Basics of Deep Learning and Neural Networks

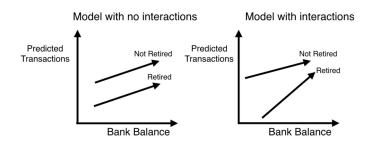
LATEX, Puteaux, 2020, 2021

Table of Contents

- 1 Introduction to deep learning
- 1.1 [note-1] Example as seen by linear regression
- 1.2 [note-2] Interactions
- 1.3 [note-3] Interactions in neural network
- 1.4 [quiz-1] Comparing neural network models to classical regression models
- 2 Forward propagation
- 2.1 [note-1] Forward propagation
- 2.2 [code-1] Forward propagation
- 2.3 [task-1] Coding the forward propagation algorithm
- 3 Activation functions
- 3.1 [note-1] Linear vs. nonlinear functions
- 3.2 [note-2] Activation functions
- 3.3 [note-3] ReLU (Rectified Linear Activation)
- 3.4 [code-1] Activation functions
- 3.5 [task-1] The rectified linear activation function
- 3.6 [task-2] Applying the network to many observations/rows of data
- 4 Deeper networks
- 4.1 [note-1] Multiple hidden layers
- 4.2 [note-2] Representation learning
- 4.3 [note-3] Deep learning
- 4.4 [quiz-1] Forward propagation in a deeper network
- 4.5 [task-1] Multi-layer neural networks
- 4.6 [quiz-2] Representations are learned
- 4.7 [quiz-3] Levels of representation
- 5 Execution environment

1 Introduction to deep learning

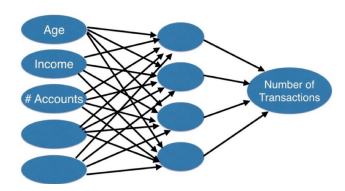
1.1 [note-1] Example as seen by linear regression



1.2 [note-2] Interactions

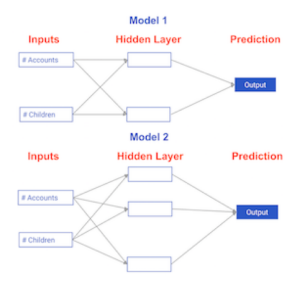
- Neural networks account for interactions really well.
- Deep learning uses especially powerful neural networks:
 - text
 - images
 - videos
 - audio
 - source code

1.3 [note-3] Interactions in neural network



1.4 [quiz-1] Comparing neural network models to classical regression models

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

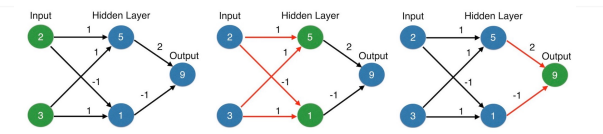


- \square Model 1.
- \boxtimes Model 2.
- \square They are both the same.

2 Forward propagation

2.1 [note-1] Forward propagation

- Multiply add process.
- Dot product.
- Propagate forward for one data point at a time.
- Output is the prediction for that data point.



2.2 [code-1] 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)
```

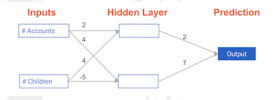
[5 1]

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

9

2.3 [task-1] Coding the forward propagation algorithm

▶ Task diagram



▶ 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])
}
```

▶ Task practice

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

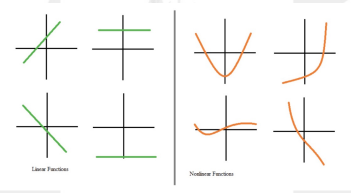
# Calculate node 1 value: node_1_value
node_1_value = (input_data * weights['node_1']).sum()
```

