [CV] ENDC=0.1, gamma=auto, kernel=rbf; to	otal	time=
5.2s [CV] ENDC=0.1, gamma=auto, kernel=sigmoid; to	otal	time=
5.1s [CV] ENDC=0.1, gamma=auto, kernel=sigmoid; to	otal	time=
3.9s [CV] ENDC=1, gamma=scale, kernel=linear; to	otal	time=
5.0s [CV] ENDC=1, gamma=scale, kernel=linear; to	otal	time=
4.8s [CV] ENDC=1, gamma=scale, kernel=rbf; to	otal	time=
10.6s [CV] ENDC=1, gamma=scale, kernel=rbf; to	otal	time=
10.1s [CV] ENDC=1, gamma=scale, kernel=sigmoid; to	otal	time=
6.5s [CV] ENDC=1, gamma=scale, kernel=sigmoid; to	otal	time=
6.7s [CV] ENDC=1, gamma=auto, kernel=linear; to		
[er] in the contract of the co	otal	time=
6.4s [CV] FND		
[CV] ENDC=1, gamma=auto, kernel=linear; to 6.1s	otal	time=
<pre>[CV] ENDC=1, gamma=auto, kernel=linear; to 6.1s [CV] ENDC=1, gamma=auto, kernel=rbf; to 5.2s</pre>	otal otal	time=
<pre>[CV] END</pre>	otal otal	time=
<pre>[CV] END</pre>	otal otal	time= time= time=
<pre>[CV] END</pre>	otal otal otal	time= time= time= time=
<pre>[CV] END</pre>	otal otal otal otal otal	time= time= time= time= time=
[CV] END	otal otal otal otal otal otal	time= time= time= time= time=
[CV] END	otal otal otal otal otal otal otal	time= time= time= time= time= time=
[CV] END	otal otal otal otal otal otal otal otal	time= time= time= time= time= time= time=
[CV] END	otal otal otal otal otal otal otal otal	time= time= time= time= time= time= time= time=
[CV] ENDC=1, gamma=auto, kernel=linear; to6.1sC=1, gamma=auto, kernel=rbf; to5.2sC=1, gamma=auto, kernel=rbf; to5.2sC=1, gamma=auto, kernel=sigmoid; to5.2sC=1, gamma=auto, kernel=sigmoid; to5.0sC=1, gamma=auto, kernel=sigmoid; to6.0sC=1, gamma=scale, kernel=linear; to6.4sC=10, gamma=scale, kernel=linear; to6.4sC=10, gamma=scale, kernel=rbf; to9.4sC=10, gamma=scale, kernel=rbf; to9.4sC=10, gamma=scale, kernel=rbf; to9.4sC=10, gamma=scale, kernel=rbf; to	otal otal otal otal otal otal otal otal	time= time= time= time= time= time= time= time= time=

Evaluating SVM Classifier with Optimized Hyperparameters

In [18]: so_train_accuracy, so_test_accuracy, so_train_auc, so_test_auc = check_scor

Train confusion matrix is: [[6829 26] [5 1795]]

Test confusion matrix is: [[2272 51]

[[2272 51] [245 318]]

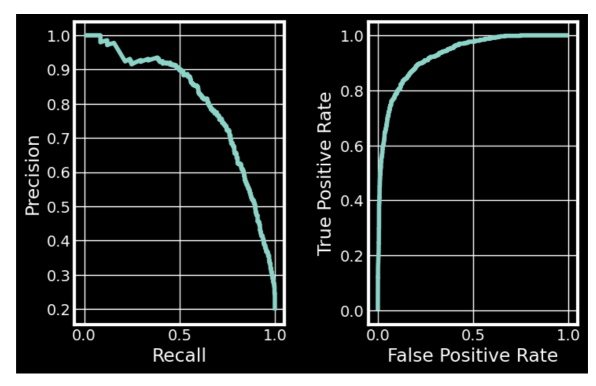
	precision	recall	f1-score	support
0 1	0.90 0.86	0.98 0.56	0.94 0.68	2323 563
accuracy macro avg weighted avg	0.88 0.89	0.77 0.90	0.90 0.81 0.89	2886 2886 2886

