Assignment 3: Bayesian Inference

EECS 492: Artificial Intelligence

Fall 2015

Now: Thursday, October 29, 9:00 am

Due: Tuesday, November 17, 11:00 pm

In this assignment, you will implement one flavor of Naive Bayes (NB) classifier – the Bernoulli Naive

Bayes – to solve an interesting problem in Natural Language Processing (NLP). Naive Bayes classifiers very

succinctly and beautifully illustrate the core principle of Bayesian Inference – gathering evidence from many

small sources, and accumulating them using a probabilistic framework to yield a single large signal. You will

use the classifier to solve Authorship Attribution – a long-standing problem in NLP.

We will provide you with the data (text documents) and tokenizer, and you will write your own code to

implement the classifier (both training and testing), extract features, and produce output in the submission

format (explained below). The Naive Bayes classifier is explained below.

Let d be a document, c be a class label, C is the set of all class labels, and P(c|d) is the conditional

probability of the class label given the document. We can now define the best class label c^* for d as the one

that maximizes P(c|d):

$$c^* = argmax_{c \in C} \left[P(c|d) \right] \tag{1}$$

We will call this a maximum a posteriori (MAP) classifier because we will use Bayes Rule to compute

P(c|d) as a posterior probability from the prior probability P(c) and the likelihood P(d|c).

By Bayes Rule, we have:

¹The data is available here: http://www.mathcs.duq.edu/~juola/problems/problemset.tar.gz. Please feel free to download it and get started.

1

$$P(c|d) \propto P(c)P(d|c)$$
 (2)

and P(d|c) is approximated as:

$$P(d|c) \approx \prod_{i=1}^{n} P(f_i|c) \tag{3}$$

where document d is represented by n features $f_1, f_2, \ldots f_n$. Each feature imparts a small amount of evidence into the model. Note that we assume f_i 's are independent given the class label c. This is called the conditional independence assumption of Naive Bayes classifiers, and is the reason why they are called "Naive". Despite this assumption, however, Naive Bayes works surprisingly well in practice.

We usually estimate P(c) and $P(f_i|c)$ on the training data. The estimated value for P(c) is $\hat{P}(c)$, and the estimated value for $P(f_i|c)$ is $\hat{P}(f_i|c)$. The final form of the classifier looks as follows:

$$c^* = argmax_{c \in C} \left[\hat{P}(c) \prod_{i=1}^n \hat{P}(f_i|c) \right]$$

$$\tag{4}$$

Since probabilities are small, and multiplication makes them smaller, a straight-forward implementation of Equation (4) is very likely to underflow, and return a value of zero. However, we are actually interested in the value c^* of c that maximizes the expression, rather than the actual maximum value. Since log is a monotonic function, we can take the log of Equation (4) and get the same maximum in Equation (5) without the danger of underflow.²

$$c^* = argmax_{c \in C} \left[log \ \hat{P}(c) + \sum_{i=1}^{n} log \ \hat{P}(f_i|c) \right]$$
 (5)

One of the principal variants of Naive Bayes classifier is the Bernoulli Naive Bayes, where $\hat{P}(f_i|c)$ is computed as:

$$\hat{P}(f_i|c) = \frac{N_{ci} + 1}{N_c + 2} \tag{6}$$

where N_{ci} is the number of documents with class label c that contain feature f_i , and N_c is the number

²Please use log base 2 in all cases.

of documents with class label c.

A natural generalization that is useful for other problems is the Multinomial Naive Bayes classifier, with the following more general formula for $\hat{P}(f_i|c)$:

$$\hat{P}(f_i|c) = \frac{T_{ci} + 1}{\sum_{i=1}^{|V|} T_{cj} + |V|}$$
(7)

where T_{ci} is the number of times feature f_i appeared under class label c, and V is the set of unique features in the training data (also known as the vocabulary). The addition of one in the numerator and |V| in the denominator is called add-one smoothing. It is done so that zero probabilities of unseen features cannot make the whole likelihood zero.

For both Bernoulli and Multinomial Naive Bayes, prior probability estimate $\hat{P}(c)$ is computed as follows:

$$\hat{P}(c) = \frac{N_c}{N} \tag{8}$$

where N is the total number of documents (in the training set).

Naive Bayes classifier has been briefly touched upon in AIMA pages 499 and 808. For more details on the two flavors of Naive Bayes, please see Chapter 13 of the book "Introduction to Information Retrieval" by Christopher D. Manning, Prabhakar Raghavan and Hinrich Schütze (available on CTools under Resources/readings/13bayes.pdf).

