## CS446: Machine Learning

Fall 2014

## Problem Set 1

Handed Out: September 4<sup>th</sup>, 2014

Due: September  $16^{th}$ , 2014

- Feel free to talk to other members of the class in doing the homework. I am more concerned that you learn how to solve the problem than that you demonstrate that you solved it entirely on your own. You should, however, write down your solution yourself. Please try to keep the solution brief and clear.
- Please use Piazza first if you have questions about the homework. Also feel free to send us e-mails and come to office hours.
- Please, no handwritten solutions. You will submit your solution manuscript as a single pdf file. In addition, you also have to submit two output files for question 3.
- Please present your algorithms in both pseudocode and English. That is, give a precise formulation of your algorithm as pseudocode and *also* explain in one or two concise paragraphs what your algorithm does. Be aware that pseudocode is much simpler and more abstract than real code.
- The homework is due at 11:59 PM on the due date. We will be using Compass for collecting the homework assignments. Please submit your solution manuscript as a pdf file via Compass (http://compass2g.illinois.edu). Please do NOT hand in a hard copy of your write-up. Contact the TAs if you are having technical difficulties in submitting the assignment.
- 1. [Learning Disjunctions 40 points] (Based on Mitchell, exercise 2.9) Consider a learning problem where each instance is a Boolean vector over n variables  $(x_1, \ldots, x_n)$  and is labeled either positive (1) or negative (-1). Thus, a typical instance would be

$$(1,0,\ldots,1)=(x_1=1,x_2=0,\ldots,x_n=1)$$

Now consider a hypothesis space **H** consisting of all *disjunctions* over these variables. For example, one hypothesis could be

$$(x_1 = 1 \lor x_5 = 0 \lor x_7 = 1) \equiv (x_1 \lor \neg x_5 \lor x_7)$$

For example, an instance  $(1,0,1,0,0,0,1,\ldots,0)$  will be labeled as positive (1) and  $(0,0,1,0,1,1,0,\ldots,1)$  as negative (-1), according to the above hypothesis.

- a. Propose an algorithm that accepts a sequence of labeled training examples and outputs a hypothesis  $h \in \mathbf{H}$  that is consistent with all the training examples, if one exists. If there are no consistent hypotheses, your algorithm should indicate as such and halt. [10 points]
- b. Prove the correctness of your algorithm. That is, argue that the hypothesis it produces labels all the training examples correctly. [10 points]
- c. Analyze the complexity of your algorithm as a function of the number of variables (n) and the number of training examples (m). Your algorithm should run in time polynomial in n and m. [10 points]

- d. Assume that there exists a disjunction in  $\mathbf{H}$  that is consistent with all of the training examples. Now, you are given a new, unlabeled example that is not part of your training set. What can you say about the ability of the hypothesis derived by your algorithm in (a.) to produce the correct label for this example? Consider interesting sub-cases in order to say as much as you can about this. [10 points]
- 2. [Linear Algebra Review 10 points] Assume that  $\vec{w} \in \mathbb{R}^n$  and  $\theta$  is a scalar. A hyper-plane in  $\mathbb{R}^n$  is the set,  $\{\vec{x} : \vec{x} \in \mathbb{R}^n, \vec{w}^T \vec{x} + \theta = 0\}$ .
  - a. [5 points] The distance between a point  $\vec{x}_0 \in \mathbb{R}^n$  and the hyperplane  $\vec{w}^T \vec{x} + \theta = 0$  can be described as the solution of the following optimization problem:

$$\min_{\vec{x}} \quad \|\vec{x}_0 - \vec{x}\|^2$$
 subject to 
$$\vec{w}^T \vec{x} + \theta = 0$$

However, there is an analytical solution to find the distance between the point  $\vec{x}_0$  and the hyperplane  $\vec{w}^T \vec{x} + \theta = 0$ . Derive the solution.

- b. [5 points] Assume that we have two hyper-planes,  $\vec{w}^T \vec{x} + \theta_1 = 0$  and  $\vec{w}^T \vec{x} + \theta_2 = 0$ . What is the distance between these two hyper-planes?
- 3. [Finding a Linear Discriminant Function via Linear Programming 50 points] The goal of this problem is to develop a different formulation for the problem of learning linear discriminant functions and use it to solve the problem of learning conjunctions and the badges problem discussed in class.

**Definition 1 (Linear Program)** A linear program can be stated as follows:

Let  $\mathbf{A}$  be an m-by-n matrix,  $\vec{b}$  an m-by-1 vector, and  $\vec{c}$  an n-by-1 vector.

