Quiz: Photo OCR

Question 1:

Deseleccionado es lo correcto

	Suppose you are training a linear regression model with m examples by minimizing:
	$J(heta) = rac{1}{2m} \sum_{i=1}^m (h_ heta(x^{(i)}) - y^{(i)})^2)$
	Suppose you duplicate every example by making two identical copies of it. That is, where you previously had one example $(x^{(i)}, y^{(i)})$, you now have two copies of it, so you now have 2m examples. Is this likely to help?
	○ Yes, because increasing the training set size will reduce variance.
	○ Yes, so long as you are using a large number of features (a "low bias" learning algorithm).
	\bigcirc No. You may end up with different parameters θ , but they are unlikely to do any better than the ones learned from the original training set
	\bigcirc No, and in fact you will end up with the same parameters θ as before you duplicated the data.
	Correcto
Ωı	nestion 2:
Qu	You've just joined a product group that has been developing a machine learning application for the last 12 months using 1,000 training example. Suppose that by manually collecting and labeling examples, it takes you an average of 10 seconds to obtain one extra training example. Suppos you work 8 hours a day. How many days will it take you to get 10,000 examples? (Pick the closest answer.)
	○ About 1 day.
	O About 3.5 days.
	Correcto
	○ About 28 days.
	O About 200 days.
Qu	nestion 3:
	Suppose you perform ceiling analysis on a pipelined machine learning system, and when we plug in the ground-truth labels for one of the components, the performance of the overall system improves very little. This probably means: (check all that apply)
	We should dedicate significant effort to collecting more data for that component.
	Deseleccionado es lo correcto
	☑ It is probably not worth dedicating engineering resources to improving that component of the system.
	Correcto
	✓ If that component is a classifier training using gradient descent, it is probably not worth running gradient descent for 10x as long to see if it converges to better classifier parameters.
	Correcto
	Choosing more features for that component may help (reducing bias), and reducing the number of features for that component (reducing variance) is unlikely to do so.