Authorship Attribution

Now that we know about the Naive Bayes classifier, the next step is to use it to solve a practical problem in NLP. In Authorship Attribution, you are given documents with known authors. Your task is to train a model on these documents, and then test the model on documents of unknown authorship. For example, say we would like to know if a particular play of Shakespeare was written by Shakespeare or Marlowe. One way to answer that question will be to train a classifier (e.g., Naive Bayes) on the plays of Shakespeare and Marlowe, and then use the trained model on the disputed play to see what our model predicts. The success of computational stylometry in this regard stems partly from the fact that Bayesian reasoning can be very

effective at teasing apart the *authorial fingerprints* of individual people. It appears that stop words³ are good candidate features for this problem, since authors have little conscious control over the choice of stop words. Several lists of English stop words are available online. We have provided you with the one available at http://www.lextek.com/manuals/onix/stopwords1.html. This is a standard list, and has been used in several research papers.

The dataset we will use for this assignment, is a subset of the Ad-hoc Authorship Attribution Competition (AAAC) Dataset, publicly available at http://www.mathcs.duq.edu/~juola/authorship_materials2.html.⁴ The dataset is divided into 13 problems, the first eight being in English, and the rest in four other languages (French, Latin, Dutch, and Serbian-Slavonic). We will use Problems A, B, C, G, and H for this assignment. Each problem has a separate directory: "problemA", "problemB", "problemC", and so on. Within a particular directory, say "problemA", we have training examples with known authors:

- Atrain01-1.txt (example 1 from author 01)
- Atrain01-2.txt (example 2 from author 01)
- Atrain01-3.txt (example 3 from author 01)
- •
- Atrain13-1.txt (example 1 from author 13)
- Atrain13-2.txt (example 2 from author 13)
- Atrain13-3.txt (example 3 from author 13)

and test examples with unknown authors:

- Asample01.txt
- Asample02.txt
- Asample03.txt
- and so on.

"problemA" directory has 13 test examples.

³Very frequently used English words, such as "a", "an", "the", "am", "is", "are", etc. Stop words are also often called function words, as they carry very little semantic content.

⁴Please make sure to download the complete dataset as a tarball: http://www.mathcs.duq.edu/~juola/problems/problemset.tar.gz.

For the assignment, we have provided you with a ground truth file ("test_ground_truth.txt") that contains author information for the test examples of each AAAC problem. You will use this file to obtain the test accuracy of your classifier.

Assignment

Please implement the Bernoulli Naive Bayes classifier, as described above, for the Authorship Attribution problem. Tokenize the text using the given code.⁵ For Authorship Attribution, please use the given stop words as features. Performance of your classifier will be evaluated on the AAAC test examples. The performance measure we will use, is called *accuracy*. It is the percentage of correctly classified test examples. Please make sure your code takes one argument – the AAAC directory containing training and test documents for a particular problem. You may assume that the stop words file and ground truth file ("test_ground_truth.txt") are present in the same directory as your code.

Output the following for each problem (A, B, C, G, and H):

- 1. **Test Accuracy**: What is the accuracy on the test data?
- 2. Confusion Matrix: What is the confusion matrix?⁶
- 3. Feature Ranking: Rank top 20 features by their class-conditional entropy (on training data). The class-conditional entropy (CCE) for a particular feature f_i is estimated as:

$$CCE_i \approx -\sum_{c \in C} \left[\hat{P}(c) \ \hat{P}(f_i|c) \ (\log \ \hat{P}(f_i|c)) \right]^7 \tag{9}$$

For each feature, compute its class-conditional entropy. Then sort the features in descending order of their entropy, and present the top 20 features along with their entropy values.

4. **Feature Curve**: Sort the features in the descending order of their frequency (in the training data). Then take top 10 features, and train your model using a vocabulary of these top 10 features. Save the test accuracy of this model. Then take top 20 features, and save the test accuracy of the corresponding model. Then take top 30, top 40, and so on, and for each – save the corresponding test accuracy. In the end, plot the test accuracy against number of features. What conclusion can be drawn from this curve?

⁵Tokenization involves lowercasing the text, removing all punctuation, and splitting the text into words.

⁶It is a matrix where the rows are "ground truth" class labels, and columns are predicted classes. An example is given here: https://en.wikipedia.org/wiki/Confusion_matrix. We have provided you with a function to print out the confusion matrix.

⁷Please use log base 2 in all cases.

⁸X-axis is number of features, Y-axis is test accuracy.

