Introduction to ML Exercise 3

Due Date: December 21st 22:00, 2020

Yosi Shrem Yael Segal and Joseph Keshet

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Guidelines

- 1. You are not allowed to use external packages other than numpy and scipy.
- 2. Technical questions about this exercise should be asked at the course' piazza or during the TIRGUL.
- 3. Personal issues regarding the deadline should be directed to **Yosi shrem**.
- 4. In order to submit your solution please submit the following files:
 - (a) details.txt A text file with your full name (in the first line) and ID (in the second line).
 - (b) ex_3.py A python 3.6+ file that contains your main function (attach ANY additional files needed for your code to run).
 - (c) ex_3_report.pdf A pdf file in which you describe your model and parameters.
 - (d) test_y your model's predictions on the given test set (see instructions below).

Follow the instructions and submit all files needed for your code to run.

Good Luck!

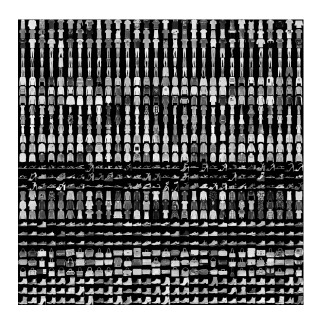
$\mathbf{Ex3}$

In this exercise you will train your first neural network on a dataset called "Fashion-MNIST". This dataset contains 10 different categories of clothing. Your task is to train a classifier that classifies this data.

Data. Each image is 28 pixels in height and 28 pixels in width, for a total of 784 pixels in total. Each pixel has a single pixel-value associated with it, indicating the lightness or darkness of that pixel. This pixel-value is an integer between 0 and 255.

Labels. The possible labels are:

- 0. T-shirt/top
- 1. Trouser
- 2. Pullover
- 3. Dress
- 4. Coat
- 5. Sandal
- 6. Shirt
- 7. Sneaker
- 8. Bag
- 9. Ankle boot



Instructions

- 1. Your goal is to train a multi-class neural network for the Fashion-MNIST dataset. Your network should have **at least** one hidden layer with the Sigmoid activation function.
- 2. Your model should minimize the **Negative Log Likelihood** (NLL) loss function as seen in class.(Note: make the adjustments for the Multi-Class).
- 3. You will receive the data in the form of 3 files: (i) train_x will contain the training set examples; (ii) train_y will contain the corresponding training set labels; and (iii) test_x will contain the test set examples.
- 4. Your code should get as input three arguments. The first one will be the training examples (train_x.txt), the second one is the training labels (train_y.txt), and the third one will be the testing examples (test_x.txt), where train_x.txt and test_x.txt will have the same format. For example:
 - \$ python ex_3.py <train_x> <train_y> <test_x>

- 5. You should train and validate your model using files (i)+(ii). Finally, you should output your model's predictions on the examples in test_x to a file named test_y using the same format as in train_y (e.g., row 10 in test_y should correspond to the example in row 10 of test_x). Your prediction file should contain exactly 5000 rows.
- 6. You can load the provided data files using train_x = numpy.loadtxt("train_x") (repeat this for any data file you wish to load). Suggestion: save a small portion of the dataset and use it for debugging. When you are done, load the entire dataset to train your model.
- 7. For visualization you can use the following snippet:

```
import matplotlib.pyplot as plt
plt.imshow(train_x[0].reshape(28,-1),cmap='gray')
plt.show()
```

- 8. Describe your network's architecture and explain your hyper-parameters choice in a **single** page report called **ex_3_report.pdf**.
- 9. Submit **ALL** source code files along with your predictions file test_y. Make sure to follow the specified format. Your grade will be based on your performance on the test set.
- 10. Check the feedback mail to see if there are any errors. The feed mail will also include a basic sanity check your accuracy on a random subset containing 100 examples from the test set.

Good Luck!