Datasets

```
1 #Price
1 import pandas as pd
3 # URL to the raw CSV file
4 url = 'https://raw.githubusercontent.com/Amarpreet3/CIND-820-CAPSTONE/main/Sentimental%20Analysis/BitcoinPricePreprocessed.csv'
6 # Read the CSV file from the URL
7 crypto usd = pd.read csv(url)
9 # Display the first few rows of the data
10 print(crypto_usd.head())
11
12
                      time
                                close
                                          high
                                                     low
                                                              open
                                                                    volumefrom \
    0 2023-02-19 13:00:00
                            24682.03
                                       24715.82
                                                24682.03
                                                          24707.39
                                                                        903.97
    1 2023-02-19 14:00:00
                           24765.79
                                       24792.85
                                                24679.21
                                                           24682.03
                                                                        1220.29
       2023-02-19 15:00:00
                            24928.21
                                      25022.49
                                                24751.96
                                                           24765.79
                                                                        5074.50
       2023-02-19 16:00:00 24786.44
                                                                        7094 72
                                     25175.28
                                                24704.53
                                                           24928,21
                                                          24786.44
    4 2023-02-19 17:00:00 24364.95 24806.64 24346.17
                                                                        6896.84
            volumeto
                           Date
                                      Time
                                                  volume
                                                             marketcap price_delta
    a
                     2023-02-19 13:00:00
                                                        5.512964e+11
      2.233594e+07
                                           2.233504e+07
                                                                               NaN
                                                         7.480012e+11
       3.020300e+07
                     2023-02-19
                                 14:00:00
                                           3.020178e+07
                                                                              83.76
                     2023-02-19 15:00:00
                                                         3.148644e+12
       1.263085e+08
                                           1.263034e+08
                                                                            162.42
      1.770671e+08
                     2023-02-19 16:00:00
                                           1.770600e+08 4.388863e+12
                                                                            -141.77
                                           1.693310e+08
                     2023-02-19 17:00:00
       1.693379e+08
                                                         4.125910e+12
                                                                            -421.49
1 import pandas as pd
2
3 file_urls = [
4
       'https://github.com/Amarpreet3/CIND-820-CAPSTONE/raw/main/Sentimental%20Analysis/BitcoinTweetsPreprocessed_1.csv',
       'https://github.com/Amarpreet3/CIND-820-CAPSTONE/raw/main/Sentimental%20Analysis/BitcoinTweetsPreprocessed_2.csv',
5
6
       'https://github.com/Amarpreet3/CIND-820-CAPSTONE/raw/main/Sentimental%20Analysis/BitcoinTweetsPreprocessed_3.csv',
       'https://github.com/Amarpreet3/CIND-820-CAPSTONE/raw/main/Sentimental%20Analysis/BitcoinTweetsPreprocessed_4.csv',
8
      'https://github.com/Amarpreet3/CIND-820-CAPSTONE/raw/main/Sentimental%20Analysis/BitcoinTweetsPreprocessed_5.csv',
9
       'https://github.com/Amarpreet3/CIND-820-CAPSTONE/raw/main/Sentimental%20Analysis/BitcoinTweetsPreprocessed_6.csv'
10 ]
11
12 dfs = []
13
14 for url in file urls:
15
      # Read the CSV file
16
      df = pd.read_csv(url)
17
18
      # Append the DataFrame to the list
19
      dfs.append(df)
20
21 # Combine all DataFrames into a single DataFrame
22 combined_df = pd.concat(dfs)
23
24 # Display the first few rows of the combined DataFrame
25 print(combined df.head())
26
                user_name
                          user location \
    0
                      Irk
                           Vancouver, WA
    1
              Xiang Zhang
                                      NaN
     2
                    Rhizoo
                                      NaN
    3
             Hari Marquez Las Vegas, NV
    4
       Bitcoin Candle Bot
                                  Brazil
                                        user_description
                                                                 user created \
    0 Irk started investing in the stock market in 1... 2018-08-11 03:17:00
       Professional Software Engineer ð@@»ð@@@Crypto ... 2011-01-11 01:37:00
       researcher. local maxima dunning@@kruger spec... 2019-04-03 18:09:00
       Donâllt trust, verify. #Bitcoin | El Salvador ... 2014-01-17 23:04:00
       Robot that posts the closure of the bitcoin da... 2021-01-06 01:36:00
       user_followers user_friends user_favourites user_verified
                116.0
                                8.0
                                               4580.0
                                                              False
```

```
1
            42.0
                          22.0
                                            5.0
                                                         False
2
            778.0
                         627.0
                                        32005.0
                                                         False
            222.0
                         521.0
                                        13052.0
                                                         False
3
            40.0
                                                         False
4
                           4.0
                                            1.0
                 date
                                                                   text \
0 2023-02-25 23:59:00 bitcoin btc rest crypto ye bitcoin cryptocurr ...
   2023-02-25 23:59:00 retriev invest fund current ongo tidexcoin kic...
  2023-02-25 23:59:00 bull save monthli thread today good shit bitco...
3
   2023-02-25 23:59:00
                              el salvador shape futur bitcoin membvk32cn
  2023-02-25 23:59:00 candl day 25022023 close open 2319406 high 232...
4
                                           hashtags
                                                                source \
            ['Bitcoin', 'crypto', 'NeedsMoreCrash']
                                                       Twitter Web App
   ['Tidexcoin', 'Kicurrency', 'LMY', 'GMK', 'SYR... Twitter for iPhone
                                        ['bitcoin']
                                                        Twitter Web App
                                        ['Bitcoin']
                                                       Twitter Web App
3
4
                ['Bitcoin', 'Candle', 'BearMarket'] Bitcoin Candle Bot
                               score sentiment_level polarity subjectivity
   is_retweet compound
               -0.4019 -2.154092e+05
a
         0.0
                                            Negative 0.000000
                                                                   0.000000
1
          0.0
                0.0000 0.000000e+00
                                             Neutral 0.000000
                                                                    0.400000
                0.3612 9.005682e+06
                                                                    0.700000
                                            Positive 0.250000
2
         0.0
                0.0000 0.000000e+00
                                            Neutral 0.000000
                                                                    0.000000
3
         0.0
4
         0.0
                -0.2732 -2.240240e+01
                                            Negative 0.053333
                                                                    0.446667
```

1 tweets = combined_df.copy()

1 tweets.head()

	user_name	user_location	user_description	user_created	user_followers	user_friends	user_favourites	user_verified	date	
0	Irk	Vancouver, WA	Irk started investing in the stock market in 1	2018-08-11 03:17:00	116.0	8.0	4580.0	False	2023- 02-25 23:59:00	r
1	Xiang Zhang	NaN	Professional Software Engineer ŏ□□»ŏ□□□Crypto 	2011-01-11 01:37:00	42.0	22.0	5.0	False	2023- 02-25 23:59:00	ret fu
2	Rhizoo	NaN	researcher. local maxima dunningâ□□kruger spec	2019-04-03 18:09:00	778.0	627.0	32005.0	False	2023- 02-25 23:59:00	thr
3	Hari Marquez	Las Vegas, NV	Donâ□□t trust, verify. #Bitcoin El Salvador	2014-01-17 23:04:00	222.0	521.0	13052.0	False	2023- 02-25 23:59:00	e s mei
4	Bitcoin Candle Bot	Brazil	Robot that posts the closure of the bitcoin da	2021-01-06 01:36:00	40.0	4.0	1.0	False	2023- 02-25 23:59:00	c
ż	?									

```
1 print(tweets.columns)
```

7 # Check the size of the dataset

2

```
Index(['user_name', 'user_location', 'user_description', 'user_created',
             'user_followers', 'user_friends', 'user_favourites', 'user_verified', 'date', 'text', 'hashtags', 'source', 'is_retweet', 'compound', 'score',
              'sentiment_level', 'polarity', 'subjectivity'],
            dtype='object')
1 import pandas as pd
4 # Check the shape of the dataset
5 print("Shape of the dataset:", tweets.shape)
```

```
8 print("Size of the dataset (number of elements):",tweets.size)
   Shape of the dataset: (167652, 18)
   Size of the dataset (number of elements): 3017736
1 import pandas as pd
2 import os
3
5 # Check the shape of the data
6 print("Shape of the data:", tweets.shape)
8
   Shape of the data: (167652, 18)
1 label_counts = tweets['sentiment_level'].value_counts()
2 print(label_counts)
                        93169
   Neutral
   Positive
                        35921
   Extreme Positive
                        17343
                        15903
   Negative
   Extreme Negative
                         5316
   Name: sentiment_level, dtype: int64
```

Classification Modeling on Sentiment Prediction

```
1 # Create a copy of the bitcoin price DataFrame
2 crypto_usd.head(2)
```

		time	close	high	low	open	volumefrom	volumeto	Date	Time	volume	marketcap	price_delta
	0	2023-02-19 13:00:00	24682.03	24715.82	24682.03	24707.39	903.97	22335943.28	2023- 02-19	13:00:00	22335039.31	5.512964e+11	NaN
	4	2023-02-19	24765 70	24702 25	2/670 21	34E83 U3	1220.20	30203001 EE	2023-	14-00-00	20201721 26	7 /200120±11	Q2 76
1 print(crypto_usd.columns)													
<pre>Index(['time', 'close', 'high', 'low', 'open', 'volumefrom', 'volumeto',</pre>													
<pre>1 # Create a copy of the bitcoin tweets DataFrame 2 df_tweets = tweets.copy() 3 df_tweets.head(2)</pre>													
user name user location user description user created user followers user friends user favourites user verified dat												date	

```
user_name user_location user_description user_created user_followers user_friends user_favourites user_verified
                               Irk started investing
                                                                                                                                      2023-
                                                     2018-08-11
                                                                                                                                             cry
0
                                                                           116.0
                                                                                            8.0
                                                                                                           4580.0
                                                                                                                                     02-25
               Vancouver, WA in the stock market
                                                                                                                            False
                                                       03:17:00
                                           in 1...
                                                                                                                                   23:59:00
                                                                                                                                             cry
                                     Professional
                                                                                                                                      2023-
       Xiang
                               Software Engineer
                                                     2011-01-11
                                                                            42.0
                                                                                           22 0
                                                                                                              5.0
                                                                                                                            False
                                                                                                                                      02-25
       Zhang
                               ð□□»ð□□□Crypto
                                                       01:37:00
                                                                                                                                   23:59:00
```

```
1 # Merge the tweet data with the Bitcoin price data
2 tweets_df = pd.merge(df_tweets, crypto_usd, left_on='date', right_on='time', how='inner')
1 print(tweets_df.columns)
2
```

▼ Feature Extraction

```
1 import pandas as pd
2 from sklearn.feature_extraction.text import CountVectorizer
3 from sklearn.model_selection import train_test_split
4 from sklearn.naive bayes import MultinomialNB
5 from sklearn.metrics import accuracy_score
6 from scipy.sparse import hstack
8 # Feature Extraction: Unigrams
9 unigram_vectorizer = CountVectorizer(ngram_range=(1, 1))
10 unigram_features = unigram_vectorizer.fit_transform(tweets_df['text'])
12 # Feature Extraction: Bigrams
13 bigram_vectorizer = CountVectorizer(ngram_range=(2, 2))
14 bigram_features = bigram_vectorizer.fit_transform(tweets_df['text'])
16 # Combining Features
17 combined_features = hstack([unigram_features, bigram_features])
19 # Perform sentiment analysis
20 X = combined features
21 y = tweets_df['sentiment_level']
23 # Split the data into training and testing sets
24 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
1 #from sklearn.feature_extraction.text import CountVectorizer: This line imports the CountVectorizer class from the Scikit-learn library.
1 import numpy as np
2
3 # Print the first 10 rows of the term frequency matrix
4 print(combined_features[:10].toarray())
    [[000...000]
      [0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]
      [0 0 0 ... 0 0 0]]
```

Naive_bayes

```
1 from sklearn.metrics import classification_report

1 from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
2
3 # Train a classification model (e.g., Naive Bayes)
4 classifier = MultinomialNB()
5 classifier.fit(X_train, y_train)
6
7 # Predict sentiment labels for test data
8 y_pred = classifier.predict(X_test)
9
10 # Evaluate the model using additional metrics
11 accuracy = accuracy_score(y_test, y_pred)
12 precision = precision_score(y_test, y_pred, average='weighted')
13 recall = recall_score(y_test, y_pred, average='weighted')
14 f1 = f1_score(y_test, y_pred, average='weighted')
15
```

```
16 print("Accuracy:", accuracy)
17 print("Precision:", precision)
18 print("Recall:", recall)
19 print("F1-Score:", f1)
20
21 # Use the trained model for future predictions
22 new_tweet = ["New tweet about Bitcoin"]
23 new_tweet_features = hstack([unigram_vectorizer.transform(new_tweet), bigram_vectorizer.transform(new_tweet)])
24 predicted_sentiment = classifier.predict(new_tweet_features)
25 #Classification Report
26 print("Predicted sentiment:", predicted_sentiment)
27 print(classification_report(y_test, y_pred))
    Accuracy: 0.7879746835443038
    Precision: 0.8031951087547753
     Recall: 0.7879746835443038
    F1-Score: 0.791715079259514
    Predicted sentiment: ['Neutral']
                      precision
                                    recall f1-score
                                                       support
    Extreme Negative
                            0.93
                                      0.71
                                                0.80
                                                             55
                                                            127
     Extreme Positive
                            0.50
                                                0.58
             Negative
                            0.83
                                      0.61
                                                0.71
                                                           157
              Neutral
                            0.88
                                      0.86
                                                0.87
                                                            908
                            0.67
                                      0.74
                                                0.70
                                                            333
             Positive
                                                0.79
                                                          1580
            accuracy
                            0.76
                                      0.72
                                                0.73
                                                           1580
            macro avg
         weighted avg
                            0.80
                                      0.79
                                                0.79
                                                          1580
```

1 #The Naive Bayes classifier achieved an accuracy of 0.7879746835443038 and a precision of 0.8031951087547753 for sentiment analysis on th

Support Vector Machines (SVM)

```
1 import pandas as pd
2 from sklearn.feature_extraction.text import CountVectorizer
3 from sklearn.model_selection import train_test_split
4 from sklearn.svm import LinearSVC
5 from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
6
7 try:
8
      # Split the data into training and testing sets
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
10
11
      # Train a linear SVM classifier
      classifier = LinearSVC()
12
13
      classifier.fit(X_train, y_train)
14
15
      # Evaluate the model using additional metrics
      y_pred = classifier.predict(X_test)
16
      accuracy = accuracy_score(y_test, y_pred)
17
18
      precision = precision_score(y_test, y_pred, average='weighted')
19
      recall = recall_score(y_test, y_pred, average='weighted')
20
      f1 = f1_score(y_test, y_pred, average='weighted')
21
22
      print("Accuracy:", accuracy)
23
      print("Precision:", precision)
      print("Recall:", recall)
24
25
      print("F1-Score:", f1)
26
27
      # Use the trained model for future predictions
28
      new_tweet = ["New tweet about Bitcoin"]
      new_tweet_features = hstack([unigram_vectorizer.transform(new_tweet), bigram_vectorizer.transform(new_tweet)])
29
30
      predicted sentiment = classifier.predict(new tweet features)
31
      print("Predicted sentiment:", predicted_sentiment)
32
33 except Exception as e:
34
      print("An error occurred:", str(e))
35 #Classification Report
36 print(classification_report(y_test, y_pred))
     Accuracy: 0.8645569620253165
    Precision: 0.8642113824767497
    Recall: 0.8645569620253165
```

```
F1-Score: 0.859632616414193
Predicted sentiment: ['Neutral']
                  precision
                                recall f1-score
                                                   support
Extreme Negative
                       0.95
                                  0.76
                                            0.85
                                                         55
Extreme Positive
                       0.86
                                  0.65
                                            0.74
                                                        127
                       0.89
                                  0.70
                                            0.78
        Negative
                                                        157
         Neutral
                       0.87
                                  0.97
                                            0.92
                                                        908
        Positive
                        0.82
                                  0.74
                                            0.78
                                                        333
        accuracy
                                            9.86
                                                       1580
                        0.88
                                  0.77
       macro avg
                                            0.81
                                                       1580
                        0.86
                                  0.86
                                            0.86
                                                       1580
    weighted avg
```

1 #The SVM classifier achieved an accuracy of 0.8645569620253165 and a precision of 0.8642113824767497 for sentiment analysis on the tweet

Random Forest

```
1 import pandas as pd
2 from sklearn.feature_extraction.text import CountVectorizer
3 from sklearn.model_selection import train_test_split
4 from sklearn.svm import LinearSVC
5 from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
8
9 # Feature Extraction: Unigrams
10 vectorizer = CountVectorizer(ngram_range=(1, 1))
11 X = vectorizer.fit_transform(tweets_df['text'])
12 y = tweets_df['sentiment_level']
13
14 try:
      # Split the data into training and testing sets
15
16
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
17
      # Train a linear SVM classifier
18
19
      classifier = LinearSVC()
20
      classifier.fit(X_train, y_train)
21
      # Evaluate the model using additional metrics
22
23
      y_pred = classifier.predict(X_test)
24
      accuracy = accuracy_score(y_test, y_pred)
25
      precision = precision_score(y_test, y_pred, average='weighted')
26
      recall = recall_score(y_test, y_pred, average='weighted')
27
      f1 = f1_score(y_test, y_pred, average='weighted')
28
29
      print("Accuracy:", accuracy)
30
      print("Precision:", precision)
31
      print("Recall:", recall)
32
      print("F1-Score:", f1)
33
      # Use the trained model for future predictions
34
35
      new_tweet = ["New tweet about Bitcoin"]
36
      new tweet features = vectorizer.transform(new tweet)
37
      predicted_sentiment = classifier.predict(new_tweet_features)
38
      print("Predicted sentiment:", predicted_sentiment)
39
40 except Exception as e:
      print("An error occurred:", str(e))
41
42 #Classification Report
43 print(classification_report(y_test, y_pred))
    Accuracy: 0.870253164556962
    Precision: 0.8670628029958947
    Recall: 0.870253164556962
    F1-Score: 0.8670875346312075
    Predicted sentiment: ['Neutral']
                                    recall f1-score
                       precision
                                                       support
    Extreme Negative
                            0.89
                                      0.76
                                                0.82
                                                             55
     Extreme Positive
                            0.79
                                      0.70
                                                0.74
                                                            127
             Negative
                            0.81
                                      0.71
                                                0.76
                                                            157
              Neutral
                            0.90
                                      0.96
                                                0.93
                                                            908
             Positive
                            0.83
                                      0.77
                                                0.80
                                                            333
```

```
accuracy 0.87 1580 macro avg 0.84 0.78 0.81 1580 weighted avg 0.87 0.87 0.87 1580
```

1 #The Random Forest classifier achieved an accuracy of 0.870253164556962 and a precision of 0.8670628029958947 for sentiment analysis on t

→ Logistic Regression

```
1 import pandas as pd
2 from sklearn.feature extraction.text import CountVectorizer
3 from sklearn.model_selection import train_test_split
4 from sklearn.linear_model import LogisticRegression
5 from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
7 # Assuming you have tweets_df with the appropriate 'text' and 'sentiment_level' columns
9 # Feature Extraction: Unigrams
10 vectorizer = CountVectorizer(ngram range=(1, 1))
11 X = vectorizer.fit_transform(tweets_df['text'])
12 y = tweets_df['sentiment_level']
13
14 try:
15
      # Split the data into training and testing sets
16
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
17
      # Train a logistic regression classifier with increased max_iter
18
19
      classifier = LogisticRegression(max_iter=1000)
20
      classifier.fit(X_train, y_train)
21
22
      # Evaluate the model using additional metrics
      y_pred = classifier.predict(X_test)
23
24
      accuracy = accuracy_score(y_test, y_pred)
25
      precision = precision_score(y_test, y_pred, average='weighted')
26
      recall = recall_score(y_test, y_pred, average='weighted')
27
      f1 = f1_score(y_test, y_pred, average='weighted')
28
29
      print("Accuracy:", accuracy)
30
      print("Precision:", precision)
31
      print("Recall:", recall)
32
      print("F1-Score:", f1)
33
34
      # Use the trained model for future predictions
35
      new_tweet = ["New tweet about Bitcoin"]
36
      new tweet features = vectorizer.transform(new tweet)
37
      predicted_sentiment = classifier.predict(new_tweet_features)
      print("Predicted sentiment:", predicted_sentiment)
38
39
40 except Exception as e:
      print("An error occurred:", str(e))
42 #Classification Report
43 print(classification_report(y_test, y_pred))
    Accuracy: 0.859493670886076
    Precision: 0.8596313804881421
    Recall: 0.859493670886076
    F1-Score: 0.8545443425051455
    Predicted sentiment: ['Neutral']
                      precision
                                    recall f1-score
                                                       support
    Extreme Negative
                            1.00
                                      0.73
                                                0.84
                                                             55
    Extreme Positive
                            0.86
                                      0.64
                                                0.73
                                                            127
            Negative
                            0.86
                                      0.69
                                                0.76
                                                            157
              Neutral
                            0.87
                                      0.97
                                                0.91
                                                            908
             Positive
                            0.82
                                      0.75
                                                0.78
                                                            333
            accuracy
                                                0.86
                                                          1580
                            0.88
                                      0.75
                                                0.81
                                                           1580
            macro avg
         weighted avg
                            0.86
                                      0.86
                                                0.85
                                                           1580
```

1 #The Logistic Regression classifier achieved an accuracy of 0.859493670886076 and a precision of 0.8596313804881421 for sentiment analysi

