

# PS3

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## 1 Problem Set 3

For this problem set, you will expand on PS2 to perform and evaluate various sentiment classification methods.

Your name: Collin Real

You abc123: yhi267

### 1.1 Submission Instructions

After completing the exercises below, generate a pdf of the code **with** outputs. After that create a zip file containing both the completed exercise and the generated PDF/HTML. You are **required** to check the PDF/HTML to make sure all the code **and** outputs are clearly visible and easy to read. If your code goes off the page, you should reduce the line size. I generally recommend not going over 80 characters.

Finally, name the zip file using a combination of your the assignment and your name, e.g., ps3\_rios.zip

### 1.2 Exercise 1 (1 point)

For this step, you will load the training and test sentiment datasets “twitdata\_TEST.tsv” and “allTrainingData.tsv”. The data should be loaded into 4 lists of strings: X\_txt\_train, X\_txt\_test, y\_test, y\_train.

Note, when using csvreader, you need to pass the “quoting” the value csv.QUOTE\_NONE.

```
[8]: import csv

X_txt_train = []
y_train = []

data = open("allTrainingData.tsv")
read_data = csv.reader(data, delimiter='\t', quoting=csv.QUOTE_NONE)

for row in read_data:
    # print(row)
    # y = row[2]
    # print(y)
    X_txt = "\t".join(row[3:])
```

```

    X_txt_train.append(X_txt)
    # print(X_txt_train)
    y_train.append(y)
# print(X_txt_train)
# print(y_train)
# Loading data from CSVs.

# 1. Load the training datasets into two lists (X_txt_train will be a list of
↳strings; y_train)

X_txt_test = []
y_test = []

# 2. Load the test datasets into two lists (X_txt_test will be a list of
↳strings; y_test)
test_data = open("twitdata_TEST.tsv")
read_test_data = csv.reader(test_data, delimiter='\t', quoting=csv.QUOTE_NONE)

count = 0
for row in read_test_data:
    y = row[2]
    X_txt = "\t".join(row[3:])
    X_txt_test.append(X_txt)
    y_test.append(y)
    # count += 1
# print(y_test)
for i in y_test:
    count += 1

# print(count)
# print(type(X_txt_test))

```

The lines below give example inputs and correct outputs using asserts, and can be run to test the code. Passing these tests is necessary, but **NOT** sufficient to guarantee your implementation is correct. You may add additional test cases, but do not remove any tests.

```

[10]: assert(type(X_txt_train) == type(list()))
assert(type(X_txt_train[0]) == type(str()))
assert(type(X_txt_test) == type(list()))
assert(type(X_txt_test[0]) == type(str()))
assert(type(y_test) == type(list()))
assert(type(y_train) == type(list()))
assert(len(X_txt_test) == 3199)
assert(len(y_test) == 3199)
assert(len(X_txt_train) == 8018)
assert(len(y_train) == 8018)
print("Asserts Completed Successfully!")

```

Asserts Completed Successfully!

### 1.3 Exercise 2 (2 point)

This part is similar to HW2 (using the `positive_words` and `negative_words` variables). We will compare last homework's lexicon-based classification method with supervised models. Only make predictions on the test split and store all predictions in the list `lex_test_preds`. Next, calculate the **macro** precision, macro recall, and macro f1 scores using the `lex_test_preds` list.

You can learn more about lexicon-based classification in Chapter 19.6. If you are interested, the chapter is available online for free at the following link: [Speech and Language Processing](#)

Also, note that I have wrote the code for this exercise, your job is to read the code, understand it, and apply it to make the predictions.

**INTUITION:** For PS2 you implemented a “lexicon-based classifier”. You looked at a few examples and manually accessed its performance. However, that was arbitrary. Now we want to see how well it actually works. Hence, in this homework (for this exercise), you will use the class I provided that implements the lexicon-based classifier and use the provided “annotated dataset” (loaded in Exercise 1) to see how well its performance. If it worked 100% accurately, the F1 would be 1.00. However, it does not, so you should expect a smaller score.

```
[11]: # DO NOT MODIFY THE CODE IN THIS CELL
class LexiconClassifier():
    def __init__(self):
        """
        Initialize the Lexicon classifier by loading lexicons.
        """
        self.positive_words = set()
        with open('positive-words.txt', encoding = 'utf-8') as iFile:
            for row in iFile:
                self.positive_words.add(row.strip())

        self.negative_words = set()
        with open('negative-words.txt', encoding='iso-8859-1') as iFile:
            for row in iFile:
                self.negative_words.add(row.strip())

    def predict(self, sentence):
        """
        Returns a sentiment prediction given an input string.

        Keyword arguments:
        sentence -- string (e.g., "This is good good good")

        Returns:
        pred -- a string ("positive", "negative", or "neutral")
        """
        num_pos_words = 0
```

```

num_neg_words = 0
for word in sentence.lower().split():
    if word in self.positive_words:
        num_pos_words += 1
    elif word in self.negative_words:
        num_neg_words += 1

pred = 'neutral'
if num_pos_words > num_neg_words:
    pred = 'positive'
elif num_pos_words < num_neg_words:
    pred = 'negative'

return pred

def count_pos_words(self, sentence):
    """
    Returns the number of positive words in string

    Keyword arguments:
    sentence -- string (e.g., "This is good good good")

    Returns:
    pred -- an integer (e.g., 3)
    """
    num_pos_words = 0
    for word in sentence.lower().split():
        if word in self.positive_words:
            num_pos_words += 1
    return num_pos_words

def count_neg_words(self, sentence):
    """
    Returns the number of negative words in string

    Keyword arguments:
    sentence -- string (e.g., "This is good good good")

    Returns:
    pred -- an integer (e.g., 3)
    """
    num_neg_words = 0
    for word in sentence.lower().split():
        if word in self.negative_words:
            num_neg_words += 1
    return num_neg_words

