CSCI381/CSCI780 NATURAL LANGUAGE PROCESSING

Homework 2

#1

```
p(pos) = 0.4
p(S|pos) = 0.09 * 0.07 * 0.29 * 0.04 * 0.08 = 0.0000058464
p(pos) * p(S|pos) = 0.4 * 0.0000058464 = 0.00000233856
p(neg) = 0.6
p(S|neg) = 0.16 * 0.06 * 0.06 * 0.15 * 0.11 = 0.000009504
p(neg) * p(S|neg) = 0.6 * 0.000009504 = 0.0000057024
```

After simplifying the two products above, we conclude that: [p(neg)*p(S|neg) = 0.0000057024] > [p(pos)*p(S|pos) = 0.00000233856]

Thus, the model predicts the class **negative** for the sentence "I always like foreign films".

#2A

I implemented the Naïve-Bayes classifier with bag-of-word features and Add-one smoothing in the NB.py script, with pre-process.py which preprocesses the training and test documents (see attached source code).

A difficulty I had when writing these scripts was how to output the pre-processed files so that I would easily be able to input them into my NB.py script. I overcame this by using JSON, a standard Python library. I wrote each pre-processed document (which was stored as a Python dictionary) as a JSON on a new line. The NB.py script then took in each JSON one by one from the files and turned them back into dictionaries which were appended to the appropriate Array List.

By separating the task of pre-processing from the tasks of training and testing, the runtime of NB.py is decreased to several seconds and pre-process.py script is only run once on each dataset (training and testing).

#2B

The file movie-review-small-BOW. NB contains the pre-processed small corpus of movies stored in vector format as follows:

```
{"comedy": {"couple": 1, "fly": 1, "fast": 1, "fun": 2}}
{"comedy": {"fun": 1, "couple": 1, "love": 2}}
{"action": {"fly": 1, "fast": 1, "shoot": 1, "love": 1}}
{"action": {"furious": 1, "shoot": 2, "fun": 1}}
{"action": {"fast": 1, "furious": 1, "shoot": 1}}
```

Feature values were saved as dictionaries instead of sparse vectors in order to save space.

The parameters of the model after training it on the small corpus are included in the file movie-review-small.NB, a snippet of which follows:

```
Log prior probability of each class:
{'comedy': -1.3219280948873622, 'action': -0.7369655941662062}

Log likelihood of each word:
P(seduced | comedy) = -16.450180247164752
P(walid | comedy) = -16.450180247164752
...
P(gabba-gabba | action) = -16.450212472837737
P(furious | action) = -14.86524997211658
P(scholes | action) = -16.450212472837737
...
```

#2C

For the test document {fast, couple, shoot, fly}

- The log probability for class comedy is -63.537686582825216
- The log probability for class action is -61.630924889908634

The action class has a higher probability and therefore is the more likely class.

#2D

Accuracy

Out of 25,000 test documents, 20,368 were predicted correctly and 4,632 were predicted incorrectly. This gives an accuracy of 81.472%.

Investigation

In the 4,632 *incorrectly* predicted documents, there were 989,015 tokens. The word "not" comprised 652 of those tokens (0.066%) and the form "-n't" appeared in 547 of the tokens (0.055%).

To contrast, in the 20,368 *correctly* predicted documents there were 4,443,763 tokens, the word "not" comprised 765 of those tokens (0.017%), and "-n't" was in 965 tokens (0.022%). These tokens occurred substantially less frequently in correctly predicted documents.

The negation expressed by "not" or "-n't" might completely alter the inferences we draw from the predicate following it in that document. In addition, negation can modify a negative word to produce a positive review, and so give misleading results in a Naïve-Bayes Classification.

When investigating the probabilities for each word, I found the model reported:

```
P(\text{not } | \text{pos}) = -7.7155410739560235

P(\text{not } | \text{neg}) = -7.496980855242182
```

which are both very high numbers when compared with most words which received a log probability of less than -20.

