Learning From Data - worked examples

Mac Radigan

Chapter 1 Notes

Symbol	Name
$\overline{\mathcal{X}}$	Input Set
${\cal D}$	Training Set
${\mathcal Y}$	Target Set
f	Target Function
${\cal H}$	Hypothesis Set
$\mathcal A$	Learning Algorithm
M	Cardinality of Hypothesis Set
g	Final Hypothesis
ϵ	Residual Error

Relations and Sets

$$f: \mathcal{X} \to \mathcal{Y}$$

 $\{h_1, h_2, \cdots h_M\} \in \mathcal{H}$

Hoeffding Inequality

$$P[|\nu - \mu| > \epsilon] \le 2e^{-2\epsilon^2 N} \forall \epsilon > 0 \tag{1}$$

$$P[|E_{in}(h) - E_{out}(h)| > \epsilon] \le 2e^{-2\epsilon^2 N} \forall \epsilon > 0$$
(2)

For the final hypothesis g selected from \mathcal{H} ,

$$P[|E_{in}(g) - E_{out}(g)| > \epsilon] \leq P[|E_{in}(h_1) - E_{out}(h_1)| > \epsilon]$$

$$\mathbf{or} \leq P[|E_{in}(h_1) - E_{out}(h_1)| > \epsilon]$$

$$\cdots$$

$$\mathbf{or} \leq P[|E_{in}(h_M) - E_{out}(h_M)| > \epsilon]$$

$$\leq \sum_{m=1}^{M} P[|E_{in}(h_m) - E_{out}(h_m)| > \epsilon]$$

$$\leq 2Me^{-1\epsilon^2 N}$$
(3)

In-sample Error

$$E_{in}(h) = \frac{1}{N} \sum_{n=1}^{N} P[h(x_n) \neq f(x_n)]$$
 fraction of D where f & h disagree (4)

Out-of-sample Error

$$E_{out}(h) = P\left[h(x) \neq f(x)\right] \tag{5}$$

Chapter 1 Additional Notes

Markov's Inequality

$$P[x \ge \alpha] \le \frac{E(x)}{\alpha}$$
 for $\alpha > 0$
Proof:

$$E(x) = \int xP(x)dx$$

$$= \int_0^\alpha xP(x)dx + \int_\alpha^\infty xP(x)dx$$

$$\geq \int_\alpha^\infty xP(x)dx$$

$$\geq \int_\alpha^\infty \alpha P(x)dx$$

$$= \alpha \int_\alpha^\infty P(x)dx$$

$$= \alpha P[x \geq \alpha]$$
(6)

Information Theory

In information theory, the analog of the law of large numbers is the Asymptotic Equipartition Property (AEP).

The Law Of Large Numbers states that for Indenpendent, Identically Distributed (i.i.d.) random variables states:

$$\frac{1}{N}\sum_{k=1}^{N}X_{k}\rightarrow E\left(N\right)$$
 for sufficiently large N

The Asymptotic Equipartition Property (AEP) states:

$$\frac{1}{N}\log_2\frac{1}{p(X_1,X_2,\cdots,X_N)}\to H(X)$$
 where H is the entropy, X_k 's are $i.i.d.$ and $p(X_1,X_2,\cdots,X_N)$ is the probability of observing the sequence X_1,X_2,\cdots,X_N .

This enables us to divide the set of all sequences into two sets, the *typical set*, where the sample entropy is close to the true entropy, and the nontypical set, which contains the other sequences.

Entropy

The entropy is a measure of the average uncertainty in a random variable.

The entropy of a random variable X with a probability mass function p(x) is defined by

$$H(X) = -\sum_{x} p(x) \log_2 p(x)$$
(7)

Asymptotic Equipartition Property (AEP)

If X_1, X_2, \dots, X_N are $i.i.d \sim p(x)$, then

$$\frac{1}{N}\log_{2} p\left(X_{1}, X_{2}, \cdots, X_{N}\right) \to H\left(X\right) \text{ in probability} \tag{8}$$