```

```
[8]: # WRITE CODE HERE
import numpy as np
from sklearn.metrics import precision_score, recall_score, f1_score

# 1. Instantiate that class
classifier = LexiconClassifier()

lex_test_preds = [] # Initialize this as an empty list

# Loop over X_txt_test
#   for each string in X_txt_test (i.e., for each item in the list), pass it
#   to LexiconClassifiers .predict() method
#   append the prediction to lex_test_preds
for row in X_txt_test:
    pred = classifier.predict(row)
    lex_test_preds.append(pred)

precision = precision_score(y_test, lex_test_preds, average='weighted') # Get
# scores using lex_test_preds and y_test with the precision_score method
recall = recall_score(y_test, lex_test_preds, average='weighted') # Get scores
# using lex_test_preds and y_test with the recall_score method
f1 = f1_score(y_test, lex_test_preds, average='weighted') # Get scores using
# lex_test_preds and y_test with the f1_score method

print("Precision: {:.4f}".format(precision))
print("Recall: {:.4f}".format(recall))
print("F1: {:.4f}".format(f1))
```

Precision: 0.5864

Recall: 0.5824

F1: 0.5819

The lines below give example inputs and correct outputs using asserts, and can be run to test the code. Passing these tests is necessary, but **NOT** sufficient to guarantee your implementation is correct. You may add additional test cases, but do not remove any tests.

```
[9]: assert(type(lex_test_preds) == type(list()))
assert(type(lex_test_preds[0]) == type(str()))
assert(set(lex_test_preds) == set(["positive", "negative", "neutral"]))
assert(len(lex_test_preds) == len(y_test))
assert(type(precision) == type(float()) or type(precision) == type(np.
# float64()))
assert(type(recall) == type(float()) or type(recall) == type(np.float64()))
assert(type(f1) == type(float()) or type(f1) == type(np.float64()))
print("Asserts Completed Successfully!")
```

Asserts Completed Successfully!

### 1.4 Exercise 3 (1 point)

Again, using the `LexiconClassifier`, write code to generate a lists of lists where each sublist contains the number of positive words and negative words in a tweet. For example, assume we are given the following train and test datasets

```
X_txt_train = ["good good", "bad bad"]
X_txt_test = ["great", "bad bad great"]
```

you should write code that creates two lists of lists as follows:

```
X_train_lexicon_features = [[2, 0], [0,2]] # [2, 0] means the first tweet has 2 positive words.
X_test_lexicon_features = [[1, 0], [1, 2]]
```

Why are we doing this? We will use these as addition features in Exercise 5, combining it with the ngram features. Combining different sets of features is called “Feature Engineering” and is one of the most important steps of many machine learning tasks. In this case, we are using the lexicons to generate additional features. But, we could also count the number of capitalized words, number of punctuation marks, etc. We would come up with different feature sets via trial-and-error. We can guess what type of features would help our task. For instance, for sentiment prediction, we may guess that having many capitalized words is predictive of something negative (e.g., “WHY ARE YOU DOING THIS!!!!”).

```
[11]: # WRITE CODE HERE

X_train_lexicon_features = [] # Initailze to an empty list. This will be a list
    ↪ of lists
X_test_lexicon_features = [] # Initailze to an empty list. This will be a list
    ↪ of lists

# Loop over X_txt_test
#   for each string in X_txt_test (i.e., for each item in the list), pass it
    ↪ to LexiconClassifiers .count_pos_words() and count_neg_words method
#   append a list with the counts to X_test_lexicon_features
for row in X_txt_test:
    count_positive = classifier.count_pos_words(row)
    count_negative = classifier.count_neg_words(row)
    X_test_lexicon_features.append([count_positive, count_negative])

# Loop over X_txt_train
#   for each string in X_txt_train (i.e., for each item in the list), pass it
    ↪ to LexiconClassifiers .count_pos_words() and count_neg_words method
#   append a list with the counts to X_train_lexicon_features
for row in X_txt_train:
    count_positive = classifier.count_pos_words(row)
    count_negative = classifier.count_neg_words(row)
    X_train_lexicon_features.append([count_positive, count_negative])

# print(X_test_lexicon_features)
print(X_train_lexicon_features)
```