What to submit

A zipped directory with one subdirectory: \mathbf{code} , and one PDF file. Name your directory "A3-uniquename", where "uniquename" is replaced by your own uniquename. The \mathbf{code} subdirectory contains the code, the given stop words file, the given ground truth file, and a README with enough information to run your code. Specifically, your program should take one argument: the AAAC directory containing training and test files, and it should print out the test accuracy, the confusion matrix, the feature ranking, and the test accuracy for top k features (k varying from 10 to the maximum in steps of 10). We will go through the code to make sure they are present. Please submit on CTools, through the Assignments tool. If for any reason that doesn't work, submit it to the Drop Box, and send email.

Here are two sample commands for C++ and python:⁹

```
./mycode AAAC_problems/problemA/
python mycode.py AAAC_problems/problemA/
```

Now, please answer the following questions (they are graded).¹⁰ Once you are done, save this PDF as "answers.pdf" under "A3-uniquename" directory, zip it, and upload on CTools.

AAAC Problem A

What is the test accuracy?¹¹
 The test accuracy was 0.384615384615

• What is the confusion matrix?

The confusion matrix was

⁹For C++, you may want to use something like the following command: g++ -03 -std=c++11 mycode.cpp -o mycode.

¹⁰Please fill in the PDF directly. To edit PDF, you can use an online utility like https://www.pdfescape.com/.

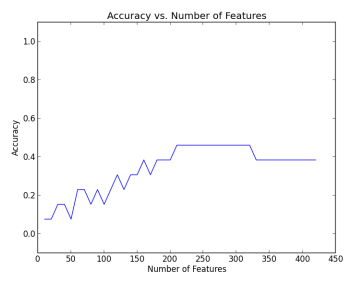
 $^{^{11}\}mathrm{We}$ got 38.4615% with our implementation.

• What is the feature ranking? Please list the top 20 features, along with their class-conditional entropy.

The feature ranking was

Feature Entropy everyone 0.510254610741 always 0.503418409573 need 0.503418409573 others 0.501665283588 working 0.496758511179 off 0.496758511179 men 0.496758511179 high 0.496758511179 think 0.495005385193 around 0.495005385193 his 0.493075956436 work 0.492171762935 me 0.491732553296 really 0.491675435996 making 0.491499133223 been 0.491499133223 should 0.489746007238 long 0.488169184026 whole 0.486592360814 our 0.484839234829

• Please give the feature curve as described above (should be legible). What conclusion can be drawn from this curve?



From this curve we can conclude that after around 300 features, the program begins to overfit the data

AAAC Problem B

• What is the test accuracy?

The test accuracy was 0.307692307692

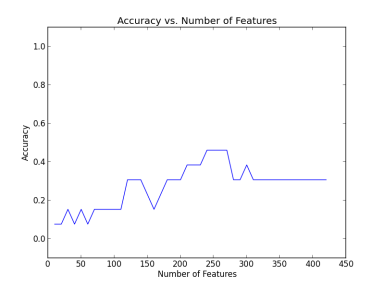
• What is the confusion matrix?

• What is the feature ranking? Please list the top 20 features, along with their class-conditional entropy. The feature ranking was

Feature | Entropy

going 0.512007736726 against 0.510254610741 find 0.506748358771 always 0.503418409573 having 0.501841586361 greater 0.501841586361 areas 0.496758511179 again 0.495005385193 around 0.495005385193 do 0.493252259208 between 0.493252259208 taken 0.493252259208 enough 0.491675435996 year 0.491675435996 her 0.491675435996 wanted 0.491499133223 making 0.491499133223 great 0.491499133223 put 0.491499133223 itself 0.489922310011

• Please give the feature curve as described above (should be legible). What conclusion can be drawn from this curve?



From this curve, we conclude that after around 250 features, the program begins to overfit the data.

AAAC Problem C

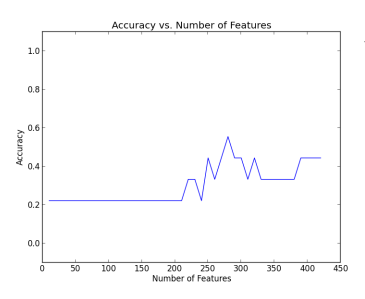
• What is the confusion matrix? The confusion matrix was 0 1 2 3 4 5 1 0 2 0 0 0 2 0 2 0 0 0 0 3 0 1 0 0 0 4 0 0 0 2 0 5 2 0 0 0 0

• What is the feature ranking? Please list the top 20 features, along with their class-conditional entropy.

The feature ranking was

Feature | Entropy yours 0.525068453926 gets 0.51840472838 ways 0.511741002833 showing 0.511741002833 ends 0.507042560325 everything 0.502128748016 beings 0.500378834778 interesting 0.496202154787 pointed 0.495465022469 orders 0.492516493199 presented 0.48953842924 o 0.48092123453 says 0.480184102212 want 0.479189042105 sides 0.479189042105 largely 0.479189042105 younger 0.478176261185 parted 0.477235572942 number 0.474257508983 fully 0.473520376665

• Please give the feature curve as described above (should be legible). What conclusion can be drawn from this curve?



