Lab3-assignment-sentiment

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1 Lab3 - Assignment Sentiment

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This notebook describes the LAB-2 assignment of the Text Mining course. It is about sentiment analysis.

The aims of the assignment are: * Learn how to run a rule-based sentiment analysis module (VADER) * Learn how to run a machine learning sentiment analysis module (Scikit-Learn/ Naive Bayes) * Learn how to run scikit-learn metrics for the quantitative evaluation * Learn how to perform and interpret a quantitative evaluation of the outcomes of the tools (in terms of Precision, Recall, and F1) * Learn how to evaluate the results qualitatively (by examining the data) * Get insight into differences between the two applied methods * Get insight into the effects of using linguistic preprocessing * Be able to describe differences between the two methods in terms of their results * Get insight into issues when applying these methods across different domains

In this assignment, you are going to create your own gold standard set from 50 tweets. You will the VADER and scikit-learn classifiers to these tweets and evaluate the results by using evaluation metrics and inspecting the data.

We recommend you go through the notebooks in the following order: * Read the assignment (see below) * Lab3.2-Sentiment-analysis-with-VADER.ipynb * Lab3.3-Sentiment-analysis.with-scikit-learn.ipynb * Answer the questions of the assignment (see below) using the provided notebooks and submit

In this assignment you are asked to perform both quantitative evaluations and error analyses:

* a quantitative evaluation concerns the scores (Precision, Recall, and F1) provided by scikit's classification_report. It includes the scores per category, as well as micro and macro averages. Discuss whether the scores are balanced or not between the different categories (positive, negative, neutral) and between precision and recall. Discuss the shortcomings (if any) of the classifier based on these scores * an error analysis regarding the misclassifications of the classifier. It involves going through the texts and trying to understand what has gone wrong. It servers to get insight in what could be done to improve the performance of the classifier. Do you observe patterns in misclassifications? Discuss why these errors are made and propose ways to solve them.

1.1 Credits

The notebooks in this block have been originally created by Marten Postma and Isa Maks. Adaptations were made by Filip Ilievski.

1.2 Part I: VADER assignments

1.2.1 Preparation (nothing to submit):

To be able to answer the VADER questions you need to know how the tool works. * Read more about the VADER tool in this blog.

* VADER provides 4 scores (positive, negative, neutral, compound). Be sure to understand what they mean and how they are calculated. * VADER uses rules to handle linguistic phenomena such as negation and intensification. Be sure to understand which rules are used, how they work, and why they are important. * VADER makes use of a sentiment lexicon. Have a look at the lexicon. Be sure to understand which information can be found there (lemma?, wordform?, part-of-speech?, polarity value?, word meaning?) What do all scores mean? https://github.com/cjhutto/vaderSentiment/blob/master/vaderSentiment/vader_lexicon.txt)

1.2.2 [3.5 points] Question1:

Regard the following sentences and their output as given by VADER. Regard sentences 1 to 7, and explain the outcome **for each sentence**. Take into account both the rules applied by VADER and the lexicon that is used. You will find that some of the results are reasonable, but others are not. Explain what is going wrong or not when correct and incorrect results are produced.

```
INPUT SENTENCE 1 I love apples
VADER OUTPUT {'neg': 0.0, 'neu': 0.192, 'pos': 0.808, 'compound': 0.6369}

INPUT SENTENCE 2 I don't love apples
VADER OUTPUT {'neg': 0.627, 'neu': 0.373, 'pos': 0.0, 'compound': -0.5216}

INPUT SENTENCE 3 I love apples :-)
VADER OUTPUT {'neg': 0.0, 'neu': 0.133, 'pos': 0.867, 'compound': 0.7579}

INPUT SENTENCE 4 These houses are ruins
VADER OUTPUT {'neg': 0.492, 'neu': 0.508, 'pos': 0.0, 'compound': -0.4404}

INPUT SENTENCE 5 These houses are certainly not considered ruins
VADER OUTPUT {'neg': 0.0, 'neu': 0.51, 'pos': 0.49, 'compound': 0.5867}

INPUT SENTENCE 6 He lies in the chair in the garden
VADER OUTPUT {'neg': 0.286, 'neu': 0.714, 'pos': 0.0, 'compound': -0.4215}

INPUT SENTENCE 7 This house is like any house
VADER OUTPUT {'neg': 0.0, 'neu': 0.667, 'pos': 0.333, 'compound': 0.3612}

Answers
```

- Sentence 1: Contains no negative words with 'neg' label resulting in a 0.0 negative score. The rest of the sentence is either neutral or positive, resulting in a positive compound score.
- Sentence 2: 'don't' adds a negative connotation to the overall sentence, because of it 63% of the sentence is seen as negative. However, the sentence in itself does not imply negative feelings, it just expresses one's opinion which is more likely to be considered neutral by a human expert.

- Sentence 3: Higher positive compound score than the one of sentence 1. This is most likely due to emotion ':-)' which is considered positive in the VADER lexicon with a 1.3 score.
- Sentence 4: 'ruins' in this sentence does not necessarily has a negative context, it rather accesses the constructional state of the houses without any explicit emotions. VADER does not take into account the context of the sentence, but the combined sentiment score of individual words, where ruins has a score of -1.9 in the VADER lexicon.
- Sentence 5: The sentence from the previous bullet point now includes a negative clause 'not' in front of the 'ruins' resulting in a reversed sentiment score of 1.9. Because of this, the sentence now has a positive compound score.
- Sentence 6: Contains no positive words with 'pos' label which results in a 0.0 positive score. The sentence only has neutral or negative scores, which results in a negative compound score. However, this sentence does not necessarily imply a negative connotation. The negative connotation is likely to be due to the word 'lies', which has various meaning to it. Does not take the context into account.
- Sentence 7: The sentence has a negative score of 0.0 which means that it contains no negative words. The sentence has mostly a neutral score, being twice the score of the positive score. This also results in a positive compound score. The scores seem to fit the sentence fairly well since the sentence is indeed quite neutral. The slight positive score may have occured from the word "like" in the sentence.