Experimentation

Although the standard Naïve Bayes text classification with Bag-of-Words features did work well for the movie review sentiment analysis, I experimented with a small change to improve performance.

I noticed in the reviews that whether a word occurs in the document or not seemed to matter more than the frequency of the word in the document. Therefore, I tried to improve performance by clipping the word counts in each document at 1 (binary multinomial Naïve Bayes). For each document, I did not take into consideration how many times a word appeared in the document, but only whether or not the word appeared in the document (essentially removing duplicate tokens from each document).

This actually did improve my accuracy: the model predicted 20,739 documents correctly, and predicted 4,261 documents incorrectly, giving an accuracy of 82.956% (up from 81.472%).

The parameters and predictions are stored in movie-review-EXPERIMENT-BOW.NB and EXPERIMENT-output.txt.

pre-process.py source code

```
import os
import sys
import json
def count frequencies(text):
    freq = {}
    for word in text:
        if word in freq:
            freq[word] += 1
        else:
           freq[word] = 1
    return freq
def ignore_unseen_words(words, vocab):
    return [word for word in words if word in vocab]
def remove_punctuation(text):
   punctuation to remove = {'"', '*', '+', '.', '/', '<', '>', '@', '^', ' ', '\', '\', '\',
'~', ', '}
   new text = ""
    for char in text:
       if char is '!' or char is "?":
            new text += " " + char
        elif char not in punctuation to remove:
           new text += char.lower()
    return new text.split()
def preprocess():
    feature vectors = []
    for label in os.listdir(directory):
                                                               # for each label
        folder = os.path.join(directory, label)
        if os.path.isdir(folder):
            for filename in os.listdir(folder):
                                                               # for each document
                if filename.endswith(".txt"):
                    f = open(os.path.join(folder, filename), "r")
                    words = remove_punctuation(f.read())
                    words = ignore unseen words(words, vocab)
                    feature vectors.append({label: count frequencies(words)})
                    f.close()
    output name = "movie-review-" + directory.replace("/", "").replace("all-reviews", "BOW") +
".NB"
    output = open(output_name, "w")
    for line in feature_vectors:
       output.write(json.dumps(line) + '\n')
    # output.write(parsed)
    output.close()
directory = sys.argv[1]
vocab = set([line.rstrip() for line in open('all-reviews/imdb.vocab')])
preprocess()
```