From the curve, we conclude that after around 270 features, the program begins to overfit the data

AAAC Problem G

• What is the test accuracy?

The accuracy was 0.25

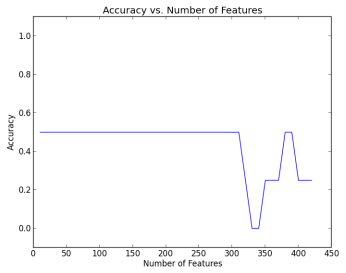
What is the confusion matrix?
 The confusion matrix was
 0 1 2
 1 1 1

220

• What is the feature ranking? Please list the top 20 features, along with their class-conditional entropy. The feature ranking was

Feature | Entropy works 0.528771237955 oldest 0.528771237955 lets 0.528771237955 facts 0.528771237955 differ 0.528771237955 x 0.496578428466 wants 0.496578428466 thinks 0.496578428466 states 0.496578428466 s 0.496578428466 generally 0.496578428466 evenly 0.496578428466 anywhere 0.496578428466 anyone 0.496578428466 shows 0.485475297227 sees 0.485475297227 presents 0.485475297227 per 0.485475297227 o 0.485475297227 mostly 0.485475297227

• Please give the feature curve as described above (should be legible). What conclusion can be drawn from this curve?



From the curve, we conclude that after around 300 features, the program begins to overfit the data

AAAC Problem H

• What is the test accuracy?

The test accuracy was 0.66666666667

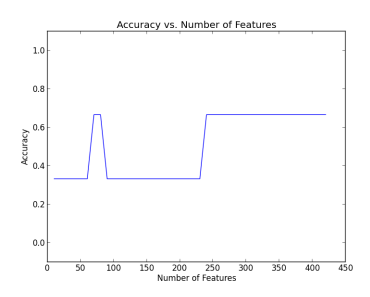
• What is the confusion matrix? The confusion matrix was 0 1 2 3 1 1 0 0 2 0 1 0 3 0 1 0

• What is the feature ranking? Please list the top 20 features, along with their class-conditional entropy.

The feature ranking was

Feature | Entropy works 0.528320833574 within 0.528320833574 ways 0.528320833574 wants 0.528320833574 turn 0.528320833574 thus 0.528320833574 taken 0.528320833574 somewhere 0.528320833574 seemed 0.528320833574 rooms 0.528320833574 presenting 0.528320833574 presented 0.528320833574 points 0.528320833574 pointing 0.528320833574 others 0.528320833574 opens 0.528320833574 nobody 0.528320833574 later 0.528320833574 knew 0.528320833574 interests 0.528320833574

• Please give the feature curve as described above (should be legible). What conclusion can be drawn from this curve?



From the feature curve, it looks like the program still fits the data well after 400 features, but it usually under fits the data for less than 250 features.

Scoring Details

Please make sure your code runs on CAEN before you submit.

We will grade the following on both completion and correctness. That is, each part has to be complete

and correct to receive full credit.

• Code compiles and runs on CAEN (10 points)

• Test accuracy (5 problems * 4 points each = 20 points)

• Confusion matrix (5 problems * 4 points each = 20 points)

• Feature ranking (5 problems * 4 points each = 20 points)

• Feature curve (5 problems * 4 points each = 20 points)

• Code prints the values for feature curve¹² (5 problems * 2 points each = 10 points)

Total: 100 pts.

Extra Credit

Please fill in the PDF directly. To edit PDF, you can use an online utility like https://www.pdfescape.com/.

• Implement the Multinomial Naive Bayes classifier to solve another interesting problem in NLP - Lan-

guage Identification. In Language Identification, the goal is to identify the language of a given docu-

ment. Train a classifier on documents with known language, and test it on other documents. Language

identification is interesting because people often mix two or more languages while writing, esp. on

social media like Facebook and Twitter. This phenomenon is variously known as code switching or

code mixing. Given that we can automatically identify people's language, it becomes easier to analyze

cultural, social, political, and economic backgrounds of a large section of human population who do

not necessarily speak English. For language identification problems, character bigrams (sequences of

two characters) have been found to perform well. 13 What dataset to use for Language Identification?

 12 Test accuracy for top k features, k varying from 10 to the maximum in steps of 10.

13 Example of character bigrams: the phrase "hot dog." has seven character bigrams – "ho", "ot", "t ", " d", "do", "og", and "g.".

Space characters and punctuation symbols are considered valid while extracting character bigrams.

14