1.2.3 [Points: 2.5] Exercise 2: Collecting 50 tweets for evaluation

Collect 50 tweets. Try to find tweets that are interesting for sentiment analysis, e.g., very positive, neutral, and negative tweets. These could be your own tweets (typed in) or collected from the Twitter stream.

We will store the tweets in the file **my_tweets.json** (use a text editor to edit). For each tweet, you should insert: * sentiment analysis label: negative | neutral | positive (this you determine yourself, this is not done by a computer) * the text of the tweet * the Tweet-URL

from:

```
"1": {
        "sentiment_label": "",
        "text_of_tweet": "",
        "tweet_url": "",

to:

"1": {
        "sentiment_label": "positive",
        "text_of_tweet": "All across America people chose to get involved, get engaged and start "tweet_url": "https://twitter.com/BarackObama/status/946775615893655552",
     },
```

You can load your tweets with human annotation in the following way.

```
[12]: import json
```

```
[13]: my_tweets = json.load(open('my_tweets.json',encoding="utf8"))
```

```
[14]: for id_, tweet_info in my_tweets.items():
    print(id_, tweet_info)
    break
```

1 {'sentiment_label': 'negative', 'text_of_tweet': 'Whoever started this is
ridiculous. Putin is an authoritarian criminal putting his own citizens at war
with Ukraine. End Putin Regime and stand with Ukraine', 'tweet_url': 'https://tw
itter.com/winnie_LaLisa/status/1499348443667615746?s=20&t=q-bEiPGrxb2aQf5F7hn9Sw
'}

1.2.4 [5 points] Question 3:

Run VADER on your own tweets (see function run_vader from notebook Lab2-Sentiment-analysis-using-VADER.ipynb). You can use the code snippet below this explanation as a starting point. * [2.5 points] a. Perform a quantitative evaluation. Explain the different scores, and explain which scores are most relevant and why. * [2.5 points] b. Perform an error analysis: select 10 positive, 10 negative and 10 neutral tweets that are not correctly classified and try to understand why. Refer to the VADER-rules and the VADER-lexicon. Of course, if there are less than 10 errors for a category, you only have to check those. For example, if there are only 5 errors for positive tweets, you just describe those.

```
[2]: from nltk.sentiment.vader import SentimentIntensityAnalyzer
```

```
[6]: vader_model = SentimentIntensityAnalyzer()
```

```
[7]: import spacy
nlp = spacy.load("en_core_web_sm") # 'en_core_web_sm'
```

```
[8]: def run_vader(textual_unit,
                    lemmatize=False,
                    parts_of_speech_to_consider=None,
                    verbose=0):
         11 11 11
         Run VADER on a sentence from spacy
         :param str textual unit: a textual unit, e.g., sentence, sentences (one\sqcup
      \hookrightarrow string)
         (by looping over doc.sents)
         :param bool lemmatize: If True, provide lemmas to VADER instead of words
         :param set parts_of_speech_to_consider:
         -None or empty set: all parts of speech are provided
         -non-empty set: only these parts of speech are considered.
         :param int verbose: if set to 1, information is printed
         about input and output
         :rtype: dict
```

```
:return: vader output dict
doc = nlp(textual_unit)
input_to_vader = []
for sent in doc.sents:
    for token in sent:
        to_add = token.text
        if lemmatize:
            to_add = token.lemma_
            if to_add == '-PRON-':
                to_add = token.text
        if parts_of_speech_to_consider:
            if token.pos_ in parts_of_speech_to_consider:
                input_to_vader.append(to_add)
        else:
            input_to_vader.append(to_add)
scores = vader_model.polarity_scores(' '.join(input_to_vader))
if verbose >= 1:
    print()
    print('INPUT SENTENCE', sent)
    print('INPUT TO VADER', input_to_vader)
    print('VADER OUTPUT', scores)
return scores, input_to_vader
```

```
[9]: def vader_output_to_label(vader_output):
    """"
    map vader output e.g.,
    {'neg': 0.0, 'neu': 0.0, 'pos': 1.0, 'compound': 0.4215}
    to one of the following values:
    a) positive float -> 'positive'
    b) 0.0 -> 'neutral'
    c) negative float -> 'negative'

    :raype: str
    :return: 'negative' | 'neutral' | 'positive'
    """
```

```
compound = vader_output['compound']
          if compound < 0:</pre>
              return 'negative'
          elif compound == 0.0:
              return 'neutral'
          elif compound > 0.0:
              return 'positive'
      assert vader_output_to_label( {'neg': 0.0, 'neu': 0.0, 'pos': 1.0, 'compound':u
       \rightarrow 0.0) == 'neutral'
      assert vader_output_to_label( {'neg': 0.0, 'neu': 0.0, 'pos': 1.0, 'compound':
       \rightarrow 0.01) == 'positive'
      assert vader_output_to_label( {'neg': 0.0, 'neu': 0.0, 'pos': 1.0, 'compound':
       \rightarrow-0.01}) == 'negative'
[15]: from sklearn.metrics import classification_report
      vader_input = []
      all_vader_output = []
      verbose output = []
      gold = []
      # settings (to change for different experiments)
      to lemmatize = True
      pos = set()
      for id_, tweet_info in my_tweets.items():
          the_tweet = tweet_info['text_of_tweet']
          vader_output, input_to_vader = run_vader(the_tweet) # run vader
          vader_label = vader_output_to_label(vader_output) # convert vader output to_
       \rightarrow category
          all_vader_output.append(vader_label)
          verbose_output.append(vader_output)
          vader_input.append(input_to_vader)
          gold.append(tweet_info['sentiment_label'])
      # use scikit-learn's classification report
      print(classification_report(gold, all_vader_output))
```

