Week 1 Quiz

最新提交作业的评分

1.	The diagram for traditional programming had Rules and Data In, but what came out?	1/1分
	Binary	
	Bugs	
	Machine Learning	
	Answers	
	✓ Correct	
2.	The diagram for Machine Learning had Answers and Data In, but what came out?	1/1分
	Bugs	
	Binary	
	Rules	
	○ Models	
	✓ Correct	
3.	When I tell a computer what the data represents (i.e. this data is for walking, this data is for running), what is that process called?	1/1分
	Programming the Data	
	C Learning the Data	
	Categorizing the Data	
	Labelling the Data	
	✓ Correct	
4.	What is a Dense?	1/1分
	A layer of disconnected neurons	
	Mass over Volume	
	A single neuron	
	A layer of connected neurons	
	✓ Correct	

What does a Loss function do?	1/1分
Measures how good the current 'guess' is	
Figures out if you win or lose	
O Decides to stop training a neural network	
○ Generates a guess	
✓ Correct	
What does the optimizer do?	1/1分
Figures out how to efficiently compile your code	
O Decides to stop training a neural network	
Generates a new and improved guess	
Measures how good the current guess is	
✓ Correct	
What is Convergence?	1/1分
The bad guys in the next 'Star Wars' movie	
The process of getting very close to the correct answer	
A dramatic increase in loss	
A programming API for AI	
✓ Correct	
What does model.fit do?	1/1分
It optimizes an existing model	
It trains the neural network to fit one set of values to another	
lt makes a model fit available memory	
It determines if your activity is good for your body	
	 Measures how good the current 'guess' is Figures out if you win or lose Decides to stop training a neural network Generates a guess ✓ correct What does the optimizer do? Figures out how to efficiently compile your code Decides to stop training a neural network Generates a new and improved guess Measures how good the current guess is ✓ correct What is Convergence? The bad guys in the next 'Star Wars' movie The process of getting very close to the correct answer A dramatic increase in loss A programming API for AI ✓ correct What does model.fit do? It optimizes an existing model It trains the neural network to fit one set of values to another It makes a model fit available memory