TextClassification

March 13, 2023

1 Text Classification with Linear Perceptrons and SVMs

In this part of the assignment, you will:

- 1. Implement the Average Perceptron training procedures.
- 2. Evaluate the Perceptron and Average Perceptron on 2 text classification tasks:
 - Spam filtering.
 - Newsgroups topic classification.
- 3. Evaluate the linear SVM on the same classification tasks.
- 4. Analyze the results.

1.1 Write Your Name Here:

2 Submission instructions

- 1. Click the Save button at the top of the Jupyter Notebook.
- 2. Please make sure to have entered your name above.
- 3. Select Cell -> All Output -> Clear. This will clear all the outputs from all cells (but will keep the content of ll cells).
- 4. Select Cell -> Run All. This will run all the cells in order, and will take several minutes.
- 5. Once you've rerun everything, select File -> Download as -> PDF via LaTeX and download a PDF version showing the code and the output of all cells, and save it in the same folder that contains the notebook file.
- 6. Look at the PDF file and make sure all your solutions are there, displayed correctly.
- 7. Submit both your PDF and the notebook file .ipynb on Canvas.
- 8. Make sure your your Canvas submission contains the correct files by downloading it after posting it on Canvas.

```
[]: import numpy as np
import utils
```

```
np.random.seed(1)
```

2.1 1. The Perceptron algorithm

Copy here the implementation of the training procedure for the Perceptron algorithm.

The training algorithm runs for the specified number of epochs or until convergence, whichever happens first. The algorithm converged when it makes no mistake on the training examples. If the algorithm converged, display a message "Converged in <e> epochs!'.

```
[]: def perceptron_train(X, y, E):
         """Perceptron training function.
         Args:
             X (np.ndarray): A 2D array training instances, one per row.
             y (np.ndarray): A vector of labels.
             E (int): the maximum number of epochs.
         Returns:
             np.ndarray: The learned vector of weights / parameters.
         ......
         # Add bias feature to X.
         X = # YOUR CODE HERE
         # Initialize w with zero's.
         w = # YOUR CODE HERE
         for e in range(E):
             # YOUR CODE HERE
         return w
```

Copy here the implemention of the Perceptron prediction function that takes as input the Perceptron parameters w and returns a vector with the labels (+1 or -1) predicted for the test examples in input data X.

```
[]: def perceptron_test(X, w):
    """Perceptron prediction function.
Args:
    X (np.ndarray): A 2D array training instances, one per row.
    w (np.ndarray): A vector of parameters.

    Returns:
        np.ndarray: The vector of predicted labels.
    """
    # Add bias feature to X.
    X = # YOUR CODE HERE

    # Compute the perceptron predictions on the examples in X.
    pred = # YOUR CODE HERE
```

return pred

2.2 2. The Average Perceptron algorithm (30 points)

Implement the training procedure for the Average Perceptron algorithm.

The training algorithm runs for the specified number of epochs or until convergence of the normal Perceptron, whichever happens first. The algorithm converged when it makes no mistake on the training examples. If the algorithm converged, display a message "Converged in $\langle e \rangle$ epochs!'. Return a tuple (w, avg) containing the last w vector and the average vector avg.

```
[]: def aperceptron_train(X, y, E):
         """Average Perceptron training function.
         Args:
             X (np.ndarray): A 2D array training instances, one per row.
             y (np.ndarray): A vector of labels.
             E (int): the maximum number of epochs.
         Returns:
             (w, avg): The learned vector of weights and the average vector.
         .....
         # Add bias feature to X.
         X = # YOUR CODE HERE
         # Initialize w and avq with zero's.
         w = # YOUR CODE HERE
         avg = # YOUR CODE HERE
         for e in range(E):
             # YOUR CODE HERE
         return w, avg
```

2.3 3. Spam Filtering (60 points)

In this problem, you will train and evaluate spam classifiers using the perceptron and average perceptron algorithms. The dataset contains two files: *spam_train.txt* with 4,000 training examples and *spam_test.txt* with 1,000 test examples. The dataset is based on a subset of the Spam Assassin Public Corpus. Each line in the training and test files contains the pre-processed version of one email. The line starts with the label, followed by the email tokens separated by spaces.

