MATH 829: Introduction to Data Mining and Analysis Lab 2: neural networks

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Using FANN in Python

- install FANN on your computer see instructions at http://leenissen.dk/fann/wp/help/installing-fann/
- . Install the fann 2 Python module (pip install fann 2).
- Test your installation by modelling the XOR function:

In put 1	Input2	Output
-1	-1	-1
-1	1	1
1	-1	1
1	1	-1

In order to do so we will:

- Create a file containing "training data"
- Fit a neural network model. . Structure of the FANN data files:
 - First line = Number of observations Number of inputs
 - Number-of-outputs (separated by a space) Other lines: One line is an input, next line is the corresponding

output (values separated by spaces).

The zip data

```
O Load the zin data
```

Convert the outputs to binary vectors in {0,1}¹⁰

```
v traim2 = no.zeros((len(v train), 10))
for i in range(len(v train)):
  v erain2[i. no.ine(v erain[i])] = 1.0
```

2. Load the zip data and write them to a file using

```
return "X.6f" X value
def write_famm_data(filename, X, y):
    n = X.shape [0]
    p_input = X .shape [1]
    p_output = y.shape[1]
    with open(filename, 'w') as f:
         f.write('Xd X d X d \n' X (n.o inout.o outout))
         for i in range(n-i):
            f.write(' '.loin(format(x) for x in I[i.:]) + '\n')
        f.write(' '.join(format(x) for x in y[i,:]) + '\m')
f.write(' '.join(format(x) for x in X[n-i,:]) + '\m')
        f.write(* *.join(format(x) for x in y[n-1,:]))
```

3. Fit neural networks with 1 hidden layer and different number of hidden nodes to the data

Modelling the XOR function

ann.run([-1,-1])

Create a file named xor.data and containing:

```
Train a neural network with 1 hidden layer containing 4 hidden nodes:
from famm2 import libfamm
connection_rate = 1; learning_rate = 0.7
mun_input = 2; mun_hidden = 4
desired error = 0.0001
max_iterations = 100000
iterations between reports = 1000
ann - libfann.neural met()
ann. create spar se array (connection rate. # or ann.create standard array
 (nun_imput, nun_hidden, nun_ousput))
ann. set learning rate (learning rate)
ann. met_activation_function_output(
libfamm.sigMoDD_SYMMETRIC STEPWISE)
ann.erain on file ("xor.daea", max iterations
  iterations between reports, desired error)
```

Using Pybrain (XOR function)

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from pitter in other was a new town per visualization of the pitter in other was a complete per visualization of the pitter in other was a complete per visualization of the pitter in other was a complete per visualization of the pitter in other was a complete per visualization of the pitter in other was a complete per visualization of the pitter in other was a complete per visualization of the pitter in other was a complete per visualization of the pitter in other was a complete per visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complete visualization of the pitter in other was a complet
```

print '0,0->', met.activate([0,0]) # Try other imputs as well...

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