Proof:

$$\frac{1}{N}\log_{2} p\left(X_{1}, X_{2}, \cdots, X_{N}\right) = -\frac{1}{N} \sum_{k} \log_{2} p\left(X_{k}\right)$$

$$\to -E \log_{2} p\left(X\right)$$

$$\to H\left(X\right)$$

Typical Set $A_{\epsilon}^{(n)}$

A typical set $A_{\epsilon}^{(n)}$ with respect to p(x) is the set of sequences $(x_1, x_2, \dots, x_N) \in \mathcal{X}^N$ with the property

$$2^{-N(H(X)+\epsilon)} < p(x_1, x_2, \cdots, x_n) < 2^{-N(H(X)-\epsilon)}$$

Problem 1.1

We have 2 opaque bags, each containing 2 balls. One bag has 2 black balls and the other has a black and a white ball. You pick a bag at random and then pick one of the balls in that bag at random. When you look at the ball it is black. You now pick the second ball from that same bag. What is the probability that this ball is also black? [Hint: Use Bayes' Theorem: P[AandB] = P[A|B]P[B] = P[B|A]P[A].]

$$P(A|B) = \frac{P(A)P(B|A)}{P(B)}$$

- B_A the event that bag A was selected
- B_B the event that bag B was selected
- k_A the event that a black ball from bag A was selected
- k_B the event that a black ball from bag B was selected
- k_1 the event that a black ball was selected on the first selection
- k_2 the event that a black ball was selected on the second selection

$$k_{1} = B_{A}k_{A} + B_{B}k_{B} = \frac{1}{2} \cdot 1 + \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{2} \cdot \frac{1}{4} = \frac{3}{4}$$

$$P(B_{A}|k_{1}) = \frac{P(B_{A} \cap k_{1})}{P(k_{1})} = \frac{P(k_{1}|B_{B})P(B_{A})}{P(k_{1})}$$

$$P(B_{B}|k_{1}) = \frac{P(B_{B} \cap k_{1})}{P(k_{1})} = \frac{P(k_{1}|B_{B})P(B_{B})}{P(k_{1})}$$

$$P(k_{1}|B_{A}) = \frac{1}{2} \cdot 1 = \frac{1}{2}$$

$$P(k_{1}|B_{B}) = \frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$$

$$P(B_{A}) = \frac{1}{2}$$

$$P(B_{B}) = \frac{1}{2}$$

$$P(k_{1}) = \frac{3}{4}$$

$$P(B_{A}|k_{1}) = \frac{P(k_{1}|B_{A})P(B_{A})}{P(k_{1})} = \frac{\frac{1}{2} \cdot \frac{1}{2}}{\frac{3}{4}} = \frac{\frac{1}{4}}{\frac{3}{4}} = \frac{1}{3}$$

$$P(B_{B}|k_{1}) = \frac{P(k_{1}|B_{B})P(B_{B})}{P(k_{1})} = \frac{\frac{1}{4} \cdot \frac{1}{2}}{\frac{3}{4}} = \frac{\frac{1}{8}}{\frac{3}{4}} = \frac{4}{24} = \frac{1}{6}$$

$$P(k_{2}) = P(k_{1}|B_{B})P(k_{B}) + P(B_{B}|k_{1})P(k_{B}) = \frac{1}{3} \cdot 1 + \frac{1}{6} \cdot \frac{1}{2} = \frac{1}{3} + \frac{1}{12} + \frac{4}{12} + \frac{1}{12} = \frac{5}{12}$$

Problem 1.2

Consider the perceptron in two dimensions: $h(x) = sign(w^{\mathsf{T}}x)$ where $w = [w_0, w_1, w_2]$ and $x = [1, x_1, x_2]$. Technically, x has three coordinates, but we call this perceptron two-dimensional because the first coordinate is fixed at 1.

(a) Show that the regions on the plane where h(x) = +1 and h(x) = -1 are separated by a line. If we express this line by the equation $x_2 = ax_1 + b$, what are the slope a and intercept b in terms of w_0 , w_1 , w_2 ?

$$\begin{split} w^{\mathsf{T}}x &= 0 \\ \implies w_0 x_0 + w_1 + x_1 + w_2 x_2 &= 0 \\ \implies w_2 x_2 &= -w_1 x_1 - w_0 x_0 = -w_1 x_1 - x_0 \\ \implies x_2 &= -\frac{w_1}{w_2} x_2 - \frac{w_0}{w_2} \\ a &= -\frac{w_1}{w_2} \\ b &= -\frac{w_0}{w_2} \end{split}$$

(b) Draw a picture for the cases w = [1, 2, 3] and w = -[1, 2, 3].

In more than two dimensions, the +1 and -1 regions are separated by a hyperplane, the generalization of a line.

