

HOMEWORK 4

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Instructions: Use this latex file as a template to develop your homework. Submit your homework on time as a single pdf file to Canvas. Late submissions may not be accepted. Please wrap your code and upload to a public GitHub repo, then attach the link below the instructions so that we can access it. You can choose any programming language (i.e. python, R, or MATLAB). Please check Piazza for updates about the homework.

<https://github.com/MondoGao/uwm-cs760-hw4>

1 Best Prediction Under 0-1 Loss (10 pts)

Suppose the world generates a single observation $x \sim \text{multinomial}(\theta)$, where the parameter vector $\theta = (\theta_1, \dots, \theta_k)$ with $\theta_i \geq 0$ and $\sum_{i=1}^k \theta_i = 1$. Note $x \in \{1, \dots, k\}$. You know θ and want to predict x . Call your prediction \hat{x} . What is your expected 0-1 loss:

$$\mathbb{E}[\mathbb{1}_{\hat{x} \neq x}]$$

using the following two prediction strategies respectively? Prove your answer.

Strategy 1: $\hat{x} \in \arg \max_x \theta_x$, the outcome with the highest probability.

Let $\hat{\theta} = \max_i \theta_i$ (biggest probability in θ , if there is multiple max, pick use the same rule as we pick \hat{x})

$$P(\hat{x} = x) = \hat{\theta}$$

$$P(\hat{x} \neq x) = 1 - \hat{\theta}$$

Therefore

$$\mathbb{E}[\mathbb{1}_{\hat{x} \neq x}] = 1 \cdot P(\hat{x} \neq x) + 0 \cdot P(\hat{x} = x) = 1 - \hat{\theta}$$

Strategy 2: You mimic the world by generating a prediction $\hat{x} \sim \text{multinomial}(\theta)$. (Hint: your randomness and the world's randomness are independent)

Because the prediction and the world's randomness are independent, we have

$$\begin{aligned} P(\hat{x} = x) &= \sum_{i=1}^k P(\hat{x} = i | x = i) \\ &= \sum_{i=1}^k P(\hat{x} = i) \cdot P(x = i) \\ &= \sum_{i=1}^k \theta_i \cdot \theta_i \\ &= \sum_{i=1}^k \theta_i^2 \end{aligned}$$

$$P(\hat{x} \neq x) = 1 - P(\hat{x} = x) = 1 - \sum_{i=1}^k \theta_i^2$$

Therefore

$$\begin{aligned} \mathbb{E}[\mathbb{1}_{\hat{x} \neq x}] &= 1 - P(\hat{x} = x) \\ &= 1 - \sum_{i=1}^k \theta_i^2 \end{aligned}$$

2 Best Prediction Under Different Misclassification Losses (6 pts)

Like in the previous question, the world generates a single observation $x \sim \text{multinomial}(\theta)$. Let $c_{ij} \geq 0$ denote the loss you incur, if $x = i$ but you predict $\hat{x} = j$, for $i, j \in \{1, \dots, k\}$. $c_{ii} = 0$ for all i . This is a way to generalize different costs on false positives vs false negatives from binary classification to multi-class classification. You want to minimize your expected loss:

$$\mathbb{E}[c_{x\hat{x}}]$$

Derive your optimal prediction \hat{x} .

$$\begin{aligned}\hat{x} &= \arg \min_{\hat{x}} \mathbb{E}[c_{x\hat{x}}] \\ \mathbb{E}[c_{x\hat{x}}] &= \sum_{i=1}^k \sum_{j=1}^k c_{ij} \cdot P(x = i, \hat{x} = j) \\ &= \sum_{i=1}^k \sum_{j=1}^k c_{ij} \cdot P(x = i) \cdot P(\hat{x} = j | x = i) \\ &= \sum_{i=1}^k \sum_{j=1}^k c_{ij} \cdot \theta_i \cdot P(\hat{x} = j | x = i)\end{aligned}$$

3 Language Identification with Naive Bayes (8 pts each)

Implement a character-based Naive Bayes classifier that classifies a document as English, Spanish, or Japanese - all written with the 26 lower case characters and space.

The dataset is languageID.tgz, unpack it. This dataset consists of 60 documents in English, Spanish and Japanese. The correct class label is the first character of the filename: $y \in \{e, j, s\}$. (Note: here each file is a document in corresponding language, and it is regarded as one data.)

We will be using a character-based multinomial Naïve Bayes model. You need to view each document as a bag of characters, including space. We have made sure that there are only 27 different types of printable characters (a to z, and space) – there may be additional control characters such as new-line, please ignore those. Your vocabulary will be these 27 character types. (Note: not word types!)