Figure 1 shows a sample source email, while Figure 2 shows its pre-processed version in which web addresses are replaced with the "httpaddr" token, numbers are replaced with a "number" token, dollar amounts are replaced with "dollarnumb", and emaill addresses are replaced with "emailaddr". Furthermore, all words are lower-cased, HTML tags are removed, and words are reduced to their stems i.e. "expecting", "expected", "expectation" are all replaced with "expect". Non-words and punctuation symbols are removed.

Implement a function *create_vocabulary()* that takes as input the path to the training file and the path to a vocabulary file (we will use $spam_vocab.txt$) that is created by the function. The vocabulary file should contain a list of all the (pre-processed) tokens that appear in the training examples, together with their counts. The file should contain one token per line in the format <id><token> <count>, where each token is associated a unique integer identifier. The tokens should be listed in increasing order of their identifiers, starting from 1. See for example the vocabulary file $data/newsgroups_vocab.txt$ that we generated for the newsgroup topic classification problem.

```
[]: def create_vocabulary(finput, foutput):
```

```
"""Function that creates the vocabulary and saves it into a file.
   Args:
       finput (string): The path to the training file.
       foutput (string): The path to the output file where the vocabulary will
\hookrightarrow be saved
   .....
   # Initialize the vocabulary to an empty dictionary, create it from the
\rightarrow input file.
   # The dictionary will map each token to a tuple (id, count).
   vocab = \{\}
   with open(finput, "r", encoding="utf-8") as fi:
       for line in fi:
            # YOUR CODE HERE
   # Write the vocabulary into the output file.
   with open(foutput, "w", encoding="utf-8") as fo:
       # YOUR CODE HERE
```

Implement a function *load_vocabulary()* the reads the vocabulary from a file into a dictionary that maps each token to a tuple (id, count). Only include tokens that have counts greater than or equal with *mincount*.

```
[]: def load_vocabulary(finput, mincount):
    """Function that reads the vocabulary from an input file.
    Args:
        finput (string): The path to the vocabulary file.
        mincount (int): The minimum count number.
```

```
Returns:
    vocab: A Python dictionary containing the vocabulary, using only tokens⊔
⇒appearing at least mincount times.
    """
    vocab = {}
    with open(finput, "r", encoding="utf-8") as fi:
        for line in fi:
            # YOUR CODE HERE
    return vocab
```

Implement a function create_svm_format that reads an input file (e.g. training or testing data) and for each example in the file it creates a sparse feature vector representation wherein each example is represented as one line in the file using the format <label> <id1>:<val1> <id2>:<val2> ..., where the id's are listed in increasing order and correspond only to tokens that appear in that example (use 1 for all values, representing that fact that the corresponding token appeared in the example). An example of this sparse representation can be seen in the file $data/newsgroups_train1.txt$ that we generated for the newsgroup topic classification problem. Save the new version of the dataset in the files $data/spam_train_svm.txt$ and $data/spam_test_svm.txt$.

```
[]: def create_svm_format(finput, foutput, vocab):
    """Function that creates the sparse feature vector representation of a__
    -> dataset.
    Args:
        finput (string): The path to the file containing the dataset (e.g.,__
    -> training or test).
        foutput (string): The path to the output file where the new format of__
    -> the dataset will be saved.
        vocab (dict): The Python dictionary containing the vocabulary.
    """
    with open(finput, "r", encoding="utf-8") as fi, open(foutput, "w",__
    -> encoding="utf-8") as fo:
        for line in fi:
            # YOUR CODE HERE
```