Find an n-by-1 vector  $\vec{t} = (t_1, t_2, \dots, t_n)^T$  that minimizes the linear function

$$z(\vec{t}) = \vec{c}^T \vec{t}$$
 subject to 
$$\mathbf{A} \vec{t} \ge \vec{b}$$

In the linear programming terminology,  $\vec{c}$  is often referred to as the *cost vector* and  $z(\vec{t})$  is referred to as the *objective function*.<sup>1</sup> We can use this framework to define the problem of learning a linear discriminant function.<sup>2</sup>

The Learning Problem:<sup>3</sup> Let  $\vec{x_1}, \vec{x_2}, \dots, \vec{x_m}$  represent m samples, where each sample  $\vec{x_i} \in \mathbb{R}^n$  is an n-dimensional vector, and  $\vec{y} \in \{-1, 1\}^m$  is an m-by-1 vector

<sup>&</sup>lt;sup>1</sup>Note that you don't need to really know how to solve a linear program since we will use Matlab to obtain the solution (although you may wish to brush up on Linear Algebra). Also see the appendix for more information on linear programming.

<sup>&</sup>lt;sup>2</sup>This discussion closely parallels the linear programming representation found in *Pattern Classification*, by Duda, Hart, and Stork.

<sup>&</sup>lt;sup>3</sup>Note that the notation used in the Learning Problem is **unrelated** to the one used in the Linear Program definition. You may want to figure out the correspondence.

representing the respective labels of each of the m samples. Let  $\vec{w} \in \mathbb{R}^n$  be an n-by-1 vector representing the weights of the linear discriminant function, and  $\theta$  be the threshold value.

We predict  $\vec{x_i}$  to be a positive example if  $\vec{w}^T \vec{x_i} + \theta \ge 0$ . On the other hand, we predict  $\vec{x_i}$  to be a negative example if  $\vec{w}^T \vec{x_i} + \theta < 0$ .

We hope that the learned linear function can separate the data set. That is,

if 
$$\begin{cases} \vec{w}^T \vec{x_i} + \theta \ge 0, & y_i = 1\\ \vec{w}^T \vec{x_i} + \theta < 0, & y_i = -1 \end{cases}$$
 (1)

In order to find a good linear separator, we propose the following linear program:

$$\min_{\vec{v} \in \delta} \delta \qquad (2)$$

subject to 
$$y_i(\vec{w}^T \vec{x_i} + \theta) \ge 1 - \delta, \quad \forall (\vec{x_i}, y_i) \in D$$
 (3)

$$\delta \ge 0 \tag{4}$$

where D is the data set of all training examples.

- a. Understanding linear separability [15 points]
  - a.1 [8 points] A data set  $D = \{(\vec{x_i}, y_i)\}_{i=1}^m$  that satisfies the conditions (1) above is called *linearly separable*. Show that the data set D is linearly separable if and only if there exists a hyperplane that satisfies condition (3) with  $\delta = 0$  (Need a hint?<sup>4</sup>). Conclude that D is linearly separable iff the optimal solution to the linear program [(2) to (4)] attains  $\delta = 0$ . What can we say about the linear separability of the data set if there exists a hyperplane that satisfies condition (3) with  $\delta > 0$ ?
  - a.2 [2 points] Show that there is a trivial optimal solution for the following linear program:

$$\min_{\vec{w},\theta,\delta} \quad \delta$$
 subject to 
$$y_i(\vec{w}^T \vec{x_i} + \theta) \ge -\delta, \quad \forall (x_i, y_i) \in D$$
 
$$\delta > 0$$

Show the optimal solution and use it to (very briefly) explain why we chose to formulate the linear program as [(2) to (4)] instead.

a.3 [5 points] Let  $\vec{x_1} \in \mathbb{R}^n$ ,  $\vec{x_1}^T = \begin{bmatrix} 1 & 1 & \dots & 1 \end{bmatrix}$  and  $y_1 = 1$ . Let  $\vec{x_2} \in \mathbb{R}^n$ ,  $\vec{x_2}^T = \begin{bmatrix} -1 & -1 & \dots & -1 \end{bmatrix}$  and  $y_2 = -1$ . The data set D is defined as

$$D = \{ (\vec{x_1}, y_1), (\vec{x_2}, y_2) \}.$$

<sup>&</sup>lt;sup>4</sup>Hint: Assume that D is linearly separable. D is a finite set, so it has a positive example that is *closest* to the hyperplane among all positive examples. Similarly, there is a negative example that is *closest* to the hyperplane among negative examples. Consider their distances and use them to show that condition (3) holds. Then show the other direction.

