Lecture 2 Quiz

8 试题

1 point	
of the fo	atput of a model is given by $y=f(\mathbf{x};W)$, then which bllowing choices for f are most appropriate when the inary classification?
	Linear threshold
\checkmark	Logistic sigmoid
\checkmark	Binary threshold
	Linear
1 point	
2.	

After learning using the Perceptron algorithm, how easy is it to express the learned weight vector in terms of the input vectors and the initial weight vector? Assume the input vectors have

It requires only one integer per training case.
 It is impossible.
 It requires one bit per training case.

lt requires real numbers.

real-valued components.

1 point

3.

Suppose we are given three data points:

 $\mathbf{x}
ightarrow t$

 $1,0 \rightarrow 1$

 $1, 1 \rightarrow 1$

0,1 o 0

Furthermore, we are given the following weight vector (where the bias is set to 0):

$$\mathbf{w} = (0, -3)$$

Let $||\mathbf{w}^{(t)} - \mathbf{w}^{(t-1)}||_2$ be the distance between the weight vectors at iteration t and iteration t-1 of the perceptron learning algorithm. Here, for a given 2D vector \mathbf{v} ,

 $||\mathbf{v}||_2 = \sqrt{v_1^2 + v_2^2}$ (this is also called the Euclidean norm).

What is the maximum amount by which the weight vectors can change between successive iterations? Note that in this example we are *not* learning the bias.

 $\mid \quad \mid \quad 2$

____ 1

 $\sqrt{2}$

 \checkmark $2\sqrt{2}$

1 point

4.

Suppose that we have a perceptron with weight vector ${\bf w}$ and we create a new set of weights ${\bf w}^*=c{\bf w}$ by scaling ${\bf w}$ by some positive constant c.

Assume that the bias is zero.

True or false: if the perceptron now uses \mathbf{w}^* instead then it's classification decisions might change (that is, we have moved the classification boundary).

True

False

1
point

5.

Suppose that we have a perceptron with weight vector ${\bf w}$ and we create a new set of weights ${\bf w}^*={\bf w}+{\bf c}$ by adding some constant vector ${\bf c}$ to ${\bf w}$. Assume that the bias is zero.

True or false: if the perceptron now uses \mathbf{w}^* instead then it's classification decisions might change (that is, we have moved the classification boundary).

False

True

1 point

6.

Suppose we are given four training cases:

 $\mathbf{x}
ightarrow t$

1,1 o 1

 $1,0 \rightarrow 0$

 $0,1 \rightarrow 0$

 $0,0 \rightarrow 1$

It is impossible for a binary threshold unit to produce the desired target outputs for all four cases. Now suppose that we add an extra input dimension so that each of the four input vectors consists of three numbers instead of two.

Which of the following ways of setting the value of the extra input will create a set of four input vectors that is linearly separable (i.e. that can be given the right target values by a binary threshold unit with appropriate weights and bias).

✓	Make the third value of each input vector be the
	same as the target value for that input vector.

Make the third value of each input vector be the
same as the first value

Make the third value of each input vector be the
opposite of the first value (i.e. use 1 if the first value
is 0 and 0 if the first value is 1)

✓	Make the third value be 1 for one of the four input
	vectors and 0 for the other three.

1 point

7.

Brian wants to use a neural network to predict the price of a stock tomorrow given today's price and the price over the last 10 days. The inputs to this network are price over the last 10 days and the output is tomorrow's price. The hidden units in this network receive information from the layer below, transmit information to the layer above and do not send information within the same layer. Is this an example of a feed-forward network or a recurrent network?



\bigcirc	Recurrent
1 point	
8.	
algorith seem to reasons solve th and the that col	nd Andy are having an argument about the perceptron am. They have a dataset that the perceptron cannot co classify (that is, it fails to converge to a solution). Andy is that if he could collect more examples, that might are problem by making the data set linearly separable on the perceptron algorithm will converge. Brian claims electing more examples will not help. Which one of a correct?
	Andy
	Brian
	I, 伟臣 沈 , understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account. 了解荣誉准则的更多信息
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