The function *read_examples()* below reads all examples from a file with sparse feature vectors and returns a tuple (*data, labels*) where the *data* is a two dimensional array containing all feature vectors,

one per row, in the same order as in the file, and the *labels* is a vector containing the corresponding labels. You can use this function to verify that your implementation of *create_svm_format()* is correct.

```
[]: def read_examples(file_name, nfeatures):
          """Function that creates the sparse feature vector representation of a_{\sqcup}
      \rightarrow dataset.
         Args:
              file_name (string): the path to the file containing a set of examples \Box
      \rightarrow in the sparse feature vector format.
              nfeatures (int): the total number of features.
         Returns:
              (data, labels): 'data' is a two dimensional array containing all_{11}
      \rightarrow feature vectors, one per row, in the same order as in the input file;
                                'labels' is a vector containing the corresponding \Box
      \rightarrow labels.
          .....
         X = \Gamma
         t = []
         with open(file_name, "r", encoding="utf-8") as fi:
              for line in fi:
                  label, *features = line.strip().split(" ")
                  t.append(int(label))
                  f = [0] * nfeatures
                  for x in features:
                       index, value = x.split(":")
                       f[int(index) - 1] = float(value)
                  X.append(f)
         Xarray = np.array(X)
         tarray = np.array(t)
         return Xarray, tarray
```

Train the perceptron algorithm for 100 epochs or until convergence, whichever comes first. Make sure your code reads the training examples from *data/spam_train_svm.txt* and processes the examples in the order they are listed in the files. Use as features only tokens that appear at least 30 times in the training data.

Report the number of epochs needed for convergence, the number of mistakes made during each epoch for the first 25 epochs, and the total number of mistakes made, and save the returned parameter vector in $spam_model_p.txt$.

Test the perceptron algorithm by reading the parameter vector from *spam_model_p.txt* and the *test examples from* data/spam_test_svm.txt* and calling *perceptron_test(). Report the test accuracy.

Run the same experiment for the average perceptron algorithm, training for 100 epochs or until the

corresponding perceptron convergences, whichever comes first. Save the returned parameter vector in *spam_model_ap.txt*.

Test the average perceptron algorithm by reading the parameter vector from *spam_model_ap.txt* and the test examples from data/spam_test_svm.txt* and calling *perceptron_test(). Report the test accuracy.

Compare the Perceptron vs. Average Perceptron performance and report in the Analysis section at the end of this notebook.

```
[]: # Create vocabulary from training examples.
           create_vocabulary("../data/spam/spam_train.txt", "../data/spam/spam_vocab.txt")
            # Read vocabulary, use only tokens appearing at least 30 times in the training,
             \rightarrow data..
           vocab = load_vocabulary("../data/spam/spam_vocab.txt", 30)
           print("Number of features is:", len(vocab))
           # Generate sparse format file.
           create_svm_format("../data/spam/spam_train.txt", "../data/spam/spam_train_svm.
             \rightarrowtxt", vocab)
           create_svm_format("../data/spam/spam_test.txt", "../data/spam/spam_test_svm.

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           # Read the training and test examples from the sparse format files.
           Xtrain, ttrain = read_examples("../data/spam/spam_train_svm.txt", len(vocab))
           Xtest, ttest = read examples("../data/spam/spam test svm.txt", len(vocab))
            # Add the bias column to Xtrain and Xtest
           Xtrain = # YOUR CODE HERE
           Xtest = # YOUR CODE HERE
           # Train the Perceptron algorithm and save its parameters.
           print("** Perceptron **")
           np.savetxt("spam_model_p.txt", perceptron_train(Xtrain, ttrain, 100), "%.4f")
           # Load the Perceptron parameters and evaluate its accuracy on the test examples.
           w = np.loadtxt("spam_model_p.txt")
           pred = perceptron test(Xtest, w)
           acc = # YOUR CODE HERE
           print("Accuracy for Perceptron: %.4f\n" % acc)
            # Train the Average Perceptron algorithm and save its parameters.
```

2.4 4. Newsgroup topic classification: Atheism vs. Religion (60 points)

In this problem, you will train and evaluate the binary perceptron and average perceptron algorithms on a subset of the 20 newsgroups dataset. In this subset, there are 857 positive example and 570 test examples, on the topics of atheism and religion. Newsgroup postings on the topic of Atheism *alt.atheism* are given label 1, whereas newsgroup posting on the topic of Religion *talk.religion.misc* are given label -1. Thus, the models will be trained to distinguish between postings on Atheism and postings on Religion.