Consider the formulation in [(2) to (4)] applied to D. Show the set of all possible optimal solutions (Solve this problem by hand).

b. Solving linear programming problems [35 points]

This problem requires developing some Matlab code. We have provided you a collection of Matlab files. You will need to edit some of these files to answer the following questions. In addition to your answers to the following questions, include the Matlab code you wrote in

- findLinearDiscriminant.m
- computeLabel.m
- plot2dSeparator.m
- findLinearThreshold.m

as part of your solution manuscript. Please do not submit these files separately. A summary of what to submit is listed in the end of this problem.

b.1 [Writing LP - 5 points] Rewrite the linear program [(2) to (4)] into a "standard form" linear program (the form used in Definition 1). Please write the solution in your document using equations.

Now, implement a Matlab function called findLinearDiscriminant (by editing findLinearDiscriminant.m) to find a linear discriminant function that separates a given data set using the linear programming formulation described above. Your Matlab function must take data as input, and produce the linear separator, i.e., the weights  $\mathbf{w}$  ( $\vec{w}$ ), the threshold theta ( $\theta$ ), and the value of the objective at the minimum, i.e., delta ( $\delta$ ). We will read our data from files. A data file consists of lines that contain a sequence of binary values followed by either 1, indicating a positive label, or by -1, indicating a negative label. A sample line might be "0 1 -1", which corresponds to  $\vec{x} = [0,1]^T, y = -1$ . In order to read files in this format, we provided a Matlab function called readFeatures that takes a file name and the dimension of the feature vector  $\vec{x}$  (denoted n) and returns an m-by-(n+1) matrix called data, where m is the number of data points.

b.2 [Learning Conjunctions - 10 points] There are two parts in this quesion. First, generate a data set that represents a monotone conjunction <sup>5</sup> over two variables manually. Write this data set into hw1sample2d.txt. We provided a Matlab function called plot2dData to plot the labeled data points given by data. Now, implement a Matlab function called plot2dSeparator (by editing plot2DSeparator.m) that takes w and theta as input, and plots the corresponding separator line. For your dataset, find the linear separator and plot it together with your data, and include the figure in your solution.

In addition, we provided a data set in hwlconjunctions.txt that is consistent with a conjunctive concept with n = 10. Use your linear program

<sup>&</sup>lt;sup>5</sup>A conjunction with no negated variables.

to learn the target concept. State the linear discriminant function returned and succinctly explain your results. For example, what conjunctive concept is represented by the hypothesis returned, and how can this be known from the resulting hyperplane from your function (or can this be known). What can be said about  $\delta$  and  $\theta$ ? In addition to your explanations, you should also give the actual weights,  $\delta$  and  $\theta$  reported by your program.

You can use the script learnConjunctions to run these two experiments and obtain the materials you need to submit in your answer. Note that this script outputs the model of the second experiment in a file named p3b2-model.txt. You also need to submit this file.

b.3 [Learning Badges - 10 points] You will solve the badges problem using your linear program. The input files badges.train, and badges.test contain the names of the participants and the badge labels. We will consider features of the following form. Let  $\Sigma$  be the set of characters of interest. Let D be the set of character positions of interest. For each  $(d, \sigma) \in D \times \Sigma$ , we have a binary variable  $x_{(d,\sigma)}$  that is set to 1 if the d-th character of the name is the character  $\sigma$  (ignoring case), or to 0 otherwise. The feature vector  $\vec{x}$  then has dimensions  $|\Sigma||D|$ . Given  $\Sigma$  (alphabet) and D (positions), the Matlab function writeBadgeFeatures computes the feature vector and writes it to a file using the data file format.

In this part, you will use the Matlab script learnBadges. It defines an alphabet consisting of 30 characters, and a position list containing the first ten positions. This script uses your findLinearDiscriminant to obtain a linear separator. In order to evalute your result, we provided a code to compute the accuracy of this separator both in the training set and in the test set. The function computeAccuracy makes calls to the computeLabel function, which should predict the label for the given feature vector using the linear separator represented by w, and  $\theta$ . In order for accuracy computations to work, you need to implement the computeLabel function.

In addition to accuracy, **learnBadges** creates a figure to illustrate the weight vector returned by your linear program. The x-axis shows the characters, the y-axis shows the positions, and the pixel colors at location  $(\sigma, d)$  denote the weight corresponding to the feature  $x_{(d,\sigma)}$ .

Now, run this script and explain  $\delta$ , the accuracies, and the generated figure in your solution (Be sure to include the figure in your solution).

