

<u>Unit 2 Nonlinear Classification</u>, <u>Linear regression, Collaborative</u>

Course > Filtering (2 weeks)

> Homework 3 >

2. Feature Vectors Transformation

### **Audit Access Expires May 11, 2020**

You lose all access to this course, including your progress, on May 11, 2020. Upgrade by Mar 25, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now** 

### 2. Feature Vectors Transformation

**Note:** The problems on this page appeared as ungraded earlier in Homework 1. They are graded here.

Consider a sequence of n-dimensional data points,  $x^{(1)}, x^{(2)}, \ldots$ , and a sequence of m-dimensional feature vectors,  $z^{(1)}, z^{(2)}, \ldots$ , extracted from the x's by a linear transformation,  $z^{(i)} = Ax^{(i)}$ . If m is much smaller than n, you might expect that it would be easier to learn in the lower dimensional feature space than in the original data space.

## 2. (a)

1.0/1 point (graded)

Suppose n=6, m=2,  $z_1$  is the average of the elements of x, and  $z_2$  is the average of the first three elements of x minus the average of fourth through sixth elements of x. Determine A.

**Note:** Enter A in a list format:  $[[A_{11},\ldots,A_{16}]\,,[A_{21},\ldots,A_{26}]]$ 

**Answer:** [[1/6,1/6,1/6,1/6,1/6,1/6], [1/3,1/3,1/3,-1/3,-1/3,-1/3]]

### **Solution:**

$$\bullet \ A = \left[ \left[ 1/6, 1/6, 1/6, 1/6, 1/6, 1/6 \right], \left[ 1/3, 1/3, 1/3, -1/3, -1/3, -1/3 \right] \right]$$

Submit

You have used 1 of 5 attempts

**1** Answers are displayed within the problem

# 2. (b)

1.0/1 point (graded)

Using the same relationship between z and x as defined above, suppose  $h\left(z\right)=sign\left(\theta_z\cdot z\right)$  is a classifier for the feature vectors, and  $h\left(x\right)=sign\left(\theta_x\cdot x\right)$  is a classifier for the original data vectors. Given a  $\theta_z$  that produces good classifications of the feature vectors, determine a  $\theta_x$  that will identically classify the associated x's.

Note: Use trans(...) for transpose operations, and assume A is a fixed matrix (enter this as A).

**Note:** Expects  $heta_x$  (an [n imes 1] vector), not  $heta_x^ op$  .

$$heta_x = \boxed{ ext{trans(theta_z)*A)}}$$

**Answer:** trans(A)\*theta\_z

#### **Solution:**

From above, we have the relationship that z=Ax. Therefore  $\theta_z\cdot z=\theta_z\cdot Ax=\theta_z^\top Ax=(A^\top\theta_z)\cdot x$ . So take  $\theta_x=A^\top\theta_z$  and we have the same classifier.

Submit

You have used 1 of 5 attempts

**1** Answers are displayed within the problem

## 2. (c)

1/1 point (graded)

Given the same classifiers as in (b), if there is a  $\theta_x$  that produces good classifications of the data vectors, will there **always** be a  $\theta_z$  that will identically classify the associated z's?

**Note:** A is a fixed matrix.







#### **Solution:**

No. Here we provide a formal condition when there will be a  $\theta_z$  that will identically classify the associated z's. Formally, suppose we are given a  $\theta_x$  that correctly classifies the points in data space of dimension m < n. We are looking for  $\theta_z$  such that  $\theta_x^T x = \theta_z^T A x$  for all x. Finding such  $\theta_z$  is equivalent to solving the overdetermined linear system  $A^T \theta_z = \theta_x$ , which can be done only if the system is consistent, i.e. if it has solution. This will happen if and only if  $\theta_x$  is in the span of the columns of  $A^T$ .

In that case, by looking at the equivalent system  $AA^T\theta_z=A\theta_x$  we can identify two cases:

- 1. A has linearly independent rows. In this case  $AA^T$  is invertible, so there is a unique solution given by  $heta_z=\left(AA^T\right)^{-1}A heta_x$ .
- 2.  $\it A$  has linearly dependent rows. In this case, the system is indeterminate and

has an infinite number of solutions.

The matrix  $\left(AA^T\right)^{-1}A$  of part (i) is known as the Moore-Penrose pseudo-inverse of  $A^T$ , and it is denoted by  $\left(A^T\right)^{\dagger}$ .

Submit

You have used 1 of 1 attempt

**1** Answers are displayed within the problem

## 2. (d)

1/1 point (graded)

Given the same classifiers as in (b), if there is a  $\theta_x$  that produces good classifications of the data vectors, will there **always** be a  $\theta_z$  that will identically classify the associated z's?

**Note:** Now assume that you can change the m imes n matrix A.







#### **Solution:**

We now have flexibility in both A and  $\theta_z$ . We want to find  $A,\theta_z$  such that  $A^\top\theta_z=\theta_x$ . We can achieve this by simply setting  $\theta_z=1$ , the first row of A to be  $\theta_x$ , and the remaining rows to be 0:

$$A^ op heta_z = \left[egin{array}{ccc} |&&|\ heta_x &0\ |&&| \end{array}
ight] \left[egin{array}{ccc} 1\ 0 \end{array}
ight] = heta_x$$

Submit	You have used 1 of 1 attempt	
Answers are displayed within the problem		
2. (e)		
2/2 points (graded) If $m < n$ , can be training	an we find a more accurate classifier by training in $\emph{z}$ -space, as measured	
Yes		
<ul><li>No</li></ul>		
Depends		
<b>✓</b>		
How about o	on unseen data?	
Yes		
No		
Depends		

### **Solution:**

- ullet The accuracy in z-space is always bounded by the x space, as we can always construct a classifier in x space that corresponds to a classifier in z space.
- Without any assumption, the unseen data can be arbitrary. Hence, we can

always construct a dataset that favors the classifier produced in z space. We can do the same thing to the classifier produced in x space as well.

Submit

You have used 1 of 1 attempt

**1** Answers are displayed within the problem

## Discussion

**Hide Discussion** 

**Topic:** Unit 2 Nonlinear Classification, Linear regression, Collaborative Filtering (2 weeks):Homework 3 / 2. Feature Vectors Transformation

Add a Post

Show all posts by recent activity		
Exercise 2(a) Sorry, but I can't quite understand what is being asked for. Any possible answer that I get, it's	10	
Interpretation of part 2 of 2.e I left this as the last question for the entire pset as it's still a coin flip to me. Perhaps it's me o	6	
? <u>@STAFF</u> , not sure about 2(a)  i am unable to wrap my head around the question what is n? number of rows/samples? wha	5	
? <u>2b</u> <u>I am still finding difficulty solving 2b. Z=Ax but theta_z, How do we express theta_z when calc</u>	1	
? What is the intuition behind 2. (d)?	4	
Questions 2c and 2d [Staff] Perhaps question 2d is a replication of question 2c?. I suppose. you want to know: wh	7	
? Question 2b  I am struggling to understand Question 2b. I have some questions here 1)What is the role of t	7	
? Any hint for question 2.e?  I'm having a hard time with this question. Any advice? (e.g. a hint, a lecture video I should revi	6	

2. Feature Vectors Transformation | Homework 3 | ... https://courses.edx.org/courses/course-v1:MITx+...

