5. Feature Engineering, Feature Selection, and Baseline Benchmark

```
In [1]: import pandas as pd
    from collections import Counter
    import matplotlib.pyplot as plt
    import warnings
    import numpy as np
    warnings.filterwarnings("ignore")
    pd.set_option('display.max_columns', None)
In [2]: #na_filter set to False as otherwise empty strings are interpreted as NaN
    df_tweets_cleaned = pd.read_csv('..\data\Tweets_cleaned.csv', encoding='utf-8', na_filter= False)
```

Feature Engineering

Let's generate some features we could possibly use. Some features, such as emojis_flag, emoticons_flag, and hashtags_flag are already generated. Below are some of the features we are engineering/generating:

- 1. emojis_num denotes the number of emojis used in a tweet.
- 2. emoitcons_num denotes the number of emoticons used in a tweet.
- 3. hashtag_num_denotes the number of hashtags used in a tweet.
- 4. numbers flag denotes whether the tweet contains numbers or not (either in Arabic or English)
- 5. numbers_num denotes the number of times a tweet contains numbers We noticed that numbers were used in quite a few negative tweets, such as hours, time, dollars, flight numbers, etc. This is why we are generating a binary flag, as well as a numeric count of numbers used in a tweet.
- 6. char_length_original denotes the length of the user's original tweet. This includes everything (@ mentions, RT retweets, hyperlinks, etc.)
- 7. char_length_user denotes the length of the user's cleaned tweet. The length will be based off the column text_cleaned We also noticed that negative tweets were, on average, longer than positive tweets in terms of character length.
- 8. mentions num denotes the number of mentions a tweet has (@ mentions)
- 9. retweet_flag denotes if the user's tweet retweeted a tweet (normally the retweet is one of an airline, rarely another user). No need to create a count for retweets in a user's tweet because it's always 1.
- 10. http_flag denotes if the user's tweet has a HTTP link. No need to create a count for http links in a user's tweet because it's always 1 too.

The True/Flase _flag will need to be converted into binary flags instead (i.e. True/False into 1/0).

Any of the _num columns will likely need to be scaled to a scale from 0 to 1.

We will also need to vectorize the words in the tweets. To do so, there are several ways of doing so. We could use word2vec, emoji2vec, or a combination of both of them called phrase2vec.

Lastly, we will need to convert airline_sentiment into 0 or 1. In this situation, because we care about classifying negative sentiment tweets, and not really care about whether it's positive or neutral, we decided to group the positive and neutral tweets as non-negative. All non-negative tweets are class 0, whereas all negative tweets are class 1.

Generate columns emojis num, emoticons num, and hashtag num

Generate basic features such as emojis_num, emoticons_num, hashtag_num from already developed columns.

```
In [3]:
        #creates emojis num column
        def create emojis num(df):
            df['emojis_num'] = 0
            for i, row in df.iterrows():
                if df.at[i, 'emojis flag']:
                    tweet_emojis = df.at[i, 'emojis']
                    #strip brackets, quote, and spaces
                    tweet_emojis_list = list(tweet_emojis.strip('[]').replace("\'", "").strip().split(","))
                    emoji_counter = 0
                    for emoji in tweet_emojis_list:
                         emoji_counter = emoji_counter + 1
                     df.at[i, 'emojis_num'] = emoji_counter
                else:
                    df.at[i, 'emojis_num'] = 0
            return df
        #creates emoticons num column
        def create emoticons num(df):
            df['emoticons_num'] = 0
            for i, row in df.iterrows():
                if df.at[i, 'emoticons_flag']:
                    tweet_emoticons = df.at[i, 'emoticons']
                    #strip brackets, quote, and spaces
                    tweet_emoticons_list = list(tweet_emoticons.strip('[]').replace("\'", "").strip().split(
        ","))
                     emoticons_counter = 0
                    for emoticon in tweet_emoticons_list:
                         emoticons_counter = emoticons_counter + 1
                     df.at[i, 'emoticons_num'] = emoticons_counter
                else:
                     df.at[i, 'emoticons_num'] = 0
            return df
        #creates hashtag num column
        def create hashtags num (df):
            df['hashtags_num'] = 0
            for i, row in df.iterrows():
                if df.at[i, 'hashtags_flag']:
                    tweet_hashtags = df.at[i, 'hashtags']
                     #strip brackets, quote, and spaces
                    tweet_hashtags_list = list(tweet_hashtags.strip('[]').replace("\'", "").strip().split(","
        ))
                    hashtags_counter = 0
                    for hashtag in tweet_hashtags_list:
                         hashtags_counter = hashtags_counter + 1
                    df.at[i, 'hashtags_num'] = hashtags_counter
                else:
                    df.at[i, 'hashtags_num'] = 0
            return df
```

```
In [4]: df_tweets_cleaned = create_emojis_num(df_tweets_cleaned)
    df_tweets_cleaned = create_emoticons_num(df_tweets_cleaned)
    df_tweets_cleaned = create_hashtags_num(df_tweets_cleaned)
```