The feature vectors have already been created for you and are stored in files using the sparse feature vector representation described above. To create these feature vectors, we stripped metadata, quotes, and headers from the documents. The words were stemmed and tokens that appeared less than 20 times in the training examples were filtered out. Common tokens from the data/stopwords.txt file were also removed. The remaining tokens are stored in the vocabulary file $data/newsgroups_vocab.txt$ and are used to create two versions of the dataset:

- Version 1 In this version, each token corresponds to a feature whose value for a particular document is computed using the standard *tf.idf* formula from Information Retrieval (think search engines). The term frequency *tf* refers to the number of times the token appears in the document, whereas the inverse document frequency *idf* refers to the inverse of the log of the total number of documents that contain the token. The *idf* numbers are computed using the entire 20 newsgroup dataset. The two quantities are multiplied into one *tf.idf* value and are meant to give more importance to words that are rare (i.e. large *idf*) and appear more frequently inside the corresponding document example (i.e. large *tf*). The training and test examples thus created are stored in *data/newsgroups_train1.txt* and *data/newsgroups_test1.txt* respectively.
- Version 2 This is the same as version 1 above, except that the term frequencies are set to 1 for all tokens that appear in a document, i.e. the number of times a token appears in the document is irrelevant and the only thing that matters is whether the token appeared or not in the document, and also how rare it is (through the *idf* weight). The training and test examples for this version are stored in *data/newsgroups_train2.txt* and *newsgroups_test2.txt* respectively.

For more details on how the feature vectors were created, you can read the Scikit section at https://scikit-learn.org/stable/datasets/real_world.html#the-20-newsgroups-text-dataset.

Some of the examples in training and testing have 0 features. We will be using only examples that have at least 1 feature. Write a new version of the *read_examples* function that returns only examples that have at least 1 non-zero feature.

For each version of the dataset, use the perceptron and average perceptron implementations that you wrote earlier and train the two algorithms for 10,000 epochs or until convergence, whichever comes first. Process the examples in the order they are listed in the files. Save the parameters in the corresponding *newsgroups_model_*<*x>.txt* files. Then evaluate the two perceptron algorithms on the corresponding test examples for each version. For each version, report and compare the accuracies of the two models.

[]: # YOUR CODE HERE

2.5 5. Support Vector Machines (100 points)

Train and test the SVM algorithm on the same Spam vs. Non-spam and Atheism vs. Religion classification problems described above. Use a linear kernel, with the cost parameter C = 5. Report and compare the accuracy of the trained SVM models with the perceptron and average perceptron accuracies.

You are free to use packages with interaces in Python such as *SVMLight*, *LIBSVM*, or *Scikit-Learn*. Their web sites contain plenty of documentation on how to use them. If you use *Scikit-Learn*, the following functionality from the sklearn.svm will be useful:

• SVC(): This is the main class used for SVM classification models. Its implementation is based on *LIBSVM*. Make sure that you properly map the SVM hyper-parameters to the parameters in the constructor of this class. For example, the *gamma* parameter in the constructor corresponds to our $1/2\sigma^2$ coefficient in the Gaussian kernel. The formulas for the kernels implemented by SVC are described in this UserGuide.

- fit(): This is the function used to train the classifier.
- predict(x): This is used to calculate the (binary) label for sample x.

[]: # YOUR CODE HERE

2.6 6. Anything extra goes here

[]:

2.7 7. Analysis of results (30 points)

Include here a nicely formatted report of the results, comparisons. Include explanations and any insights you can derive from the algorithm behavoir and the results. This section is important, so make sure you address it appropriately.

[]: