Lab 2: Applied data science

1. ***Write and, or, not, and nor Boolean operators similar to the XOR operator demonstrated in class***

***Part a) Make use of the same code as provided in class and simply change the sample data as given. Does the neural network always get the correct answer? Write a short paragraph explaining how you might improve this.***

Without changing any parameters, the iteration result is as follows:

the prediction for AND value:

1 AND 1 = [ 1.]

1 AND 0 = [ 3.33066907e-16]

0 AND 1 = [ 7.77156117e-16]

0 AND 0 = [ -4.44089210e-16]

the prediction for OR value:

1 OR 1 = [ 1.01198762]

1 OR 0 = [ 0.99502403]

0 OR 1 = [ 0.99447853]

0 OR 0 = [ 0.00108808]

the prediction for NOT value:

NOT 0 = [ 1.]

NOT 1 = [ -8.39536773e-14]

the prediction for NOR value:

1 NOR 1 = [ 6.66133815e-16]

1 NOR 0 = [ -8.88178420e-16]

0 NOR 1 = [ -2.22044605e-16]

0 NOR 0 = [ 1.]

It relatively provide good predictor except for OR function which still show error rate at about 10-2, which is not too good.

***Part b) Tune the neural network by playing with the number of hidden layers and the number of hidden nodes in each layer. What improved the effectiveness of your neural network. Provided examples of parameter sets that worked well and parameter sets that did not. These should be python files. Also you should include a write up, with the code merely as a reference for the grader.***

On my first attempt, I tried to change the number node since I wanted to focus to improve the OR predictor performance from the previous attempt:

net **=** buildNetwork**(**2**,** 10**,** 1**,** bias**=True)**

trainer **=** BackpropTrainer**(**net**,** learningrate **=** 0.01**,** momentum **=** 0.99**)**

Results:

the prediction for AND value:

1 AND 1 = [ 0.99121504]

1 AND 0 = [ 0.00750315]

0 AND 1 = [ 0.00755936]

0 AND 0 = [-0.03360367]

the prediction for OR value:

1 OR 1 = [ 1.]

1 OR 0 = [ 1.]

0 OR 1 = [ 1.]

0 OR 0 = [ 0.]

the prediction for NOT value:

NOT 0 = [ 1.]

NOT 1 = [ 5.15143483e-14]

the prediction for NOR value:

1 NOR 1 = [ -5.55111512e-17]

1 NOR 0 = [ 0.]

0 NOR 1 = [ 5.55111512e-17]

0 NOR 0 = [ 1.]

However, while this generally improve NOT and NOR and significantly improved OR, we could observe that it has reduced the prediction accuracy for AND by the order of 10-2.

Next, I also tried adding the number of nodes to bigger value to 100 :

net **=** buildNetwork**(**2**,** 100**,** 1**,** bias**=True)**

trainer **=** BackpropTrainer**(**net**,** learningrate **=** 0.01**,** momentum **=** 0.99**)**

the prediction for AND value:

1 AND 1 = [ 1.]

1 AND 0 = [ -5.55111512e-17]

0 AND 1 = [ 5.55111512e-17]

0 AND 0 = [ 5.55111512e-17]

the prediction for OR value:

1 OR 1 = [ 1.01926925]

1 OR 0 = [ 0.98782671]

0 OR 1 = [ 0.99052739]

0 OR 0 = [ -9.77804790e-05]

the prediction for NOT value:

NOT 0 = [ 1.]

NOT 1 = [ 1.37667655e-13]

the prediction for NOR value:

1 NOR 1 = [-0.0242258]

1 NOR 0 = [ 0.0149737]

0 NOR 1 = [ 0.01351082]

0 NOR 0 = [ 1.00019437]

However, the result does **not** improve the result as there were significant decrease in predicition accuracy for OR and NOR.