Gradient Boosting

```
1 import pandas as pd
2 from sklearn.feature_extraction.text import CountVectorizer
3 from sklearn.model_selection import train_test_split
4 from sklearn.ensemble import GradientBoostingClassifier
5 from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
7 # Assuming you have tweets_df with the appropriate 'text' and 'sentiment_level' columns
8
9 # Feature Extraction: Unigrams
10 vectorizer = CountVectorizer(ngram_range=(1, 1))
11 X = vectorizer.fit transform(tweets df['text'])
12 y = tweets_df['sentiment_level']
13
14 try:
15
      # Split the data into training and testing sets
      X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
16
17
18
      # Train a Gradient Boosting classifier
      classifier = GradientBoostingClassifier()
19
20
      classifier.fit(X_train, y_train)
21
22
      # Evaluate the model using additional metrics
23
      y_pred = classifier.predict(X_test)
24
      accuracy = accuracy_score(y_test, y_pred)
25
      precision = precision_score(y_test, y_pred, average='weighted')
26
      recall = recall_score(y_test, y_pred, average='weighted')
      f1 = f1_score(y_test, y_pred, average='weighted')
27
28
29
      print("Accuracy:", accuracy)
      print("Precision:", precision)
30
      print("Recall:", recall)
31
      print("F1-Score:", f1)
32
33
34
      # Use the trained model for future predictions
35
      new_tweet = ["New tweet about Bitcoin"]
36
      new_tweet_features = vectorizer.transform(new_tweet)
      predicted_sentiment = classifier.predict(new_tweet_features)
37
38
      print("Predicted sentiment:", predicted_sentiment)
39
40 except Exception as e:
      print("An error occurred:", str(e))
42 #Classification Report
43 print(classification_report(y_test, y_pred))
     Accuracy: 0.8468354430379746
    Precision: 0.8543684218834472
    Recall: 0.8468354430379746
    F1-Score: 0.8375792142254445
    Predicted sentiment: ['Neutral']
                       precision recall f1-score
                                                       support
    Extreme Negative
                            0.90
                                      0.78
                                                0.83
                                                            55
    Extreme Positive
                            0.94
                                      0.57
                                                0.71
                                                           127
             Negative
                            0.92
                                      0.62
                                                0.74
                                                           157
             Neutral
                            0.83
                                      0.99
                                                0.90
                                                           908
             Positive
                            0.86
                                      0.68
                                                0.76
                                                           333
                                                0.85
                                                          1580
            accuracy
            macro avg
                            0.89
                                      0.73
                                                0.79
                                                          1580
         weighted avg
                            0.85
                                      0.85
                                                0.84
                                                          1580
```

1 #The Gradient Boosting classifier achieved an accuracy of 0.8468354430379746 and a precision of 0.8543684218834472 for sentiment analysis

Cross Validation of Models

```
1 from sklearn.naive_bayes import MultinomialNB
2 from sklearn.svm import SVC
3 from sklearn.ensemble import RandomForestClassifier, GradientBoostingClassifier
4 from sklearn.linear_model import LogisticRegression
```

```
5 from sklearn.model_selection import cross_val_score
7 # Define the models
8 \text{ models} = [
      ("Naive Bayes", MultinomialNB()),
       ("Support Vector Machine", SVC()),
       ("Random Forest", RandomForestClassifier()),
11
12
       ("Logistic Regression", LogisticRegression()),
13
       ("Gradient Boosting", GradientBoostingClassifier())
14 1
16 # Perform cross-validation and evaluation for each model
17 for model name, model in models:
      # Perform cross-validation
      scores = cross_val_score(model, X_train, y_train, cv=5)
19
20
      mean_score = scores.mean()
21
22
      # Fit the model on the entire training set
23
      model.fit(X_train, y_train)
24
25
      # Evaluate the model on the test set
26
      accuracy = model.score(X_test, y_test)
27
28
      # Print the results
      print("Model:", model_name)
29
30
      print("Cross-Validation Mean Score:", mean_score)
      print("Accuracy:", accuracy)
31
32
      print()
    Model: Naive Bayes
     Cross-Validation Mean Score: 0.7910727171592651
    Accuracy: 0.7879746835443038
```

→ Cross Validation

```
1 #cross-validation for the models using scikit-learn's cross_val_score function
1 import pandas as pd
2 from sklearn.feature_extraction.text import CountVectorizer
 3 from sklearn.feature_selection import SelectKBest, chi2
4 from sklearn.model_selection import train_test_split, cross_val_score
5 from sklearn.naive bayes import MultinomialNB
6 from sklearn.svm import SVC
 7 from sklearn.ensemble import RandomForestClassifier
8 from sklearn.metrics import accuracy_score
9 from scipy.sparse import hstack
1 #Naive Bayes
1 from sklearn.naive_bayes import MultinomialNB
2 from sklearn.svm import LinearSVC
 3 from sklearn.ensemble import RandomForestClassifier
4 from sklearn.model_selection import cross_val_score
6 # Train and evaluate Naive Bayes
7 naive_bayes = MultinomialNB()
8 naive_bayes_scores = cross_val_score(naive_bayes, X_train, y_train, cv=5)
9 print("Naive Bayes Cross-Validation Scores:", naive_bayes_scores.mean())
10 naive_bayes.fit(X_train, y_train)
11 naive_bayes_accuracy = naive_bayes.score(X_test, y_test)
12 print("Naive Bayes Accuracy:", naive_bayes_accuracy)
13 # Predict sentiment labels for test data
14 y_pred = naive_bayes.predict(X_test)
15 from sklearn.metrics import classification_report
16 print(classification_report(y_test, y_pred))
     Naive Bayes Cross-Validation Scores: 0.7888584042414585
    Naive Bayes Accuracy: 0.7943037974683544
                       precision
                                  recall f1-score
                                                       support
```

```
Extreme Negative
                        0.94
                                   0.58
                                             9.72
Extreme Positive
                        0.60
                                  0.57
                                             0.59
                                                         127
                        0.85
                                             0.69
        Negative
                                   0.58
                                                         157
         Neutral
                        0.84
                                  0.92
                                             0.88
                                                         908
        Positive
                        0.69
                                             0.69
                                                         333
                                  0.68
        accuracy
                                             0.79
                                                        1580
       macro avg
                        0.79
                                   0.67
                                             0.71
                                                        1580
    weighted avg
                        0.79
                                  0.79
                                             0.79
                                                        1580
```

1 #SVM

```
1 from sklearn.naive_bayes import MultinomialNB
2 from sklearn.svm import LinearSVC
3 from sklearn.ensemble import RandomForestClassifier
4 from sklearn.model selection import cross val score
6 # Train and evaluate SVM
7 svm = LinearSVC()
8 svm scores = cross val score(svm, X train, y train, cv=5)
9 print("SVM Cross-Validation Scores:", svm_scores.mean())
10 svm.fit(X_train, y_train)
11 svm accuracy = svm.score(X_test, y_test)
12 print("SVM Accuracy:", svm_accuracy)
13 # Predict sentiment labels for test data
14 y_pred = svm.predict(X_test)
15 from sklearn.metrics import classification_report
16 print(classification_report(y_test, y_pred))
     SVM Cross-Validation Scores: 0.8630914439199415
    SVM Accuracy: 0.870253164556962
                       precision
                                    recall f1-score
                                                        support
    Extreme Negative
                            0.89
                                      0.76
                                                0.82
                                                             55
    Extreme Positive
                            0.79
                                      0.70
                                                0.74
                                                            127
             Negative
                            0.81
                                      0.71
                                                0.76
                                                            157
             Neutral
                            0.90
                                      0.96
                                                0.93
                                                            908
             Positive
                            0.83
                                      0.77
                                                0.80
                                                            333
                                                0.87
                                                          1580
            accuracy
                            0.84
                                      0 78
            macro avg
                                                0.81
                                                          1580
         weighted avg
                            0.87
                                      0.87
                                                0.87
                                                           1580
```

1 #Random Forest

Positive

0.83

```
1
2 # Train Random Forest classifier
3 random_forest = RandomForestClassifier(n_estimators=100, n_jobs=-1)
4 random_forest.fit(X_train, y_train)
6 # Evaluate Random Forest
7 random forest scores = cross val score(random forest, X train, y train, cv=5)
8 random_forest_mean_score = random_forest_scores.mean()
10 random_forest_accuracy = random_forest.score(X_test, y_test)
11
12 # Print results
13 print("Random Forest Cross-Validation Mean Score:", random_forest_mean_score)
14 print("Random Forest Accuracy:", random_forest_accuracy)
15 # Predict sentiment labels for test data
16 y_pred = random_forest.predict(X_test)
17 from sklearn.metrics import classification_report
18 print(classification_report(y_test, y_pred))
19
     Random Forest Cross-Validation Mean Score: 0.8553332681880594
    Random Forest Accuracy: 0.8645569620253165
                       precision
                                   recall f1-score
                                                       support
     Extreme Negative
                            1.00
                                      0.75
                                                0.85
                                                            55
     Extreme Positive
                            0.96
                                      0.52
                                                0.67
                                                           127
            Negative
                            0.94
                                      0.66
                                                0.78
                                                           157
             Neutral
                            0.85
                                      0.99
                                                0.92
                                                           908
```