Generate columns numbers flag, numbers num

Generate a binary flag and a count of how many times numbers were used in a tweet. Numbers can either be numeric, or in English. English numbers are sometimes considered stop words by Spacy (e.g. "twelve" is a stop word in tweet 568911315026063361, but "thirty" is not for some reason in tweet 568237684277141504), and were removed in lemmas_list, so we generate the numbers features from column text cleaned no abbreviations. We will use Spacy model to help us determine which token are like numbers, using like_num.

```
In [6]: df tweets cleaned.loc[df tweets cleaned['tweet id'] == 568911315026063361]
Out[6]:
                        tweet id airline sentiment airline sentiment confidence negativereason negativereason confidence airline
         2767 568911315026063361
                                        negative
                                                                            Late Flight
                                                                                                         1.0 United
                                                                    1.0
In [7]: #Load spacy model
        import spacy
        nlp = spacy.load('en core web md')
In [8]: #this function will create the columns numbers flag and numbers num
        def create_numbers_columns(df):
             df['numbers_flag'] = False
             df['numbers_num'] = 0
             for i, row in df.iterrows():
                 if i % 1000 == 0:
                     print('at row number: ' + str(i))
                 text = df.at[i, 'text_cleaned_no_abbreviations']
                 #print(type(text))
                 like num count = 0
                 #tokenize text into list of tokens
                 #print(text)
                 token_list = nlp(text)
                 #iterate through our tokens and count the number of nums
                 for token in token list:
                     #print(token)
                     if token.like_num:
                         like_num_count = like_num_count + 1
                 #at the end, we set our new columns
                 if like num count != 0:
                     df.at[i, 'numbers_flag'] = True
                     df.at[i, 'numbers_num'] = like_num_count
             return df
```

```
In [9]: #Sanity check
          create_numbers_columns(df_tweets_cleaned.loc[df_tweets_cleaned['tweet_id'] == 568911315026063361])
          \#create\_numbers\_columns(df\_tweets\_cleaned.loc[df\_tweets\_cleaned['tweet\_id'] == 570093964059156481])
 Out[9]:
                         tweet_id airline_sentiment airline_sentiment_confidence negativereason negativereason_confidence airline
          2767 568911315026063361
                                         negative
                                                                      1.0
                                                                               Late Flight
                                                                                                            1.0 United
In [10]: df tweets cleaned = create numbers columns(df tweets cleaned)
          at row number: 0
          at row number: 1000
          at row number: 2000
          at row number: 3000
          at row number: 4000
          at row number: 5000
         at row number: 6000
         at row number: 7000
         at row number: 8000
          at row number: 9000
          at row number: 10000
          at row number: 11000
          at row number: 12000
          at row number: 13000
          at row number: 14000
In [11]: #df tweets cleaned.loc[df tweets cleaned['numbers flag'] == True]
```

Generate columns char length original, char length user

Generate columns with the number of characters in original tweet, and cleaned tweet from column text cleaned.

```
In [12]: #this function will create the columns numbers_flag and numbers_num
    def create_char_length_columns(df):
        df['char_length_original'] = 0
        df['char_length_user'] = 0

        for i, row in df.iterrows():
            text = df.at[i, 'text']
            cleaned_text = df.at[i, 'text_cleaned_no_abbreviations']

            df.at[i, 'char_length_original'] = len(text)
            df.at[i, 'char_length_user'] = len(cleaned_text)

            return df

In [13]: df_tweets_cleaned = create_char_length_columns(df_tweets_cleaned)
```