1. Use files 0.txt to 9.txt in each language as the training data. Estimate the prior probabilities $\hat{p}(y = e)$, $\hat{p}(y = j)$, $\hat{p}(y = s)$ using additive smoothing with parameter $\frac{1}{2}$. Give the formula for additive smoothing with parameter $\frac{1}{2}$ in this case. Print and include in final report the prior probabilities. (Hint: Store all probabilities here and below in $\log()$ internally to avoid underflow. This also means you need to do arithmetic in log-space. But answer questions with probability, not log probability.)

By using additive smoothing, we add $\frac{1}{2}$ to each count.

And also because we use same number of training data for each language, we have

Let b_i be the number of training data for language i , $i \in \{e, j, s\}$.

$$\begin{aligned}\hat{p}(y = e) = \hat{p}(y = j) = \hat{p}(y = s) &= \frac{b_i + \alpha}{\sum_{j=1}^3 b_j + \alpha K} \\ &= \frac{10 + \frac{1}{2}}{30 + \frac{1}{2} \times 3} \\ &= \frac{1}{3}\end{aligned}$$

```
23:55:19 mondo@MondoMBP-15 ...UW-Madison/CS760/hw4 3.11.5 main ✓
$ poetry run python src/hw4/q3_1.py
prior: [0.33333333 0.33333333 0.33333333]
```

2. Using the same training data, estimate the class conditional probability (multinomial parameter) for English

$$\theta_{i,e} := \hat{p}(c_i | y = e)$$

where c_i is the i -th character. That is, $c_1 = a, \dots, c_{26} = z, c_{27} = \text{space}$. Again use additive smoothing with parameter $\frac{1}{2}$. Give the formula for additive smoothing with parameter $\frac{1}{2}$ in this case. Print θ_e and include in final report which is a vector with 27 elements.

Let b_{ei} be the number of character i in English training data. K be the number of features(27)
Then we have

$$\hat{p}(c_i | y = e) = \frac{b_{ei} + \alpha}{\sum_{j=1}^K b_{ej} + \alpha K}$$

```
00:02:44 mondo@MondoMBP-15 ...UW-Madison/CS760/hw4 3.11.5 main
$ poetry run python src/hw4/q3_2.py
conditoinal prob. for English (not smoothed):
[0.06018917 0.01111185 0.02149613 0.02195912 0.10543025 0.0189166
 0.01746147 0.04722535 0.05542695 0.00138898 0.00370395 0.02897017
 0.020504 0.05794034 0.06448839 0.01673391 0.00052914 0.05383954
 0.06620808 0.08016403 0.0266552 0.00925987 0.01547721 0.00112441
 0.01382367 0.00059528 0.17937694]

conditoinal prob. for English (smoothed):
[0.06018917 0.01111185 0.02149613 0.02195912 0.10543025 0.0189166
 0.01746147 0.04722535 0.05542695 0.00138898 0.00370395 0.02897017
 0.020504 0.05794034 0.06448839 0.01673391 0.00052914 0.05383954
 0.06620808 0.08016403 0.0266552 0.00925987 0.01547721 0.00112441
 0.01382367 0.00059528 0.17937694]
```

3. Print θ_j, θ_s and include in final report the class conditional probabilities for Japanese and Spanish.

```
00:14:34 x 1 mondo@MondoMBP-15 ...UW-Madison/CS760/hw4 3.11.5 main x
$ poetry run python src/hw4/q3_3.py
conditoinal prob. for Japanese (smoothed):
[1.31765610e-01 1.08669066e-02 5.48586603e-03 1.72263182e-02
 6.02047591e-02 3.87854223e-03 1.40116706e-02 3.17621161e-02
 9.70334393e-02 2.34110207e-03 5.74094133e-02 1.43261470e-03
 3.97987351e-02 5.67105769e-02 9.11632132e-02 8.73545547e-04
 1.04825466e-04 4.28037318e-02 4.21747790e-02 5.69901115e-02
 7.06174220e-02 2.44592753e-04 1.97421294e-02 3.49418219e-05
 1.41514379e-02 7.72214263e-03 1.23449457e-01]

conditoinal prob. for Spanish (smoothed):
[1.04560451e-01 8.23286362e-03 3.75258241e-02 3.97459221e-02
 1.13810860e-01 8.60287996e-03 7.18448398e-03 4.53270019e-03
 4.98597021e-02 6.62945947e-03 2.77512257e-04 5.29431717e-02
 2.58086399e-02 5.41765595e-02 7.24923684e-02 2.42669051e-02
 7.67783910e-03 5.92951189e-02 6.57704049e-02 3.56140730e-02
 3.37023219e-02 5.88942678e-03 9.25040856e-05 2.49761031e-03
 7.86284728e-03 2.68261848e-03 1.68264932e-01]
```