	precision	recall	f1-score	support
negative	0.75	0.67	0.71	18
neutral	0.50	0.38	0.43	13
positive	0.58	0.74	0.65	19

```
      accuracy
      0.62
      50

      macro avg
      0.61
      0.60
      0.60
      50

      weighted avg
      0.62
      0.62
      0.61
      50
```

```
[17]: n_{counter} = 0
      p_counter = 0
      neutral_counter = 0
      zip_list = list(zip(all_vader_output, gold))
      for idx, item in enumerate(zip list):
          if item[0] != item[1]:
              print('INPUT:\n{}.\nOUTPUT:\n{}.\nTARGET/PREDICTED: {}/{}\n'.
       →format(vader_input[idx], verbose_output[idx], gold[idx], __
       →all_vader_output[idx]))
              if item[1] == 'neutral':
                  neutral counter += 1
              elif item[1] == 'positive':
                  p_counter += 1
              else:
                  n_counter += 1
      print('MISLABELLED COUNT - negative: {}, positive: {}, neutral: {}'.
       →format(n_counter, p_counter, neutral_counter))
     INPUT:
     ['Russian', 'aircraft', 'bombed', 'a', 'residential', 'neighborhood', 'in',
     'Chernihiv', '.', 'There', 'were', 'no', 'military', 'installations', 'nearby',
     '.', 'Only', 'civilians', 'who', 'had', 'gone', 'out', 'to', 'buy', 'groceries',
     '.', 'The', 'whole', 'world', 'should', 'know', 'about', 'this', 'war', 'crime',
     '.'].
     OUTPUT:
     {'neg': 0.269, 'neu': 0.731, 'pos': 0.0, 'compound': -0.884}.
     TARGET/PREDICTED: neutral/negative
     INPUT:
     ['When', 'the', 'united', 'state', 'of', 'America', 'did', 'this', 'in',
     'afghanistan', ',', 'libya', ',', 'iraq', 'did', 'anybody', 'condem', 'it',
     'where', 'there', 'no', 'civilians', 'in', 'those', 'buildings', 'they',
     'bombed', '?', '?', 'Why', 'is', 'Ukraine', 'so', 'special', '?', '?',
     '?', '?', '?', '?', '?', '?', '?', '?'].
     OUTPUT:
     {'neg': 0.06, 'neu': 0.741, 'pos': 0.199, 'compound': 0.7228}.
     TARGET/PREDICTED: negative/positive
     INPUT:
```

```
['Russia', 'give', 'them', 'the', 'test', 'of', 'their', 'own', 'medicine'].
OUTPUT:
{'neg': 0.0, 'neu': 1.0, 'pos': 0.0, 'compound': 0.0}.
TARGET/PREDICTED: negative/neutral
INPUT:
['do', 'n't', 'know', 'who', 'made', 'this', ',', 'but', 'I', ''m', 'not',
'sure', 'I', ''ve', 'loved', 'a', 'piece', 'of', 'art', 'more', ',', 'in', 'a',
'very', 'long', 'time', '.', '#', 'Ukriane', '#', 'Lego'].
OUTPUT:
{'neg': 0.25, 'neu': 0.75, 'pos': 0.0, 'compound': -0.7692}.
TARGET/PREDICTED: positive/negative
INPUT:
['When', '@JM_Scindia', 'was', 'lying', 'to', 'Indian', 'students', ',', 'the',
'mayor', 'of', 'Romania', 'interrupted', 'him', 'and', 'asked', 'him', 'to',
'speak', 'the', 'truth', '.', 'That', 'his', 'government', 'has', 'made', 'all',
'the', 'arrangements', 'for', 'the', 'children', 'to', 'live', 'and', 'eat',
'.'].
OUTPUT:
{'neg': 0.14, 'neu': 0.802, 'pos': 0.058, 'compound': -0.5106}.
TARGET/PREDICTED: neutral/negative
INPUT:
['Hello', 'and', 'good', 'morning', '.', 'From', 'today', 'all', 'tweets',
'will', 'be', 'in', 'English', '.'].
OUTPUT:
{'neg': 0.0, 'neu': 0.791, 'pos': 0.209, 'compound': 0.4404}.
TARGET/PREDICTED: neutral/positive
INPUT:
['I', 'love', 'how', '#', 'CancelCulture', 'is', 'so', 'engrained', 'in', 'our',
'society', 'that', 'we', 'try', 'to', 'use', 'it', 'against', 'warlords',
'invading', 'countries', '.', 'Like', 'he', '#', 'gives2fucks', '.', 'I', ''m',
'sure', 'those', 'Ukrainians', 'are', 'grateful', 'you', ''re', 'not',
'drinking', 'Russian', 'vodka', '.'].
OUTPUT:
{'neg': 0.0, 'neu': 0.714, 'pos': 0.286, 'compound': 0.9001}.
TARGET/PREDICTED: negative/positive
INPUT:
['Who', 'knew', 'it', 'would', 'be', 'this', 'easy', 'for', '#', 'Singapore',
'and', '#', 'SouthKorea', 'to', 'enact', 'sanctions', 'against', 'Russia', '?',
'All', 'my', '#', 'Myanmar', 'folks', '(', 'and', 'all', 'from', "'",
'uncivilized', "'", 'part', 'of', 'the', 'world', ')', ',', 'all', 'we', 'need',
'now', 'are', 'bleaching', 'creams', ',', 'blonde', 'hair', 'dyes', ',', 'and',
'a', 'bit', 'of', 'contact', 'lens', '.', 'You', "'re", 'with', 'me', '?'].
OUTPUT:
```

```
{'neg': 0.0, 'neu': 0.925, 'pos': 0.075, 'compound': 0.5768}.
TARGET/PREDICTED: negative/positive
INPUT:
['small', 'account', 'matters', '.', 'BTS', 'fans', 'drop', 'your', 'handles',
'to', 'gain', '200', 'mutuals'].
OUTPUT:
{'neg': 0.135, 'neu': 0.577, 'pos': 0.288, 'compound': 0.34}.
TARGET/PREDICTED: neutral/positive
INPUT:
['This', 'crocheted', 'baby', 'looks', 'like', 'Caroline', 'Manzo'].
OUTPUT:
{'neg': 0.0, 'neu': 0.706, 'pos': 0.294, 'compound': 0.3612}.
TARGET/PREDICTED: neutral/positive
INPUT:
['Government', 'tax', 'credits', 'for', 'electric', 'car', 'purchases',
'contribute', 'substantially', 'to', 'Tesla', "'s", 'growth', '.'].
OUTPUT:
{'neg': 0.0, 'neu': 0.683, 'pos': 0.317, 'compound': 0.6249}.
TARGET/PREDICTED: neutral/positive
INPUT:
['Hypocrisy', '#', 'Ukraine', '#', 'RussianUkrainianWar', ' ', '#', 'russia'].
OUTPUT:
{'neg': 0.0, 'neu': 1.0, 'pos': 0.0, 'compound': 0.0}.
TARGET/PREDICTED: negative/neutral
INPUT:
['This', 'is', 'so', 'true', '!', '#', 'RussianUkrainianWar'].
{'neg': 0.0, 'neu': 0.506, 'pos': 0.494, 'compound': 0.6005}.
TARGET/PREDICTED: neutral/positive
INPUT:
['This', 'is', 'the', 'true', 'face', 'of', 'America', 'and', 'Biden', 'is',
'blaming', 'Putin', '.', 'Every', 'country', 'has', 'a', 'right', 'to', 'think',
'about', 'out', 'their', 'interest', '.', ' ", '#", 'istandwithrussia', '#',
'IStandWithPutin', '#', 'BidenIsALaughingstock', '#', 'RussianUkrainianWar'].
OUTPUT:
{'neg': 0.1, 'neu': 0.719, 'pos': 0.181, 'compound': 0.3818}.
TARGET/PREDICTED: neutral/positive
INPUT:
['Ahhh', '!', '!', '!', '!', 'After', 'so', 'many', 'days', 'finally',
'it', 'came', 'in', 'my', 'tr*nding', 'list', '..', 'FOCUS', 'ON', 'FATEJO'].
OUTPUT:
```

```
{'neg': 0.0, 'neu': 1.0, 'pos': 0.0, 'compound': 0.0}.
TARGET/PREDICTED: positive/neutral
INPUT:
['crying', 'over', 'these', 'replies', 'even', 'if', 'it', "'s", 'not', 'for',
'me', 'but', 'still', '...'].
OUTPUT:
{'neg': 0.136, 'neu': 0.864, 'pos': 0.0, 'compound': -0.2617}.
TARGET/PREDICTED: positive/negative
INPUT:
['the', 'way', 'u', 'feel', 'about', 'a', 'situation', 'is', "n't", 'dramatic',
',', 'do', "n't", 'let', 'others', 'invalidate', 'it', '.'].
OUTPUT:
{'neg': 0.0, 'neu': 1.0, 'pos': 0.0, 'compound': 0.0}.
TARGET/PREDICTED: positive/neutral
INPUT:
['do', 'Not', 'ask', 'me', 'about', 'anything'].
OUTPUT:
{'neg': 0.0, 'neu': 1.0, 'pos': 0.0, 'compound': 0.0}.
TARGET/PREDICTED: positive/neutral
INPUT:
['i', 'ca', 'n't', 'live', 'like', 'this'].
OUTPUT:
{'neg': 0.0, 'neu': 0.615, 'pos': 0.385, 'compound': 0.3612}.
TARGET/PREDICTED: negative/positive
MISLABELLED COUNT - negative: 6, positive: 5, neutral: 8
Answer
```