Generate columns mentions_num, retweet_flag, and http_flag

Generate columns mentions_num: number of mentions in a tweet, retweet_flag: whether a tweet has a retweet, and http_flag: whether a tweet has a http link.

```
In [14]: import re
         #this function will create mentions_num column
         def create_mentions_num(df):
             df['mentions_num'] = 0
             for i, row in df.iterrows():
                 text = df.at[i, 'text']
                 regex_to_find = r'\@[\w\d]*'
                 regex_hits_list = re.findall(regex_to_find, text)
                 df.at[i, 'mentions_num'] = len(regex_hits_list)
             return df
         #this function will create retweet_flag column
         def create_retweet_flag(df):
             df['retweet_flag'] = False
             for i, row in df.iterrows():
                 text = df.at[i, 'text']
                 regex to find = r'RT \@.*'
                 regex_hits_list = re.findall(regex_to_find, text)
                 if (len(regex_hits_list) != 0):
                     df.at[i, 'retweet_flag'] = True
             return df
         #this function will create http_flag column
         def create_http_flag(df):
             df['http_flag'] = False
             for i, row in df.iterrows():
                 text = df.at[i, 'text']
                 regex_to_find = r'https*://[^\s]*'
                 regex_hits_list = re.findall(regex_to_find, text)
                 if (len(regex_hits_list) != 0):
                      df.at[i, 'http_flag'] = True
             return df
In [15]:
         df tweets cleaned = create mentions num(df tweets cleaned)
         df_tweets_cleaned = create_retweet_flag(df_tweets_cleaned)
```

Scale numeric columns

The numeric columns will likely need to be scaled to a scale from 0 to 1. For columns char_length_original and char_length_user we will use normal MinMaxScaler because there aren't any big outliers, but for the other columns we will use RobustScaler as there are outliers.

df_tweets_cleaned = create_http_flag(df_tweets_cleaned)

```
In [16]: df_tweets_cleaned[['emojis_num', 'emoticons_num', 'hashtags_num', 'numbers_num', 'char_length_origina
l', 'char_length_user', 'mentions_num']].describe()
Out[16]:
```

	emojis_num	emoticons_num	hashtags_num	numbers_num	char_length_original	char_length_user	mentions_num
count	14640.000000	14640.000000	14640.000000	14640.000000	14640.000000	14640.000000	14640.000000
mean	0.066667	0.019262	0.238525	0.429372	103.822063	88.186066	1.132719
std	0.612111	0.140400	0.654195	0.741321	36.277339	36.834301	0.410359
min	0.000000	0.000000	0.000000	0.000000	12.000000	0.000000	1.000000
25%	0.000000	0.000000	0.000000	0.000000	77.000000	59.000000	1.000000
50%	0.000000	0.000000	0.000000	0.000000	114.000000	96.000000	1.000000
75%	0.000000	0.000000	0.000000	1.000000	136.000000	121.000000	1.000000
max	40.000000	3.000000	8.000000	7.000000	186.000000	177.000000	6.000000

```
In [17]: from sklearn.preprocessing import MinMaxScaler, RobustScaler
         minMaxScaler = MinMaxScaler()
         df_tweets_cleaned['char_length_original_scaled'] = 0
         df_tweets_cleaned['char_length_user_scaled'] = 0
         df_tweets_cleaned[['char_length_original_scaled', 'char_length_user_scaled']] = \
             minMaxScaler.fit transform(df tweets cleaned[['char length original', 'char length user']])
         robustScaler = RobustScaler()
         df_tweets_cleaned['emojis_num_scaled'] = 0
         df_tweets_cleaned['emoticons_num_scaled'] = 0
         df_tweets_cleaned['hashtags_num_scaled'] = 0
         df_tweets_cleaned['numbers_num_scaled'] = 0
         df tweets cleaned['mentions num scaled'] = 0
         df_tweets_cleaned[['emojis_num_scaled', 'emoticons_num_scaled', 'hashtags_num_scaled', 'numbers_num_sc
         aled', 'mentions_num_scaled']] = \
             minMaxScaler.fit transform(df tweets cleaned[['emojis num', 'emoticons num', 'hashtags num', 'numb
         ers_num', 'mentions_num']])
```