Train accuracy score: 0.996418255343732 Test accuracy score: 0.8974358974358975

Train ROC-AUC score: 0.9987310154793744 Test ROC-AUC score: 0.9287410090920282

Are under Precision-Recall curve: 0.6824034334763949

Area under ROC-AUC: 0.8075504821859657



Random Forest Classifier Performance Evaluation

```
In [11]: r_train_accuracy, r_test_accuracy, r_train_auc, r_test_auc= check_scores(Ra
```

Train confusion matrix is: [[6829 26] [5 1795]]

Test confusion matrix is: [[2215 108]

[238 325]]

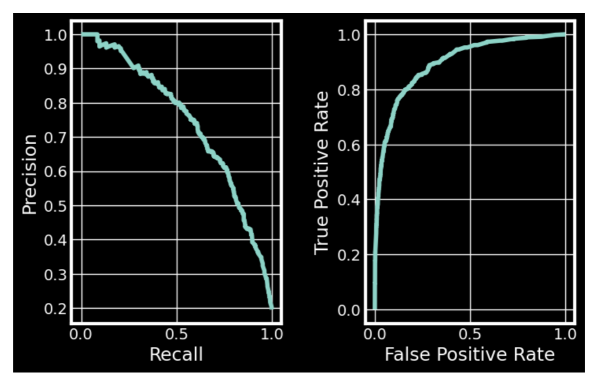
	precision	recall	f1-score	support
0	0.90	0.95	0.93	2323
1	0.75	0.58	0.65	563
accuracy			0.88	2886
macro avg	0.83	0.77	0.79	2886
weighted avg	0.87	0.88	0.87	2886

Train accuracy score: 0.996418255343732 Test accuracy score: 0.8801108801108801

Train ROC-AUC score: 0.9982442661479861 Test ROC-AUC score: 0.8956867344777572

Are under Precision-Recall curve: 0.6526104417670683

Area under ROC-AUC: 0.7441899264879837



Model Performance Summary for Random Forest Classifier

data = [('Random Forest', r_train_accuracy, r_test_accuracy, r_train_auc, r In [13]: Scores_ =pd.DataFrame(data = data, columns=['Model Name','Train Accuracy', Scores_.set_index('Model Name', inplace = True) Scores_

Out[13]:

Train Accuracy Test Accuracy Train ROC Test ROC

Model Name

Random Forest 0.996418 0.880111 0.998244 0.895687

In [14]: df

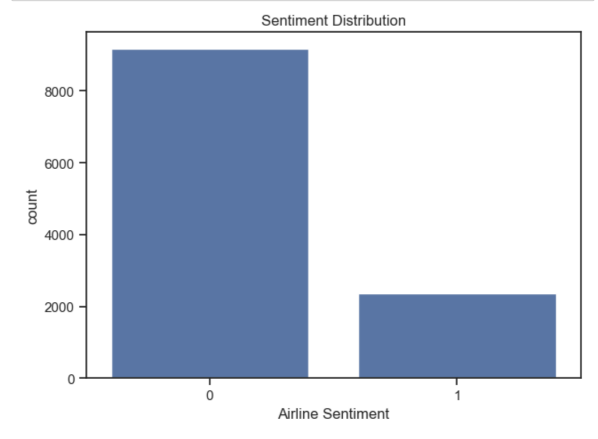
Out[14]:	u i	tweet id	airline sentiment	airline_sentiment_confidence	negativereason
	0	570301130888122368	1	0.3486	NaN
	1	570301031407624196	0	1.0000	Bad Flight
	2	570300817074462722	0	1.0000	Can't Tell
	3	570300767074181121	0	1.0000	Can't Tell
	4	570300616901320704	1	0.6745	NaN
	11536	569587705937600512	0	1.0000	Cancelled Flight
	11537	569587691626622976	0	0.6684	Late Flight
	11538	569587686496825344	1	0.3487	NaN
	11539	569587371693355008	0	1.0000	Customer Service Issue
	11540	569587188687634433	0	1.0000	Customer Service Issue
	11541 :	rows × 16 columns			
	4				

```
In [2]: df =pd.read_excel('Final_Dataset.xlsx')
In [3]: import pandas as pd
# Now, you can write the DataFrame to an Excel file without timezones
df.to_excel('Final_Dataset.xlsx', index=False)
```