Next, experiment with different feature vectors by changing alphabet and/or positions in learnBadges script. Find one alphabet and positions such that the linear separator computed from the resulting feature vector has a perfect accuracy (= 1) in the training dataset, but has an imperfect accuracy (< 1) in the test dataset. Give the figure showing the weight vector for this linear separator. How does this figure compare to the figure you obtained before?

b.4 [Learning Multiple Hyperplanes - 10 points] For this part, you will use

the Matlab script learnMultipleHyperplanes. The script generates a data matrix that contains 20 two-dimensional real-valued features with positive and negative labels. First, the script finds a linear separator using your linear program.

Now, consider that you are given the weights, but not the threshold, and the goal is to solve the linear program to find the threshold that minimizes  $\delta$ . Your job is to implement the function findLinearThreshold that takes the data and w, and returns  $\theta$ , and  $\delta$ .

The script has three different weight vectors, and for each of them it calls your function and then plots the resulting linear function using plot2dSeparator. It also generates a text file p3b4-model.txt which stores the four different models. Run this script, and explain the results (Be sure to include the generated figures in your solution and upload p3b4-model.txt). Which hyperplanes separated the data exactly? What  $\delta$  have you obtained in each case, and what the value of  $\delta$  tells us? Is one hyperplane better than another for classification? Which one would you prefer to use? From these examples, can we infer whether or not the solution to the linear program ([(2) to (4)]) is unique? Please explain.

## What to Submit

- A pdf file which contains
  - your answers to each question,
  - the code snippets of findLinearDiscriminant.m, computeLabel.m, plot2dSeparator.m, and findLinearThreshold.m,
  - figures generated by learnConjunctions.m, learnBadges.m, and learnMultipleHyperplanes.m.
- p3b2-model.txt and p3b4-model.txt. You will generate these two files while executing learnConjunctions.m and learnMultipleHyperplanes.m.
- Please upload the above three files on Compass. (http://compass2g.illinois.edu)

## Appendix: Linear Programming

In this appendix, we will walk through a simple linear programming example. If you want to read more on the topic, a good reference is Linear Programming: Foundations and Extensions by Vanderbei. Some classic texts include Linear Programming by Chvatal; and Combinatorial Optimization: Algorithms and Complexity by Papadimitrou and Steiglitz (in particular, the beginning of chapter 2 may be helpful). A widely available (albeit incomplete) reference is Introduction to Algorithms by Cormen, Leiserson, Rivest, and Stein.

Consider the following problem.<sup>6</sup> You are given a choice of three foods, namely eggs at a cost of \$0.10 an egg, pasta at a cost of \$0.05 a bowl, and yogurt at a cost of \$0.25 a cup. An egg  $(t_1)$  provides 3 portions of protein, 1 portion of carbohydrates, and 2 portions of fat. A bowl of pasta  $(t_2)$  provides 1 portion of protein, 3 portions of carbohydrates, and no portions of fat. A cup of yogurt  $(t_3)$  provides 2 portions of protein, 2 portions of carbohydrates, and 1 portion of fat. You are required to consume at least 7 portions of protein and 9 portions of carbohydrates per day and are not allowed to consume more than 4 portions of fat. In addition, you obviously may not consume a negative amount of any food. The objective now is to find the cheapest combination of foods that still meet your daily nutritional requirements.

This can be written as the following linear program:

$$z = 0.1t_1 + 0.05t_2 + 0.25t_3 \to \min \tag{5}$$

$$3t_1 + t_2 + 2t_3 \ge 7 \tag{6}$$

$$t_1 + 3t_2 + 2t_3 \ge 9 \tag{7}$$

$$-2t_1 - t_3 \ge -4 \tag{8}$$

$$t_i \ge 0 \qquad \forall i \tag{9}$$

Note that inequality (8) of the LP is equivalent to 
$$2t_1 + t_3 \leq 4$$
. This corresponds to: 
$$\mathbf{A} = \begin{pmatrix} 3 & 1 & 2 \\ 1 & 3 & 2 \\ -2 & 0 & -1 \end{pmatrix} \quad \vec{b} = \begin{pmatrix} 7 \\ 9 \\ -4 \end{pmatrix} \quad \vec{c} = \begin{pmatrix} 0.1 \\ 0.05 \\ 0.25 \end{pmatrix} \quad \vec{t} = \begin{pmatrix} t_1 \\ t_2 \\ t_3 \end{pmatrix}$$

To solve this program using Matlab:

The results of this linear program show that to meet your nutritional requirements at a minimum cost, you should eat 1.5 eggs, 2.5 bowls of pasta, and no cups of yogurt, and the cost for such a diet is \$0.275.

<sup>&</sup>lt;sup>6</sup>The problem closely resembles an instantiation of the diet problem by G. J. Stigler, The Cost of Subsistence, 1945.