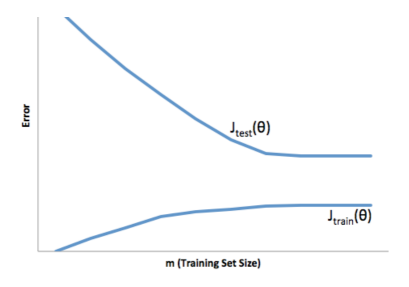
## Advice for Applying Machine Learning

Quiz, 5 questions

1 point You train a learning algorithm, and find that it has unacceptably high error on the test set. You plot the learning curve, and obtain the figure below. Is the algorithm suffering from high bias, high variance, or neither?



Neither

High variance

High bias

l point 2. Suppose you have implemented regularized logistic regression

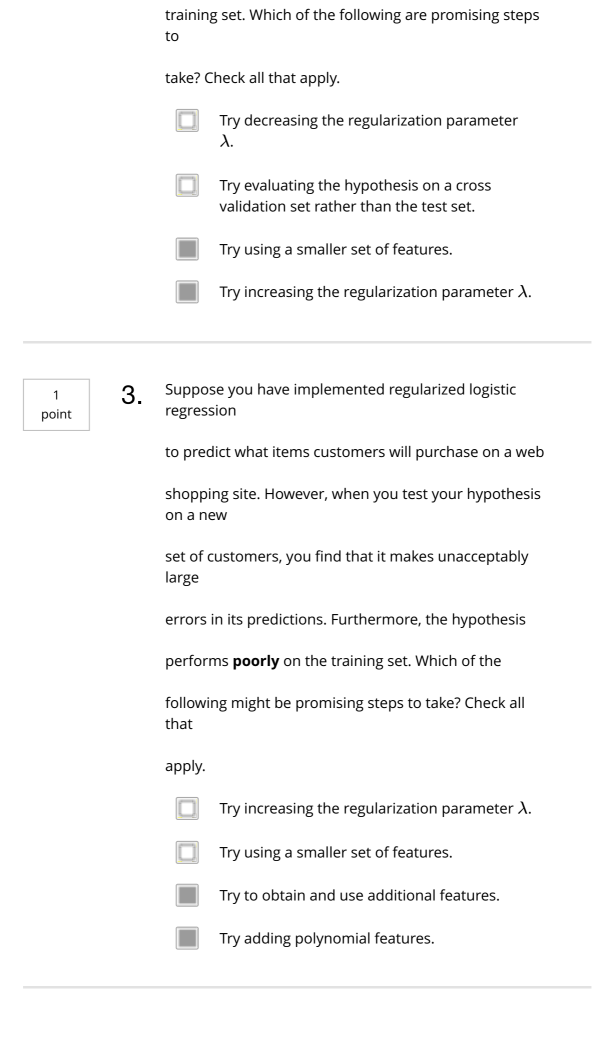
to classify what object is in an image (i.e., to do object

recognition). However, when you test your hypothesis on a new

set of images, you find that it makes unacceptably large

errors with its predictions on the new images. However, your

hypothesis performs well (has low error) on the



Which of the following statements are true? Check all 4. that apply. point Suppose you are training a regularized linear regression model. The recommended way to choose what value of regularization parameter  $\lambda$  to use is to choose the value of  $\lambda$  which gives the lowest **training set** error. Suppose you are training a regularized linear regression model. The recommended way to choose what value of regularization parameter  $\lambda$  to use is to choose the value of  $\lambda$  which gives the lowest **cross validation** error. The performance of a learning algorithm on the training set will typically be better than its performance on the test set. Suppose you are training a regularized linear regression model. The recommended way to choose what value of regularization parameter  $\lambda$  to use is to choose the value of  $\lambda$  which gives the lowest **test set** error. Which of the following statements are true? Check all 5. that apply. point If a learning algorithm is suffering from high bias, only adding more training examples may **not** improve the test error significantly. If a neural network has much lower training error than test error, then adding more layers will help bring the test error down because we can fit the test set better. A model with more parameters is more prone to overfitting and typically has higher variance. When debugging learning algorithms, it is useful to plot a learning curve to understand if there is a high bias or high variance

problem.



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