Problem 1.3

Prove that the PLA eventually converges to a linear separator for separable data. The following steps will guide you through the proof. Let w^* be an optimal set of weights (one which separates the data). The essential idea in this proof is to show that the PLA weights w(t) get "more aligned" with w^* with every iteration. For simplicity, assume that w(0) = 0.

(a) Let
$$\rho = \min_{1 \le n \le N} (w^{*\intercal} x_n)$$
. Show that $\rho > 0$.

We know $w^{*\intercal}x_n > 0 \forall n$, since x is linearly separable, and w^* separates x.

So by definition,

$$w^{*\intercal}x_n > 0 \ \forall n \text{ s.t. } y_n = +1$$

anc

$$w^{*\intercal}x_n < 0 \ \forall n \ \text{s.t.} \ y_n = -1$$

V

and thus

$$y_n (w *^\intercal x_n) \ \forall n$$

that is, ρ is strictly positive.

(b) Show that $w^{\intercal}(t)w^* \geq w^{\intercal}(t-1)w^* + \rho$, and conclude that $w^{\intercal}(t) \geq t\rho$.

Let $\boldsymbol{x'}$ be the set of misclassified points, and let $\boldsymbol{y'}$ be the corresponding truth values

Further, let
$$\rho_m = \min_m y_m \left(w^{*\intercal} x_m \right)$$

Then
$$w_t = \sum_{m=0}^t y_m' x_m'$$

But since
$$\left(y_{m}^{'}x_{m}^{'}\right) \leq \left(y_{t}^{'}x_{t}^{'}\right)^{\mathsf{T}}w^{*} \ \forall m, t$$

then

$$\left(\Sigma_{m=0}^{t} y_{m}^{'} x_{m}^{'}\right) w^{*} \geq \left(\Sigma_{m=0}^{t-1} y_{m}^{'} x_{m}^{'}\right)^{\mathsf{T}} w^{*} + y_{m} \left(x_{m}^{\mathsf{T}} w^{*}\right)$$

and thus

$$w^\intercal(t) \ge t \rho$$

(c) Show that
$$||w(t)||^2 \le ||w(t-1)|| + ||w(t-1)||^2$$
.

[Hint: $y(t-1)\cdot(w^\intercal(t-1)x(t-1))\leq 0$ because x(t-1) was misclassified by w(t-1).]

Note
$$w_t = w_{t-1} + y_{t-1}x_{t-1}$$

SC

$$\|w_{t-1} + y_{t-1}x_{t-1}\|^2 \le \|w_{t-1}^2\|^2 + \|x_{t-1}^2\|^2$$

ther

$$(w_{t-1} + y_{t-1}x_{t-1})^2 \triangleq w_{t-1}^2 + 2w_{t-1}^\mathsf{T} y_{t-1}x_{t-1} + y_{t-1}^2 x_{t-1}^2$$

but
$$2w_{t-1}^{\mathsf{T}}y_{t-1}x_{t-1} < 0$$

thus

$$\|w(t)\|^2 \le \|w(t-1)\| + \|w(t-1)\|^2$$

(d) Show by induction that $||w(t)||^2 \le tR^2$, where $R = \max_{1 \le n \le N} ||x_n||$.

Base case t = 1:

$$w_1 = w_0 + x_m^{'} y_m^{'} = 0 + x_m^{'} y_m^{'} = y_m^{'} x_m^{'}$$
, and $||x_m|| \le ||x_n||$

(e) Using (b) and (d), show that

$$\frac{w^\intercal}{\|w(t)\|^2}w^* \geq \sqrt{t} \cdot \frac{\rho}{R},$$
 and hence prove that
$$t \leq \frac{R^2\|w^*\|^2}{\rho^2}.$$
 [Hint:
$$\frac{w^\intercal(t)w^*}{\|w(t)\|\|w^*\|} \leq 1. \text{ Why?}]$$
 Note that
$$\frac{w_t^\intercal w^*}{\|w_t\|\|w_t^*\|} \leq 1$$
 so
$$\frac{w_t^\intercal w^*}{\|w_t\|} \leq \|w_t^*\|$$
 Now
$$\|w_t\|^2 \leq tR^2 \Rightarrow \|w_t\| \leq \sqrt[2]{tR}$$
 Then
$$\frac{1}{\|w_t\|} \geq \frac{1}{\sqrt[2]{tR}}$$
 Thus
$$\frac{w^\intercal w^*}{\geq} \frac{\sqrt[2]{t\rho}}{R}$$

In practice, PLA converges more quickly than the bound $\frac{R^2||w^*||^2}{\rho^2}$ suggests. Nevertheless, because we do not know p in advance, we can't determine the number of iterations to convergence, which does pose a problem if the data is non-separable.