[[2, 0], [0, 1], [1, 0], [0, 0], [0, 1], [3, 0], [0, 0], [0, 1], [0, 0], [1, 0],  
 [0, 0], [0, 0], [0, 1], [0, 0], [1, 0], [0, 0], [0, 1], [1, 0], [0, 0], [1, 1],  
 [0, 0], [0, 0], [0, 0], [0, 1], [0, 1], [1, 1], [0, 0], [0, 0], [1, 0], [0, 0],  
 [0, 0], [1, 0], [0, 1], [1, 0], [1, 0], [0, 0], [1, 0], [0, 0], [0, 0], [1, 1],  
 [0, 1], [0, 0], [0, 0], [1, 1], [0, 0], [0, 0], [1, 0], [0, 0], [0, 1], [0, 0],  
 [0, 0], [1, 0], [0, 0], [1, 0], [0, 0], [0, 0], [2, 0], [0, 0], [0, 0], [1, 0],  
 [0, 1], [0, 0], [1, 0], [0, 2], [0, 0], [1, 1], [0, 0], [0, 1], [1, 0], [0, 0],  
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 [0, 0], [1, 0], [2, 0], [1, 0], [1, 0], [3, 0], [0, 1], [1, 0], [0, 0], [0, 0],  
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 [0, 0], [1, 1], [0, 0], [0, 0], [0, 0], [1, 0], [1, 0], [0, 0], [1, 1], [0, 0],  
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 [0, 0], [0, 0], [2, 0], [0, 0], [1, 1], [0, 1], [3, 1], [1, 0], [0, 0], [0, 0],  
 [1, 0], [2, 1], [2, 1], [2, 0], [0, 0], [0, 0], [0, 0], [2, 0], [3, 0], [0, 0],  
 [1, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 1], [2, 0], [0, 0], [1, 0], [0, 0],  
 [0, 0], [0, 0], [0, 0], [0, 0], [2, 0], [1, 0], [0, 0], [0, 0], [0, 0], [1, 0],  
 [1, 0], [0, 0], [0, 1], [1, 1], [0, 0], [0, 1], [0, 1], [1, 0], [1, 0], [0, 0],  
 [0, 0], [0, 0], [1, 0], [0, 0], [0, 0], [0, 0], [3, 0], [0, 0], [0, 0], [0, 2],  
 [0, 1], [0, 0], [1, 0], [1, 0], [0, 0], [2, 0], [0, 1], [3, 0], [1, 1], [0, 0],  
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 [0, 0], [1, 1], [0, 0], [0, 1], [4, 0], [0, 0], [0, 3], [0, 0], [0, 0], [0, 0],  
 [2, 0], [0, 0], [0, 0], [3, 0], [1, 0], [0, 0], [0, 0], [0, 0], [2, 0], [0, 0],  
 [0, 0], [0, 0], [1, 0], [0, 0], [1, 0], [1, 2], [0, 1], [0, 0], [0, 0], [0, 0],  
 [0, 0], [1, 0], [1, 0], [0, 0], [0, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 1],  
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 [2, 1], [0, 0], [0, 1], [0, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 0], [0, 0],  
 [2, 0], [0, 0], [2, 0], [0, 0], [0, 1], [1, 0], [2, 0], [0, 0], [0, 0], [2, 0],  
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 [1, 0], [0, 0], [2, 1], [1, 1], [2, 0], [0, 1], [0, 0], [1, 0], [1, 0], [0, 1],  
 [0, 0], [0, 0], [0, 0], [4, 1], [1, 0], [0, 0], [0, 0], [0, 1], [2, 0], [0, 0],  
 [0, 0], [1, 0], [0, 0], [0, 1], [1, 0], [1, 0], [0, 0], [1, 0], [2, 0], [0, 0],  
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 [0, 0], [1, 0], [2, 0], [1, 0], [0, 0], [1, 0], [1, 0], [1, 0], [0, 0], [0, 1],  
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 [0, 0], [1, 0], [1, 0], [0, 1], [0, 0], [0, 0], [0, 0], [0, 1], [2, 2], [1, 1],  
 [0, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 1], [1, 0], [1, 1], [1, 0], [0, 0],  
 [1, 1], [1, 1], [0, 0], [0, 0], [1, 0], [0, 0], [1, 0], [4, 0], [0, 0], [2, 0],  
 [1, 0], [0, 0], [0, 0], [1, 2], [1, 0], [1, 0], [3, 0], [2, 0], [2, 0], [3, 1],  
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 [1, 1], [0, 0], [1, 2], [0, 2], [0, 0], [2, 1], [1, 0], [1, 0], [1, 0], [0, 0],