Precision: Precision is the number of True Positives divided by the number of True Positives and False Positives. In other words, precision shows how useful the output of the model actually is. The highest precision out of the three values was achieved for the negative tweets with score 0.75, followed up by the positive tweets with score 0.58. The lowest score of 0.50 was achieved for the neutral tweets.

Part a:

Recall: Recall is the number of True Positives divided by the number of True Positives and False Negatives. In other words, recall shows how complete the output is. The highest recall was acheived for the positive tweets with 0.74 score, meaning that the positive tweets are the most complete out of the three. This is followed by the neagtive tweets with recall score of 0.67. The lowest score of 0.38 is once again attributed to the neutral tweets, meaning that less than a half of overall neutral tweets was identified correctly. F1-score: F1-score is the harmonic mean or weighted average of precision and recall, taking into account both false positives and false negativesinto account. A high f1-score would tell us that there is high precision and recall. The f1-score is highly relevant since it is used to counter class imbalance, which is present in our dataset since there is an unequal amount of

positive, negative and neutral tweets. In this case, 'negative' and 'positive' have relatively high f1-scores (0,73,0.68 respectively) as compared to 'neutral'. Support: Support is the count of positive, negative, and neutral tweets in the data. We can see that there is some class imbalance, since the number of each type of tweet is unequal

Part b:

Based on the output above, there are 8 neutral tweets that are incorrectly classified. This is due to the fact that a tweet is only classified as 'neutral' if the text does not contain any positive or negative words.

Moreover, there are only 4 misclassified positive tweets. 3 of them were incorrectly classified as neutral. This is caused by the lack of use 'positive' words in the sentence even though the overall sentiment of the sentence is rather positive. The 4th tweet was incorrectly classified as negative because it contained negative words such as 'crying' even though the tweet itself was positive.

Finally, there were 6 misclassified negative tweets. Out of these 4 were incorrectly missclassified as positive and 2 as neutral. Most of the ones classified as positive contain positive words such as "love" and "grateful", which results in VADER incorrectly classifying them as positive. For the 2 misclassified as neutral, it is because there are no strong negative words in the sentences even though the sentences are negative overall.

