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Section A

CS 3600

24 November 2019

**Note:**

For codes of question 5 through 8, each main method will produce its output in a file called “output\_buffer.txt”. I managed to write all my outputs to a file rather than spitting them out in the command line, and later rename this output file to “q\*\_output\_raw.txt” before executing code for the next question. So be very careful when running the code again on question 8 because whenever some question code executes it might go and overwrite (or append to) whatsoever in “output\_buffer.txt”. Just treat “output\_buffer.txt” as a place for terminal output. If the file is not there, it will be created after some code executes first.

I have written another code file named “rawToCSV.py” which helps me extract useful information from the programs’ output as .csv files, and later import those .csv into .xlsx spreadsheets. Notice that this file depends python’s *re* module library for regular expression matching, but I could largely have done this by hand if I strictly cannot import any library.

I also changed “NeuralNetUtil.py” file by adding a new function as specified by requirement for question 8, and thus I include this file in my submission.

**Questions 5**

**Related Files:**

*q5.py*: code for answering this question.

*q5\_pen.txt*: code output when executing code, pen data portion.

*q5\_car.txt*: code output when executing code, car data portion.

**Output:**

|  |  |  |
| --- | --- | --- |
| Accuracy | Pen Data | Car data |
| Max | 0.903659 | 0.990000 |
| Average | 0.897313 | 0.981862 |
| Standard Deviation | 0.005359 | 0.009695 |

**Questions 6**

**Related Files:**

*q6.py*: code for answering this question.

*q6\_output\_raw.txt*: raw output produced by program.

*q6\_output\_csv.txt*: converted .csv file for program output.

*q6\_chart.xlsx*: excel spreadsheet which includes table output and chart.

**Output:**

Here is a screenshot, and they are also visible in the spreadsheet.

A close up of a piece of paper

Description automatically generated

A close up of a map

Description automatically generated

**Analysis:**

For pen data, as the number of perceptrons increase in the hidden layer, the accuracy of the neural network sharply increases first. The neural network even works very well with only 5 perceptrons in the hidden layer, with roughly 85% accuracy. Then, the accuracy stabilizes and changes slowly after we add more into the hidden layer.

For car data, the same trend is observed as in the pen data. However, I also spot that the accuracy is also slowly decreasing after it has reached its maximum at the time we have roughly 15 perceptron. I am not sure with this actual number which starts dropping, but clearly the network does not work the best with more and more number of perceptrons, maybe due to the effect of overfitting because we do not have much data in the car data file (7000~ in pen but only 1000~ in car data, so it is reasonable that I do not observe overfitting effect in pen data).

**Questions 7**

**Related Files:**

*q7.py*: code for answering this question.

*q7\_output\_raw.txt*: raw output produced by program.

*q7\_output\_csv.txt*: converted .csv file for program output.

*q7\_chart.xlsx*: excel spreadsheet which includes table output and chart, not required.

**Examples Used for Training:**

xorTrainData = [([0, 0], [0]), ([0, 1], [1]), ([1, 0], [1]), ([1, 1], [0])]

only 4 examples with 2 inputs and 1 output because *xor* is a simple deterministic function.

**Output:**

Here is a screenshot, and they are also visible in the spreadsheet.

A screenshot of a cell phone

Description automatically generated

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To see more, go to the excel spreadsheet.

A screenshot of a cell phone

Description automatically generated

Yes, it looks a little bit rough in the figure, but I can clearly see a trend…

**Analysis:**

While training a neural network to learn xor function, it always works with only 50% accuracy whenever we do not have a hidden layer (hidden layer size = 0). The interesting observation I make with xor function is that the accuracy can only be 50%, 75%, or 100%. As I increase the number of perceptrons in the hidden layer. For this reason, the accuracy with training a neural network varies a lot even with the same number of perceptrons in the hidden layer, and the first time I hit a 100% accuracy is when I have 12 perceptrons in the hidden layer. As I further increase the number of perceptrons in the single hidden layer, it is more likely I get a network that works perfectly. By experiment, using 40 to 50 perceptrons will most likely produce a best working network. And due to the only 4 possibilities in input and 2 as output, getting 100% accuracy is not that surprising.

This is the same result as I expect because a network with no hidden layer is too simple to learn xor, as it is impossible to cover all cases with a linear function like y = ax1 + bx2 + c (bias), but after we include a hidden layer with more and more perceptrons, it becomes likely for the network to learn complex functions like xor by handling non-linear relationships.

**Questions 8**

**Related Files:**

*q8.py*: code for answering this question.

*q8\_output\_raw.txt*: raw output produced by program.

*q8\_output\_csv.txt*: converted .csv file for program output.

*q8\_chart.xlsx*: excel spreadsheet which includes table output and chart.

q8\_readme.txt: instructions on how to run code for this question.

*iris.data*: the raw dataset file I use for training, downloaded from UCI

**Description:**

For this question while exploring the ML datasets on the UCI site, I came across the Iris dataset which is a classification task to determine the type of iris (setosa, versicolor, and virginica) given four features: sepal length (cm), sepal width (cm), petal length (cm), and petal width (cm).

**How to Run this Code:**

Same as question 5, execute the main method in “q8.py”, and the code itself will take care of calling right functions and doing multiple rounds of training. The output will be in “output\_buffer.txt”. If necessary, change “output\_buffer.txt” to “q8\_output\_raw.txt” and run “rawToCSV.py” by uncommenting the correct line and commenting the other lines in the main function. This will produce “q8\_output\_csv.csv”. Afterwards, the data in the “q8\_charts.xlsx” will be updated automatically when choosing to bind data in the spreadsheet. If the data does not update automatically in the spreadsheet due to security warning, click on “Enable Content” on the right.

**Output:**

A screenshot of a cell phone

Description automatically generated

To Avoid overfitting (since we have only 150 examples in the dataset) yet guarantee a decent accuracy, I choose to report the stats with 10 perceptions in the hidden layer. The max accuracy is about 0.9646, with an average of 0.9363, and standard deviation of 0.0172.