4. Treat e10.txt as a test document x . Represent x as a bag-of-words count vector (Hint: the vocabulary has size 27). Print the bag-of-words vector x and include in final report.

```
00:18:09 mondo@MondoMBP-15 ...UW-Madison/CS760/hw4 3.11.5 main x
$ poetry run python src/hw4/q3_4.py
e10.txt bag-of-words vector:
[164 32 53 57 311 55 51 140 140 3 6 85 64 139 182 53 3 141
 186 225 65 31 47 4 38 2 498] (length: 27)
```

5. Compute $\hat{p}(x | y)$ for $y = e, j, s$ under the multinomial model assumption, respectively. Use the formula

$$\hat{p}(x | y) = \prod_{i=1}^d \theta_{i,y}^{x_i}$$

where $x = (x_1, \dots, x_d)$. Show the three values: $\hat{p}(x | y = e)$, $\hat{p}(x | y = j)$, $\hat{p}(x | y = s)$. Hint: you may notice that we omitted the multinomial coefficient. This is ok for classification because it is a constant w.r.t. y .

```
00:41:33 mondo@MondoMBP-15 ...UW-Madison/CS760/hw4 3.11.5 main ✖ ★
$ poetry run python src/hw4/q3_5.py
p(x_i | e): [0.06016851 0.01113497 0.02151 0.02197258 0.10536924 0.01893276
0.01747894 0.04721626 0.05541054 0.00142078 0.00373369 0.02897737
0.02051875 0.05792169 0.0644639 0.01675202 0.0005617 0.05382455
0.06618206 0.08012556 0.02666446 0.00928465 0.01549645 0.00115645
0.01384437 0.00062779 0.17924996]
\hat{p}(x | e): -7841.865447060635

p(x_i | s): [1.04560451e-01 8.23286362e-03 3.75258241e-02 3.97459221e-02
1.13810860e-01 8.60287996e-03 7.18448398e-03 4.53270019e-03
4.98597021e-02 6.62945947e-03 2.77512257e-04 5.29431717e-02
2.58086399e-02 5.41765595e-02 7.24923684e-02 2.42669051e-02
7.67783910e-03 5.92951189e-02 6.57704049e-02 3.56140730e-02
3.37023219e-02 5.88942678e-03 9.25040856e-05 2.49761031e-03
7.86284728e-03 2.68261848e-03 1.68264932e-01]
\hat{p}(x | s): -8467.282044010557

p(x_i | j): [1.31765610e-01 1.08669066e-02 5.48586603e-03 1.72263182e-02
6.02047591e-02 3.87854223e-03 1.40116706e-02 3.17621161e-02
9.70334393e-02 2.34110207e-03 5.74094133e-02 1.43261470e-03
3.97987351e-02 5.67105769e-02 9.11632132e-02 8.73545547e-04
1.04825466e-04 4.28037318e-02 4.21747790e-02 5.69901115e-02
7.06174220e-02 2.44592753e-04 1.97421294e-02 3.49418219e-05
1.41514379e-02 7.72214263e-03 1.23449457e-01]
\hat{p}(x | j): -8771.433079075032
```

Log Likelihood, if not log, the value will be too small to show, same for the following

6. Use Bayes rule and your estimated prior and likelihood, compute the posterior $\hat{p}(y | x)$. Show the three values: $\hat{p}(y = e | x)$, $\hat{p}(y = j | x)$, $\hat{p}(y = s | x)$. Show the predicted class label of x .

```
00:54:55 mondo@MondoMBP-15 ...UW-Madison/CS760/hw4 .venv main ✖ ★
$ poetry run python src/hw4/q3_6.py
\hat{p}(y=e | x): -7842.964059349303
\hat{p}(y=s | x): -8468.380656299225
\hat{p}(y=j | x): -8772.5316913637
prediction for e10.txt: e
```