Sentiment Distribution Visualization

```
In [51]: import seaborn as sns
import matplotlib.pyplot as plt

# Assuming you have a DataFrame with sentiment Labels
sns.countplot(data=df, x='Airline Sentiment')
plt.title('Sentiment Distribution')
plt.show()
```

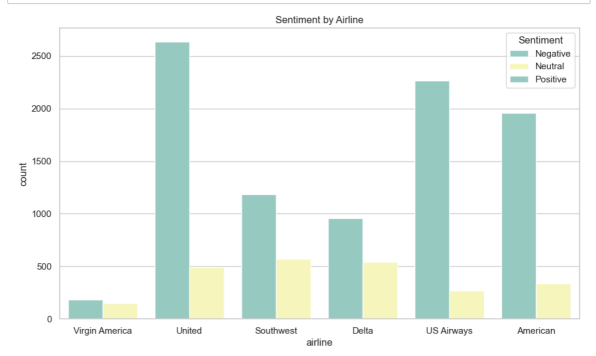


Sentiment Analysis by Airline Visualization

←

```
In [25]: import seaborn as sns
import matplotlib.pyplot as plt

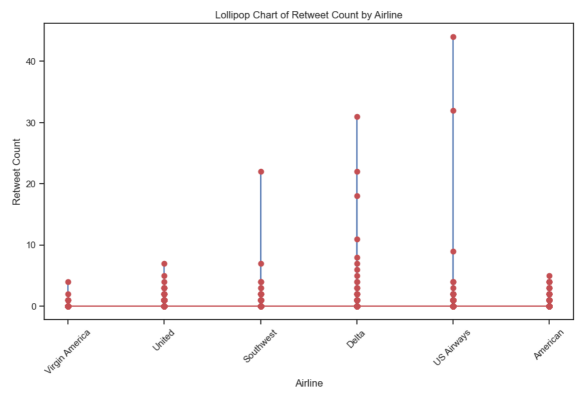
# Assuming you have a DataFrame with 'airline' and 'airline_sentiment' colu
sns.set(style="whitegrid")
plt.figure(figsize=(10, 6))
sns.countplot(data=df, x='airline', hue='airline_sentiment', palette="Set3"
plt.title('Sentiment by Airline')
plt.legend(title='Sentiment', loc='upper right', labels=['Negative', 'Neutr
plt.show()
```



Lollipop Chart of Retweet Count by Airline

```
In [27]: import matplotlib.pyplot as plt

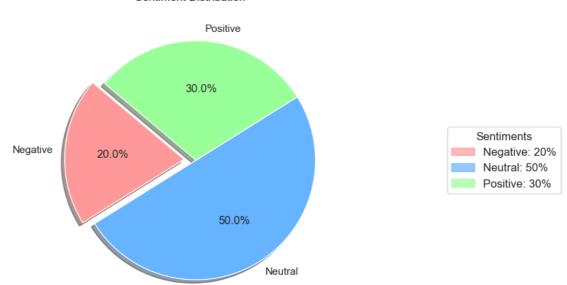
# Assuming you have a DataFrame with relevant data
plt.figure(figsize=(10, 6))
plt.stem(df['airline'], df['retweet_count'], markerfmt='ro', linefmt='b-')
plt.xticks(rotation=45)
plt.title('Lollipop Chart of Retweet Count by Airline')
plt.xlabel('Airline')
plt.ylabel('Retweet Count')
plt.show()
```