Problem 1.4

In Exercise 1.4, we use an artificial data set to study the perceptron learning algorithm. This problem leads you to explore the algorithm further with data sets of different sizes and dimensions.

```
1
2
3
4
5
6
7
   ## pla
   ## Mac Radigan
   """pla.py
     Perceptron Learning Algorithm (PLA)
        initialization:
10
          N data dimensionality
11
12
          K number of samples in dataset
13
          W [Nx1] initial weights
14
15
16
        random dataset generation:
17
18
                  [NxK] ~ U[a,b] random training samples
19
```

```
W\_star [Nx1] \sim U[a,b] random target function
20
21
22
        update step:
23
24
25
          y_hat = signum(X * W')
26
          y_{err} = |y - y_{hat}|
27
28
29
          rhos = x * y
          \boldsymbol{k}
                 = argmax y_{err}
30
31
                 = exist y'' in y_err s.t. |y''| > 0
32
33
                 = W + Y_k * X_k \quad if \quad err
34
35
36
       training:
37
38
          update while err
39
41
42
43
   import numpy as np
44
   import matplotlib.pyplot as plt
46
   class PLA:
47
48
     def __init__(self, n):
49
       """initialize a new PLA:
50
       n - dimension
51
52
       self.new(n)
53
54
55
     def new(self, n):
       """initialize a new PLA:
56
       n - dimension
57
58
59
       self.n = n
                                           # data dimensionality
       self.t = 0
                                          # total iterations
60
61
       self.w = np.random.rand(1,n+1) # initial weight
62
     def __str__(self):
63
       """print insternal state"""
64
      return str(self.w)
65
66
    def rand_data(self, k):
67
       """create random data:
68
           returns X, a Kx(N+1) real matrix of samples augmented as
69
    \hookrightarrow \quad \textit{homogoneous coordinates}
       11 11 11
70
       a = -100
71
                                          # randomization lower bound
       b = +100
                                          # randomization upper bound
72
       return np.concatenate((
73
          np.ones((k, 1)),
74
```

```
a + (b-a) * np.random.rand(k, self.n)
75
76
          ), axis=1)
77
      def rand_target(self):
78
        """create a random target function:
79
            returns a random target function
80
81
       a = -100
                                        # randomization lower bound
82
        b = +100
                                         # randomization upper bound
83
        return a + (b-a) * np.random.rand(1, self.n+1)
84
85
      def target(self, x, w_star):
86
        """create a training set:
87
           x - data set, an 1xK matrix with {-1,+1} entries
            returns truth training set
89
90
91
       return np.sign(x.dot(w_star.T))
92
93
      def train(self, x, y):
        """run the learning algorithm
94
           x - training data set, an NxK real matrix, augmented as homogenous
95
     \hookrightarrow coordinates
        returns the perceptron weights
96
97
        while not self.update(x, y):
98
99
         pass
       return self.w
100
101
      def select(self, x, y):
102
        """choose a miclassified point
103
             x - data set
104
             returns a misclassified point
105
106
       y_hat = np.sign(x.dot(self.w.T))
                                                        # classify training set
107

    using current weights

108
       y_err = np.abs(y - y_hat)
                                                         # compute error from
        truth
109
       ks = y_err.nonzero()[0]
       err = np.any(ks)
                                                         # did the algorihtm
110
     if err:
111
        k = ks[0]
112
113
        else:
         k = None
114
       return k
115
116
     def update(self, x, y):
117
        """PLA iterative update step
118
             x - data set
119
             returns a boolean indicating convergence
120
121
       self.t = self.t + 1
                                                        # increment iteration
122
123
      #y_hat = np.sign(x.dot(self.w.T))
                                                        # classify training set
     \hookrightarrow using current weights
124
      #y_err = np.abs(y - y_hat)
                                                        # compute error from
         truth
```

```
125
       \#ks = y_{err.nonzero()[0]}
       \#err = np.any(ks)
                                                         # did the algorihtm
     #if err:
127
       \# k = ks[0]
128
       # update weights
129
       #return not err
131
       k = self.select(x, y)
132
        if k is not None:
133
          self.w = self.w + y[k] * x[k]
                                                         # update weights
134
          print('t: %d' % self.t)
135
          return False
136
137
        else:
          return True
138
139
140
      def classify(self, x):
        """classify a dataset using the internal PLA weights
141
142
             x - data set
             returns the classifification
143
144
        y = np.sign(x.dot(self.w.T))
145
        return y
146
147
      def plot(self, x, w, w_star, y, title=None, outfile=None):
148
149
        \verb"""plot classification results"
             x - data set
150
             w_star - target function
151
152
       {\it \#plt.rc('text', usetex=True)}
153
       #plt.rc('font', family='serif')
154
        fig = plt.figure()
155
        ax = fig.add_subplot(1, 1, 1)
156
        k_a = (y > 0).nonzero()[0]
157
        x1_a = x[k_a, 1]
158
159
        x2_a = x[k_a, 2]
        k_b = (y < 0).nonzero()[0]
160
161
        x1_b = x[k_b, 1]
        x2_b = x[k_b, 2]
162
163
        ax.scatter(x1_a, x2_a, color='b', marker='o')
        ax.scatter(x1_b, x2_b, color='r', marker='x')
164
165