0.78

333

0.80

```
accuracy
                                                9.86
                                                           1580
                            0.92
                                      0.74
                                                0.80
                                                          1580
            macro avg
                            0.87
                                                0.86
                                                          1580
         weighted avg
                                      0.86
1 #Logistic Regression
1 from sklearn.naive bayes import MultinomialNB
2 from sklearn.svm import LinearSVC
 3 from sklearn.ensemble import RandomForestClassifier, GradientBoostingClassifier
4 from sklearn.linear_model import LogisticRegression
5 from sklearn.model_selection import cross_val_score
7 # Train and evaluate Logistic Regression
8 logistic_regression = LogisticRegression(max_iter=1000)
9 logistic regression scores = cross val score(logistic regression, X train, y train, cv=5)
10 logistic regression mean score = logistic regression scores.mean()
11 logistic_regression.fit(X_train, y_train)
12 logistic_regression_accuracy = logistic_regression.score(X_test, y_test)
13 print("Logistic Regression Cross-Validation Mean Score:", logistic_regression_mean_score)
14 print("Logistic Regression Accuracy:", logistic_regression_accuracy)
15 # Predict sentiment labels for test data
16 y_pred = logistic_regression.predict(X_test)
17 from sklearn.metrics import classification report
18 print(classification_report(y_test, y_pred))
     Logistic Regression Cross-Validation Mean Score: 0.8429882387724625
    Logistic Regression Accuracy: 0.8537974683544304
                       precision
                                   recall f1-score
                                                       support
    Extreme Negative
                            0.98
                                      0.75
                                                0.85
                                                            55
     Extreme Positive
                            0.90
                                      0.55
                                                0.68
                                                            127
             Negative
                            0.92
                                                0.79
                                                           157
                                      0.69
              Neutral
                            0.84
                                      0.98
                                                0.91
                                                           908
             Positive
                                                           333
                            0.83
                                      0.73
                                                0.78
                                                0.85
                                                           1580
             accuracy
                            0.89
                                      0.74
                                                0.80
                                                           1580
            macro avg
                            0.86
                                      0.85
                                                0.85
         weighted avg
                                                          1580
1 #Gradient Boosting
1 from sklearn.ensemble import GradientBoostingClassifier
2 from sklearn.model_selection import cross_val_score
4 # Train and evaluate Gradient Boosting Classifier
5 gradient_boosting = GradientBoostingClassifier()
 6 gradient_boosting_scores = cross_val_score(gradient_boosting, X_train, y_train, cv=3) # Adjust cv parameter as needed
7 gradient_boosting_mean_score = gradient_boosting_scores.mean()
9 gradient_boosting.fit(X_train, y_train)
10 gradient_boosting_accuracy = gradient_boosting.score(X_test, y_test)
12 print("Gradient Boosting Cross-Validation Mean Score:", gradient_boosting_mean_score)
13 print("Gradient Boosting Accuracy:", gradient_boosting_accuracy)
14 # Predict sentiment labels for test data
15 y_pred = gradient_boosting.predict(X_test)
16 from sklearn.metrics import classification report
17 print(classification_report(y_test, y_pred))
     Gradient Boosting Cross-Validation Mean Score: 0.8421968977524533
     Gradient Boosting Accuracy: 0.8436708860759494
                                    recall f1-score
                       precision
                                                        support
     Extreme Negative
                            0.89
                                      0.76
                                                0.82
                                                            55
    Extreme Positive
                            0.93
                                      0.58
                                                0.71
                                                           127
             Negative
                            0.93
                                      0.61
                                                9.74
                                                            157
              Neutral
                            0.82
                                      0.99
                                                0.90
                                                           908
             Positive
                            0.86
                                      0.66
                                                0.75
                                                           333
             accuracy
                                                0.84
                                                           1580
                            0.89
                                      0.72
            macro avg
                                                0.78
                                                           1580
```

1580

0.83

weighted avg

0.85

0.84

→ Hyperparameter Tuning

```
1 import pandas as pd
2 from sklearn.feature_extraction.text import CountVectorizer
 3 from sklearn.feature_selection import SelectKBest, chi2
4 from sklearn.model_selection import train_test_split, cross_val_score, GridSearchCV
5 from sklearn.naive_bayes import MultinomialNB
6 from sklearn.svm import SVC
7 from sklearn.ensemble import RandomForestClassifier, GradientBoostingClassifier
8 from sklearn.linear_model import LogisticRegression
9 from sklearn.metrics import accuracy_score
10 from scipy.sparse import hstack
12 # Feature Extraction: Unigrams
13 unigram_vectorizer = CountVectorizer(ngram_range=(1, 1))
14 unigram_features = unigram_vectorizer.fit_transform(tweets_df['text'])
16 # Feature Extraction: Bigrams
17 bigram_vectorizer = CountVectorizer(ngram_range=(2, 2))
18 bigram_features = bigram_vectorizer.fit_transform(tweets_df['text'])
20 # Combining Features
21 combined_features = hstack([unigram_features, bigram_features])
23 # Perform sentiment analysis
24 X = combined_features
25 y = tweets_df['sentiment_level']
26
27 # Apply feature selection
28 k = 1000 \# Number of top features to select
29 feature selector = SelectKBest(chi2, k=k)
30 X_selected = feature_selector.fit_transform(X, y)
31
32 # Split the data into training and testing sets
33 X_train, X_test, y_train, y_test = train_test_split(X_selected, y, test_size=0.2, random_state=42)
35 # Define the models and their respective hyperparameter grids
36 \text{ models} = \Gamma
37
      ("Naive Bayes", MultinomialNB(), {'alpha': [0.1, 1.0, 10.0]}),
38
       ("Support Vector Machine", SVC(), {'C': [0.1, 1.0, 10.0]}),
39
       ("Random \ Forest", \ Random Forest Classifier(), \ \{'n_estimators': \ [100, \ 200, \ 300]\}),
40
       ("Logistic Regression", LogisticRegression(), {'C': [0.1, 1.0, 10.0]}),
41
       ("Gradient Boosting", GradientBoostingClassifier(), {'n_estimators': [100, 200, 300]})
42 ]
43
44 # Perform cross-validation and evaluation for each model
45 for model name, model, param grid in models:
46
      # Perform hyperparameter tuning using GridSearchCV
47
      grid_search = GridSearchCV(model, param_grid, cv=5)
48
      grid_search.fit(X_train, y_train)
49
50
      # Get the best model and its parameters
51
      best_model = grid_search.best_estimator_
52
      best_params = grid_search.best_params_
53
54
      # Perform cross-validation with the best model
55
      cross_val_scores = cross_val_score(best_model, X_train, y_train, cv=5)
56
57
      # Fit the best model on the entire training set
58
      best_model.fit(X_train, y_train)
59
60
      # Make predictions on the test set
61
      y pred = best model.predict(X test)
62
63
      # Calculate accuracy
64
      accuracy = accuracy_score(y_test, y_pred)
65
66
      # Print the results
67
      print("Model:", model_name)
68
      print("Best Parameters:", best_params)
69
      print("Cross-Validation Accuracy:", cross val scores.mean())
70
      print("Accuracy:", accuracy)
71
      print()
72
    Model: Naive Bayes
     Best Parameters: {'alpha': 1.0}
     Cross-Validation Accuracy: 0.7736638954869359
    Accuracy: 0.7639240506329114
```

```
Model: Support Vector Machine
Best Parameters: {'C': 10.0}
Cross-Validation Accuracy: 0.8809735710634715
Accuracy: 0.8848101265822785
Model: Random Forest
Best Parameters: {'n_estimators': 300}
Cross-Validation Accuracy: 0.8649886747446806
Accuracy: 0.8613924050632912
/usr/local/lib/python3.10/dist-packages/sklearn/linear_model/_logistic.py:458: ConvergenceWarning: lbfgs failed to converge (status=
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (max_iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
 n_iter_i = _check_optimize_result(
/usr/local/lib/python3.10/dist-packages/sklearn/linear_model/_logistic.py:458: ConvergenceWarning: lbfgs failed to converge (status=
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (\max\_iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
   https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
  n_iter_i = _check_optimize_result(
/usr/local/lib/python3.10/dist-packages/sklearn/linear_model/_logistic.py:458: ConvergenceWarning: lbfgs failed to converge (status=
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (max_iter) or scale the data as shown in:
   https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
  n_iter_i = _check_optimize_result(
/usr/local/lib/python3.10/dist-packages/sklearn/linear_model/_logistic.py:458: ConvergenceWarning: lbfgs failed to converge (status=
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (\max\_iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
   https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
  n_iter_i = _check_optimize_result(
/usr/local/lib/python3.10/dist-packages/sklearn/linear_model/_logistic.py:458: ConvergenceWarning: lbfgs failed to converge (status=
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (max_iter) or scale the data as shown in:
   https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
  n_iter_i = _check_optimize_result(
/usr/local/lib/python3.10/dist-packages/sklearn/linear_model/_logistic.py:458: ConvergenceWarning: lbfgs failed to converge (status=
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
```