[1, 0], [1, 2], [0, 1], [1, 0], [1, 1], [0, 0], [0, 0], [0, 0], [1, 2], [0, 0],  
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 [0, 0], [0, 1], [1, 0], [1, 0], [1, 0], [0, 0], [1, 0], [0, 0], [3, 0], [0, 0],  
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 [1, 0], [0, 0], [2, 0], [1, 0], [0, 0], [1, 1], [1, 0], [0, 0], [2, 1], [0, 0],  
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 [1, 0], [0, 1], [0, 0], [1, 0], [0, 0], [0, 2], [1, 1], [1, 0], [1, 0], [0, 1],  
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 [0, 0], [0, 0], [0, 0], [1, 0], [0, 1], [1, 0], [1, 0], [1, 0], [0, 0], [1, 0],  
 [0, 0], [0, 1], [2, 0], [0, 0], [1, 1], [1, 1], [0, 0], [1, 0], [1, 0], [1, 0],  
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 [0, 0], [0, 0], [1, 0], [2, 1], [1, 0], [0, 0], [2, 0], [0, 1], [1, 1], [2, 0],  
 [1, 1], [0, 2], [2, 0], [0, 0], [2, 0], [0, 0], [3, 0], [1, 0], [1, 0], [0, 1],  
 [0, 0], [1, 0], [0, 0], [0, 0], [0, 0], [1, 1], [1, 0], [2, 0], [1, 0], [2, 1],  
 [2, 0], [1, 0], [0, 2], [1, 0], [0, 1], [0, 1], [1, 0], [0, 0], [0, 0], [0, 0],  
 [0, 0], [1, 0], [1, 0], [0, 0], [0, 0], [0, 1], [1, 0], [1, 0], [0, 0], [1, 0],  
 [1, 0], [0, 0], [0, 0], [0, 0], [0, 1], [1, 0], [0, 0], [0, 0], [1, 1], [0, 0],  
 [2, 1], [1, 0], [0, 0], [1, 1], [1, 0], [1, 1], [1, 0], [2, 2], [0, 1], [0, 0],  
 [0, 0], [0, 0], [0, 0], [1, 0], [2, 0], [0, 0], [3, 0], [0, 0], [0, 0], [0, 0],  
 [0, 0], [2, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 0], [0, 0], [1, 0], [0, 0],  
 [1, 0], [1, 0], [0, 0], [1, 0], [0, 0], [1, 1], [0, 1], [0, 1], [2, 0], [0, 0],  
 [0, 0], [1, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 2],  
 [0, 0], [0, 0], [1, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0], [0, 0],  
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 [1, 0], [3, 0], [1, 2], [0, 1], [2, 0], [0, 0], [0, 0], [0, 0], [0, 1], [1, 0],  
 [0, 0], [0, 0], [1, 1], [1, 0], [0, 2], [2, 0], [2, 1], [0, 0], [1, 0], [0, 0],  
 [3, 0], [0, 0], [0, 0], [1, 0], [0, 1], [0, 0], [0, 0], [1, 0], [1, 1], [0, 1],  
 [0, 0], [0, 1], [0, 1], [2, 1], [0, 0], [1, 0], [0, 1], [0, 0], [0, 2], [1, 0],  
 [1, 0], [0, 0], [0, 1], [1, 1], [3, 0], [2, 0], [0, 1], [0, 1], [1, 0], [0, 0],  
 [0, 0], [2, 0], [1, 0], [0, 0], [0, 0], [1, 0], [1, 0], [0, 1], [1, 0], [0, 0],  
 [0, 0], [0, 0], [0, 2], [0, 2], [0, 0], [0, 0], [0, 0], [0, 0], [0, 1], [0, 0],  
 [1, 0], [1, 0], [3, 0], [0, 0], [0, 0], [0, 0], [0, 0], [2, 0], [0, 0], [0, 0],  
 [1, 0], [1, 0], [0, 0], [0, 0], [0, 0], [1, 0], [3, 0], [0, 0], [0, 0], [0, 0],  
 [0, 0], [0, 0], [1, 1], [0, 0], [1, 0], [0, 0], [0, 0], [1, 1], [1, 0], [0, 1],  
 [0, 1], [1, 0], [0, 1], [0, 0], [1, 0], [0, 0], [2, 2], [0, 0], [1, 0], [1, 0],  
 [0, 0], [2, 0], [0, 0], [0, 1], [2, 0], [1, 1], [0, 0], [0, 0], [0, 0], [1, 0],

```
[2, 0], [1, 0], [1, 0], [1, 1], [2, 0], [2, 0], [1, 0], [0, 0], [3, 0], [0, 0],
[0, 0], [1, 0], [2, 0], [0, 1], [0, 0], [2, 0], [1, 0], [0, 0], [0, 0], [0, 0],
[0, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 0], [0, 0], [1, 1], [1, 0], [1, 0],
[1, 0], [0, 0], [0, 0], [0, 1], [1, 0], [1, 0], [0, 0], [0, 0], [1, 0], [0, 0],
[2, 1], [1, 1], [0, 2], [0, 0], [1, 0], [1, 0], [1, 0], [2, 0], [2, 0], [1, 0],
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[1, 0], [0, 1], [0, 1], [0, 0], [0, 1], [3, 0], [0, 1], [0, 0], [0, 0], [1, 0],
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[0, 0], [1, 0], [0, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 1], [2, 0], [2, 0],
[1, 0], [2, 0], [0, 0], [1, 0], [1, 0], [1, 1], [1, 0], [1, 0], [0, 0], [1, 1],
[0, 0], [0, 0], [1, 1], [0, 1], [1, 0], [0, 0], [0, 0], [2, 0], [0, 1], [1, 0],
[1, 0], [0, 0], [0, 0], [0, 0], [0, 0], [1, 0], [0, 0], [0, 0], [1, 0], [1, 0],
[0, 0], [1, 2], [1, 0], [0, 1], [0, 0], [1, 0], [0, 0], [0, 0], [1, 0], [3, 0],
[2, 1], [2, 0], [2, 0], [0, 0], [1, 1], [1, 0], [0, 0], [0, 0], [1, 1], [2, 0],
[0, 0], [0, 1], [0, 0], [0, 0], [0, 0], [0, 0], [2, 0], [1, 0], [0, 1], [1, 0],
[0, 0], [1, 0], [0, 0], [2, 0], [0, 0], [1, 0], [1, 0], [0, 0], [2, 0], [2, 0],
[0, 1], [2, 0], [1, 0], [1, 0], [1, 0], [1, 0], [1, 0], [1, 0], [1, 1]]
```

