

✓ Congratulations! You passed!

TO PASS 80% or higher



grade 100%

1 / 1 point

Practical aspects of deep learning

LATEST SUBMISSION GRADE 100%				
1.	If you have 10,000,000 examples, how would you split the train/dev/test set?	1/1 point		
	60% train . 20% dev . 20% test			
	98% train . 1% dev . 1% test			
	33% train . 33% dev . 33% test			
	✓ Correct			
2.	The dev and test set should:	1/1 point		
	Come from the same distribution			
	Come from different distributions			
	Be identical to each other (same (x,y) pairs)			
	Have the same number of examples			
	✓ Correct			
3.	If your Neural Network model seems to have high variance, what of the following would be promising things to try?	1/1 point		
	✓ Add regularization			
	✓ Correct			
	Get more training data			
	✓ Correct			
	Get more test data			
	☐ Increase the number of units in each hidden layer			
	Make the Neural Network deeper			
4.	You are working on an automated check-out kiosk for a supermarket, and are building a classifier for apples, bananas and oranges. Suppose your classifier obtains a training set error of 0.5%, and a dev set error of 7%. Which of the following are promising things to try to improve your classifier? (Check all that apply.)	1/1 point		
	☑ Increase the regularization parameter lambda			
	✓ Correct			
	Decrease the regularization parameter lambda			
	Get more training data			
	✓ Correct			
	Use a bigger neural network			
5.	What is weight decay?	1 / 1 point		
	Gradual corruption of the weights in the neural network if it is trained on noisy data.			
	The process of gradually decreasing the learning rate during training.			
	 A regularization technique (such as L2 regularization) that results in gradient descent shrinking the weights on every iteration. 			
	A technique to avoid vanishing gradient by imposing a ceiling on the values of the weights.			
	✓ Correct			

6. What happens when you increase the regularization hyperparameter lambda?

	Weights are pushed toward becoming smaller (closer to 0)	
	Weights are pushed toward becoming bigger (further from 0)	
	Oubling lambda should roughly result in doubling the weights	
	Gradient descent taking bigger steps with each iteration (proportional to lambda)	
	✓ Correct	
7.	With the inverted dropout technique, at test time:	1/1 point
	You do not apply dropout (do not randomly eliminate units) and do not keep the 1/keep_prob factor	
	in the calculations used in training	
	You apply dropout (randomly eliminating units) but keep the 1/keep_prob factor in the calculations used in training.	
	You do not apply dropout (do not randomly eliminate units), but keep the 1/keep_prob factor in the	
	calculations used in training.	
	You apply dropout (randomly eliminating units) and do not keep the 1/keep_prob factor in the calculations used in training	
	✓ Correct	
	V 33.00	
8.	Increasing the parameter keep_prob from (say) 0.5 to 0.6 will likely cause the following: (Check the	A / A residen
٥.	two that apply)	1/1 point
	☐ Increasing the regularization effect	
	✓ Reducing the regularization effect	
	✓ Correct	
	Causing the neural network to end up with a higher training set error	
	Causing the neural network to end up with a lower training set error	
	✓ Correct	
9.	Which of these techniques are useful for reducing variance (reducing overfitting)? (Check all that	1/1 point
	apply.)	
	Xavier initialization	
	Gradient Checking	
	Exploding gradient	
	Dropout	
	✓ Correct	
	Correct	
	✓ L2 regularization	
	✓ L2 regularization	
	✓ L2 regularization	
	✓ L2 regularization	
	✓ L2 regularization ✓ Correct ✓ Data augmentation	
	∠ Correct Data augmentation ✓ Correct	
10.	∠ Correct Data augmentation ✓ Correct	1/1 point
10.	✓ L2 regularization ✓ Correct ✓ Data augmentation ✓ Correct ✓ Vanishing gradient	1/1 point
10.	✓ L2 regularization ✓ Correct ✓ Data augmentation ✓ Correct Vanishing gradient Why do we normalize the inputs x?	1/1 point
10.	✓ L2 regularization ✓ Correct ✓ Data augmentation ✓ Correct ─ Vanishing gradient Why do we normalize the inputs x? ─ It makes it easier to visualize the data	1/1 point
10.	∠ L2 regularization ✓ Correct ✓ Data augmentation ✓ Correct ─ Vanishing gradient Why do we normalize the inputs x? ─ it makes it easier to visualize the data ⑥ it makes the cost function faster to optimize	1/1 point
10.	 ✓ L2 regularization ✓ Correct ✓ Data augmentation ✓ Correct Vanishing gradient Why do we normalize the inputs x? It makes it easier to visualize the data it makes the cost function faster to optimize Normalization is another word for regularization—It helps to reduce variance 	1/1 point