## **5.3 Logistic Regression Cross Entropy Loss**

LATEST SUBMISSION GRADE

correct,

100%

100 /0		
	Whats the problem with obtaining the parameters for Logistic Regression and mean squared error  nothing, you should always use the mean squared error  during training, you may not reach the minimum of the cost surface	1 point
	✓ Correct correct	
)	. What is the PyTorch function you would use for training Logistic regression with Cross Entropy .	1 point
	① 1 nn.BCELoss()	
	1 nn.MSELoss()	
	/ Cowart	