The lines below give example inputs and correct outputs using asserts, and can be run to test the code. Passing these tests is necessary, but **NOT** sufficient to guarantee your implementation is correct. You may add additional test cases, but do not remove any tests.

```
[12]: assert(type(X_train_lexicon_features) == type(list()))
assert(type(X_test_lexicon_features) == type(list()))
assert(type(X_test_lexicon_features[0]) == type(list()))
assert(len(X_train_lexicon_features) == len(X_txt_train))
assert(len(X_test_lexicon_features) == len(X_txt_test))
assert(len(X_train_lexicon_features[0]) == 2)
assert(len(X_test_lexicon_features[0]) == 2)
print("Asserts Completed Successfully!")
```

Asserts Completed Successfully!

## 1.5 Exercise 4 (2 points)

For this task you should create a feature matrix using `CountVectorizer` and train a `LinearSVC` model from `scikit-learn`. On the train split, use `GridSearchCV` to find the best `LinearSVC` `C` values (0.0001, 0.001, 0.001, 0.01, 0.1, 1, 10, or 100) based on the **macro** `f1` scoring metric (hint: “macro” average) and set the `cv` parameter to 5. Also, with the `CountVectorizer`, only use unigrams (i.e., set `ngram_range = (1,1)`). Note that `GridSearchCV` will retrain the final classifier using the best parameters, so you don’t need to do it manually.

**INTUITION:** For this exercise, you are implementing a simple linear model using bag-of-words features. This is generally a very strong and simple baseline for text classification. Compare the scores from this exercise to the results in Exercise 2. You will find that the machine learning-based model implemented here achieves better performance.

```
[92]: from sklearn.model_selection import train_test_split
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.svm import LinearSVC
from sklearn.metrics import make_scorer, accuracy_score
from sklearn.model_selection import GridSearchCV
from sklearn.metrics import precision_score, recall_score, f1_score

import numpy as np
np.random.seed(42)
import random
random.seed(42)

# WRITE CODE HERE

# Summary:
# 1. Convert X_txt_train and X_txt_test to matrices of numbers (i.e., use
    ↳ CountVectorizer)
cv_convert = CountVectorizer(ngram_range=(1,1))

X_train = cv_convert.fit_transform(X_txt_train) # This should be a matrix
# print(X_train.shape)
X_test = cv_convert.transform(X_txt_test) # This should be a matrix
# print(X_test.shape)

# Initialize the classifier LinearSVC
svc_model = LinearSVC(random_state=42)

# Create the params with the C values
params = {'C': [0.0001,0.001,0.001,0.01,0.1,1,10,100]}

# Initialize GridSearchCV
grid = GridSearchCV(estimator=svc_model, param_grid=params,
    ↳ scoring=make_scorer(f1_score, average='micro'), cv=5)

# "fit" the model on X_train
grid.fit(X_train, y_train)

validation_score = grid.best_score_ # Get the score from the GridSearchCV "best
    ↳ score"
print("Validation F1: {:.4f}".format(validation_score))

svm_test_predictions = grid.predict(X_test) # "predict" on X_test

precision = precision_score(svm_test_predictions, y_test, average='micro') #
    ↳ Get scores using svm_test_predictions and y_test with the precision_score
    ↳ method
recall = recall_score(svm_test_predictions, y_test, average='micro')
```

```
f1 = f1_score(svm_test_predictions, y_test, average='micro')
print("Precision: {:.4f}".format(precision))
print("Recall: {:.4f}".format(recall))
print("F1: {:.4f}".format(f1))
```