7. Evaluate the performance of your classifier on the test set (files 10.txt to 19.txt in three languages). Present the performance using a confusion matrix. A confusion matrix summarizes the types of errors your classifier makes, as shown in the table below. The columns are the true language a document is in, and the rows are the classified outcome of that document. The cells are the number of test documents in that situation. For example, the cell with row = English and column = Spanish contains the number of test documents that are really Spanish, but misclassified as English by your classifier.

```

01:19:29 mondo@MondoMBP-15 ...UW-Madison/CS760/hw4 .venv main ✖
$ poetry run python src/hw4/g3_7.py
prediction for e10.txt: e, log prob: [-7842.96405935 -8468.3806563 -8772.53169136]
prediction for e11.txt: e, log prob: [-9347.31048735 -10057.35072619 -10408.38244548]
prediction for e12.txt: e, log prob: [-5286.58906729 -5682.19232314 -5837.46141045]
prediction for e13.txt: e, log prob: [-4743.85211583 -5179.76203287 -5183.23196107]
prediction for e14.txt: e, log prob: [-4684.13792705 -5048.8238789 -5182.57571509]
prediction for e15.txt: e, log prob: [-4601.33754683 -4961.61179482 -5035.05043504]
prediction for e16.txt: e, log prob: [-7679.94836738 -8290.3755323 -8632.83088132]
prediction for e17.txt: e, log prob: [-6880.85398359 -7356.97307593 -7610.86481137]
prediction for e18.txt: e, log prob: [-4599.34960553 -4865.27207402 -5079.48820176]
prediction for e19.txt: e, log prob: [-1656.95535419 -1736.69700325 -1818.35654422]
prediction for s10.txt: s, log prob: [-4970.17665072 -4714.75038534 -5577.03832164]
prediction for s11.txt: s, log prob: [-1798.29309837 -1691.57375625 -2030.08575319]
prediction for s12.txt: s, log prob: [-5744.26495262 -5507.85258461 -6277.95265755]
prediction for s13.txt: s, log prob: [-2804.7406299 -2669.48438927 -3136.64323836]
prediction for s14.txt: s, log prob: [-5137.0874968 -4919.91236144 -5699.82547023]
prediction for s15.txt: s, log prob: [-4433.62897118 -4238.14090621 -4998.50928158]
prediction for s16.txt: s, log prob: [-4810.89286515 -4578.05408817 -5341.75736683]
prediction for s17.txt: s, log prob: [-5307.58376706 -5042.73709423 -5863.68104907]
prediction for s18.txt: s, log prob: [-5520.63526359 -5279.89826424 -6167.58796235]
prediction for s19.txt: s, log prob: [-3374.51772585 -3203.88465924 -3745.23358942]
prediction for j10.txt: j, log prob: [-4544.34814709 -5005.04853191 -4133.87870907]
prediction for j11.txt: j, log prob: [-4599.94746061 -5053.18848727 -4107.33723966]
prediction for j12.txt: j, log prob: [-3823.44910606 -4176.70722361 -3440.13979333]
prediction for j13.txt: j, log prob: [-4827.63939623 -5296.61414903 -4336.76540121]
prediction for j14.txt: j, log prob: [-4937.79919012 -5344.81878481 -4378.65965732]
prediction for j15.txt: j, log prob: [-3855.35472431 -4211.18371849 -3539.57812247]
prediction for j16.txt: j, log prob: [-4439.14903375 -4848.96180162 -3993.34545249]
prediction for j17.txt: j, log prob: [-4806.89163818 -5256.87341174 -4368.89042254]
prediction for j18.txt: j, log prob: [-4305.16856179 -4707.02767523 -3829.89588443]
prediction for j19.txt: j, log prob: [-4274.40780723 -4582.93549158 -3877.83130691]
confusion matrix:
      pred e,   s,   j
actual e: [10.   0.   0.]
actual s: [ 0.  10.   0.]
actual j: [ 0.   0.  10.]

```

8. If you take a test document and arbitrarily shuffle the order of its characters so that the words (and spaces) are scrambled beyond human recognition. How does this shuffling affect your Naive Bayes classifier's prediction on this document? Explain the key mathematical step in the Naive Bayes model that justifies your answer.

In our version of Naive Bayes, we assume that the order of the characters does not matter, because we only count the occurrence of each character.

Also, based on the formula of Naive Bayes, we can see that the order of the characters does not matter either.

In other words, in

$$\hat{p}(y | x) = \hat{p}(y) \cdot \prod_{i=1}^d \hat{p}(x_i | y) = \hat{p}(y) \cdot \prod_{i=1}^d \theta_{i,y}^{x_i}$$

Shuffling the order of the characters will not affect the value of x_i . Therefore, the prediction will not be affected.