        dx1 = np.linspace(-150, 150, 2)
        ## target function
166
        w0 = w_star.T[0]
167
        w1 = w_star.T[1]
168
        w2 = w_star.T[2]
169
        m = -w1/w2
170
        b = -w0/w2
171
        dx2 = m * dx1 + b
172
        ax.plot(dx1, dx2, 'g')
173
        ## PLA results
174
        w0 = w.T[0]
175
176
        w1 = w.T[1]
        w2 = w.T[2]

m = -w1/w2
177
178
        b = -w0/w2
179
```

```
dx2 = m * dx1 + b
180
         ax.plot(dx1, dx2, 'm--')
181
         ## decorations
182
         ax.set_xlim(-200.0, 200.0)
183
         ax.set_ylim(-200.0, 200.0)
184
         plt.xlabel(r'x1')
185
         plt.ylabel(r'x2')
186
         if title is not None:
187
           ax.set_title(title)
188
189
         if outfile is not None:
           print('save: %s' % (outfile))
190
191
           plt.savefig(outfile)
         else:
192
193
           plt.show()
         return ax
194
195
196
       def plot1(self, x, w_star, y, title=None, outfile=None):
         """plot classification results
197
198
              x - data set
              w\_star - target function
199
200
        #plt.rc('text', usetex=True)
201
        #plt.rc('font', family='serif')
202
        fig = plt.figure()
203
         ax = fig.add_subplot(1, 1, 1)
204
205
         k_a = (y > 0).nonzero()[0]
         x1_a = x[k_a, 1]
206
         x2_a = x[k_a, 2]
207
         k_b = (y < 0).nonzero()[0]
208
         x1_b = x[k_b, 1]
209
         x2_b = x[k_b, 2]
210
         ax.scatter(x1_a, x2_a, color='b', marker='o')
211
         ax.scatter(x1_b, x2_b, color='r', marker='x')
212
         w0 = w_star.T[0]
213
         w1 = w_star.T[1]
214
         w2 = w_star.T[2]
215
         m = -w1/w2
216
^{217}
         b = -w0/w2
         dx1 = np.linspace(-150, 150, 2)
218
         dx2 = m * dx1 + b
219
         ax.plot(dx1, dx2, color='m')
220
         ax.set_xlim(-200.0, 200.0)
221
         ax.set_ylim(-200.0, 200.0)
222
         plt.xlabel(r'x1')
223
         plt.ylabel(r'x2')
224
         if title is not None:
225
           ax.set_title(title)
226
227
         if outfile is not None:
           print('save: %s' % (outfile))
228
           plt.savefig(outfile)
229
230
         else:
           plt.show()
231
232
         return ax
233
234
       def plot_misclassified(self, x, w_star, y, k, title=None, outfile=None):
         """plot a misclassified point
235
```

```
x - data set
236
             w_star - target function
237
238
        #plt.rc('text', usetex=True)
239
        #plt.rc('font', family='serif')
240
        fig = plt.figure()
241
        ax = fig.add_subplot(1, 1, 1)
242
        k_a = (y > 0).nonzero()[0]
243
        x1_a = x[k_a, 1]
244
        x2_a = x[k_a, 2]
245
        k_b = (y < 0).nonzero()[0]
246
        x1_b = x[k_b, 1]
^{247}
        x2_b = x[k_b, 2]
248
249
        ax.scatter(x1_a, x2_a, color='b', marker='o')
        ax.scatter(x1_b, x2_b, color='r', marker='x')
250
        x1_m = k[1]
251
        x2_m = k[2]
252
        ax.scatter(x1_m, x2_m, color='b', marker='*')
253
254
        w0 = w_star.T[0]
        w1 = w_star.T[1]
255
        w2 = w_star.T[2]
256
        m = -w1/w2
257
        b = -w0/w2
258
259
        dx1 = np.linspace(-150, 150, 2)
        dx2 = m * dx1 + b
260
261
        ax.plot(dx1, dx2, color='m')
        ax.set_xlim(-200.0, 200.0)
262
        ax.set_ylim(-200.0, 200.0)
263
        plt.xlabel(r'x1')
264
        plt.ylabel(r'x2')
265
        if title is not None:
266
          ax.set_title(title)
267
        if outfile is not None:
268
           print('save: %s' % (outfile))
269
           plt.savefig(outfile)
270
271
        else:
          plt.show()
272
273
        return ax
274
275
       def training_movie(self, x, w_star, y, title=None, outfile=None):
         """save a movie of the PLA training process
276
277
             returns the perceptron weights
278
        t = 0
279
        err = True
280
        base = outfile
281
        #while err:
282
283
       \# k = self.select(x, y)
       # outfile = "%s_%03.3d.png" % (base, self.t)
284
       # title = "%s, t=%d" % (title, self.t)
285
       # if k is not None:
286
           self.plot\_misclassified(x, w\_star, y, k, title, outfile)
287
           self.w = self.w + y[k] * x[k]
288
       #
                                                           # update weights
           print('t: %d' % self.t)
289
290
            err = True
        # else:
291
```

```
self.plot1(x, w\_star, y, title, outfile)
292
             print('t: %d' % self.t)
293
            err = False
       #
294
        # t = t + 1
295
       #return self.w
296
        #######
297
298
         while err:
          k = self.select(x, y)
299
           self.t = self.t + 1
                                                             # increment iteration
300
           outfile = "%s_{03.3d.png}" % (base, self.t)
301
           title = "%s, t=%d" % (title, self.t)
302
           y_hat = np.sign(x.dot(self.w.T))
                                                             # classify training
303
        set using current weights
304
          y_err = np.abs(y - y_hat)
                                                             # compute error from
         truth
           ks = y_err.nonzero()[0]
305
                                                             # did the algorihtm
306
           err = np.any(ks)
        converge?
307
          if err:
            k = ks[0]
308
             self.w = self.w + y[k] * x[k]
                                                             # update weights
309
            self.plot_misclassified(x, w_star, y, k, title, outfile)
310
            print('t: %d' % self.t)
311
           else:
312
            self.plot1(x, w_star, y, title, outfile)
print('t: %d' % self.t)
313
314
           return not err
315
316
317 ## *EOF*
```