Now, we could also observe the effect of adding the number of hidden layers by maintaining the number of nodes to be 100:

net **=** buildNetwork**(**2**,** 100**,** 100**,** 1**,** bias**=True)**

trainer **=** BackpropTrainer**(**net**,** learningrate **=** 0.01**,** momentum **=** 0.99**)**

However, this does **not** improve the result of OR and NOR from a single hidden layer with 100 nodes tested above:

the prediction for AND value:

1 AND 1 = [ 1.]

1 AND 0 = [ 1.77635684e-15]

0 AND 1 = [ 4.44089210e-16]

0 AND 0 = [ -1.77635684e-15]

the prediction for OR value:

1 OR 1 = [ 1.01082734]

1 OR 0 = [ 0.9918763]

0 OR 1 = [ 0.99943891]

0 OR 0 = [ 0.00139742]

the prediction for NOT value:

NOT 0 = [ 1.]

NOT 1 = [ -7.37188088e-14]

the prediction for NOR value:

1 NOR 1 = [-0.01038958]

1 NOR 0 = [ 0.00583228]

0 NOR 1 = [ 0.00518549]

0 NOR 0 = [ 0.99996256]

I also tried some other parameter tweak attempt by changing the type of layer, for instance changing hidden layer to the type *thanh*, however, it **fails** entirely for AND operation:

net **=** buildNetwork**(**2**,** 4**,** 1**,**hiddenclass**=**TanhLayer**,** bias**=True)**

trainer **=** BackpropTrainer**(**net**,** learningrate **=** 0.01**,** momentum **=** 0.99**)**

the prediction for AND value:

1 AND 1 = [ 0.39923562]

1 AND 0 = [ 0.39923694]

0 AND 1 = [ 0.3992522]

0 AND 0 = [ 0.39948195]

the prediction for OR value:

1 OR 1 = [ 1.]

1 OR 0 = [ 1.]

0 OR 1 = [ 1.]

0 OR 0 = [ -2.22044605e-16]

the prediction for NOT value:

NOT 0 = [ 1.]

NOT 1 = [ -7.64943664e-14]

the prediction for NOR value:

1 NOR 1 = [-0.0113836]

1 NOR 0 = [ 0.0018139]

0 NOR 1 = [ 0.00076514]

0 NOR 0 = [ 0.99760806]

In conclusion, the parameter tuning that provides the easiest to understand effect is to adjust number of hidden nodes by maintaining number of layer and type of layer remain the same.

***Part c) Write boolean functions for composite boolean operators:***

With the concept learned in 1a and 1b, the figure below shows the results compared to the theoretical calculations:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1) (A AND B) OR C : | |  |  | 2)(NOT (A OR B)) AND C | |  |
| Input | Theoritical value | Test result |  | Input | Theoritical value | Test result |
| 0 0 0 | 0 | -0.00210791 |  | 0 0 0 | 0 | 2.22E-16 |
| 0 0 1 | 1 | 0.99684276 |  | 0 0 1 | 1 | 1 |
| 0 1 0 | 0 | -0.00167214 |  | 0 1 0 | 0 | 2.22E-16 |
| 0 1 1 | 1 | 0.99328039 |  | 0 1 1 | 0 | -6.66E-16 |
| 1 0 0 | 0 | -0.00144703 |  | 1 0 0 | 0 | 0 |
| 1 0 1 | 1 | 0.99246093 |  | 1 0 1 | 0 | 2.22E-16 |
| 1 1 0 | 1 | 0.98752535 |  | 1 1 0 | 0 | -4.44E-16 |
| 1 1 1 | 1 | 1.0216004 |  | 1 1 1 | 1 | 1 |
|  |  |  |  |  |  |  |
| 3) NOT ( (A OR B) AND C) | |  |  |  |  |  |
| Input | Theoritical value | Test result |  |  |  |  |
| 0 0 0 | 1 | 1.00573696 |  |  |  |  |
| 0 0 1 | 1 | 0.99622717 |  |  |  |  |
| 0 1 0 | 1 | 0.98631449 |  |  |  |  |
| 0 1 1 | 0 | 0.00112076 |  |  |  |  |
| 1 0 0 | 1 | 0.98639846 |  |  |  |  |
| 1 0 1 | 0 | 0.00428197 |  |  |  |  |
| 1 1 0 | 1 | 1.00668135 |  |  |  |  |
| 1 1 1 | 0 | -0.01270967 |  |  |  |  |