1.2.5 [4 points] Question 4:

Run VADER on the set of airline tweets with the following settings:

- Run VADER (as it is) on the set of airline tweets
- Run VADER on the set of airline tweets after having lemmatized the text
- Run VADER on the set of airline tweets with only adjectives
- Run VADER on the set of airline tweets with only adjectives and after having lemmatized the text
- Run VADER on the set of airline tweets with only nouns
- Run VADER on the set of airline tweets with only nouns and after having lemmatized the text
- Run VADER on the set of airline tweets with only verbs
- Run VADER on the set of airline tweets with only verbs and after having lemmatized the text
- [1 point] a. Generate for all separate experiments the classification report, i.e., Precision, Recall, and F1 scores per category as well as micro and macro averages. Use a different code cell (or multiple code cells) for each experiment.
- [3 points] b. Compare the scores and explain what they tell you.
- — Does lemmatisation help? Explain why or why not.
- Are all parts of speech equally important for sentiment analysis? Explain why or why
 not.

path: c:\Users\lmps\github\ba-text-mining\lab_sessions\lab3\airlinetweets
this will print True if the folder exists: True

```
[12]: def vader_output_to_int_label(vader_output):
          map vader output e.g.,
          {'neg': 0.0, 'neu': 0.0, 'pos': 1.0, 'compound': 0.4215}
           to one of the following values:
          a) positive float -> 'positive'
          b) 0.0 -> 'neutral'
           c) negative float -> 'negative'
           :param dict vader_output: output dict from vader
           :rtype: str
           :return: 'negative' | 'neutral' | 'positive'
          compound = vader_output['compound']
          if compound < 0:</pre>
              return 0
          elif compound == 0.0:
              return 1
          elif compound > 0.0:
              return 2
      assert vader_output_to_int_label( {'neg': 0.0, 'neu': 0.0, 'pos': 1.0, __
       \rightarrow 'compound': 0.0}) == 1
      assert vader_output_to_int_label( {'neg': 0.0, 'neu': 0.0, 'pos': 1.0, |
       \hookrightarrow 'compound': 0.01}) == 2
      assert vader_output_to_int_label( {'neg': 0.0, 'neu': 0.0, 'pos': 1.0, __
       \rightarrow 'compound': -0.01}) == 0
```

```
[13]: all_vader_output_air = []
      for tweet in data:
          vader_output, _ = run_vader(str(tweet)) # run vader
          vader_label = vader_output_to_int_label(vader_output) # convert vader_u
       →output to category
          all_vader_output_air.append(vader_label)
      print(classification_report(labels, all_vader_output_air))
                   precision
                                 recall f1-score
                                                    support
                0
                                   0.51
                                             0.63
                        0.80
                                                       1750
                         0.60
                                   0.51
                                             0.55
                                                       1515
                1
                2
                        0.56
                                   0.88
                                             0.68
                                                       1490
                                             0.63
                                                       4755
         accuracy
        macro avg
                        0.65
                                   0.63
                                             0.62
                                                       4755
     weighted avg
                                   0.63
                                             0.62
                                                       4755
                         0.66
[14]: all_vader_output_air = []
      for tweet in data:
          vader_output, _ = run_vader(str(tweet), lemmatize = True) # run vader
          vader_label = vader_output_to_int_label(vader_output) # convert vader_u
       →output to category
          all_vader_output_air.append(vader_label)
      print(classification_report(labels, all_vader_output_air))
                                 recall f1-score
                   precision
                                                    support
                0
                         0.79
                                   0.52
                                             0.63
                                                       1750
                                                       1515
                1
                         0.60
                                   0.49
                                             0.54
                2
                         0.55
                                   0.87
                                             0.68
                                                       1490
                                             0.62
                                                       4755
         accuracy
                                   0.63
                                             0.61
                                                       4755
        macro avg
                         0.65
                                   0.62
                                             0.62
                                                       4755
     weighted avg
                        0.65
[15]: # Adjectives
      all_vader_output_air = []
      for tweet in data:
```

```
vader_output, _ = run_vader(str(tweet), __
parts_of_speech_to_consider={'ADJ'}) # run vader
vader_label = vader_output_to_int_label(vader_output) # convert vader_
output to category
all_vader_output_air.append(vader_label)
print(classification_report(labels, all_vader_output_air))
```

	precision	recall	f1-score	support
0	0.87	0.22	0.35	1750
1	0.41	0.89	0.56	1515
2	0.67	0.44	0.53	1490
accuracy			0.50	4755
macro avg	0.65	0.52	0.48	4755
weighted avg	0.66	0.50	0.47	4755

```
precision
                           recall f1-score
                                               support
           0
                             0.22
                                        0.35
                   0.87
                                                  1750
                             0.89
                                        0.56
           1
                   0.41
                                                  1515
                   0.67
                             0.44
                                        0.53
                                                  1490
                                        0.50
                                                  4755
    accuracy
                                                  4755
                   0.65
                             0.52
                                        0.48
  macro avg
weighted avg
                   0.66
                             0.50
                                        0.47
                                                  4755
```

```
[17]: #Nouns
all_vader_output_air = []
for tweet in data:
```

	precision	recall	f1-score	support
0	0.71	0.14	0.23	1750
1	0.36	0.82	0.50	1515
2	0.54	0.35	0.43	1490
accuracy			0.42	4755
macro avg	0.54	0.44	0.39	4755
weighted avg	0.55	0.42	0.38	4755

```
precision
                           recall f1-score
                                               support
           0
                             0.15
                                       0.25
                   0.70
                                                  1750
                             0.81
           1
                   0.36
                                       0.50
                                                  1515
                   0.53
                             0.34
                                       0.42
                                                  1490
                                       0.42
                                                 4755
    accuracy
                                       0.39
                   0.53
                             0.43
                                                  4755
  macro avg
weighted avg
                   0.54
                             0.42
                                       0.38
                                                 4755
```

```
[19]: #Verbs
all_vader_output_air = []
for tweet in data:
```

```
vader_output, _ = run_vader(str(tweet),__
parts_of_speech_to_consider={'VERB'}) # run vader
vader_label = vader_output_to_int_label(vader_output) # convert vader_
output to category

all_vader_output_air.append(vader_label)

print(classification_report(labels, all_vader_output_air))
```

