

Einführung in die Neuroinformatik

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1 Dropout

1.1

- a) Durch Dropout wird die Relevanz einzelner Neuronen reduziert, da das trainierte Netzwerk auch nur mit einer Teilmenge aller Neuronen funktioniert. Es werden quasi mehrere Netze mit weniger Neuronen trainiert und dann der Durchschnitt verwendet. Im Gegensatz zur naiven Implementierung mit mehreren Netzen wird allerdings deutlich weniger Rechenkapazität benötigt.
- b) Die Gewichte müssen mit dem Faktor $1 - p = \frac{2}{3}$ skaliert werden.

1.2

- a)

```
1 function [netDropout] = networkDropout(input, target,
    dropoutRate)
2 %networkDropout creates and trains a neural network for a
    regression task
3 % Arguments:
4 %     - input: one-dimensional input values (first data
        dimension)
5 %     - target: one-dimensional target values (second
        data dimension)
6 %     - dropoutRate: probability for dropping out neurons
        in the second and third layer
7 %
8 % Returns:
9 %     - netDropout: the trained network object which can
        be used directly for prediction
```

```

10 %
11     assert(isrow(input), 'The input values must be passed
        as a row-vector');
12     assert(isrow(target), 'The target values must be passed
        as a row-vector');
13     assert(length(input) == length(target), 'Each input
        value must have an associated target value');
14     assert(isscalar(dropoutRate), 'The dropout rate must be
        a scalar value');
15     assert(dropoutRate >= 0 && dropoutRate <= 1, 'The
        dropout rate must be in the range [0;1]');
16
17     rng(1337, 'combRecursive');
18
19 % Define options for training
20     options = trainingOptions('adam',...
21         'MaxEpochs',3000,...
22         'Shuffle','never',...
23         'L2Regularization',0.0,...
24         'InitialLearnRate',0.01,...
25         'GradientDecayFactor',0.999,...
26         'ValidationPatience',inf,...
27         'Plots','training-progress',...
28         'Verbose',false);
29
30     layers = [
31         sequenceInputLayer(1)
32         fullyConnectedLayer(100)
33         leakyReluLayer(0.01)
34         dropoutLayer(dropoutRate)
35         fullyConnectedLayer(100)
36         leakyReluLayer(0.01)
37         dropoutLayer(dropoutRate)
38         fullyConnectedLayer(1)
39         regressionLayer()
40     ];
41
42     netDropout = trainNetwork(input, target, layers, options)
43     ;
44 end

```

b)

```

1 load('data.mat');

```

```

2 inputs = data(:,1);
3 outputs = data(:,2);

```

c)

```

5 netDropout = networkDropout(transpose(inputs), transpose(
    outputs), 0.1);
6 netWithoutDropout = networkDropout(transpose(inputs),
    transpose(outputs), 0.0);

```

d)

```

8 x = -10:0.01:10;
9 yDropout = predict(netDropout,x);
10 yWithoutDropout = predict(netWithoutDropout, x);

```

e)

```

12 figure();
13 plot(x, yDropout);
14 xlabel("x");
15 ylabel("y");
16 hold on;
17 plot(x, yWithoutDropout);
18 scatter(inputs, outputs);
19 legend("Mit Dropout", "Ohne Dropout", "Datenpunkte");
20
21 print("b10a01.eps", "-depsc");

```

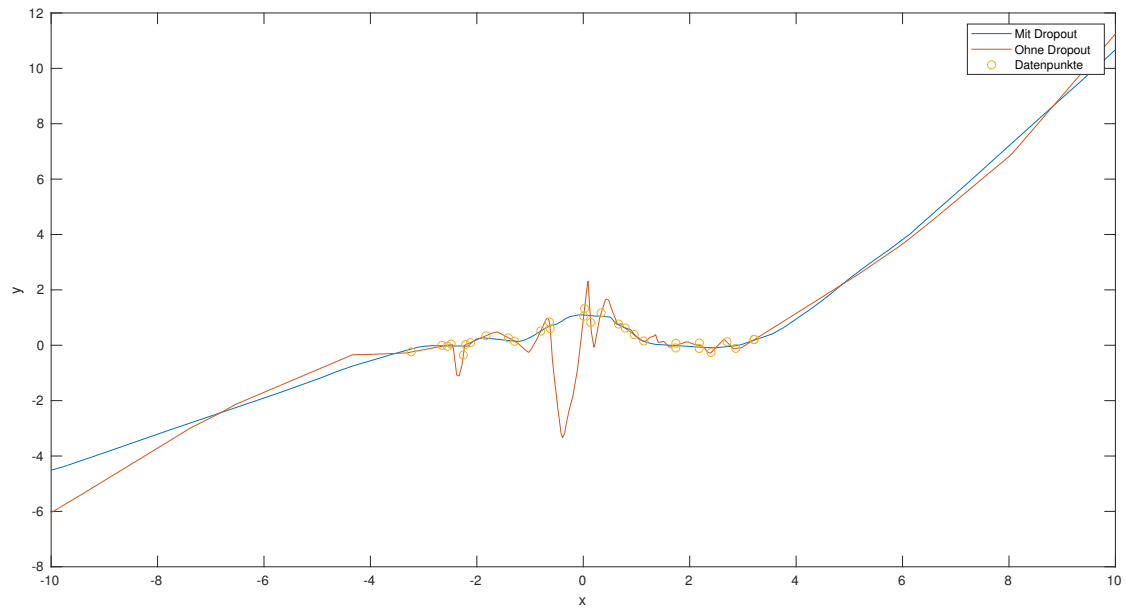


Abbildung 1: Ausgabe des Matlab-Skripts

f)

```

23 save('b10a01_y', 'yDropout');
24 save('b10a01_net', 'netDropout');