NB.py source code

```
import sys
import json
import math
def get inputs():
   training = sys.argv[1]
   test = sys.argv[2]
   model output file = sys.argv[3]
   predictions output file = sys.argv[4]
   vocab = set([line.rstrip() for line in open('all-reviews/imdb.vocab')])
   documents = []
   classes = {}
   test docs = {}
    # training file
   training file = open(training, "r")
    for line in training file.readlines():
       vector = json.loads(line)
       documents.append(vector)
       label = list(vector.keys())[0]
       if label in classes:
            classes[label].append(vector[label])
       else:
           classes[label] = [vector[label]]
    # The following code replaces the previous loop if using binary NB
    # for line in training file.readlines():
      vector = json.loads(line)
         documents.append(vector)
        label = list(vector.keys())[0]
         clipped = {word: 1 if count > 0 else 0 for word, count in vector[label].items()}
        if label in classes:
             classes[label].append(clipped)
        else:
            classes[label] = [clipped]
    training file.close()
    # test file
    test file = open(test, "r")
    for line in test file.readlines():
       vector = json.loads(line)
       label = list(vector.keys())[0]
       if label in test docs:
           test_docs[label].append(bow_to_list(vector[label]))
       else:
            test_docs[label] = [bow_to_list(vector[label])]
    # # The following code replaces the previous loop if using binary NB
    # for line in test file.readlines():
         vector = json.loads(line)
         label = list(vector.keys())[0]
         if label in test docs:
             test docs[label].append(vector[label].keys())
         else:
             test docs[label] = [vector[label].keys()]
```

```
test file.close()
    return documents, classes, vocab, test_docs, model_output_file, predictions_output_file
def train nb(documents, classes, vocab):
    total num of documents = len(documents)
    log prior = {}
   bow for each class = {}
   log likelihood = {}
    num of words in each class = {}
    for label, docs in the class in classes.items():
        # calculate P(c) terms
        num of documents in this class = len(docs in the class)
        log prior[label] = math.log2(num of documents in this class / total num of documents)
        bow_for_each_class[label] = {}
        num of words in each class[label] = 0
        for doc in docs in the class:
            for word, value in doc.items():
                num_of_words_in_each_class[label] += value
                if word in bow_for_each_class[label]:
                   bow for each class[label][word] += value
                else:
                    bow_for_each_class[label][word] = value
        # calculate P(w|c) terms
        for word in vocab:
            count = 0
            if word in bow for each class[label]:
               count = bow for each class[label][word]
            log likelihood[(word, label)] = math.log2(
                (count + 1) /
                (num of words in each class[label] + len(vocab)))
    return log prior, log likelihood, bow for each class
def arg max(d):
   v = list(d.values())
   k = list(d.keys())
    return k[v.index(max(v))]
def test_nb(test_doc, classes, vocab, log_prior, log_likelihood):
   sum_of_log_probs = {}
    for label, docs in the class in classes.items():
        sum_of_log_probs[label] = log_prior[label]
        for word in test_doc:
            if word in vocab:
                sum of log probs[label] += log likelihood[(word, label)]
        # print("probability of class", label, "is", sum of log probs[label])
    return arg max(sum of log probs)
def answer questions():
    documents, classes, vocab, test docs, model output, predictions output = get inputs()
    log prior, log likelihood, bow in each class = train nb(documents, classes, vocab)
```

```
results = {True: 0, False: 0}
    predictions = "Document # \t Predicted Label \t Actual Label\n"
    num = 1
    for label, documents in test docs.items():
        for document in documents:
            test result = test nb(document, classes, vocab, log prior, log likelihood)
            results[test result == label] += 1
           predictions += "\t" + str(num) + "\t\t | \t\t" + test result + "\t\t | \t\t" +
label + "\n"
            num += 1
    model output file = open(model output, "w")
    model = "Log prior probability of each class:\n" + str(log prior) + \
            '\n\nLog likelihood of each word: \n' + pretty_prob(log_likelihood)
   model output file.write(model)
   model output file.close()
    predictions output file = open(predictions output, "w")
    accuracy = results[True] / (results[False] + results[True]) * 100
    predictions += "Total: " + str(results) + ". Accuracy: " + str(accuracy) + '%'
    predictions output file.write(predictions)
    predictions output file.close()
def pretty prob(dic):
   pretty = ""
    for key, val in dic.items():
        w = str(key[0])
        c = str(key[1])
        pretty += 'P(' + w + ' | ' + c + ') = ' + str(val) + '\n'
    return pretty
def bow to list(bow):
    output = []
    for word, freq in bow.items():
        for i in range(freg):
            output.append(word)
    return output
answer_questions()
movie-review-BOW.NB (parameters of the model) snippet
Log prior probability of each class:
{'pos': -1.0, 'neg': -1.0}
Log likelihood of each word:
P(mache \mid pos) = -21.480827172679707
P(succeeded \mid pos) = -15.988974076350031
P(underscripted \mid pos) = -21.480827172679707
P(fdny \mid pos) = -19.158899077792345
P(dankness \mid pos) = -21.480827172679707
P(consciously \mid pos) = -19.158899077792345
P(paint-by-numbers \mid pos) = -20.480827172679707
P(punch-drunk \mid neg) = -21.44954011629902
P(caswell \mid neg) = -21.44954011629902
```

