

Unit 1 Linear Classifiers and

Course > Generalizations (2 weeks)

2. Review and the Lambda parameter

Lecture 4. Linear Classification and

> Generalization

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2. Review and the Lambda parameter Introduction and Review





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Distance from a line to a point in terms of components

1.0/1 point (graded)

In a 2 dimensional space, a line L is given by L:ax+by+c=0, and a point P is given by $P=(x_0,y_0)$. What is d, the shortest distance between L and P? Express d in terms of a,b,c,x_0,y_0 .

✓ Answer: $abs(a*x_0 + b*y_0 + c) / sqrt(a^2 + b^2)$

STANDARD NOTATION

Solution:

Use the projection equation. Here heta is [a,b], $heta_0$ is c and the point is $[x_0,y_0]$.

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You have used 1 of 3 attempts

1 Answers are displayed within the problem

Varying Lambda in the Geometric Sense

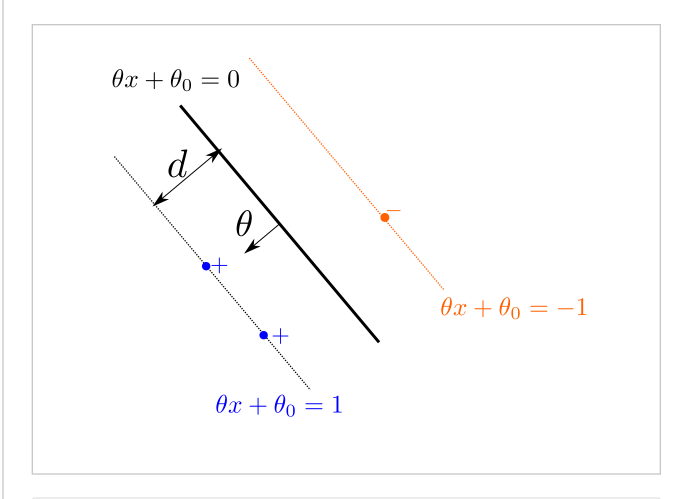
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Remember that the objective

$$J\left(heta, heta_{0}
ight)=rac{1}{n}\sum_{i=1}^{n}\operatorname{Loss}_{h}\left(y^{(i)}\left(heta\cdot x^{(i)}+ heta_{0}
ight)
ight)+rac{\lambda}{2}\mid\mid heta\mid\mid^{2}.$$

In the picture below, what happens to d, the distance between the decision

boundary and the margin boundary, as we increase λ ?



- $\bigcirc d$ decreases
- lacksquare d increases
- \bigcirc d converges to λ



Hint: You can answer with your intuition in this question. To see whether d converges to λ , think of a simple setting where we are working in 1 dimension with just two points with labels $x_1=-1, x_2=2, y_1=-1, y_2=1$ and assume that λ is large enough where it dominates the loss function and pushes θ close enough to 0 where all points are margin violators.

Solution:

Increasing λ means we put more weight on maximizing the margin. Thus d increases.

It is not true that d always converges to λ as λ increases. Here is a counter example:

Consider a simple setting where we are working in 1 dimension with just two points with labels $x_1=-1, x_2=2, y_1=-1, y_2=1$ and assume that λ is large enough where it dominates the loss function and pushes θ close enough to 0 where all points are margin violators.

$$egin{array}{ll} J &=& rac{1}{2}[(1- heta+ heta_0)+(1-2 heta- heta_0)]+rac{\lambda}{2} heta^2 \ &=& rac{2-3 heta}{2}+rac{\lambda}{2} heta^2. \end{array}$$

Solve this explicitly by taking $rac{\partial J}{\partial heta}=0$:

$$rac{-3}{2} + \lambda heta = 0$$
 $heta = rac{3}{2\lambda}$ $d = rac{1}{ heta} = rac{2}{3}\lambda.$

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You have used 1 of 2 attempts

1 Answers are displayed within the problem

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Topic: Unit 1 Linear Classifiers and Generalizations (2 weeks):Lecture 4. Linear Classification and Generalization / 2. Review and the Lambda parameter

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	How can I write the modulus or absolute value of a number in my response of question1???	
Ų	[staff]: "Could not format HTML for problem. Contact course staff in the	•
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D)	Problem in grading q1	2
	My answer was correct and was the same as the solution, but it was graded as a wrong answ	
Ų	what happens if the margin boundaries getting bigger?	3
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	Both loss and regularizer are functions of theta. If we change angle of the decision boundary	
Ų	to subscript; put an underscore infront,	4
	<u>so it is x_0 and y_0 :-</u>)	•
Ų	<u>Transcription error at 3:01</u>	1
	It should be "loss" instead of "laws".	
Ų	<u>Transcription error</u>	
	4:57 "will be guided by the bulk of the points" instead of "will be guided by the [INAUDIBLE] o	3
	<u>▲ Community TA</u>	
Ų	"Invalid Input: Could not parse"	3
	still can't figure out how to write my answer to the first question i'm using the standard not	
Q	what happens when the margin	3
	4:57: *And as you can see, the further and further the margin boundaries are posed, the mo	
₹	The intuition described in Varying Lambda in the Geometric Sense still doesn't	_
	<u>ring</u> <u>Hi, i still don't really understand the intuition described in the question varying lambda in the</u>	6
Ų	<u>Q1</u>	4

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