It shows accurate prediction of the theoretical values with error rates at around 1-5 x 10-2***.***

1. ***Premise: Teach py brains to recognize your face. Make use of*** [***https://github.com/EricSchles/neuralnet/blob/master/facial\_recognition.py***](https://github.com/EricSchles/neuralnet/blob/master/facial_recognition.py)

***Take 10 pictures of your own face. Then find 10 other faces, that are not your own and are human. Make use of the code presented in class for doing facial recognition. You will need to process the images first. You can make use of cleaner.py to do this. However you will have to figure out how to make use of the different functions available to you.***

Sample data used in this number is as follows:

1. **Self picture**

|  |  |  |  |
| --- | --- | --- | --- |
| C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\drp1.jpg  drp1.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\drp2.png  Drp2.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\drp3.png  Drp3.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\drp4.png  Drp4.png |
| C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\drp5.png  Drp5.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\drp6.png  Drp6.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\drp7.png  Drp7.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\drp8.png  Drp8.png |

1. **Other people picture**

|  |  |  |  |
| --- | --- | --- | --- |
| C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\other1.png  other1.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\other2.png  other2.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\other3.jpg  other3.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\other4.jpg  other4.png |
| C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\other5.jpg  other5.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\other6.png  other6.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\other7.png  other7.png | C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2\ori\other8.png  other8.png |

These pictures then resized to 40x40 using cleaner.py and name.sh (attached)

***Part a) Did the tuning I provided in class work for your face? Why do you think this worked or didn't work? If you were not able to successfully use my tuning what did you have to change to get the neural network to work with your face?***

By using tuning standard that was covered in class, the result was as follows:

In details:

:

Iteration: 132 Error 0.000157001164145

Iteration: 133 Error 0.000111149350062

Iteration: 134 Error 0.000105412812902

Iteration: 135 Error 0.000124883074953

Iteration: 136 Error 0.000117474717495

Iteration: 137 Error 0.000121240459356

Iteration: 138 Error 0.00012846163411

Iteration: 139 Error 7.69712585017e-05



Theoritical value: [2]

Result: [ 1.27042941]



Theoritical value: [2]

Result: [ 0.77439851]



Theoritical value: [1]

Result: [-0.2942844]



Theoritical value: [1]

Result: [-2.89474243]

It can be observed from the iteration process that the training process experienced a lot of iteration process and during the first phase encountered difficulties in reducing the number of errors. In addition, regarding the test data, although it could consistently get low score for self-pictures, the results deviated from the theoretical value (2 and 1) hence difficult to observe.

Therefore, I changed some parameters as follows:

1. Added hidden layers:

net **=** buildNetwork**(**len**(**t**),** .03**\***len**(**t**),**.03**\***len**(**t**),**.03**\***len**(**t**),** 1