	precision	recall	f1-score	support
0 1 2	0.78 0.38 0.57	0.28 0.81 0.34	0.41 0.52 0.43	1750 1515 1490
accuracy macro avg weighted avg	0.58 0.59	0.48 0.47	0.47 0.45 0.45	4755 4755 4755

	precision	recall	f1-score	support
0	0.75	0.29	0.42	1750
1	0.38	0.79	0.51	1515
2	0.56	0.35	0.43	1490
accuracy			0.47	4755
macro avg	0.56	0.48	0.45	4755
weighted avg	0.57	0.47	0.45	4755

Answer Based on the classification report, it looks like there is negligible difference between the classification reports with and without lemmatisation (majority of the report values are similar), hence leading to the conclusion that lemmatizing verbs, nouns and adjectives does not impact performance of the models. For this task it seems that taking into account all parts of speech gives

the best results, where only focusing on one part of speech seems to be disadvantageous and results in a decrease in accuracy. However, between choosing only part of speech, adjectives seem to have the best accuracy although not by much.

1.3 Part II: scikit-learn assignments

1.3.1 [4 points] Question 5

Train the scikit-learn classifier (Naive Bayes) using the airline tweets.

- Train the model on the airline tweets with 80% training and 20% test set and default settings (TF-IDF representation, min_df=2)
- Train with different settings:
 - with respect to vectorizing: TF-IDF ('airline_tfidf') vs. Bag of words representation ('airline_count')
 - with respect to the frequency threshold (min_df). Carry out experiments with increasing values for document frequency (min_df = 2; min_df = 5; min_df = 10)
- [1 point] a. Generate a classification_report for all experiments
- [3 points] b. Look at the results of the experiments with the different settings and try to explain why they differ:
 - which category performs best, is this the case for any setting?
 - does the frequency threshold affect the scores? Why or why not according to you?

```
[1]: import nltk
from nltk.corpus import stopwords
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.feature_extraction.text import TfidfTransformer

from sklearn.naive_bayes import MultinomialNB
from sklearn.model_selection import train_test_split
```

```
[4]: def get_tfidf(input, threshold):
    airline_counts, _ = get_bag_of_words(input, threshold)
    tfidf_transformer = TfidfTransformer()
    airline_tfidf = tfidf_transformer.fit_transform(airline_counts)
    return airline_tfidf
```

```
[16]: bag_2, vectorizer_2 = get_bag_of_words(airline_tweets_train, 2)
      bag_5, _ = get_bag_of_words(airline_tweets_train, 5)
      bag_10, _ = get_bag_of_words(airline_tweets_train, 10)
      tfidf_2 = get_tfidf(airline_tweets_train, 2)
      tfidf_5 = get_tfidf(airline_tweets_train, 5)
      tfidf_10 = get_tfidf(airline_tweets_train, 10)
     C:\Users\lmps\AppData\Local\Programs\Python\Python37\lib\site-
     packages\sklearn\feature_extraction\text.py:401: UserWarning: Your stop_words
     may be inconsistent with your preprocessing. Tokenizing the stop words generated
     tokens ["'d", "'ll", "'re", "'s", "'ve", 'could', 'might', 'must', "n't",
     'need', 'sha', 'wo', 'would'] not in stop_words.
       % sorted(inconsistent)
     C:\Users\lmps\AppData\Local\Programs\Python\Python37\lib\site-
     packages\sklearn\feature_extraction\text.py:401: UserWarning: Your stop_words
     may be inconsistent with your preprocessing. Tokenizing the stop words generated
     tokens ["'d", "'ll", "'re", "'s", "'ve", 'could', 'might', 'must', "n't",
     'need', 'sha', 'wo', 'would'] not in stop_words.
       % sorted(inconsistent)
     C:\Users\lmps\AppData\Local\Programs\Python\Python37\lib\site-
     packages\sklearn\feature_extraction\text.py:401: UserWarning: Your stop_words
     may be inconsistent with your preprocessing. Tokenizing the stop words generated
     tokens ["'d", "'ll", "'re", "'s", "'ve", 'could', 'might', 'must', "n't",
     'need', 'sha', 'wo', 'would'] not in stop_words.
       % sorted(inconsistent)
[25]: def get model(representation, verbose = False):
          docs_train, docs_test, y_train, y_test = train_test_split(
              representation, # the representation model
              airline tweets train.target, # the category values for each tweet
              test_size = 0.20 # we use 80% for training and 20% for development
              )
          clf = MultinomialNB().fit(docs_train, y_train)
          y_pred = clf.predict(docs_test)
          if verbose == True:
              print(classification_report(y_test, y_pred))
          return clf, y_pred
[26]: clf, _ = get_model(bag_2, True)
                   precision
                                recall f1-score
                                                   support
                0
                        0.83
                                  0.92
                                            0.87
                                                        356
                        0.83
                                  0.70
                                            0.76
                                                        280
                1
```