Convert binary True/False columns to 1s/0s

We should convert binary True/False columns to 1s/0s.

```
In [18]: df_tweets_cleaned['emojis_flag'] = df_tweets_cleaned['emojis_flag'].astype(int)
    df_tweets_cleaned['emoticons_flag'] = df_tweets_cleaned['emoticons_flag'].astype(int)
    df_tweets_cleaned['hashtags_flag'] = df_tweets_cleaned['hashtags_flag'].astype(int)
    df_tweets_cleaned['numbers_flag'] = df_tweets_cleaned['numbers_flag'].astype(int)
    df_tweets_cleaned['retweet_flag'] = df_tweets_cleaned['retweet_flag'].astype(int)
    df_tweets_cleaned['http_flag'] = df_tweets_cleaned['http_flag'].astype(int)
```

Group the positive and neutral

As stated before, our goal is to predict negative sentiment tweets; we don't particularly care if the tweets are positive or neutral, to us they are the same thing: not negative. Therefore, we merge the positive and neutral classes to 0s, and rename negative label to 1s.

```
In [19]: df_tweets_cleaned['binary_response_variable'] = False

    df_tweets_cleaned.loc[df_tweets_cleaned.airline_sentiment == 'neutral', 'binary_response_variable'] =
    False
    df_tweets_cleaned.loc[df_tweets_cleaned.airline_sentiment == 'positive', 'binary_response_variable'] =
    False
    df_tweets_cleaned.loc[df_tweets_cleaned.airline_sentiment == 'negative', 'binary_response_variable'] =
    True
```

```
In [20]: df_tweets_cleaned.binary_response_variable
Out[20]: 0
                  False
                  False
         1
         2
                  False
         3
                  True
                  True
         14635
                  False
         14636
                  True
                  False
         14637
                  True
         14638
         14639
                 False
         Name: binary_response_variable, Length: 14640, dtype: bool
```

In [21]: df_tweets_cleaned.binary_response_variable = df_tweets_cleaned.binary_response_variable.astype(int)

In [22]: df_tweets_cleaned

Out[22]:

	tweet_id	airline_sentiment	airline_sentiment_confidence	negativereason	negativereason_confidence	airlir				
0	570306133677760513	neutral	1.0000			Virg Americ				
1	570301130888122368	positive	0.3486		0.0	Virg Americ				
2	570301083672813571	neutral	0.6837			Virg Americ				
3	570301031407624196	negative	1.0000	Bad Flight	0.7033	Virg Americ				
4	570300817074462722	negative	1.0000	Can't Tell	1.0	Virg Americ				
14635	569587686496825344	positive	0.3487		0.0	America				
14636	569587371693355008	negative	1.0000	Customer Service Issue	1.0	America				
14637	569587242672398336	neutral	1.0000			America				
14638	569587188687634433	negative	1.0000	Customer Service Issue	0.6659	America				
14639	569587140490866689	neutral	0.6771		0.0	America				
14640 ı	14640 rows × 39 columns									

Get rid of all other columns

We only need the binary_response_variable, _flag columns, _scaled columns, and lemmas_list column (this will be vectorized using our models).

```
In [23]: df tweets cleaned.columns
Out[23]: Index(['tweet_id', 'airline_sentiment', 'airline_sentiment_confidence',
                   'negativereason', 'negativereason_confidence', 'airline', 'text',
'text_cleaned', 'text_cleaned_time_removed', 'emojis_flag', 'emojis',
                    'emoticons_flag', 'emoticons', 'text_cleaned_without_emojis_emoticons',
                    'hashtags', 'text_cleaned_without_emojis_emoticons_hashtags',
                    'hashtags_flag', 'text_cleaned_lower_case',
                    'text_cleaned_no_abbreviations', 'text_list_no_stop_words',
                   'lemmas_list', 'emojis_num', 'emoticons_num', 'hashtags_num', 'numbers_flag', 'numbers_num', 'char_length_original',
                    'char_length_user', 'mentions_num', 'retweet_flag', 'http_flag',
                    'char_length_original_scaled', 'char_length_user_scaled',
                   'emojis_num_scaled', 'emoticons_num_scaled', 'hashtags_num_scaled', 'numbers_num_scaled', 'mentions_num_scaled',
                    'binary response variable'],
                  dtype='object')
In [24]: df_tweets_cleaned = df_tweets_cleaned[[
                'binary_response_variable',
                'emojis_flag',
                'emoticons flag',
                'hashtags_flag',
                'numbers_flag',
                'retweet_flag',
                'http_flag',
                'char_length_original_scaled',
                'char length user scaled',
                'emojis num scaled',
                'emoticons_num_scaled',
                'hashtags_num_scaled',
                'numbers_num_scaled',
                'mentions_num_scaled',
                'lemmas list'
           11
```

Baseline Benchmark with trained word2vec gensim model

We do a baseline benchmark with Patrick's trained word2vec gensim model, located at ..\milestone1\Patrick\gensim word2vec trained.bin of this repo.