1. Changed the range of predictor boundaries:

ds **=** SupervisedDataSet**(**len**(**t**),** 1**)**

ds**.**addSample**(**loadImage**(**'pic/drp1.png'**),(**1**,))**

ds**.**addSample**(**loadImage**(**'pic/drp2.png'**),(**1**,))**

ds**.**addSample**(**loadImage**(**'pic/drp3.png'**),(**1**,))**

ds**.**addSample**(**loadImage**(**'pic/drp4.png'**),(**1**,))**

ds**.**addSample**(**loadImage**(**'pic/drp5.png'**),(**1**,))**

ds**.**addSample**(**loadImage**(**'pic/drp6.png'**),(**1**,))**

ds**.**addSample**(**loadImage**(**'pic/drp7.png'**),(**1**,))**

ds**.**addSample**(**loadImage**(**'pic/drp8.png'**),(**1**,))**

ds**.**addSample**(**loadImage**(**'pic/other1.png'**),(**15**,))**

ds**.**addSample**(**loadImage**(**'pic/other2.png'**),(**15**,))**

ds**.**addSample**(**loadImage**(**'pic/other3.png'**),(**15**,))**

ds**.**addSample**(**loadImage**(**'pic/other4.png'**),(**15**,))**

ds**.**addSample**(**loadImage**(**'pic/other5.png'**),(**15**,))**

ds**.**addSample**(**loadImage**(**'pic/other6.png'**),(**15**,))**

ds**.**addSample**(**loadImage**(**'pic/other7.png'**),(**15**,))**

ds**.**addSample**(**loadImage**(**'pic/other8.png'**),(**15**,))**

This setting resulted the following:

:

Iteration: 48 Error 0.000147696352253

Iteration: 49 Error 0.000137449677568

Iteration: 50 Error 0.000156478862141

Iteration: 51 Error 0.000150692125433

Iteration: 52 Error 0.000158173416096

Iteration: 53 Error 0.000151655173991

Iteration: 54 Error 0.00013917356801

Iteration: 55 Error 0.000155068469612

Iteration: 56 Error 0.000109737860283

Iteration: 57 Error 9.90877038239e-05



Theoritical value: [15]

Result: [17.22002369]



Theoritical value: [15]

Result: [17.38340649]



Theoritical value: [1]

Result: [8.77882067]



Theoritical value: [1]

Result: [7.29167152]

It can be observed that the accuracy of the facial recognition model improved compared to the last method. Another important point is that in this particular estimation, adding number of hidden layers did improve the performance.

***Part b) Now that you have tuned the code to work with your face, try the code when all of the pictures have your face, some of them should be the ten original faces and the other ten should be group photos. Note there should be at least five other faces in all group photos you use. Did the tuning you used in part (a) still work? What did you have to change to get the neural network to recognize your face in all of the pictures. Was it able to recognize your face EVEN with multiple faces?***

The iteration process is as follows:

:

Iteration: 15 Error 0.000323038824108

Iteration: 16 Error 0.000380796649312

Iteration: 17 Error 0.000204303751397

Iteration: 18 Error 0.000141164238314

Iteration: 19 Error 5.29297825704e-05



Theoritical value: [15]

Result: [11.98200559]



Theoritical value: [15]

Result: [15.09102171]



Theoritical value: [1]

Result: [9.37929336]



Theoritical value: [1]

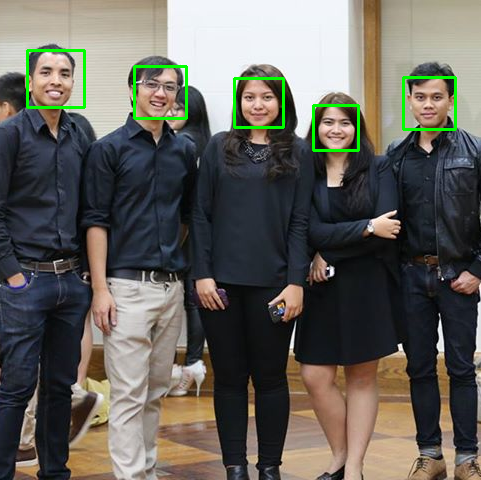
Result: [9.09625699]

It can be observed above that while it is still cannot perfectly detect the group picture as the same value as self-pictures, compared to the previous comparison with other people pictures, it shows narrower gap in the result value.

***Part c) - optional extra credit***

***For this question you'll need to use faceFind to crop all the images in the group photos down to separate single faces (ideally in their own files). Then you'll have the neural network use the 10 original faces of you to predict which face the group picture is yours.)***

In this number, face\_detect.py was modified to achieve detecting the faces in the photo group below to get the all faces and crop them into separate files:



Breakdown into:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2c\output\group1_0.png*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2c\output\group1_1.png*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2c\output\group1_2.png*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2c\output\group1_3.png*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic2c\output\group1_4.png*** |

Group1\_4.png

Group1\_3.png

Group1\_2.png

Group1\_1.png

Group1\_0.png

The neural network iteration shows that the last picture**, Group1\_4.png**, get the closest to zero, meaning it can detect that last picture is me.