2	0.84	0.85	0.85	315	
accuracy			0.83	951	
macro avg	0.83	0.82	0.83	951	
weighted avg	0.83	0.83	0.83	951	
[27]: _ = get_mode	l(bag_5, Tru	e)			
	precision	recall	f1-score	support	
0	0.84	0.93	0.88	347	
1	0.83	0.93	0.88	299	
2	0.82	0.84	0.83	305	
accuracy			0.83	951	
macro avg	0.83	0.83	0.83	951	
weighted avg		0.83	0.83	951	
worghood dvg	0.00	0.00	0.00	001	
[28]: _ = get_mode	l(bag_10, Tr	ue)			
	precision	recall	f1-score	support	
0	0.83	0.92	0.87	347	
1	0.80	0.73	0.76	303	
2	0.87	0.82	0.84	301	
_					
accuracy			0.83	951	
macro avg	0.83	0.83	0.83	951	
weighted avg	0.83	0.83	0.83	951	
[29]: _ = get_mode	l(tfidf_2, T	rue)			
	precision	recall	f1-score	support	
0	0.83	0.91	0.87	352	
1	0.86	0.72	0.78	315	
2	0.82	0.86	0.76	284	
2	0.02	0.00	0.01	201	
accuracy			0.83	951	
macro avg	0.84	0.83	0.83	951	
weighted avg	0.84	0.83	0.83	951	
[30]: _ = get_mode	l(tfidf_5, T	rue)			

precision recall f1-score support

0	0.82	0.93	0.87	341
1	0.88	0.72	0.79	324
2	0.82	0.87	0.85	286
accuracy			0.84	951
macro avg	0.84	0.84	0.84	951
weighted avg	0.84	0.84	0.84	951

0.82

0.83

macro avg weighted avg

[31]:	_ = get_mode	l(tfidf_10,	True)				
		precision	recall	f1-score	support		
	0	0.85	0.87	0.86	345		
	1	0.78	0.77	0.78	296		
	2	0.84	0.83	0.83	310		
	accuracy			0.83	951		

Answer The model with tdidf with min_df 5 is the best model out of the generated models based on its macro average f1-score, where it obtained 0.84. However, it only performs marginally better than the other models. We chose to use the macro average as a benchmark as the performance amongst the classes is quite balanced. It seems to perform similarly for all cases.

0.82

0.83

951

951

The frequency threshold seems to affect the scores, but rather minimally, since the the model thidf with min_df 5 performs the best out of the other models, but generally, the precision, recall, f1-score and macro average etc. have little variation across the other thidf models.

1.3.2 [4 points] Question 6: Inspecting the best scoring features

0.82

0.83

- Train the scikit-learn classifier (Naive Bayes) model with the following settings (airline tweets 80% training and 20% test; Bag of words representation ('airline count'), min df=2)
- [1 point] a. Generate the list of best scoring features per class (see function **important_features_per_class** below) [1 point]
- [3 points] b. Look at the lists and consider the following issues:
 - [1 point] Which features did you expect for each separate class and why?
 - [1 point] Which features did you not expect and why?
 - [1 point] The list contains all kinds of words such as names of airlines, punctuation, numbers and content words (e.g., 'delay' and 'bad'). Which words would you remove or keep when trying to improve the model and why?

```
[32]: def important_features_per_class(vectorizer,classifier,n=80):
    class_labels = classifier.classes_
    feature_names =vectorizer.get_feature_names()
    topn_class1 = sorted(zip(classifier.feature_count_[0],__
    →feature_names),reverse=True)[:n]
```

```
topn_class2 = sorted(zip(classifier.feature_count_[1],__
→feature_names),reverse=True)[:n]
   topn_class3 = sorted(zip(classifier.feature_count_[2],__
→feature_names),reverse=True)[:n]
   print("Important words in negative documents")
   for coef, feat in topn_class1:
       print(class_labels[0], coef, feat)
   print("----")
   print("Important words in neutral documents")
   for coef, feat in topn_class2:
       print(class_labels[1], coef, feat)
   print("----")
   print("Important words in positive documents")
   for coef, feat in topn_class3:
       print(class_labels[2], coef, feat)
# example of how to call from notebook:
important_features_per_class(vectorizer_2, clf)
```

```
Important words in negative documents
0 1491.0 @
0 1382.0 united
0 1232.0 .
0 405.0 ``
0 405.0 ?
0 394.0 flight
0 380.0 !
0 294.0 #
0 212.0 n't
0 159.0 ''
0 127.0 's
0 115.0 :
0 102.0 virginamerica
0 99.0 get
0 98.0 service
0 93.0 cancelled
0 88.0 time
0 87.0 bag
0 85.0 delayed
0 85.0 customer
0 84.0 plane
0 79.0 ...
0 78.0 -
0 75.0 'm
0 74.0 http
0 74.0 ;
0 72.0 hours
```

- 0 68.0 &
- 0 66.0 gate
- 0 65.0 hour
- 0 63.0 still
- 0 61.0 late
- 0 60.0 help
- 0 60.0 airline
- 0 58.0 amp
- 0 58.0 2
- 0 57.0 would
- 0 54.0 worst
- 0 51.0 one
- 0 49.0 flights
- 0 48.0 flightled
- 0 47.0 never
- 0 47.0 like
- 0 46.0 ca
- 0 45.0 waiting
- 0 45.0 delay
- 0 45.0 've
- 0 44.0 \$
- 0 43.0 back
- 0 43.0 3
- 0 42.0 (
- 0 40.0 us
- 0 40.0 lost
- 0 39.0 luggage
- 0 39.0 ever
- 0 39.0 check
- 0 39.0)
- 0 38.0 due
- 0 37.0 really
- 0 37.0 day
- 0 36.0 wait
- 0 36.0 seat
- 0 36.0 people
- 0 36.0 fly
- 0 36.0 another
- 0 34.0 u
- 0 33.0 trying
- 0 33.0 problems
- 0 33.0 hold
- 0 32.0 ticket
- 0 32.0 got
- 0 32.0 days
- 0 31.0 thanks
- 0 31.0 going
- 0 31.0 bags

```
0 31.0 baggage
0 30.0 last
0 30.0 even
0 30.0 airport
0 30.0 4
_____
Important words in neutral documents
1 1426.0 @
1 536.0 ?
1 503.0 .
1 320.0 jetblue
1 276.0 :
1 261.0 united
1 259.0 #
1 258.0 southwestair
1 247.0 ``
1 233.0 flight
1 204.0 americanair
1 178.0 http
1 176.0 !
1 164.0 usairways
1 136.0 's
1 86.0 get
1 77.0 -
1 75.0 virginamerica
1 72.0 ''
1 71.0 flights
1 63.0 please
1 60.0 )
1 58.0 help
1 53.0 need
1 52.0 n't
1 51.0 ...
1 51.0 (
1 47.0 ;
1 45.0 dm
1 44.0 tomorrow
1 43.0 us
1 40.0 flying
1 40.0 &
1 37.0 would
1 36.0 way
1 36.0 thanks
1 35.0 'm
1 34.0 know
1 34.0 cancelled
1 32.0 "
```