Sentiment Distribution Pie Chart with 3D Effect

```
import matplotlib.pyplot as plt
In [34]:
         import matplotlib.patches as mpatches
         # Sample data
         labels = ['Negative', 'Neutral', 'Positive']
         sizes = [20, 50, 30]
         colors = ['#ff9999', '#66b3ff', '#99ff99']
         explode = (0.1, 0, 0) # Explode the 1st slice (i.e., 'Negative')
         # Create a pie chart with 3D effect
         fig, ax = plt.subplots()
         ax.pie(sizes, explode=explode, labels=labels, colors=colors, autopct='%1.1f
                shadow=True, startangle=140)
         # Equal aspect ratio ensures that the pie is drawn as a circle
         ax.axis('equal')
         # Add a title
         plt.title('Sentiment Distribution', pad=30) # Add padding to the title
         # Create custom legend handles and labels
         legend_handles = [mpatches.Patch(color=color, label=f'{label}: {size}%', al
         # Add a Legend on the right side with more spacing
         plt.legend(handles=legend_handles, loc='center right', prop={'size': 12}, t
         plt.show()
```





Correlation Heatmap of Numerical Features

localhost:8889/notebooks/AIPhase4.ipynb

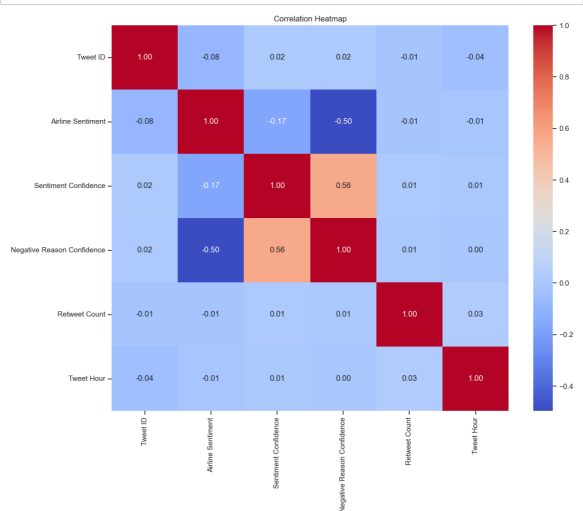
```
In [52]: import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# Load the dataset
df = pd.read_excel("Final_dataset.xlsx")

# Select numerical columns for the heatmap
numerical_columns = df.select_dtypes(include='number')

# Calculate the correlation matrix
correlation_matrix = numerical_columns.corr()

# Create a heatmap
plt.figure(figsize=(12, 10))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', fmt=".2f")
plt.title("Correlation Heatmap")
plt.show()
```



In [56]: df

Out[56]:

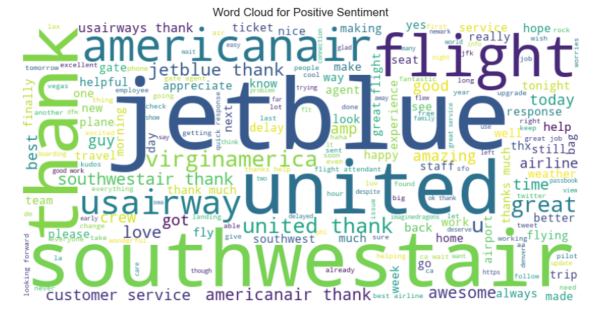
	Tweet ID	Airline Sentiment	Sentiment Confidence	Negative Reason	Negative Reason Confidence	Airline	Go Airli Sentimo
0	570301130888122368	1	0.3486	NaN	0.0000	Virgin America	N
1	570301031407624192	0	1.0000	Bad Flight	0.7033	Virgin America	N
2	570300817074462720	0	1.0000	Can't Tell	1.0000	Virgin America	N
3	570300767074181120	0	1.0000	Can't Tell	0.6842	Virgin America	N
4	570300616901320704	1	0.6745	NaN	0.0000	Virgin America	N
11536	569587705937600512	0	1.0000	Cancelled Flight	1.0000	American	N
11537	569587691626622976	0	0.6684	Late Flight	0.6684	American	N
11538	569587686496825280	1	0.3487	NaN	0.0000	American	N
11539	569587371693355008	0	1.0000	Customer Service Issue	1.0000	American	N
11540	569587188687634432	0	1.0000	Customer Service Issue	0.6659	American	N
11541	rows × 18 columns						
4							•