Result: [ 5.37861873]

Result: [ 1.32018669]

Result: [ 1.85514706]

Result: [ 4.18817045]

**Result: [ 0.99099169]**

Modified applied to the face\_detect.py :

imagePath **=** sys**.**argv**[**1**]**

cascPath **=** sys**.**argv**[**2**]**

**def** face\_detect**(**scale\_factor**,**min\_neighbors**,**minSize\_x**,**minSize\_y**):**

# Get user supplied values

**global** imagePath

**global** cascPath

# Create the haar cascade

faceCascade **=** cv2**.**CascadeClassifier**(**cascPath**)**

# Read the image

image **=** cv2**.**imread**(**imagePath**)**

gray **=** cv2**.**cvtColor**(**image**,** cv2**.**COLOR\_BGR2GRAY**)**

# Detect faces in the image

faces **=** faceCascade**.**detectMultiScale**(**

gray**,**

scaleFactor**=**scale\_factor**,**

minNeighbors**=**min\_neighbors**,**

minSize**=(**minSize\_x**,** minSize\_y**),**

flags **=** cv2**.**cv**.**CV\_HAAR\_SCALE\_IMAGE

**)**

**return** len**(**faces**),**faces**,**image

**def** tuning**():**

#trying the default values

num\_faces**,**faces**,**image **=** face\_detect**(**1.1**,**5**,**30**,**30**)**

scale\_factors **=** **[**1.1**,**1.2**,**1.3**]**

collected\_faces **=** **[]**

**for** min\_neighbor **in** xrange**(**1**,**2**):**

**for** minSize **in** xrange**(**10**,**30**,**10**):**

**for** scale\_factor **in** scale\_factors**:**

num\_faces**,**faces**,**image **=** face\_detect**(**scale\_factor**,**min\_neighbor**,**minSize**,**minSize**)**

**if** num\_faces **>** 0**:**

parameters **=** **{}**

parameters**[**'scale\_factor'**]** **=** scale\_factor

parameters**[**'min\_neighbors'**]** **=** min\_neighbor

parameters**[**'minSize'**]** **=** minSize

collected\_faces**.**append**([**num\_faces**,**faces**,**image**,**parameters**])**

possible\_faces **=** **[]**

**for** collected **in** collected\_faces**:**

**if** len**(**possible\_faces**)** **==** 5**:** **break**

**for** **(**x**,** y**,** w**,** h**)** **in** collected**[**1**]:**

coordinates **=** **[**x**,**y**,**x**+**w**,**y**+**h**]**

possible\_faces**.**append**(**coordinates**)**

**if** len**(**possible\_faces**)** **==** 5**:** **break**

**print** "len of possible face: %d" **%** len**(**possible\_faces**)**

**return** possible\_faces**,**image

**def** face\_find**(**potential\_faces**,**epsilon**,**tolerance\_level**):**

matches **=** **[**0 **for** x **in** range**(**len**(**potential\_faces**))]**

**for** ind**,**candidate **in** enumerate**(**potential\_faces**):**

**for** coordinate\_set **in** potential\_faces**:**

**if** coordinate\_set**[**0**]** **-** epsilon **<** candidate**[**0**]** **<** coordinate\_set**[**0**]** **+** epsilon**:**

**if** coordinate\_set**[**1**]** **-** epsilon **<** candidate**[**1**]** **<** coordinate\_set**[**1**]** **+** epsilon**:**

matches**[**ind**]** **+=** 1

faces **=** **[]**

**for** ind**,**match **in** enumerate**(**matches**):**

**if** match**/**float**(**len**(**matches**))** **>** tolerance\_level**:**

faces**.**append**(**potential\_faces**[**ind**])**

**return** faces

potential\_faces**,**image **=** tuning**()**

faces **=** face\_find**(**potential\_faces**,**5**,**0.01**)**

counter**=**0

**for** face **in** faces**:**

cv2**.**rectangle**(**image**,** **(**face**[**0**],**face**[**1**]),(**face**[**2**],**face**[**3**]),** **(**0**,**255**,**0**),**2**)**