 $P(hyper-critical \mid neg) = -21.44954011629902$

```
\begin{array}{lll} P(assigns \mid neg) &=& -21.44954011629902 \\ P(sonar \mid neg) &=& -21.44954011629902 \\ P(mailed \mid neg) &=& -20.44954011629902 \\ P(first-aid \mid neg) &=& -20.44954011629902 \end{array}
```

movie-review-BOWtrain.NB snippet (training file)

```
{"pos": {"lars": 1, "von": 2, "triers": 1, "europa": 2, "is": 5, "an": 2, "extremely": 1,
"good": 2, "film": 4, "that": 1, "?": 1, "trier": 1, "has": 1, "a": 3, "very": 1, "stylized":
1, "way": 1, "to": 2, "tell": 1, "story": 1, "at": 1, "least": 1, "he": 1, "did": 2, "have":
1, "with": 2, "me": 1, "the": 9, "whole": 1, "was": 1, "like": 1, "experience": 1, "even": 2,
"if": 1, "i": 2, "see": 1, "it": 2, "on": 2, "small": 1, "television": 1, "screen": 1, "all":
2, "tricks": 1, "in": 1, "my": 2, "opinion": 1, "this": 2, "most": 4, "complete": 2, "real":
1, "and": 2, "moving": 1, "piece": 1, "of": 3, "cinema": 1, "then": 1, "films": 1, "top": 1,
"list": 1, "also": 1, "think": 1, "perhaps": 1, "scariest": 1, "gothic": 1, "around": 1,
"right": 1, "there": 1, "are": 1, "other": 1, "ones": 1, "too": 1, "but": 1, "one": 2,
"favorite": 1, "final": 1, "scene": 1, "harrowing": 1, "scenes": 1, "ever": 1}}
{"pos": {"spoiler": 1, "!": 2, "br": 4, "i": 1, "saw": 1, "this": 2, "film": 1, "a": 5, "few":
1, "years": 1, "back": 1, "its": 2, "lovely": 2, "story": 2, "about": 2, "young": 1, "fella":
1, "who": 3, "wants": 1, "to": 2, "drink": 1, "his": 2, "mothers": 1, "milk": 1, "at": 1,
"the": 1, "breast": 1, "but": 1, "she": 1, "thinks": 1, "he": 2, "is": 1, "old": 1, "for": 1,
"it": 1, "ends": 2, "up": 2, "lusting": 1, "after": 1, "another": 1, "ladies": 1, "breasts":
1, "and": 3, "in": 2, "competition": 1, "with": 1, "brother": 1, "fancies": 1, "her": 1,
"throw": 1, "jealous": 1, "husband": 1, "of": 2, "woman": 1, "cannot": 1, "get": 1, "aroused":
1, "you": 1, "have": 1, "cheeky": 1, "yet": 1, "warm": 1, "love": 1, "friendship": 1, "pairs":
1, "jugs": 1, "dont": 1, "be": 1, "put": 1, "off": 1, "by": 1, "sub-tit-les": 1, "hehe": 1}}
{"neg": {"this": 3, "was": 1, "the": 5, "worst": 1, "film": 2, "i": 3, "have": 1, "seen": 1,
"for": 2, "a": 3, "long": 1, "time": 3, "br": 7, "not": 3, "only": 1, "that": 3, "it": 1,
"has": 1, "nearly": 1, "nothing": 1, "to": 2, "do": 2, "with": 1, "other": 1, "american": 2,
"pie": 1, "movies": 1, "story": 1, "is": 2, "obvious": 1, "flat": 1, "and": 1, "absolutely":
1, "funny": 1, "girls": 1, "are": 1, "nice": 1, "though": 1, "but": 2, "spending": 1, "your":
2, "watching": 2, "cheap": 1, "soft": 1, "porno": 1, "would": 2, "possibly": 1, "be": 2,
"greater": 1, "than": 2, "seems": 1, "very": 1, "bad": 1, "made": 2, "sex": 1, "ad": 1, "an":
2, "audience": 1, "older": 1, "never": 1, "visited": 1, "college": 1, "seriously": 1, "doubt":
1, "anyone": 1, "who": 1, "did": 1, "could": 1, "really": 1, "laugh": 1, "about": 1, "any": 1,
"of": 1, "save": 1, "something": 1, "else": 1}}
{"neg": {"in": 3, "what": 1, "could": 1, "have": 1, "been": 1, "an": 1, "otherwise": 1, "run":
1, "of": 2, "the": 9, "mill": 1, "mediocre": 1, "film": 4, "about": 3, "infidelity": 1,
"sixties": 1, "subtle": 1, "free-love": 1, "creators": 1, "this": 2, "pile": 1, "on": 2,
"ridiculous": 2, "scenario": 2, "after": 2, "and": 4, "top": 2, "it": 2, "all": 1, "off": 1,
"with": 1, "a": 2, "trite": 1, "little": 1, "cherry": 1, "happily": 1, "ever": 2, "ending": 1,
"at": 1, "no": 1, "time": 1, "did": 2, "i": 2, "feel": 2, "sympathy": 1, "for": 2, "diane": 2,
"lane": 2, "or": 1, "anna": 1, "paquin": 1, "their": 1, "troublesome": 1, "middle-class": 1,
"care": 1, "free": 1, "life": 1, "nor": 1, "emasculated": 1, "liev": 1, "shrieber": 1,
"story": 1, "line": 1, "plods": 1, "along": 1, "slowly": 1, "to": 2, "its": 1, "predictable":
1, "pathetic": 1, "conclusion": 1, "only": 1, "thing": 1, "interesting": 1, "watchable": 1,
"is": 1, "stunning": 1, "topless": 1, "hint": 1, "occurs": 1, "minutes": 1, "into": 1, "fast":
1, "forward": 1, "that": 1, "part": 1, "skip": 1, "rest": 1}}
. . .
```

