Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 70% or higher

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For line	near regression, the model is $f_{w,b}(x)=wx+b.$	
	# w,o(-)	
	of the following are the inputs, or features, that are fed into the model and with which the model is expected to a prediction?	
\bigcirc m	ı	
(x	(x,y)	
\bigcirc w	arphi and $b.$	
x		
_	Correct The x , the input features, are fed into the model to generate a prediction $f_{w,b}(x)$	
2. For line	near regression, if you find parameters w and b so that $J(w,b)$ is very close to zero, what can you conclude?	1/1 point
Th	he selected values of the parameters w and b cause the algorithm to fit the training set really well.	
○ Th	he selected values of the parameters w and b cause the algorithm to fit the training set really poorly.	
○ Th	his is never possible there must be a bug in the code.	
	Correct When the cost is small, this means that the model fits the training set well.	