Model TPOT

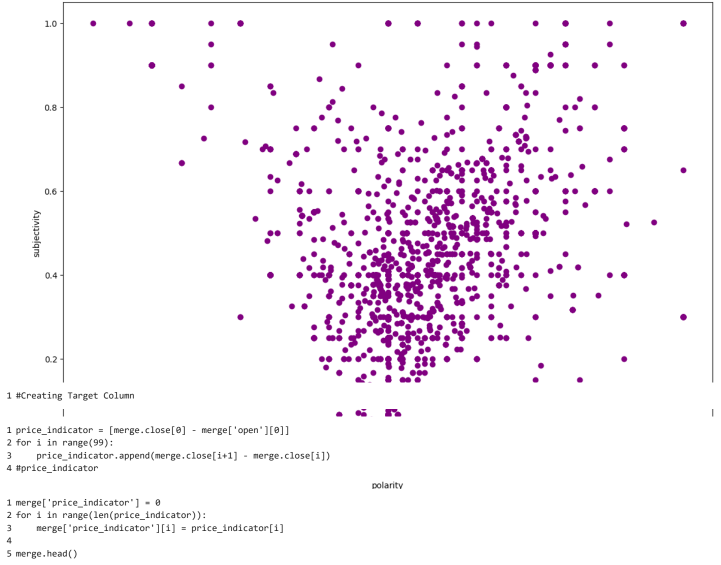
```
1 # Assuming you have the 'data1' and 'data2' DataFrames
2 data1 = crypto_usd.copy()
3 data2 = tweets.copy()
4 # Merge the two DataFrames based on 'time' and 'date' columns
5 merge = pd.merge(data1, data2, left_on='time', right_on='date')
6
7 # Drop the duplicate 'date' column
8 merge.drop('date', axis=1, inplace=True)
9
10 # Display the merged DataFrame
11 print(merge)
12
```

```
bitcoin 1month predict tuhgbqklxn
2
      btcusdt 15m volum spike btc btc bitcoin ucl5iaaq4
3
      lõmmek take time think littlebit person load a...
4
      ð222ð22, sat 25 feb 2023 210035 gmt top 10 btc...
7893
     usd racist built colonist slaver paid btc bc e...
7894
      everris rise everrisev3 everrevok defi crypto ...
      ỗ222 parti time ỗ222 ỗ222 10000 x1 megapr ỗ2ª©...
      strategi 5010hl1h atr20d 92138 04 mar 2023 230...
7896
7897
      complet variou task hh8vl67nz5 claim slm token...
                                                 hashtags
                                                                          source \
      ['Ethereum', 'ETH', 'Bitcoin', 'BTC', 'altcoin...
0
                                                                Twitter Web App
1
                                              ['Bitcoin']
                                                                  predictCCbot
      ['BTC', 'Bitcoin']
['GGA', 'cryptocurrency', 'Bitcoin', 'bnb', 'T...
2
                                                                 JumpLineAlerts
3
                                                            Twitter for Android
4
                                              ['bitcoin']
                                                                          eht10c
7893
                                                   ['BTC']
                                                            Twitter for Android
      ['EverRise', 'EverRiseV3', 'EverRevoke', 'DeFi...
['btc', 'eth', 'xrp', 'doge', 'shiba', 'lto', ...
['BTC', 'BitMEX']
7894
                                                            EverRiseTwitterBot1
7895
                                                                Twitter Web App
                                                                system'cRe5520'
7896
7897
     ['SLMGames', 'SLM', 'Web3', 'BTC', 'ETH', 'BSC...
                                                                       TweetDeck
                                           sentiment_level polarity
     is retweet compound
                                   score
0
            0.0
                  0.0000 0.000000e+00
                                                   Neutral
                                                             0.000000
1
                   0.0000
                           0.000000e+00
                                                   Neutral
                                                             0.000000
            0.0
                  0.0000 0.000000e+00
                                                   Neutral 0.000000
2
            9.9
3
            0.0
                 -0.3089 -9.666133e+05
                                                  Negative -0.041667
4
            0.0
                   0.2023
                          7.485100e+00
                                                   Positive 0.500000
                  -0.6124 -3.007276e+06 Extreme Negative 0.000000
7893
            0.0
7894
            0.0
                  0.0000
                           0.000000e+00
                                                   Neutral
                                                             0.000000
7895
            0.0
                  0.0000 0.000000e+00
                                                   Neutral 0.000000
7896
                   0.2732 4.847934e+03
                                                  Positive 0.000000
            0.0
7897
            0.0
                   0.8126 1.214187e+04 Extreme Positive 0.000000
      subjectivity
0
          0.250000
1
          0.000000
          0.000000
2
3
          0.458333
4
          0.500000
7893
          0.000000
7894
          0.000000
          0.000000
7895
          0.000000
7896
```