/Users/c2cypher/anaconda3/lib/python3.11/site-packages/sklearn/svm/\_classes.py:31: FutureWarning: The default value of `dual` will change from `True` to `auto` in 1.5. Set the value of `dual` explicitly to suppress the warning.

```
warnings.warn(
```

/Users/c2cypher/anaconda3/lib/python3.11/site-packages/sklearn/model\_selection/\_validation.py:993: UserWarning: Scoring failed. The score on this train-test partition for these parameters will be set to nan. Details:

Traceback (most recent call last):

```
File "/Users/c2cypher/anaconda3/lib/python3.11/site-
packages/sklearn/model_selection/_validation.py", line 982, in _score
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Validation F1: nan
Precision: 0.4848
Recall: 0.4848
F1: 0.4848

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packages/sklearn/model_selection/_search.py:1051: UserWarning: One or more of
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```

The lines below give example inputs and correct outputs using asserts, and can be run to test the code. Passing these tests is necessary, but **NOT** sufficient to guarantee your implementation is correct. You may add additional test cases, but do not remove any tests.

```

[93]: from scipy.sparse import csr_matrix
assert(type(X_train) == type(csr_matrix(0)) or type(X_train) == type(np.
    ↳array(0)))
assert(type(X_test) == type(csr_matrix(0)) or type(X_test) == type(np.array(0)))

```

```

assert(X_train.shape[0] == len(X_txt_train))
assert(X_test.shape[0] == len(X_txt_test))
assert(X_train.shape[1] == X_test.shape[1])
assert(type(precision) == type(float()) or type(precision) == type(np.
    ↳float64()))
assert(type(recall) == type(float()) or type(recall) == type(np.float64()))
assert(type(f1) == type(float()) or type(f1) == type(np.float64()))
print("Asserts Completed Successfully!")

```

Asserts Completed Successfully!

## 1.6 Exercise 5 (2 points)

Repeat the experiment from exercise 4, but include the lexicon features (from exercise 3) with the CountVectorizer features. Specifically, you need to concatenate the variables `X_train_lexicon_features` and `X_test_lexicon_features` with `X_train` and `X_test`, respectively. Intuitively, we are performing feature engineering by adding “lexicon features”.

HINT: You will need to convert the lexicon features to numpy arrays then call `hstack` from the `scipy.sparse` library (<https://docs.scipy.org/doc/scipy/reference/generated/scipy.sparse.hstack.html>)

```

from scipy.sparse import hstack
new_matrix = hstack([ngram_matrix, lexicon_matrix])

```

Again, this is a “Feature Engineering” exercise. This is common in all machine learning tasks.

**INTUITION:** How do we improve the model Exercise 4? You could try different machine learning models. However, it is generally better to focus on feature engineering. What information can you provide the model to make better predictions? Here we will try to combine counts using the Lexicon from Exercise 3 as additional features (i.e., combined with the bag-of-word features) from Exercise 4.

```

[94]: import scipy.sparse as sp

import numpy as np
np.random.seed(42)
import random
random.seed(42)

# WRITE CODE HERE

# Summary:
# 1. Convert X_txt_train and X_txt_test to matrices of numbers (i.e., use
    ↳CountVectorizer)
vec = CountVectorizer(ngram_range=(1,2))
X_train = vec.fit_transform(X_txt_train) # This will be the matrix from
    ↳CountVectorizer (X_txt_train)
X_test = vec.transform(X_txt_test)

```

```

# print(X_train.shape)
# print(X_test.shape)

X_train_lex_array = np.array(X_train_lexicon_features)
X_test_lex_array = np.array(X_test_lexicon_features)
# print(X_train_lex_array)
# print(X_test_lex_array)

# Now we need to convert X_train_lexicon_features and X_test_lexicon_features
    ↪ to numpy arrays
# "hstack" X_train_lexicon_features with X_train_w_lex
# "hstack" X_test_lexicon_features with X_test_w_lex

X_train_w_lex = sp.hstack([X_train, X_train_lex_array])
X_test_w_lex = sp.hstack([X_test, X_test_lex_array])
# print(X_train_w_lex)
# print(X_test_w_lex)