Split into train and test datasets

We need to split our dataframe into train and test datasets/dataframes. We don't need a validation set for now, but we will split into one later for our machine learning model tuning. For now, 70%/30% for train/test seems good enough. We will split based on column binary_response_variable.

```
In [25]: from sklearn.model_selection import train_test_split

X = df_tweets_cleaned.loc[:, df_tweets_cleaned.columns != 'binary_response_variable']
Y = df_tweets_cleaned.loc[:, df_tweets_cleaned.columns == 'binary_response_variable']

X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.30, random_state=1, stratify=Y)
```

Generate Tweet vectors

```
In [26]: import gensim
         custom_w2v_gensim_model_path = '..\milestone1\Patrick\gensim_word2vec_trained.bin'
         w2v gensim model = gensim.models.KeyedVectors.load word2vec format(custom w2v gensim model path, binar
         y=True)
In [27]: #calculates a vector for a given Tweet
         def calculate average tweet vector(tweet, w2v model, num dimensions):
             tokens = tweet.split(' ')
             tweet_vector = np.zeros(num_dimensions, np.float32)
             actual token count = 0
             for token in tokens:
                 if token in w2v model.wv.vocab:
                     actual_token_count = actual_token_count + 1
                     tweet_vector = np.add(tweet_vector, w2v_model[token])
             tweet vector = np.divide(tweet_vector, actual_token_count)
             return tweet_vector
In [28]: #Sanity check
         #calculate average tweet vector("arrangement reimburse rental", w2v gensim model, w2v gensim model.wv.
         vector size)
In [29]: | num_dimensions = w2v_gensim_model.wv.vector_size
         X_train['tweet_vector'] = X_train.lemmas_list.apply(lambda text: calculate_average_tweet_vector(text,
         w2v gensim model, num dimensions))
         X test['tweet_vector'] = X_test.lemmas_list.apply(lambda text: calculate_average_tweet_vector(text, w2
         v gensim model, num dimensions))
In [30]: df_train_tweet_vector = pd.DataFrame(list(X_train['tweet_vector']), index=X_train.index)
         df_test_tweet_vector = pd.DataFrame(list(X_test['tweet_vector']), index=X_test.index)
In [31]: | #after creating new dataframes above, any zeroes are converted to null...we need to convert them back
          to zeroes...
         df_train_tweet_vector = df_train_tweet_vector.fillna(0)
         df_test_tweet_vector = df_test_tweet_vector.fillna(0)
In [32]: X train combined = pd.concat([df train tweet vector, X train], axis=1)
         X_test_combined = pd.concat([df_test_tweet_vector, X_test], axis=1)
```

Remove tweet vector and lemmas list column

logmodel.fit(X train combined, Y train)

predictions = logmodel.predict(X_test_combined)

```
In [33]: X_train_combined = X_train_combined.loc[:, X_train_combined.columns != 'tweet_vector']
    X_test_combined = X_test_combined.loc[:, X_test_combined.columns != 'tweet_vector']
    X_train_combined = X_train_combined.loc[:, X_train_combined.columns != 'lemmas_list']
    X_test_combined = X_test_combined.loc[:, X_test_combined.columns != 'lemmas_list']

In [34]: from sklearn.linear_model import LogisticRegression
    logmodel = LogisticRegression(C=100)
```

```
In [35]: from sklearn.metrics import classification report
        print(classification_report(Y_test,predictions))
                      precision
                                  recall f1-score
                                                   support
                   0
                          0.79
                                   0.71
                                             0.75
                                                      1639
                          0.84
                                   0.89
                                            0.86
                                                      2753
           micro avg
                         0.82
                                   0.82
                                           0.82
                                                      4392
                     0.81
0.82
                                           0.81
           macro avg
                                   0.80
                                                      4392
                                   0.82 0.82
        weighted avg
                                                      4392
```

Baseline Benchmark with Google word2vec gensim model subset

We do a baseline benchmark with Google's word2vec gensim model that is subset with our word vectors as well, located at

- ..\milestone1\Patrick\gensim_word2vec_google_subset.bin , which can be unzipped from
- ..\milestone1\Patrick\gensim_word2vec_google_subset.bin of this repo.