1 32.0 hi

```
1 32.0 fleet
1 32.0 fleek
1 31.0 "
1 31.0 one
1 31.0 amp
1 30.0 change
1 29.0 like
1 28.0 new
1 28.0 fly
1 28.0 could
1 27.0 number
1 26.0 time
1 26.0 go
1 25.0 airport
1 24.0 travel
1 23.0 sent
1 23.0 see
1 23.0 check
1 22.0 guys
1 21.0 trying
1 21.0 today
1 21.0 ticket
1 21.0 make
1 21.0 going
1 21.0 follow
1 21.0 back
1 20.0 use
1 20.0 tickets
1 20.0 first
1 20.0 chance
1 20.0 2
1 19.0 want
1 19.0 trip
1 19.0 start
1 19.0 rt
1 19.0 add
1 18.0 think
1 18.0 still
1 18.0 seat
Important words in positive documents
2 1303.0 @
2 1008.0 !
2 744.0 .
```

2 318.0 #

2 306.0 southwestair

2 286.0 thanks
2 285.0 jetblue

24

- 2 243.0 thank
- 2 241.0 united
- 2 241.0 ``
- 2 175.0 flight
- 2 170.0 americanair
- 2 167.0 :
- 2 135.0 usairways
- 2 129.0 great
- 2 88.0 service
- 2 83.0 virginamerica
- 2 81.0)
- 2 78.0 love
- 2 71.0 http
- 2 65.0 much
- 2 63.0 's
- 2 62.0 customer
- 2 61.0 best
- 2 58.0 guys
- 2 58.0 ;
- 2 54.0 awesome
- 2 49.0 airline
- 2 48.0 -
- 2 46.0 got
- 2 46.0 good
- 2 43.0 amazing
- 2 42.0 &
- 2 40.0 n't
- 2 39.0 us
- 2 39.0 today
- 2 39.0 time
- 2 36.0 help
- 2 36.0 get
- 2 35.0 fly
- 2 35.0 amp
- 2 34.0 made
- 2 33.0 gate
- 2 33.0 flying
- 2 32.0 crew
- 2 31.0 home
- 2 30.0 ...
- 2 27.0 new
- 2 27.0 back
- 2 26.0 see
- 2 26.0 appreciate
- 2 25.0 nice
- 2 25.0 ?
- 2 25.0 're
- 2 24.0 tonight

```
2 24.0 day
```

2 23.0 work

2 23.0 u

2 23.0 response

2 23.0 ''

2 22.0 would

2 22.0 well

2 22.0 team

2 22.0 like

2 21.0 yes

2 21.0 plane

2 21.0 know

2 21.0 flights

2 21.0 ever

2 21.0 always

2 20.0 staff

2 20.0 first

2 20.0 class

2 20.0 '11

2 19.0 please

2 19.0 'm

2 18.0 thx

2 18.0 southwest

2 18.0 make

2 18.0 helpful

C:\Users\Gebruiker\anaconda3\lib\site-packages\sklearn\utils\deprecation.py:87: FutureWarning: Function get_feature_names is deprecated; get_feature_names is deprecated in 1.0 and will be removed in 1.2. Please use get_feature_names_out instead.

warnings.warn(msg, category=FutureWarning)

Answer

For the negatively labeled documents, features like cancelled, delayed and, are expected words related to reviews with a negative sentiment (or experience). Regarding the positively labeled document, positively associated words like great, awesome and amazing can also be seen as part of the important features. Lastly, for the neutral labeled documents, words like help and would, which are often associated with questions rather than direct positive or negative feedback, are expected to be part of the important words regarding that class.

In general, interpunction, nouns related to organizations and numbers, are not the type of words that one would expect to be quite decisive in class labeling. Leaving those type of words out of the models, would in our opinion improve the models since these type of words often do not have strong sentimental meaning/association. On the other had, words that do have a strong sentimental meaning/association would need to remain in order to have those type of words be more decisive for the labeling

1.3.3 [Optional! (will not be graded)] Question 7

Train the model on airline tweets and test it on your own set of tweets + Train the model with the following settings (airline tweets 80% training and 20% test; Bag of words representation ('airline_count'), min_df=2) + Apply the model on your own set of tweets and generate the classification report * [1 point] a. Carry out a quantitative analysis. * [1 point] b. Carry out an error analysis on 10 correctly and 10 incorrectly classified tweets and discuss them * [2 points] c. Compare the results (cf. classification report) with the results obtained by VADER on the same tweets and discuss the differences.

1.3.4 [Optional! (will not be graded)] Question 8: trying to improve the model

- [2 points] a. Think of some ways to improve the scikit-learn Naive Bayes model by playing with the settings or applying linguistic preprocessing (e.g., by filtering on part-of-speech, or removing punctuation). Do not change the classifier but continue using the Naive Bayes classifier. Explain what the effects might be of these other settings
- [1 point] b. Apply the model with at least one new setting (train on the airline tweets using 80% training, 20% test) and generate the scores
- [1 point] c. Discuss whether the model achieved what you expected.

1 1	T-1 1	- C	41. ·	1	
1.4	Ena	ΟI	tnis	notebool	Κ

[]:	