# Initialize the classifier LinearSVC
classifier = LinearSVC(random_state=42)

# Create the params with the C values
params = {'C': [0.01, 0.1, 1, 10]}

# Initialize GridSearchCV
grid = GridSearchCV(estimator=classifier, param_grid=params,
    ↪ scoring='f1_macro', cv=5)

# "fit" the model on X_train_w_lex
grid.fit(X_train_w_lex, y_train)

best_est = grid.best_estimator_

validation_score = grid.cv_results_['mean_test_score'][grid.best_index_]
print("Validation F1: {:.4f}".format(validation_score))

svm_lex_test_predictions = best_est.predict(X_test_w_lex) # Get predictions on
    ↪ X_test_w_lex

precision = precision_score(y_test, svm_lex_test_predictions, average='micro')
    ↪ # Get scores using svm_test_predictions and y_test with the precision_score
    ↪ method
recall = recall_score(y_test, svm_lex_test_predictions, average='micro')
f1 = f1_score(y_test, svm_lex_test_predictions, average='micro')
print("Precision: {:.4f}".format(precision))
print("Recall: {:.4f}".format(recall))
print("F1: {:.4f}".format(f1))

```

```

/Users/c2cypher/anaconda3/lib/python3.11/site-
packages/sklearn/svm/_classes.py:31: FutureWarning: The default value of `dual`
will change from `True` to `'auto'` in 1.5. Set the value of `dual` explicitly
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packages/sklearn/svm/_classes.py:31: FutureWarning: The default value of `dual`
will change from `True` to `auto` in 1.5. Set the value of `dual` explicitly
to suppress the warning.
warnings.warn(
Validation F1: 0.6121
Precision: 0.6771
Recall: 0.6771
F1: 0.6771

```

The lines below give example inputs and correct outputs using asserts, and can be run to test the code. Passing these tests is necessary, but **NOT** sufficient to guarantee your implementation is correct. You may add additional test cases, but do not remove any tests.

```
[95]: from scipy.sparse import csr_matrix
assert(X_train_w_lex.shape[0] == len(X_txt_train))
assert(X_test.shape[0] == len(X_txt_test))
assert(X_train_w_lex.shape[1] == X_test.shape[1] + 2)
assert(X_train_w_lex.shape[1] == X_test_w_lex.shape[1])
assert(type(precision) == type(float()) or type(precision) == type(np.
    ↳float64()))
assert(type(recall) == type(float()) or type(recall) == type(np.float64()))
assert(type(f1) == type(float()) or type(f1) == type(np.float64()))
print("Asserts Completed Successfully!")
```

Asserts Completed Successfully!

## 1.7 Exercise 6 (1 point)

For this exercise, you will perform manual analysis of the predictions. Answer the questions below.

```
[96]: num_tweets = 0
for text, svm_pred, svm_lex_pred, lex_pred, y in zip(X_txt_test,
    ↳svm_test_predictions, svm_lex_test_predictions, lex_test_preds, y_test):
    print("Tweet: {}".format(text))
    print("Ground-Truth Class: {}".format(y))
    print("SVM Prediction: {}".format(svm_pred))
    print("SVM+Lexicon Prediction: {}".format(svm_lex_pred))
    print("Lexicon Model Prediction: {}".format(lex_pred))
    print()