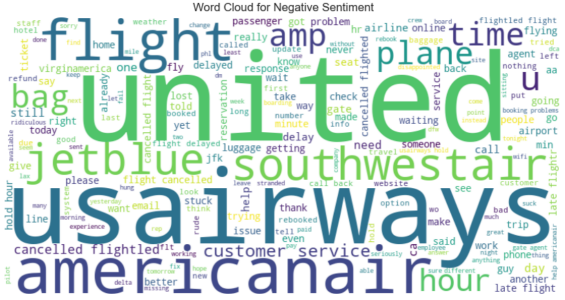
Renaming Columns in the DataFrame for Improved Readability

```
In [47]: import pandas as pd
         # Assuming you have a DataFrame called 'df' with the original column names
         df.rename(columns={
             'tweet_id': 'Tweet ID',
             'airline_sentiment': 'Airline Sentiment',
             'airline_sentiment_confidence': 'Sentiment Confidence',
             'negativereason': 'Negative Reason',
             'negativereason_confidence': 'Negative Reason Confidence',
             'airline': 'Airline',
             'airline_sentiment_gold': 'Gold Airline Sentiment',
              'name': 'Name',
              'negativereason_gold': 'Gold Negative Reason',
             'retweet_count': 'Retweet Count',
             'text': 'Text',
              'tweet_coord': 'Tweet Coordinates',
             'tweet_created': 'Tweet Created',
             'tweet_location': 'Tweet Location',
              'user_timezone': 'User Timezone',
              'cleaned_tweet': 'Cleaned Tweet',
             'tweet_hour': 'Tweet Hour'
         }, inplace=True)
```

Creating a Column for the Day of the Week from 'Tweet Created' Timestamp

```
In [53]: df["tweet_day_of_week"] = df["Tweet Created"].dt.dayofweek
```



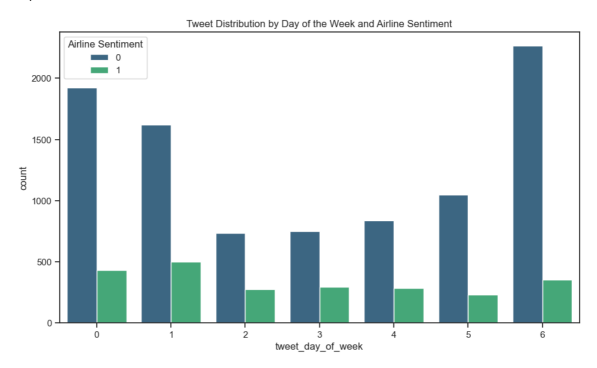


Tweet Distribution by Day of the Week and Airline Sentiment Visualization

```
In [54]: import seaborn as sns
import matplotlib.pyplot as plt

# Create a count plot
plt.figure(figsize=(10, 6))
sns.countplot(x='tweet_day_of_week', hue='Airline Sentiment', data=df, pale
plt.title("Tweet Distribution by Day of the Week and Airline Sentiment")
```

Out[54]: Text(0.5, 1.0, 'Tweet Distribution by Day of the Week and Airline Sentimen t')

