Lecture 3 Quiz

返回第3周课程



6/6 得分 (100%)

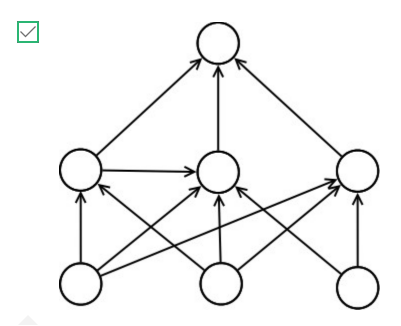
测验通过!



1/1分

1.

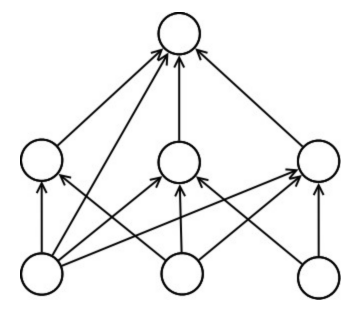
Which of the following neural networks are examples of a feed-forward neural network?



Correct

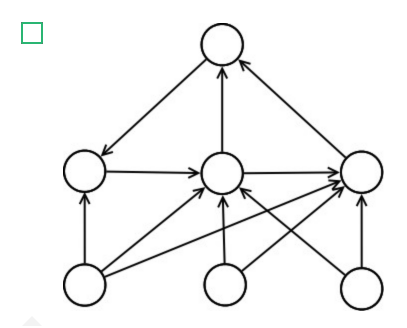
A feed-forward network does not have cycles.



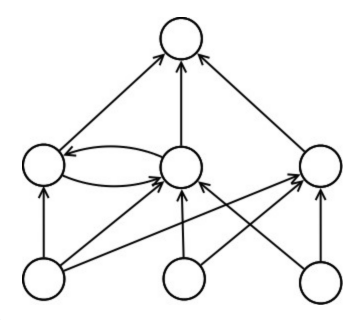


Correct

A feed-forward network does not have cycles.



Un-selected is correct



Un-selected is correct



1/1分

2.

Consider a neural network with only one training case with input $\mathbf{x}=(x_1,x_2,\ldots,x_n)^{\top}$ and correct output t. There is only one output neuron, which is logistic, i.e. $y=\sigma(\mathbf{w}^{\top}\mathbf{x})$ (notice that there are no biases). The loss function is squared error. The network has no hidden units, so the inputs are directly connected to the output neuron with weights $\mathbf{w}=(w_1,w_2,\ldots,w_n)^{\top}$. We're in the process of training the neural network with the backpropagation algorithm. What will the algorithm add to w_i for the next iteration if we use a step size (also known as a learning rate) of ϵ ?

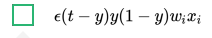
Un-selected is correct

$$-\epsilon(y-t)y(1-y)x_i$$

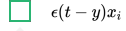
Correct

There are multiple components to this, all multiplied together: the learning rate, the derivative of the loss function w.r.t. the state of the output unit, the

derivative of the output w.r.t. the input to the output unit, and the derivative of the input to the output unit w.r.t. w_i .



Un-selected is correct



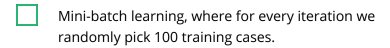
Un-selected is correct



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3.

Suppose we have a set of examples and Brian comes in and duplicates every example, then randomly reorders the examples. We now have twice as many examples, but no more information about the problem than we had before. If we do not remove the duplicate entries, which one of the following methods will *not* be affected by this change, in terms of the computer time (time in seconds, for example) it takes to come close to convergence?



Un-selected is correct

Online learning, where for every iteration we randomly pick a training case.

Correct

Full-batch learning needs to look at every example before taking a step, therefore each step will be twice as expensive. Online learning only looks at one example at a time so each step has the same computational cost as before. On expectation, online

learning would make the same progress after looking at half of the dataset as it would have if Brian has not intervened.

Although this example is a bit contrived, it serves to illustrate how online learning can be advantageous when there is a lot of redundancy in the data.



Full-batch learning.

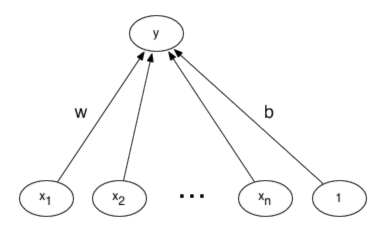
Un-selected is correct



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4

Consider a linear output unit versus a logistic output unit for a feed-forward network with *no hidden layer* shown below. The network has a set of inputs x and an output neuron y connected to the input by weights w and bias y.



We're using the squared error cost function even though the task that we care about, in the end, is binary classification. At training time, the target output values are 1 (for one class) and 0 (for the other class). At test time we will use the classifier to make decisions in the standard way: the class of an input x according to our model **after training** is as follows:

class of
$$x = \begin{cases} 1 \text{ if } w^T x + b \geq 0 \\ 0 \text{ otherwise} \end{cases}$$

Note that we will be training the network using y, but that the decision rule shown above will be the same at test time, regardless of the type of output neuron we use for training.

Which of the following statements is true?

	At the solution that minimizes the error, the learned	
	weights are always the same for both types of units;	
	they only differ in how they get to this solution.	
Un-selected is correct		
	The error function (the error as a function of the	
	weights) for both types of units will form a quadratic	
	bowl.	

Un-selected is correct

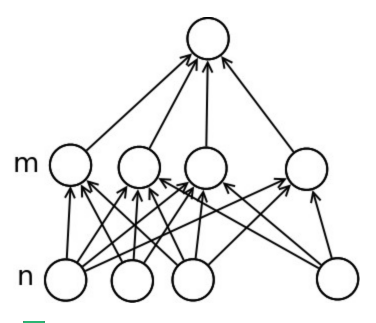
	Unlike a linear unit, using a logistic unit will not penalize is for getting things right too confidently.
Corre	ect
unit and unit, will t resu	e target is 1 and the prediction is 100, the logistic will squash this down to a number very close to 1 so we will not incur a very high cost. With a linear the difference between the prediction and target be very large and we will incur a high cost as a lt, despite the fact that we get the classification sion correct.
Un-so	For a logistic unit, the derivatives of the error function with respect to the weights can have unbounded magnitude, while for a linear unit they will have bounded magnitude.



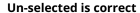
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5.

Consider a neural network with one layer of **linear** hidden units (intended to be fully connected to the input units) and a logistic output unit. Suppose there are n input units and m hidden units. Which of the following statements are true? Check all that apply.



There is a value (of at least 1) for m , such that there are functions that this network cannot learn to compute and that a network without a hidden layer (with the same inputs) can learn to compute.



A network with m>n can learn functions that a network with $m\leq n$ cannot learn.

Un-selected is correct

A network with m>n has more learnable parameters than a network without any hidden layers (with the same inputs).

Correct

The bulk of the learnable parameters is in the connections from the input units to the hidden units. There are $m\cdot n$ learnable parameters there.



Any function that can be computed by such a network can also be computed by a network without a hidden layer.

Correct

Linear hidden units don't add modeling capacity to the network.



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6.

Brian wants to make his feed-forward network (with no hidden units) using a **linear** output neuron more powerful. He decides to combine the predictions of two networks by averaging them. The first network has weights w_1 and the second network has weights w_2 . The predictions of this network for an example x are therefore:

$$y=rac{1}{2}\,w_1^Tx+rac{1}{2}\,w_2^Tx$$

Can we get the exact same predictions as this combination of networks by using a single feed-forward network (again with no hidden units) using a **linear** output neuron and weights $w_3=\frac{1}{2}\left(w_1+w_2\right)$?



Yes

Correct



No

Un-selected is correct