cv2**.**imshow**(**"Faces found"**,** image**)**

cv2**.**waitKey**(**3000**)**

cv2**.**imwrite**(**"faces\_found.png"**,** image**)**

crop**=**image**[**face**[**1**]:**face**[**3**],** face**[**0**]:**face**[**2**]]**

file\_name **=** imagePath**.**replace**(**'.png'**,**'\_'**)**

file\_name **=** file\_name **+** str**(**counter**)** **+** '.png'

file\_name **=** file\_name**.**replace**(**'\n'**,**''**)**

**print** 'Writing ' **+** file\_name

cv2**.**imwrite**(**str**(**file\_name**),** crop**)**

counter**+=**1

1. ***Find faces of giraffe's, gorillas, dogs, cats, and alligators. Use py brains to classify each of these pictures. Your code should be able to consistently tell which animal is which.***

Sample data used in this number is as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\alligator1.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\alligator2.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\alligator3.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\alligator4.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\alligator5.jpg*** |
| ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\cat1.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\cat2.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\cat3.png*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\cat4.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\cat5.jpg*** |
| ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\dog1.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\dog2.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\dog3.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\dog4.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\dog5.jpg*** |
| ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\giraffe1.png*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\giraffe2.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\giraffe3.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\giraffe5.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\giraffe7.png*** |
| ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\gorilla1.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\gorilla2.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\gorilla3.png*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\gorilla4.jpg*** | ***C:\Users\dimas_000\Desktop\Applied-Data-Science\lab5\lab2\lab2\pic3\ori\gorilla5.jpg*** |

The pictures were then renamed animal1-5.jpg, converted to png files and then resized equally to 40x40.

***Part a) Initially just use the code from class with the settings I provided. How well does this do? Are you able to identify each of the animals successfully? Your code should print out the following output:***

While testing it using the standard parameter given in class, the result is as following:

===RESULT====



Picture pic/giraffe6.png has a dog



Picture pic/dog6.png has a alligator



Picture pic/gorilla6.png has a **gorilla**



Picture pic/alligator6.png has a dog



Picture pic/cat6.png has a gorilla

***Part b) Now tune your code so that every animal is guessed correctly, or as many as possible. (Note that a best effort is expected here, if your code does not do well here you will lose points).***

By applying the same approach in number 2, the hidden layers were added and the range were changed:

net **=** buildNetwork**(**len**(**t**),** .03**\***len**(**t**),**.03**\***len**(**t**),**1**)**

