Large Scale Machine Learning

TOTAL POINTS 5

1.	cos	ppose you are training a logistic regression classifier using stochastic gradient descent. You find that $t(\theta,(x^{(i)},y^{(i)}))$, averaged over the last 500 examples), plotted as a function of the number of iterative easing over time. Which of the following changes are likely to help?				point
	0	This is not possible with stochastic gradient descent, as it is guaranteed to converge to the optimal $\frac{1}{2}$	parameters $ heta$.			
	0	Use fewer examples from your training set.				
	0	Try averaging the cost over a smaller number of examples (say 250 examples instead of 500) in the	plot.			
	•	Try halving (decreasing) the learning rate $lpha$, and see if that causes the cost to now consistently go (keep halving it until it does.	down; and if not,			
2.		Which of the following statements about stochastic gradient			1	point
		descent are true? Check all that apply.				
		One of the advantages of stochastic gradient descent is that it uses parallelization and thus runs m batch gradient descent.	uch faster than			
	~	Before running stochastic gradient descent, you should randomly shuffle (reorder) the training set $\frac{1}{2}$				
	~	If you have a huge training set, then stochastic gradient descent may be much faster than batch gradient may be much faster than batch gradient descent may be much faster than batch gradient may be much faste	adient descent.			
		In order to make sure stochastic gradient descent is converging, we typically compute $J_{\mathrm{train}}(\theta)$ aft (and plot it) in order to make sure that the cost function is generally decreasing.	er each iteration			
3.		Which of the following statements about online learning are true? Check all that apply.			_1	point
		When using online learning, you must save every new training example you get, as you will need to examples to re-train the model even after you get new training examples in the future.	reuse past			
	~	One of the advantages of online learning is that if the function we're modeling changes over time (modeling the probability of users clicking on different URLs, and user tastes/preferences are chang the online learning algorithm will automatically adapt to these changes.				
	~	Online learning algorithms are usually best suited to problems were we have a continuous/non-stothat we want to learn from.	p stream of data			
		Online learning algorithms are most appropriate when we have a fixed training set of size m that von.	ve want to train			
4.		ssuming that you have a very large training set, which of the				point
		following algorithms do you think can be parallelized using				
		map-reduce and splitting the training set across different				
		machines? Check all that apply.				
	~	ral network trained using batch gradient descent.				
		An online learning setting, where you repeatedly get a single example (x,y) , and want to learn from that single example before moving on.				
	~	Linear regression trained using batch gradient descent.				
		Logistic regression trained using stochastic gradient descent.				
5.		Which of the following statements about map-reduce are true? Check all that apply.	owing statements about map-reduce are true? Check all that apply.			point
	~	If you have only 1 computer with 1 computing core, then map-reduce is unlikely to help.				
	✓	nen using map-reduce with gradient descent, we usually use a single machine that accumulates the gradients meach of the map-reduce machines, in order to compute the parameter update for that iteration.				
		If we run map-reduce using N computers, then we will always get at least an N -fold speedup compared to using 1 computer.				
	~	Because of network latency and other overhead associated with map-reduce, if we run map-reduce using N computers, we might get less than an N -fold speedup compared to using 1 computer.				
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