1 merge.head()

```
time
                    close
                              high
                                         low
                                                 open volumefrom
                                                                     volumeto Date
                                                                                         Time
                                                                                                    volume ... user verified
                                                                                                                                     text
                                                                                                                                 ethereum
           2023-
                                                                                                                                price updat
                                                                               2023-
           02-25
                 22944.16 22960.69 22863.96 22921.71
                                                           1331.05 30505954.61
                                                                                      21:00:00 30504623.56
                                                                                                                         False
                                                                                                                               eth 157128
                                                                               02-25
                                                                                                                                und hitanir
1 merge.info()
     <class 'pandas.core.frame.DataFrame'>
     Int64Index: 7898 entries, 0 to 7897
    Data columns (total 29 columns):
     # Column
                           Non-Null Count
                                           Dtype
     0
         time
                           7898 non-null
                                            object
     1
         close
                           7898 non-null
                                            float64
     2
         high
                           7898 non-null
                                            float64
     3
         low
                           7898 non-null
                                            float64
                           7898 non-null
                                            float64
     4
         open
     5
         volumefrom
                           7898 non-null
                                            float64
                           7898 non-null
         volumeto
                                            float64
                           7898 non-null
                                            object
         Date
     8
         Time
                           7898 non-null
                                            object
     9
                           7898 non-null
                                            float64
         volume
     10 marketcap
                           7898 non-null
                                            float64
                           7898 non-null
     11 price_delta
                                            float64
         user_name
                           7898 non-null
                                            object
     12
     13 user_location
                           3898 non-null
                                            object
     14 user_description 7620 non-null
                                            object
     15
         user_created
                            7898 non-null
                                            object
                           7898 non-null
     16 user_followers
                                            float64
                           7898 non-null
     17
         user_friends
                                            float64
     18
         user_favourites
                           7898 non-null
                                            float64
                           7898 non-null
     19 user_verified
                           7898 non-null
                                            object
     20 text
     21 hashtags
                           7891 non-null
                                            object
                           7891 non-null
      22 source
                                            object
                           7891 non-null
                                            float64
     23 is retweet
                           7898 non-null
     24
         compound
                                            float64
     25 score
                           7898 non-null
                                            float64
                           7898 non-null
     26 sentiment_level
                                            obiect
                           7898 non-null
     27
         polarity
                                            float64
     28 subjectivity
                           7898 non-null
                                            float64
    dtypes: bool(1), float64(17), object(11)
    memory usage: 1.8+ MB
1 label_counts = tweets['sentiment_level'].value_counts()
2 print(label_counts)
                        93169
    Neutral
    Positive
                        35921
     Extreme Positive
                        17343
    Negative
                        15903
     Extreme Negative
                         5316
    Name: sentiment_level, dtype: int64
1 import matplotlib.pyplot as plt
2 # scatter plot to show the subjectivity and the polarity
3 plt.figure(figsize=(14,10))
4
5 for i in range(merge.shape[0]):
      plt.scatter(merge["polarity"].iloc[[i]].values[0], merge["subjectivity"].iloc[[i]].values[0], color="Purple")
8 plt.title("Sentiment Analysis Scatter Plot")
9 plt.xlabel('polarity')
10 plt.ylabel('subjectivity')
11 plt.show()
```





<ipython-input-18-8f90b0759c32>:3: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-merge['price_indicator'][i] = price_indicator[i]

```
time
                   close
                              high
                                         low
                                                  open volumefrom
                                                                       volumeto Date
                                                                                            Time
                                                                                                       volume ...
                                                                                                                          text
                                                                                                                                     hashtags
                                                                                                                      ethereum
          2023-
                                                                                                                    price updat
                                                                                                                                   ['Ethereum',
                                                                                  2023-
          02-25 22944.16 22960.69 22863.96 22921.71
                                                            1331.05 30505954.61
     0
                                                                                        21:00:00 30504623.56
                                                                                                                                 'ETH', 'Bitcoin',
                                                                                                                    eth 157128
                                                                                  00.05
1 merge['target'] = 0
2 for i in range(100):
      if merge.price_indicator[i] > 0:
          merge['target'][i] = 1
6 # 0 - price down
7 # 1 - price up
8
9 merge.head()
```

<ipython-input-19-e0c87f2219f9>:4: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-merge ['i] = 1

	time	close	high	low	open	volumefrom	volumeto	Date	Time	volume	 hashtags	source
0	2023- 02-25 21:00:00	22944.16	22960.69	22863.96	22921.71	1331.05	30505954.61	2023- 02-25	21:00:00	30504623.56	 ['Ethereum', 'ETH', 'Bitcoin', 'BTC', 'altcoin	Twitter Wel
1	2023- 02-25 21:00:00	22944.16	22960.69	22863.96	22921.71	1331.05	30505954.61	2023- 02-25	21:00:00	30504623.56	 ['Bitcoin']	predictCCbo
2	2023- 02-25 21:00:00	22944.16	22960.69	22863.96	22921.71	1331.05	30505954.61	2023- 02-25	21:00:00	30504623.56	 ['BTC', 'Bitcoin']	JumpLineAlert:
3	2023- 02-25 21:00:00	22944.16	22960.69	22863.96	22921.71	1331.05	30505954.61	2023- 02-25	21:00:00	30504623.56	 ['GGA', 'cryptocurrency', 'Bitcoin', 'bnb', 'T	Twitter fo Android
4	2023- 02-25 21:00:00	22944.16	22960.69	22863.96	22921.71	1331.05	30505954.61	2023- 02-25	21:00:00	30504623.56	 ['bitcoin']	eht10

5 rows × 31 columns



1 keep_columns = ['open', 'high', 'low', 'close', 'volume','polarity','subjectivity','compound','score','price_indicator','target']
2 df = merge[keep_columns]

³ df.head()

open	high	low	close	volume	polarity	subjectivity	compound	score	<pre>price_indicator</pre>	target	1
0 22921.71	22960.69	22863.96	22944.16	30504623.56	0.000000	0.250000	0.0000	0.0000	22.45	1	
1 22921.71	22960.69	22863.96	22944.16	30504623.56	0.000000	0.000000	0.0000	0.0000	0.00	0	
2 22921.71	22960.69	22863.96	22944.16	30504623.56	0.000000	0.000000	0.0000	0.0000	0.00	0	
3 22921.71	22960.69	22863.96	22944.16	30504623.56	-0.041667	0.458333	-0.3089	-966613.2779	0.00	0	
4 22921.71	22960.69	22863.96	22944.16	30504623.56	0.500000	0.500000	0.2023	7.4851	0.00	0	

1 #Model Building

```
1 import numpy as np
2 #Create the feature data set
3 X = df
4 X = np.array(X.drop(['target'],1))
5 #Create the target data set
6 y = np.array(df['target'])
```