movie-review-BOWtest.NB snippet (test file)

```
...
{"pos": {"i": 10, "like": 2, "the": 5, "wind": 1, "and": 5, "lion": 1, "very": 1, "much": 2,
"it": 14, "was": 6, "a": 4, "good": 4, "movie": 2, "thought": 1, "that": 2, "since": 1, "i'm":
```

1, "young": 1, "made": 1, "so": 2, "long": 1, "ago": 1, "wouldn't": 1, "all": 1, "but": 1, "after": 1, "saw": 1, "amazed": 1, "of": 3, "how": 2, "my": 5, "family": 1, "liked": 5, "friends": 1, "everyone": 1, "showed": 2, "to": 2, "because": 1, "arabs": 1, "people": 1, "in": 1, "treated": 1, "during": 1, "early": 1, "by": 1, "germans": 1, "french": 1, "even": 2, "americans": 1, "if": 1, "high": 2, "school": 1, "history": 1, "teacher": 1, "would": 1, "definitely": 1, "show": 1, "from": 1, "point": 1, "view": 1, "give": 1, "this": 1, "out": 1, "grandparents": 1, "they": 1, "bought": 1, "for": 1, "themselves": 1, "little": 1, "year": 1, "old": 1, "cousins": 1, "sit": 1, "down": 1, "watched": 1, "br": 1}} {"pos": {"this": 3, "movie": 4, "has": 1, "an": 1, "outstanding": 1, "acting": 1, "by": 4, "and": 3, "a": 3, "stunning": 1, "the": 13, "argentine": 1, "hector": 1, "is": 4, "in": 4, "my": 1, "opinion": 1, "best": 1, "brazilian": 2, "ever": 1, "made": 1, "was": 1, "filmed": 1, "with": 1, "child": 1, "from": 1, "children": 3, "weren't": 1, "actors": 1, "were": 1, "casted": 1, "city": 1, "of": 1, "rio": 1, "de": 1, "janeiro": 1, "story": 1, "about": 1, "criminal": 1, "that": 2, "are": 2, "arrested": 1, "correctional": 1, "prison": 1, "looks": 1, "much": 1, "worse": 1, "than": 1, "alcatraz": 1, "constantly": 1, "raped": 1, "beaten": 1, "policeman": 1, "unfortunately": 1, "not": 1, "purely": 1, "fiction": 1, "brazil": 1, "it": 2, "does": 1, "happen": 1, "till": 1, "today": 1, "must": 1, "see": 1, "for": 1, "those": 1, "who": 1, "like": 1, "violent": 1, "movies": 1, "but": 1, "take": 1, "your": 1, "mother": 1, "off": 1, "room": 1, "because": 1, "hard": 1}} {"neg": {"i": 7, "saw": 1, "this": 9, "with": 2, "my": 5, "kids": 4, "they": 7, "love": 2, "it": 2, "but": 4, "don't": 1, "she": 4, "did": 3, "not": 1, "get": 2, "run": 