4 Simple Feed-Forward Network (20pts)

In this exercise, you will derive, implement back-propagation for a simple neural network and compare your output with some standard library's output. Consider the following 3-layer neural network.

$$\hat{y} = f(x) = g(W_2 \sigma(W_1 x))$$

Suppose $x \in \mathbb{R}^d$, $W_1 \in \mathbb{R}^{d_1 \times d}$, and $W_2 \in \mathbb{R}^{k \times d_1}$ i.e. $f : \mathbb{R}^d \rightarrow \mathbb{R}^k$. Let $\sigma(z) = [\sigma(z_1), \dots, \sigma(z_n)]$ for any $z \in \mathbb{R}^n$ where $\sigma(z) = \frac{1}{1+e^{-z}}$ is the sigmoid (logistic) activation function and $g(z_i) = \frac{\exp(z_i)}{\sum_{i=1}^k \exp(z_i)}$ is the softmax function. Suppose the true pair is (x, y) where $y \in \{0, 1\}^k$ with exactly one of the entries equal to 1, and you are working with the cross-entropy loss function given below,

$$L(x, y) = - \sum_{i=1}^k y \log(\hat{y}_i)$$

1. Derive backpropagation updates for the above neural network. (5 pts)

From the question, we have

$$\begin{aligned}\hat{y} &= g(z^{(2)}) \\ z^{(2)} &= W_2 h \\ h &= \sigma(z^{(1)}) \\ z^{(1)} &= W_1 x\end{aligned}$$

Because we use (x, y) with one-hot encoded vector for y , we have ¹

$$\begin{aligned}L(x, y) &= -y \log(\hat{y}) - (1 - y) \log(1 - \hat{y}) \\ \frac{\partial L}{\partial \hat{y}} &= -\frac{y}{\hat{y}} + \frac{1 - y}{1 - \hat{y}}\end{aligned}$$

Then because we're using sigmoid activation function, we have

$$\begin{aligned}\frac{\partial z^{(2)}}{\partial W_2} &= h \\ \frac{\partial z^{(2)}}{\partial h} &= W_2 \\ \frac{\partial z^{(1)}}{\partial W_1} &= x \\ \frac{\partial \hat{y}}{\partial z_i^{(2)}} &= \frac{\partial g(z_i^{(2)})}{\partial z_i^{(2)}} = g(z_i^{(2)})(1 - g(z_i^{(2)})) \\ \frac{\partial \sigma(z)}{\partial z} &= \sigma(z)(1 - \sigma(z)) \\ \frac{\partial h}{\partial z^{(1)}} &= \frac{\partial \sigma(z^{(1)})}{\partial z^{(1)}} = \sigma(z^{(1)})(1 - \sigma(z^{(1)}))\end{aligned}$$

Apply chain rule,

$$\begin{aligned}\frac{\partial L}{\partial W_2} &= \frac{\partial L}{\partial \hat{y}} \cdot \frac{\partial \hat{y}}{\partial z^{(2)}} \cdot \frac{\partial z^{(2)}}{\partial W_2} \\ \frac{\partial L}{\partial W_1} &= \frac{\partial L}{\partial \hat{y}} \cdot \frac{\partial \hat{y}}{\partial z^{(2)}} \cdot \frac{\partial z^{(2)}}{\partial h} \cdot \frac{\partial h}{\partial z^{(1)}} \cdot \frac{\partial z^{(1)}}{\partial W_1}\end{aligned}$$

2. Implement it in NumPy or PyTorch using basic linear algebra operations. (e.g. You are not allowed to use auto-grad, built-in optimizer, model, etc. in this step. You can use library functions for data loading, processing, etc.). Evaluate your implementation on MNIST dataset, report test errors and learning curve. (10 pts)
3. Implement the same network in PyTorch (or any other framework). You can use all the features of the framework e.g. auto-grad etc. Evaluate it on MNIST dataset, report test errors, and learning curve. (2 pts)
4. Try different weight initialization a) all weights initialized to 0, and b) initialize the weights randomly between -1 and 1. Report test error and learning curves for both. (You can use either of the implementations) (3 pts)

You should play with different hyperparameters like learning rate, batch size, etc. for your own learning. You only need to report results for any particular setting of hyperparameters. You should mention the values of those along with the results. Use $d_1 = 300$, $d_2 = 200$. For optimization use SGD (Stochastic gradient descent) without momentum, with some batch size say 32, 64, etc. MNIST can be obtained from here (<https://pytorch.org/vision/stable/datasets.html>)

¹These are from lecture slides 9 page 45