```
# 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)
```

-39

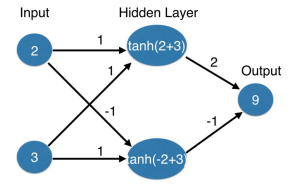
3 Activation functions

3.1 [note-1] Linear vs. nonlinear functions

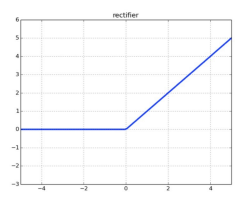


3.2 [note-2] Activation functions

• Activation functions are applied to node inputs to produce node output.



3.3 [note-3] ReLU (Rectified Linear Activation)



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

3.4 [code-1] 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

3.5 [task-1] The rectified linear activation function

▶ 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])
}
```

► Task 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 O value: node O 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)
```

52

3.6 [task-2] Applying the network to many observations/rows of data

▶ Data pre-loading

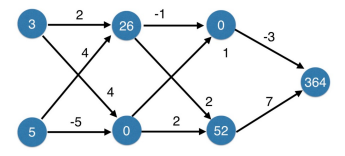
► Task practice

```
[11]: # Define predict_with_network()
      def predict_with_network(input_data_row, weights):
          # Calculate node O 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)
```

4 Deeper networks

[52, 63, 0, 148]

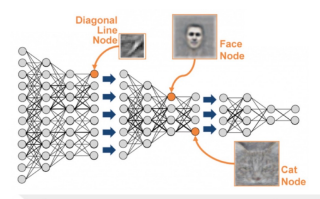
4.1 [note-1] Multiple hidden layers



Calculate with ReLU Activation Function

4.2 [note-2] Representation learning

- Deep networks internally build representations of patterns in the data.
- Partially replace the need for feature engineering.
- Subsequent layers build increasingly sophisticated representations of raw data.

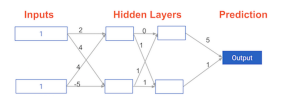


4.3 [note-3] Deep learning

- 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.

4.4 [quiz-1] Forward propagation in a deeper network

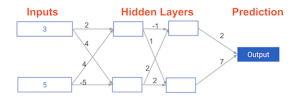
- Ther is a model with two hidden layers. The values for an input data point are shown inside the input nodes. The weights are shown on the edges/lines. What prediction would this model make on this data point?
- Assume the activation function at each node is the *identity function*. That is, each node's 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.

4.5 [task-1] Multi-layer neural networks

► Task diagram



▶ 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])
}
```

► Code pre-loading

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

► Task practice

les sept années

```
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_0_outputs
    hidden_0_outputs = np.array([node_0_0_output, node_0_1_output])

# Calculate node 0 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)
```

182

4.6 [quiz-2] Representations are learned

- 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.
 - \square The weights are random numbers.

4.7 [quiz-3] Levels of representation

- Which layers of a model capture more complex or "higher level" interactions?
 - \square The first layers capture the most complex interactions.
 - oxtimes The last layers capture the most complex interactions.
 - \square All layers capture interactions of similar complexity.

5 Execution environment

```
[16]: from platform import python_version

python_version = ('python=={}'.format(python_version()))
numpy_version = ('numpy=={}'.format(np.__version__))

writepath = '../../requirements.txt'
requirements = []
packages = [numpy_version]

try:
    with open(writepath, 'r+') as file:
```

```
for line in file:
            requirements.append(line.strip('\n'))
except:
   with open(writepath, 'w+') as file:
        for line in file:
            requirements.append(line.strip('\n'))
with open(writepath, 'a+') as file:
   for package in packages:
        if package not in requirements:
            file.write(package + '\n')
max_characters = len(python_version)
for package in packages:
    if max(max_characters, len(package)) > max_characters:
       max_characters = max(max_characters, len(package))
print('#' * (max_characters + 8))
print('#' * 2 + ' ' * (max_characters + 4) + '#' * 2)
print('#' * 2 + ' ' * 2 + python_version + ' ' *
      (max_characters - len(python_version) + 2) + '#' * 2)
for package in packages:
   print('#' * 2 + ' ' * 2 + package + ' ' *
         (max_characters - len(package) + 2) + '#' * 2)
print('#' * 2 + ' ' * (max_characters + 4) + '#' * 2)
print('#' * (max_characters + 8))
```