Split into train and test datasets

We need to split our dataframe into train and test datasets/dataframes. We don't need a validation set for now, but we will split into one later for our machine learning model tuning. For now, 70%/30% for train/test seems good enough. We will split based on column binary_response_variable.

```
In [36]: from sklearn.model_selection import train_test_split

X = df_tweets_cleaned.loc[:, df_tweets_cleaned.columns != 'binary_response_variable']
Y = df_tweets_cleaned.loc[:, df_tweets_cleaned.columns == 'binary_response_variable']

X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.30, random_state=1, stratify=Y)
```

Generate Tweet vectors

```
In [37]: import gensim
         custom_w2v_gensim_model_path = '..\milestone1\Patrick\gensim_word2vec_google_subset.bin'
         w2v_gensim_model = gensim.models.KeyedVectors.load_word2vec_format(custom_w2v_gensim_model_path, binar
         y=True)
In [38]:
         #calculates a vector for a given Tweet
         def calculate average tweet vector(tweet, w2v model, num dimensions):
             tokens = tweet.split(' ')
             tweet_vector = np.zeros(num_dimensions, np.float32)
             actual_token_count = 0
             for token in tokens:
                 if token in w2v_model.wv.vocab:
                     actual_token_count = actual_token_count + 1
                     tweet_vector = np.add(tweet_vector, w2v_model[token])
             tweet_vector = np.divide(tweet_vector, actual_token_count)
             return tweet_vector
```

```
In [39]: #Sanity check
    #calculate_average_tweet_vector("arrangement reimburse rental", w2v_gensim_model, w2v_gensim_model.wv.
    vector_size)
```

```
In [40]:
            num dimensions = w2v gensim model.wv.vector size
            X train['tweet vector'] = X train.lemmas list.apply(lambda text: calculate average tweet vector(text,
            w2v_gensim_model, num_dimensions))
            X_test['tweet_vector'] = X_test.lemmas_list.apply(lambda text: calculate_average_tweet_vector(text, w2
            v gensim model, num dimensions))
   In [41]: df_train_tweet_vector = pd.DataFrame(list(X_train['tweet_vector']), index=X_train.index)
            df test tweet vector = pd.DataFrame(list(X test['tweet vector']), index=X test.index)
   In [42]: #after creating new dataframes above, any zeroes are converted to null...we need to convert them back
            to zeroes...
            df train tweet vector = df train tweet vector.fillna(0)
            df_test_tweet_vector = df_test_tweet_vector.fillna(0)
   In [43]: X train combined = pd.concat([df train tweet vector, X train], axis=1)
            X_test_combined = pd.concat([df_test_tweet_vector, X_test], axis=1)
Remove tweet vector and lemmas list column
   In [44]: | X_train_combined = X_train_combined.loc[:, X_train_combined.columns != 'tweet_vector']
            X test combined = X test combined.loc[:, X test combined.columns != 'tweet vector']
            X train combined = X train combined.loc[:, X train combined.columns != 'lemmas list']
            X test combined = X test combined.loc[:, X test combined.columns != 'lemmas list']
   In [45]: from sklearn.linear model import LogisticRegression
            logmodel = LogisticRegression(C=100)
            logmodel.fit(X_train_combined, Y_train)
            predictions = logmodel.predict(X_test_combined)
   In [46]: from sklearn.metrics import classification_report
            print(classification_report(Y_test,predictions))
                          precision
                                       recall f1-score
                                                          support
                       0
                               0.79
                                         0.70
                                                   0.74
                                                             1639
                       1
                               0.83
                                         0.89
                                                   0.86
                                                             2753
                               0.82
                                         0.82
                                                   0.82
                                                             4392
               micro avg
                               0.81
                                         0.80
                                                   0.80
                                                             4392
               macro avg
            weighted avg
                               0.82
                                         0.82
                                                   0.82
                                                             4392
   In [47]: | predictions
   Out[47]: array([1, 1, 1, ..., 0, 1, 0])
   In [ ]:
```