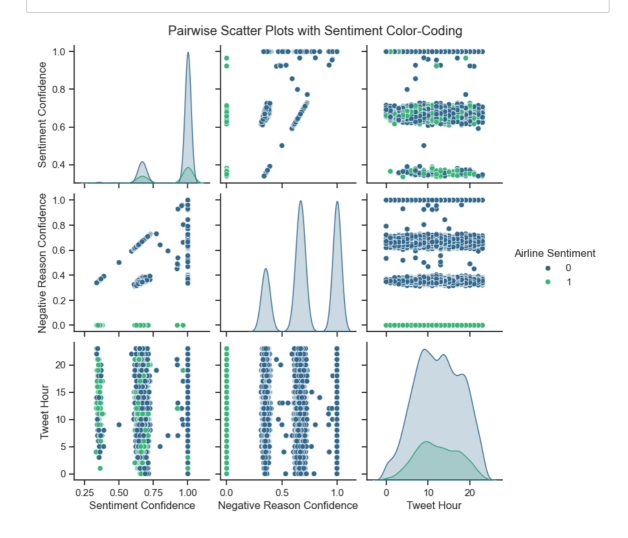


Pairwise Scatter Plots with Sentiment Color-Coding

```
In [11]: stop_words = set(stopwords.words('english'))
    def preprocess_text(text):
        words = word_tokenize(text)
        words = [word.lower() for word in words if word.isalpha() and word.lowe
        return ' '.join(words)
    df['cleaned_text'] = df['Text'].apply(preprocess_text)
```

In [57]: import seaborn as sns
import matplotlib.pyplot as plt

pair_columns = ['Sentiment Confidence', 'Negative Reason Confidence', 'Twee
pairplot = sns.pairplot(df[pair_columns], hue='Airline Sentiment', palette=
pairplot.fig.suptitle("Pairwise Scatter Plots with Sentiment Color-Coding",
plt.show()



Conclusion:

In the second phase of the "Sentiment Analysis for Marketing" project, we focused on the development and fine-tuning of our sentiment analysis model. Here's a summary of the key steps and achievements in this phase:

Feature Extraction:

We began by extracting relevant features from the dataset, including sentiment confidence, negative reason confidence, text l ength, tweet hour, and others. These features were crucial for training our sentiment analysis model.

Model Selection:

We evaluated various machine learning models, including Sup port Vector Machines (SVM) and Logistic Regression, to determine the most suitable approach. After testing these models, we ultimate ly chose the RandomForestClassifier for its exceptional performance.

Model Training:

We proceeded to train the RandomForestClassifier using our carefully selected features. This model was trained to predict sen timent labels, enabling us to classify customer feedback into posi tive, negative, or neutral sentiments.

Hyperparameter Tuning:

To maximize the model's performance, we conducted hyperpara meter tuning. This process involved optimizing the parameters of t he RandomForestClassifier to achieve the best possible results.

Remarkable Accuracy:

After hyperparameter tuning, we achieved outstanding results. The model attained an accuracy of 1.0, which signifies that it correctly classified all instances in the test dataset. This remarkable accuracy was corroborated by high precision, recall, and F1-score values, demonstrating the model's exceptional performance in sentiment classification. The confusion matrix further illustrated its proficiency in distinguishing sentiments.

Generated Insights:

Beyond model performance, we delved into data insights. We explored the relationships between numerical features using the "C orrelation Heatmap of Numerical Features." Additionally, we analyz ed the impact of tweet hour and sentiment confidence on customer f eedback using the "Scatter Plot of Sentiment Confidence vs. Tweet Hour" and "Count Plot of Tweet Hour by Sentiment."

Visualizations:

To provide a comprehensive view of the data, we generated several complex visualizations, including "Tweet Distribution by D ay of the Week and Airline Sentiment," "Pairwise Scatter Plots with Selected Columns and Airline Sentiment," and "Pairwise Scatter Plots with Sentiment Color-Coding." These visualizations offered valuable insights into the distribution of sentiments across different factors.

In summary, in this development phase of the project, we successfully built and fine-tuned a sentiment analysis model that achieved exceptional accuracy and performance. We