Basics of deep learning and neural networks

Fall/Winter 2020-2021

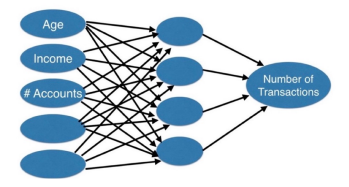
- §1 Introduction to Deep Learning in Python
- §1.1 Basics of deep learning and neural networks

1 Introduction to deep learning

1. What is the value of interactions for neural networks?

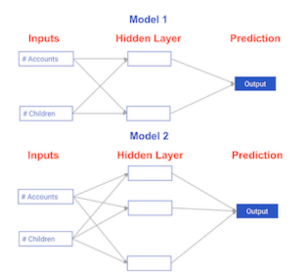
Deep learning uses especially powerful neural networks with almost anything such as *text*, *images*, *videos*, *audio*, or *source code* because neural networks really well account for interactions.

2. How do interactions work in neural networks?



3. Practice question for comparing neural network models to classical regression models:

Which of the models in the diagrams has greater ability to account for interactions?

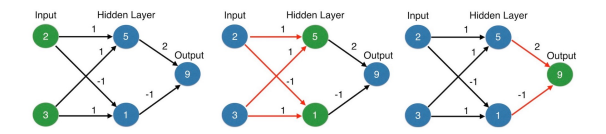


- \square Model 1.
- \boxtimes Model 2.
- \square They are both the same.

2 Forward propagation

1. How does the forward propagation function?

- Multiply add process.
- Dot product.
- Forward propagation is for one data point at a time.
- The output is the prediction for that data point.



2. Code of the forward propagation:

```
[1]: import numpy as np
  input_data = np.array([2, 3])
  weights = {
```

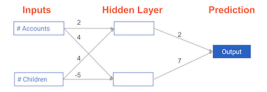
```
'node_0': np.array([1, 1]),
    'node_1': np.array([-1, 1]),
    'output': np.array([2, -1])
}
node_0_value = (input_data * weights['node_0']).sum()
node_1_value = (input_data * weights['node_1']).sum()
hidden_layer_values = np.array([node_0_value, node_1_value])
print(hidden_layer_values)
```

[5 1]

```
[2]: output = (hidden_layer_values * weights['output']).sum()
print(output)
```

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- 3. Practice exercises for the forward propagation:
- ▶ Diagram of the forward propagation:



▶ Package pre-loading:

```
[3]: import numpy as np
```

▶ Data pre-loading:

```
[4]: input_data = np.array([3, 5])
weights = {
    'node_0': np.array([2, 4]),
    'node_1': np.array([4, -5]),
    'output': np.array([2, 7])
}
```

▶ The forward propagation algorithm practice:

```
[5]: # Calculate node 0 value: node_0_value
node_0_value = (input_data * weights['node_0']).sum()

# Calculate node 1 value: node_1_value
node_1_value = (input_data * weights['node_1']).sum()

# Put node values into array: hidden_layer_outputs
```

```
hidden_layer_outputs = np.array([node_0_value, node_1_value])

# Calculate output: output
output = (hidden_layer_outputs * weights['output']).sum()

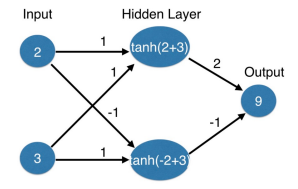
# Print output
print(output)
```

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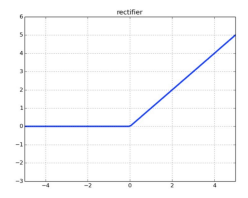
3 Activation functions

1. How do activation functions work?

It is applied to node inputs to produce node output.



2. What is the rectified linear activation (ReLU)?



$$RELU(x) = \begin{cases} 0 & if & x < 0 \\ x & if & x \ge 0 \end{cases}$$

3. Code of activation functions:

```
import numpy as np
input_data = np.array([-1, 2])
weights = {
        'node_0': np.array([3, 3]),
        'node_1': np.array([1, 5]),
        'output': np.array([2, -1])
}
node_0_input = (input_data * weights['node_0']).sum()
node_0_output = np.tanh(node_0_input)
node_1_input = (input_data * weights['node_1']).sum()
node_1_output = np.tanh(node_1_input)
hidden_layer_outputs = np.array([node_0_output, node_1_output])
output = (hidden_layer_outputs * weights['output']).sum()
print(output)
```

0.9901095378334199

- 4. Practice exercises for activation functions:
- ▶ Package pre-loading:

```
[7]: import numpy as np
```

► Data pre-loading:

```
[8]: input_data = np.array([3, 5])
weights = {
     'node_0': np.array([2, 4]),
     'node_1': np.array([4, -5]),
     'output': np.array([2, 7])
}
```

▶ The rectified linear activation function practice:

```
[9]: def relu(input):
    '''Define your relu activation function here'''
    # Calculate the value for the output of the relu function: output
    output = max(0, input)

# Return the value just calculated
    return (output)

# Calculate node 0 value: node_0_output
node_0_input = (input_data * weights['node_0']).sum()
node_0_output = relu(node_0_input)
```

```
# Calculate node 1 value: node_1_output
node_1_input = (input_data * weights['node_1']).sum()
node_1_output = relu(node_1_input)

# Put node values into array: hidden_layer_outputs
hidden_layer_outputs = np.array([node_0_output, node_1_output])

# Calculate model output (do not apply relu)
model_output = (hidden_layer_outputs * weights['output']).sum()

# Print model output
print(model_output)
```

