## **Machine Learning System Design**

## TOTAL DOINTS

 You are working on a spam classification system using regularized logistic regression. "Spam" is a positive class (y = 1) and "not spam" is the negative class (y = 0). You have trained your classifier and there are m = 1000 exemples in the cross-validation set. The chart of predicted class vs. actual class vs. actual class.

1 point

Predicted Class: 1	85	890
Predicted Class: 0	15	10

For reference:

- Accuracy = (true positives + true negatives) / (total examples)
- Precision = (true positives) / (true positives + false positives)
- Recall = (true positives) / (true positives + false negatives)
- F<sub>1</sub> score = (2 \* precision \* recall) / (precision + recall)

What is the classifier's accuracy (as a value from 0 to 1)?

Enter your answer in the box below. If necessary, provide at least two values after the decimal point.

0.095

Suppose a massive dataset is available for training a learning algorithm. Training on a lot of data is likely to give good performance when two of the following conditions hold true. 1 point

Which are the two?

We train a learning algorithm with a

large number of parameters (that is able to

learn/represent fairly complex functions).

igwedge The features x contain sufficient

information to predict  $\boldsymbol{y}$  accurately. (For example, one

way to verify this is if a human expert on the domain

can confidently predict y when given only x).

We train a model that does not use regularization.

We train a learning algorithm with a

small number of parameters (that is thus unlikely to

overfit).

3. Suppose you have trained a logistic regression classifier which is outputing  $h_{\theta}(x)$ .

1 point

1 point

Currently, you predict 1 if  $h_{\theta}(x) \ge \text{threshold}$ , and predict 0 if  $h_{\theta}(x) < \text{threshold}$ , where currently the threshold is set to 0.5.

Suppose you increase the threshold to 0.9. Which of the following are true? Check all that apply

- The classifier is likely to now have lower precision.
- The classifier is likely to have unchanged precision and recall, but

higher accuracy.

The classifier is likely to have unchanged precision and recall, but

lower accuracy.

The classifier is likely to now have lower recall.

4. Suppose you are working on a spam classifier, where spam

emails are positive examples (y=1) and non-spam emails are

negative examples (y=0). You have a training set of emails

in which 99% of the emails are non-spam and the other 1% is

spam. Which of the following statements are true? Check all

that apply.

If you always predict non-spam (output

y=0), your classifier will have a recall of

0%.

☑ If you always predict non-spam (output

u=0) your classifier will have an accuracy of

		y on you encounted the title of decoracy of		
		99%.		
		If you always predict spam (output $y=1$ ),		
		your classifier will have a recall of 0% and precision		
		of 99%.		
	<b>~</b>	If you always predict spam (output $y=1$ ),		
		your classifier will have a recall of 100% and precision		
		of 1%.		
5.	Whi	ich of the following statements are true? Check all that apply.		1 point
	<b>~</b>	The "error analysis" process of manually		
		examining the examples which your algorithm got wrong		
		can help suggest what are good steps to take (e.g.,		
		developing new features) to improve your algorithm's		
		performance.		
		After training a logistic regression		
		classifier, you <b>must</b> use 0.5 as your threshold		
		for predicting whether an example is positive or		
		negative.		
		If your model is underfitting the		
		training set, then obtaining more data is likely to		
		help.		
		It is a good idea to spend a lot of time		
		collecting a <b>large</b> amount of data before building		
		your first version of a learning algorithm.		
	<b>~</b>	Using a <b>very large</b> training set		
		makes it unlikely for model to overfit the training		
		data.		
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