<ipython-input-22-63d9de6a3c5f>:4: FutureWarning: In a future version of pandas all arguments of DataFrame.drop except for the argumen X = np.array(X.drop(['target'],1)) 1 from sklearn.model selection import train test split 2 #Split the data into 80% training and 20% testing data sets 3 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state = 0) 1 !pip install tpot 2 Collecting tpot Downloading TPOT-0.12.0-py3-none-any.whl (87 kB) - 87.4/87.4 kB 5.8 MB/s eta 0:00:00 Requirement already satisfied: numpy>=1.16.3 in /usr/local/lib/python3.10/dist-packages (from tpot) (1.22.4) Requirement already satisfied: scipy>=1.3.1 in /usr/local/lib/python3.10/dist-packages (from tpot) (1.10.1) Requirement already satisfied: scikit-learn>=0.22.0 in /usr/local/lib/python3.10/dist-packages (from tpot) (1.2.2) Collecting deap>=1.2 (from tpot) Downloading deap-1.3.3-cp310-cp310-manylinux_2_5_x86_64.manylinux1_x86_64.manylinux_2_17_x86_64.manylinux2014_x86_64.whl (139 kB) - 139.9/139.9 kB 14.0 MB/s eta 0:00:00 Collecting update-checker>=0.16 (from tpot) Downloading update_checker-0.18.0-py3-none-any.whl (7.0 kB) Requirement already satisfied: tqdm>=4.36.1 in /usr/local/lib/python3.10/dist-packages (from tpot) (4.65.0) Collecting stopit>=1.1.1 (from tpot) Downloading stopit-1.1.2.tar.gz (18 kB) Preparing metadata (setup.py) ... done Requirement already satisfied: pandas>=0.24.2 in /usr/local/lib/python3.10/dist-packages (from tpot) (1.5.3) Requirement already satisfied: joblib>=0.13.2 in /usr/local/lib/python3.10/dist-packages (from tpot) (1.2.0) Requirement already satisfied: xgboost>=1.1.0 in /usr/local/lib/python3.10/dist-packages (from tpot) (1.7.6) Requirement already satisfied: python-dateutil>=2.8.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=0.24.2->tpot) (2.8.2) Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=0.24.2->tpot) (2022.7.1) Requirement already satisfied: threadpoolctl>=2.0.0 in /usr/local/lib/python3.10/dist-packages (from scikit-learn>=0.22.0->tpot) (3.1. Requirement already satisfied: requests>=2.3.0 in /usr/local/lib/python3.10/dist-packages (from update-checker>=0.16->tpot) (2.27.1) Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.8.1->pandas>=0.24.2->tpot) Requirement already satisfied: urllib3<1.27,>=1.21.1 in /usr/local/lib/python3.10/dist-packages (from requests>=2.3.0->update-checker> Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.10/dist-packages (from requests>=2.3.0->update-checker>=0. Requirement already satisfied: charset-normalizer~=2.0.0 in /usr/local/lib/python3.10/dist-packages (from requests>=2.3.0->update-chec Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests>=2.3.0->update-checker>=0.16->tp Building wheels for collected packages: stopit Building wheel for stopit (setup.py) ... done Created wheel for stopit: filename=stopit-1.1.2-py3-none-any.whl size=11938 sha256=a56fda5b968cc0cd8d28799e3e03a41bd1d28bf77cd34f246 Stored in directory: /root/.cache/pip/wheels/af/f9/87/bf5b3d565c2a007b4dae9d8142dccc85a9f164e517062dd519 Successfully built stopit Installing collected packages: stopit, deap, update-checker, tpot Successfully installed deap-1.3.3 stopit-1.1.2 tpot-0.12.0 update-checker-0.18.0 1 from tpot import TPOTClassifier 2 from sklearn.metrics import confusion matrix,accuracy score,roc auc score 1 from sklearn.metrics import roc_auc_score 2 from tpot import TPOTClassifier 3 import numpy as np 1 from sklearn.metrics import roc_auc_score 2 from tpot import TPOTClassifier 3 import numpy as np 4 5 # Instantiate TPOTClassifier 6 tpot = TPOTClassifier(generations=5, 8 population_size=20, 9 verbosity=2, 10 scoring='roc_auc', 11 random_state=42, disable_update_check=True, 12 config_dict='TPOT light' 13 14) 15 16 # Convert X_train and y_train to NumPy arrays 17 X_train = np.array(X_train) 18 y_train = np.array(y_train) 19 20 # Ensure that there are at least two classes in y_train 21 if len(np.unique(y_train)) < 2:</pre>

```
22
           raise ValueError("At least two classes are required in y_train for ROC AUC score calculation.")
23
24 try:
25
           # Fit TPOTClassifier
26
           tpot.fit(X_train, y_train)
27
28
           # AUC score for tpot model
29
           X_test = np.array(X_test) # Assuming you have X_test data
30
           y_test = np.array(y_test) # Assuming you have y_test data
31
32
           # Ensure that there are at least two classes in y_test
33
           if len(np.unique(y_test)) < 2:</pre>
34
                  raise ValueError("At least two classes are required in y test for ROC AUC score calculation.")
35
36
           tpot_auc_score = roc_auc_score(y_test, tpot.predict_proba(X_test)[:, 1])
37
           print(f'\nAUC score: {tpot_auc_score:.4f}')
38
39
           # Print best pipeline steps
40
           print('\nBest pipeline steps:')
41
           for idx, (name, transform) in enumerate(tpot.fitted_pipeline_.steps, start=1):
42
                  print(f'{idx}. {transform}')
43
44 except ValueError as e:
45
           print("Error:", str(e))
46
        Optimization Progress:
                                                                                                              40/120 [00:11<00:29,
                                                                                                              2.76pipeline/s]
        /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarn
           warnings.warn(
        /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarn
           warnings.warn(
        /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarn
           warnings.warn(
        /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarn
           warnings.warn(
        /usr/local/lib/python 3.10/dist-packages/sklearn/model\_selection/\_split.py: 700: \ UserWarn and the contraction of the contra
        /usr/local/lib/python3.10/dist-packages/sklearn/model selection/ split.py:700: UserWarn
           warnings.warn(
        /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarn
           warnings.warn(
        Error: Only one class present in y_true. ROC AUC score is not defined in that case.
        /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarn
        /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarn
           warnings.warn(
        /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarn
           warnings.warn(
 1 # Instantiate TPOTClassifier
 2 tpot = TPOTClassifier(
           generations=5, #number of iterations to run ; pipeline optimisation process ; by default value is 100
           population_size=20, #number of individuals to retrain in the genetic programing population in every generation, by default value is 1
 5
           verbosity=2, #it will state how much info TPOT will communicate while it is running
 6
           scoring='roc_auc', #use to evaluate the quality of given pipeline
 7
           random_state=42,
 8
           disable_update_check=True,
 9
           config_dict='TPOT light'
10)
11 tpot.fit(X_train, y_train)
12
13 # AUC score for tpot model
14 tpot_auc_score = roc_auc_score(y_test, tpot.predict_proba(X_test)[:, 1])
15 print(f'\nAUC score: {tpot_auc_score:.4f}')
17 # Print best pipeline steps
18 print('\nBest pipeline steps:', end='\n')
19 for idx, (name, transform) in enumerate(tpot.fitted_pipeline_.steps, start=1):
20
           # Print idx and transform
           print(f'{idx}. {transform}')
```

4

5

6

```
Optimization Progress: 33%
                                                                   40/120 [00:06<00:21, 3.71pipeline/s]
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model selection/ split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_split.py:700: UserWarning: The least populated class in y has only 1
      warnings.warn(
    IndexError
                                               Traceback (most recent call last)
    /usr/local/lib/python3.10/dist-packages/tpot/base.py in fit(self, features, target, sample_weight, groups)
                             warnings.simplefilter("ignore")
        816
                             self._pop, _ = eaMuPlusLambda(
     --> 817
        818
                                 population=self._pop,

    26 frames -

    IndexError: tuple index out of range
    During handling of the above exception, another exception occurred:
    ValueError
                                               Traceback (most recent call last)
    /usr/local/lib/python3.10/dist-packages/sklearn/metrics/_ranking.py in _binary_roc_auc_score(y_true, y_score, sample_weight, max_fpr)
        337
                 """Binary roc auc score.'
        338
                 if len(np.unique(y_true)) != 2:
     --> 339
                     raise ValueError(
        340
                         "Only one class present in y_true. ROC AUC score "
                         "is not defined in that case."
    ValueError: Only one class present in y_true. ROC AUC score is not defined in that case.
      SEARCH STACK OVERFLOW
1 tpot.fitted_pipeline_
Model 1: Decision tree classifier
1 from sklearn.tree import DecisionTreeClassifier
3 clf = DecisionTreeClassifier(criterion='entropy', max depth=8,
                                           min_samples_leaf=10,
                                           min_samples_split=6,
                                           random_state=42)
7 clf.fit(X_train,y_train)
                                  DecisionTreeClassifier
     DecisionTreeClassifier(criterion='entropy', max_depth=8, min_samples_leaf=10,
                            min_samples_split=6, random_state=42)
1 y_predicted = clf.predict(X_test)
1 y predicted
    array([0, 0, 0, ..., 0, 0, 0])
2 print( classification_report(y_test, y_predicted) )
                   precision
                                recall f1-score
                                                   support
                0
                        1.00
                                  1.00
                                            1.00
                                                      1580
```

✓ 0s completed at 4:20 PM

• ×