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▶ Data re-pre-loading:

▶ Network to many observations/rows of data applying practice:

```
[11]: # Define predict_with_network()
def predict_with_network(input_data_row, weights):
    # Calculate node 0 value
    node_0_input = (input_data_row * weights['node_0']).sum()
    node_0_output = relu(node_0_input)

# Calculate node 1 value
    node_1_input = (input_data_row * weights['node_1']).sum()
    node_1_output = relu(node_1_input)

# Put node values into array: hidden_layer_outputs
    hidden_layer_outputs = np.array([node_0_output, node_1_output])

# Calculate model output
    input_to_final_layer = (hidden_layer_outputs * weights['output']).sum()
    model_output = relu(input_to_final_layer)

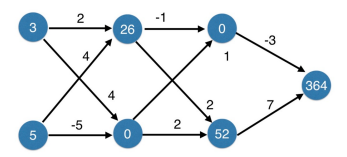
# Return model output
    return (model_output)
```

```
# Create empty list to store prediction results
results = []
for input_data_row in input_data:
    # Append prediction to results
    results.append(predict_with_network(input_data_row, weights))
# Print results
print(results)
```

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4 Deeper networks

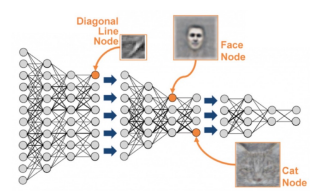
1. How do multiple hidden layers function?



Calculate with ReLU Activation Function

2. Why is deep learning also sometimes called representation learning?

- Deep networks internally build representations of patterns in the data; in this way, partially replace the need for feature engineering.
- Subsequent layers build increasingly sophisticated representations of raw data.



3. How does the deep learning process?

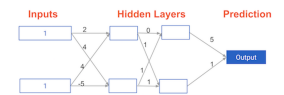
• The modeler doesn't need to specify the interactions.

• When training the model, the neural network gets weights that find the relevant patterns to make better predictions.

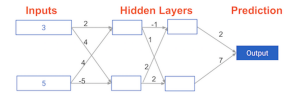
4. Practice question for the forward propagation in a deeper network:

Ther is a model with two hidden layers. The values for an input data point are shown inside the input nodes. The weights are shown on the edges/lines. What prediction would this model make on this data point?

Assume the activation function at each node is the *identity function*. That is, each node's output will be the same as its input. So the value of the bottom node in the first hidden layer is -1, and not 0, as it would be if the ReLU activation function was used.



- $\boxtimes 0$.
- \square 7.
- \square 9.
- 5. Practice exercises for deeper networks:
- ▶ Diagram of the forward propagation:



▶ Package pre-loading:

```
[12]: import numpy as np
```

▶ Data pre-loading:

```
[13]: input_data = np.array([3, 5])

weights = {
    'node_0_0': np.array([2, 4]),
    'node_0_1': np.array([4, -5]),
    'node_1_0': np.array([-1, 2]),
    'node_1_1': np.array([1, 2]),
    'output': np.array([2, 7])
}
```

```
def relu(input):
   output = max(0, input)
   return (output)
```

▶ Multi-layer neural networks practice:

```
[14]: def predict_with_network(input_data):
          # Calculate node 0 in the first hidden layer
          node_0_0_input = (input_data * weights['node_0_0']).sum()
          node_0_0_output = relu(node_0_0_input)
          # Calculate node 1 in the first hidden layer
          node_0_1_input = (input_data * weights['node_0_1']).sum()
          node_0_1_output = relu(node_0_1_input)
          # Put node values into array: hidden_O_outputs
          hidden_0_outputs = np.array([node_0_0_output, node_0_1_output])
          # Calculate node O in the second hidden layer
          node_1_0_input = (hidden_0_outputs * weights['node_1_0']).sum()
          node_1_0_output = relu(node_1_0_input)
          # Calculate node 1 in the second hidden layer
          node_1_1_input = (hidden_0_outputs * weights['node_1_1']).sum()
          node_1_1_output = relu(node_1_1_input)
          # Put node values into array: hidden_1_outputs
          hidden_1_outputs = np.array([node_1_0_output, node_1_1_output])
          # Calculate model output: model_output
          model_output = (hidden_1_outputs * weights['output']).sum()
          # Return model_output
          return (model output)
      output = predict_with_network(input_data)
      print(output)
```

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6. Practice question for learned representations:

How are the weights that determine the features/interactions in Neural Networks created?

- \square A user chooses them when creating the model.
- ☐ The model training process sets them to optimize predictive accuracy.

\Box The weights are random numbers.
7. Practice question for levels of representation:
Which layers of a model capture more complex or "higher level" interactions?
\Box The first layers capture the most complex interactions.
\boxtimes The last layers capture the most complex interactions.
\square All layers capture interactions of similar complexity.