1, "overfed": 1, "by": 3, "a": 4, "reindeer": 1, "in": 6, "the": 9, "song": 3, "what": 2, "heck": 2, "crappy": 3, "movie": 3, "got": 1, "hit": 2, "sleigh": 2, "like": 4, "why": 5, "when": 2, "heard": 1, "thought": 1, "was": 3, "good": 1, "we": 1, "watched": 1, "were": 1, "daddy": 2, "granny": 1, "thats": 1, "how": 1, "say": 1, "grandma": 3, "any": 2, "way": 1, "said": 1, "told": 1, "them": 1, "that": 2, "agreed": 1, "sad": 1, "would": 2, "one": 4, "name": 1, "there": 1, "dog": 1, "just": 1, "dumb": 1, "every": 3, "dressed": 1, "black": 1, "looked": 3, "so": 2, "mean": 1, "daphne": 1, "dang": 1, "emo": 1, "goth": 1, "girl": 1, "found": 1, "on": 1, "ground": 1, "think": 2, "died": 1, "weird": 1, "gone": 1, "should": 1, "take": 1, "show": 1, "off": 1, "ok": 1, "give": 1, "out": 1, "of": 1}} {"neq": {"like": 1, "i'm": 1, "sure": 2, "other": 1, "people": 1, "have": 1, "said": 1, "this": 1, "guy": 1, "isn't": 1, "a": 3, "very": 1, "worthwhile": 1, "subject": 1, "our": 1, "society": 1, "has": 1, "morbid": 1, "fascination": 1, "with": 2, "death": 1, "and": 3, "funny": 1, "hearing": 1, "him": 2, "talk": 1, "about": 1, "how": 2, "much": 2, "he": 3, "smokes": 1, "coffee": 1, "drinks": 1, "but": 2, "into": 1, "qiving": 1, "himself": 1, "an": 1, "unworthy": 1, "mystique": 1, "anyway": 1, "the": 3, "bottom": 1, "line": 1, "is": 2, "that": 1, "moron": 1, "racist": 1, "using": 1, "feeble": 1, "methods": 1, "to": 2, "try": 1, "disprove": 1, "mountain": 1, "of": 3, "evidence": 1, "holocaust": 1, "as": 1, "such": 1, "should": 1, "be": 1, "forgotten": 1, "by": 1, "time": 1, "morris": 1, "in": 1, "love": 1, "any": 1, "kind": 1, "which": 1, "normally": 1, "i": 1, "wouldn't": 1, "fault": 1, "for": 1}}

output.txt (predictions) snippet

Document	#	Predicted Label	. <i>I</i>	Actual Label
1		pos		pos
2		neg		pos
3		pos		pos
4	1	pos	I	pos
5		neg		pos
6		pos		pos
7		pos		pos
8		neg		pos
9		pos		pos

. . .

24994		pos		neg
24995	1	neg		neg
24996	1	neg		neg
24997	1	neg		neg
24998	1	neg		neg
24999	1	neg		neg
25000	1	neg	1	neg

Total: {True: 20368, False: 4632}. Accuracy: 81.472%