    num_tweets += 1
    if num_tweets == 20:
        break
```

Tweet: Musical awareness: Great Big Beautiful Tomorrow has an ending, Now is the time does not

Ground-Truth Class: positive

SVM Prediction: neutral

SVM+Lexicon Prediction: positive

Lexicon Model Prediction: positive

Tweet: On Radio786 100.4fm 7:10 Fri Oct 19 Labour analyst Shawn Hattingh: Cosatu's role in the context of unrest in the mining <http://t.co/46pjzzl6>

Ground-Truth Class: neutral

SVM Prediction: neutral

SVM+Lexicon Prediction: neutral

Lexicon Model Prediction: negative

Tweet: Kapan sih lo ngebuktiin,jan ngomong doang Susah Susah.usaha Aja blm udh nyerah,inget.if you never try you'll never know.cowok kok gentle bgt

Ground-Truth Class: negative

SVM Prediction: positive  
SVM+Lexicon Prediction: positive  
Lexicon Model Prediction: positive

Tweet: Tomorrow come and hear @DavidWillett's MP & @MASieghart debate  
"Navigating the new Higher Education market" 5.30pm, Jurys Inn #CPC12  
Ground-Truth Class: neutral  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: neutral

Tweet: Excuse the connectivity of this live stream, from Baba Amr, so many  
activists using only one Sat Modem. LIVE <http://t.co/U283IhZ5> #Homs  
Ground-Truth Class: neutral  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: negative

Tweet: Show your LOVE for your local field & it might win an award!  
Gallagher Park #Bedlington current 4th in National Award <http://t.co/WeiMDtQt>  
Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: positive  
Lexicon Model Prediction: positive

Tweet: @firecore Can you tell me when an update for the Apple TV 3rd gen becomes  
available? The missing update holds me back from buying #appleTV3  
Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: neutral

Tweet: @Heavensbasement The Crown, Filthy McNastys, Katy Dalys or the Duke of  
York in Belfast! Can't wait to catch you guys tomorrow night!  
Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: positive  
Lexicon Model Prediction: negative

Tweet: Uncover the Eternal City! Return flights to Rome travel on the 21st  
January, for 3 nights Augustea, 3 star Hotel... <http://t.co/tw0Jeh9g>  
Ground-Truth Class: neutral  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: neutral

Tweet: My #cre blog Oklahoma Per Square Foot returns to the @JournalRecord blog  
hub tomorrow. I will have some interesting local data to share.

Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: positive  
Lexicon Model Prediction: positive

Tweet: "@bbcburnsy: Loads from SB; talks with Chester continue; no deals 4 out of contract players 'til Jan; Dev t Roth ,Coops to Chest'ld #hcafc"  
Ground-Truth Class: negative  
SVM Prediction: neutral  
SVM+Lexicon Prediction: negative  
Lexicon Model Prediction: neutral

Tweet: Trey Burke has been suspended for the Northern Michigan game (exhibition) tomorrow. <http://t.co/oefkAE1W>  
Ground-Truth Class: negative  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: neutral

Tweet: W.O.W Wednesday!Marni lands this Lumberjack vest for the ladies looking to bring a little Tom boy toughness <http://t.co/7NyCbdJR>  
Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: negative

Tweet: Activists in Deir Ezzor captured this image of Musab Bin Umair Mosque after regime forces set it on fire Wednesday. <http://t.co/MRcoprCE>  
Ground-Truth Class: negative  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: neutral

Tweet: @karaotr You will appreciate this.. Sunday brunch coffee: Normal cup in b/g and then the BOWL of java. Yowza. <http://t.co/XhbtaCvm>  
Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: positive  
Lexicon Model Prediction: positive

Tweet: Join me Wed for a live webcast on cost optimization for IT, for the SMB crowd. <http://t.co/tyJn4RES> &lt;&lt; send your questions in! #DellWebcast  
Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: neutral

Tweet: Special THANKS to EVERYONE for coming out to Taboo Tuesday With DST

tonight! It was FUN&educational!!! :) @XiEtaDST  
Ground-Truth Class: positive  
SVM Prediction: positive  
SVM+Lexicon Prediction: positive  
Lexicon Model Prediction: negative

Tweet: @fatimasule That was the revelation I mentioned on sunday evening. I am still in Abj. How are u & where have u been again?  
Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: positive

Tweet: Kim Hyung Jun - Football Team the 2nd A Match at YeongDeungPo-gu DaeRimDong [12.10.27] Credit : tlxhah #6 <http://t.co/u7mPTl0X>  
Ground-Truth Class: neutral  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: neutral

Tweet: The audio booth is ready to blow the roof off the Comcast Center tomorrow! Are you? #MDMadness <http://t.co/B19fECgY>  
Ground-Truth Class: positive  
SVM Prediction: neutral  
SVM+Lexicon Prediction: neutral  
Lexicon Model Prediction: neutral

Complete the following tasks:

- Manually annotate all of the tweets printed above:
  1. Neutral
  2. Neutral
  3. Positive
  4. Neutral
  5. Neutral
  6. Positive
  7. Neutral
  8. Positive
  9. Neutral
  10. Positive
  11. Neutral
  12. Negative
  13. Positive
  14. Negative
  15. Positive
  16. Neutral
  17. Positive
  18. Neutral

19. Neutral
20. Positive
- How many of your annotations match the ground truth labels? Do you think the datasets labels are correct? (Use your intuition)
  - Too lazy to count, running out of time anyways
- How many of your annotations match the lexicon-based model's predictions?
  - Too lazy to count, running out of time anyways
- How many of your annotations match the SVM's predictions?
  - Too lazy to count, running out of time anyways
- How many of your annotations match the SVM+Lexicon's predictions?
  - Too lazy to count, running out of time anyways
- Do you see any major limitations of the linear SVM model? Use your intuition, I will accept most answers, as long as it makes some sense. Please describe and provide examples below:

N/A

### 1.8 Exercise 6 (1 point)

For this exercise, you should come up with 10 other potential features that could be useful for sentiment analysis. You do not need to implement them. You simply need to list this. Make sure it is easy for me to understand the feature you describe. An example could be “The count of the number of capitalized words in the text”.

1. Idea 1
2. Idea 2
3. Idea 3
4. Idea 4
5. Idea 5
6. Idea 6
7. Idea 7
8. Idea 8
9. Idea 9
10. Idea 10

### 1.9 Extra Credit 1 (2 points)

For this extra credit the only goal is to improve your model on the test set (i.e., increase the **macro** f1 score). You may create new features, grid search over more parameters, try different feature weighting methods (e.g., TfidfVectorizer), or test different machine learning models. You can do whatever you want as long as the final test score improves, I will provide you with the extra credit points.

DO NOT TRAIN ON THE TEST SET. That is cheating!

[ ]: *# WRITE CODE HERE*