```

2 Uncertainty via Dropout

2.1

```

1 % Initialization
2 rng(1337, 'combRecursive');
3
4 load('data.mat');
5 load('b10a01_y.mat');
6 load('b10a01_net.mat');

```

2.2

```

8 x = -10:0.01:10;
9 W1 = netDropout.Layers(2).Weights;
10 b1 = netDropout.Layers(2).Bias;
11 W2 = netDropout.Layers(5).Weights;
12 b2 = netDropout.Layers(5).Bias;

```

```

13 W3 = netDropout.Layers(8).Weights;
14 b3 = netDropout.Layers(8).Bias;
15
16 Y = zeros(1000, size(x,2));
17
18 for c=1:1000
19     Y1 = leakyRelu(W1 * x + b1);
20     for i=1:size(Y1,1)
21         Y1(i,randperm(size(Y1,2), round(size(Y1,2)*0.1))) = 0;
22     end
23     Y2 = leakyRelu(W2 * Y1 + b2);
24     for i=1:size(Y2,1)
25         Y2(i,randperm(size(Y2,2), round(size(Y2,2)*0.1))) = 0;
26     end
27     Y3 = W3 * Y2 + b3;
28
29     Y(c,:) = Y3;
30 end

```

2.3

```

32 means = mean(Y);
33 stds = std(Y);

43 function y= leakyRelu(x)
44     if x>0
45         y = x;
46     else
47         y = 0.01*x;
48     end
49 end

```

2.4

```

35 plot(x, yDropout);
36 hold on;
37 plot(x, means);
38 plot(x, means+stds);
39 plot(x, means-stds);

```

2.5

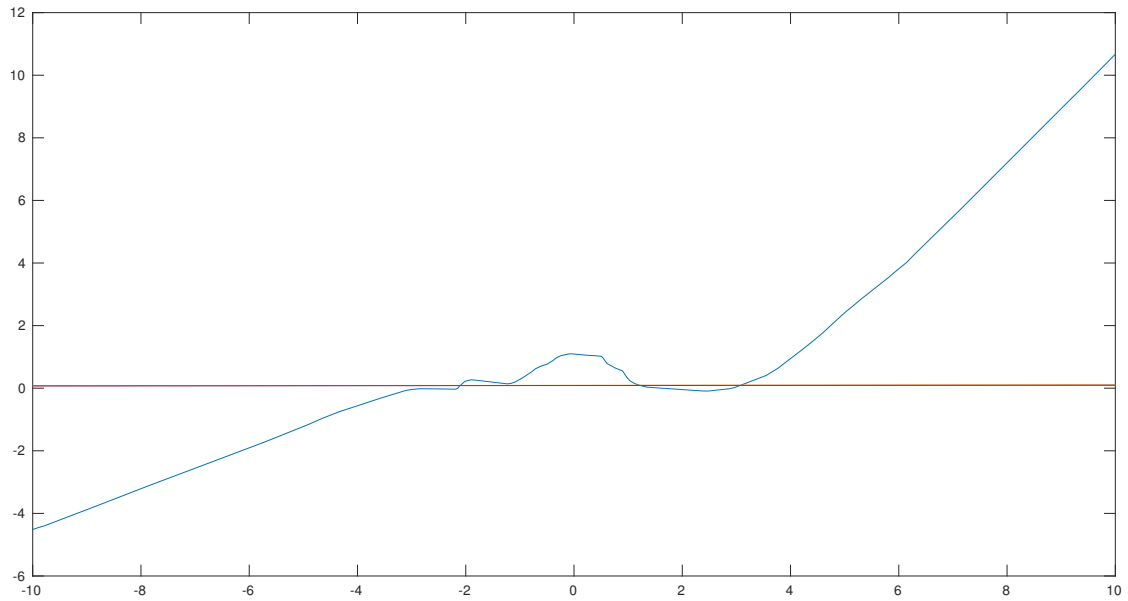


Abbildung 2: Ausgabe des Matlab Scripts

3 Radiale Basisfunktionen

3.1

$$H = \begin{pmatrix} h(0) & h(1) & h(2) \\ h(1) & h(0) & h(1) \\ 4.001 & h(1) & h(0) \end{pmatrix} = \begin{pmatrix} 0.001 & 1.001 & 4.001 \\ 1.001 & 0.001 & 1.001 \\ 4.001 & 1.001 & 0.001 \end{pmatrix}$$

3.2

$$\begin{pmatrix} 0.001 & 1.001 & 4.001 \\ 1.001 & 0.001 & 1.001 \\ 4.001 & 1.001 & 0.001 \end{pmatrix} \begin{pmatrix} 1.752 \\ -8.004 \\ w_3 \end{pmatrix} = \begin{pmatrix} 1 \\ 4 \\ -1 \end{pmatrix}$$
$$\Rightarrow w_3 = 2.252$$

3.3

a)

$$g(3) = 1.752 \cdot h(3) - 8.004 \cdot h(2) + 2.252 \cdot h(1) = -14$$

b) Ja, da der Datenpunkt bei $x = 3$ nicht bekannt ist.

3.4

$\alpha = -1.0 \Leftrightarrow$ Grafik B. h steigt Quadratisch \Rightarrow Parabelförmig.

$\alpha = -0.3 \Leftrightarrow$ Grafik C. Da $h(0) \ll 1$.

$\alpha = 0.15 \Leftrightarrow$ Grafik A. Da $h(0) \gg 1$.