Feedback — Lecture 1 Quiz

Help Center

You submitted this quiz on **Sat 18 Jun 2016 10:46 AM CEST**. You got a score of **10.00** out of **10.00**. However, you will not get credit for it, since it was submitted past the deadline.

Question 1

We often don't know how much data we will need in order for a learning system to generalize well from training data to test data on a given task.

True or false: when choosing how much data to give to a learning system in order to make it generalize well, we need to make sure that we don't give it *too much* data.

Your Answer		Score	Explanation
O True			
False	~	1.00	
Total		1.00 / 1.00	

Question 2

Data can change over time, in particular we might observe different input/output relationships. In order to account for this we can adapt our learning system to the new data by, for example, training on new examples.

If the relationship between inputs and outputs for old examples has not changed, how can we prevent a neural network from forgetting about the old data?

Your Answer		Score	Explanation
✓ Prevent the system from changing the weights too much.	~	0.50	
☐ Ignore the issue and hope that everything will be OK.	~	0.50	

*	0.50	
~	0.50	The problem with this is that we would not know which network to use for a test case.
	2.00 /	
	2.00	
		✓ 0.50✓ 2.00 /

Question 3

Which of the following are good reasons for why we are interested in unsupervised learning?

Your Answer		Score	Explanation
✓ It allows us to learn from vast amounts of unlabelled data.	~	0.50	
☐ It lets us avoid supervised learning entirely.	~	0.50	
It can be used to learn features that may help with supervised tasks.	~	0.50	
☐ It allows academic researchers to publish more papers.	~	0.50	
Total		2.00 / 2.00	

Question 4

Which of the following tasks are neural networks good at?

Your Answer		Score	Explanation
Recognizing fragments of words in a pre-processed sound wave.	~	0.50	
☐ Storing lists of names and birth dates.	~	0.50	
☐ logical reasoning	~	0.50	
	~	0.50	
Total		2.00 /	
		2.00	

Question Explanation

Neural networks are good at finding statistical regularities that allow them to recognize patterns. They are not good at flawlessly applying symbolic rules or storing exact numbers.

Question 5 Which number is biggest? Your Score **Explanation Answer** The Greek national debt in euros The Neurons come in many different types and sizes with very different 1.00 number of numbers of connections. Some cells in your cerebellum make 250,000 connections. Other neurons in the cerebellum are tiny and synapes in a probably outnumber all of the other neurons in your brain. This human brain. type of variation makes it much harder than you might think to estimate the total number of synapses, but neuroscientists generally estimate about 100 trillion give or take a factor of 10. The number of bits of Random Access Memory (usually just called memory) in a modern laptop. The number of milleseconds in a human lifetime. Total 1.00 / 1.00 **Question Explanation**

Neurons come in many different types and sizes with very different numbers of connections. Some cells in your cerebellum make 250,000 connections. Other neurons in the cerebellum are tiny and probably outnumber all of the other neurons in your brain. This type of variation makes it much harder than you might think to estimate the total number of synapses, but neuroscientists generally estimate about 100 trillion.

Question 6

Which of the following facts provides support for the theory that the local neural circuits in most parts of the cortex all use the same general purpose learning algorithm?

Your Answer		Score	Explanation
■ Brain scans show that different functions (like object recognition and language understanding) are located in different parts of the cortex.	~	0.50	
▼ The fine-scale anatomy of the cortex looks pretty much the same all over.	~	0.50	
✓ If the visual input is sent to the auditory cortex of a newborn ferret, the "auditory" cells learn to do vision.	~	0.50	
✓ If part of the cortex is removed early in life, the function that it would have served often gets relocated to another part of cortex.	~	0.50	
Total		2.00 /	
		2.00	