ds **=** SupervisedDataSet**(**len**(**t**),** 1**)**

ds**.**addSample**(**loadImage**(**'pic/giraffe1.png'**),(**0**,))**

ds**.**addSample**(**loadImage**(**'pic/giraffe2.png'**),(**0**,))**

ds**.**addSample**(**loadImage**(**'pic/giraffe3.png'**),(**0**,))**

ds**.**addSample**(**loadImage**(**'pic/giraffe4.png'**),(**0**,))**

ds**.**addSample**(**loadImage**(**'pic/giraffe5.png'**),(**0**,))**

ds**.**addSample**(**loadImage**(**'pic/dog1.png'**),(**10**,))**

ds**.**addSample**(**loadImage**(**'pic/dog2.png'**),(**10**,))**

ds**.**addSample**(**loadImage**(**'pic/dog3.png'**),(**10**,))**

ds**.**addSample**(**loadImage**(**'pic/dog4.png'**),(**10**,))**

ds**.**addSample**(**loadImage**(**'pic/dog5.png'**),(**10**,))**

ds**.**addSample**(**loadImage**(**'pic/gorilla1.png'**),(**20**,))**

ds**.**addSample**(**loadImage**(**'pic/gorilla2.png'**),(**20**,))**

ds**.**addSample**(**loadImage**(**'pic/gorilla3.png'**),(**20**,))**

ds**.**addSample**(**loadImage**(**'pic/gorilla4.png'**),(**20**,))**

ds**.**addSample**(**loadImage**(**'pic/gorilla5.png'**),(**20**,))**

ds**.**addSample**(**loadImage**(**'pic/alligator1.png'**),(**30**,))**

ds**.**addSample**(**loadImage**(**'pic/alligator2.png'**),(**30**,))**

ds**.**addSample**(**loadImage**(**'pic/alligator3.png'**),(**30**,))**

ds**.**addSample**(**loadImage**(**'pic/alligator4.png'**),(**30**,))**

ds**.**addSample**(**loadImage**(**'pic/alligator5.png'**),(**30**,))**

ds**.**addSample**(**loadImage**(**'pic/cat1.png'**),(**40**,))**

ds**.**addSample**(**loadImage**(**'pic/cat2.png'**),(**40**,))**

ds**.**addSample**(**loadImage**(**'pic/cat3.png'**),(**40**,))**

ds**.**addSample**(**loadImage**(**'pic/cat4.png'**),(**40**,))**

ds**.**addSample**(**loadImage**(**'pic/cat5.png'**),(**40**,))**

===RESULT====



Picture pic/giraffe6.png has a gorilla



Picture pic/dog6.png has a alligator



Picture pic/gorilla6.png has a **gorilla**



Picture pic/alligator6.png has a **alligator**



Picture pic/cat6.png has a gorilla

However, the method **only** improved reducing number of iteration needed during the training process and a bit of the accuracy. It is **still failed** to be able to detect all of the pictures (only improved the accuracy of alligator).

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1. ***Part a) Now that you are well versed in playing with neural networks compare and contrast neural networks with linear regression and other classical statistics techniques we have covered so far in the course. What's different about them? What's the same? What kinds of information are different?***

In my opinion, below are advantages and some characteristics of neural network:

1. Neural Network technique is designed more towards certain datasets to which we know minimum knowledge about. Since choosing a perfect model for the datasets that we know nothing is very difficult, iterative method such as neural network could for the best approach.
2. The hardware architecture development, such as development of CMOS in computer architecture, has been a major boost in implementing Neural Network for computer simulation. Neural Network process is highly parallel and therefore the use of parallel processors is possible and cuts down the necessary time for calculations.
3. The proper use of Neural Network could replace the needs of manual mathematical modelling, hence, made automation more possible.
4. Robust in respect of (unknown) random noise and fault tolerant.
5. Possibility of on-the-fly adjustments.

Some limitations of Neural Networks:

1. It might take too much time only to train the machine to understand simple relation (the use of classical statistic would save time).
2. It might lead the user (human) to be undermine the relation of variables, start jumping into tuning the parameters without understanding the basic correlation of each predictor, for instance.
3. When the tuning method is not working, Neural Network is not more than a black box. It is very difficult to trace back and learn from it manually.

With this characteristic, I would argue that Neural Network might work best in some dataset environment in which we know nothing about mathematical model and we want the machine to learn and get better every single iteration:

* Speech recognition
* Face recognition
* Augmented reality
* Recommender engine (Movies, online shopping, targeted advertisement)

On the other hand, it has also some shared similarities with classical statistic method, such as both are used for future prediction / estimator.

***Part b) Explain where you think machine learning is heading. Also, do you think classical statistics will always have a place in data science? Why or why not? The next method is to use pearson test to compare both variables:***

As mentioned above, Neural Network is getting more popularity especially on pattern recognition and recommender engine because it has the capability to adapt to new dataset trends on-the-fly, and can be implemented in the form of automatic task.

However, I would argue that classical statistics will always have place for the type of datasets analysis that is driven by domain knowledge and does not require online parameter adjustment. For instance, to understand stock exchange in certain period of time, the use of classical statistics by finance and economic expert might lead to better result. They could extract the relevancy of statistic correlation between multiple predictors (not only using math/statistic approach, but general domain knowledge) and manually choose statistical model that fit best.