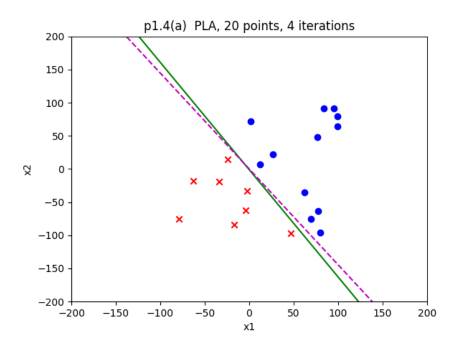
(a) Generate a linearly separable data set of size 20 as indicated in Exercise 1.4. Plot the examples (x_n, y_n) as well as the target function f on a plane. Be sure to mark the examples from different classes differently, and add labels to the axes of the plot.

```
1 | #!/usr/bin/env python
   ## problem_1_4_a.py
2
3
   ## Mac Radigan
4
   """problem_1_4_a.py
5
6
7
8
   import argparse
   from sys import stdout
9
10
  from perceptron import pla
  import numpy as np
11
12
   def main(verbose):
13
     'problem 1.4'
14
     dim = 20
15
     test(dim)
16
17
   def case(dim):
18
     'problem 1.4'
19
```

```
outdir = 'figures/'
20
     p = pla.PLA(2)
    x = p.rand_data(dim)
22
    w_star = p.rand_target()
     y = p.target(x, w_star)
24
     #outfile = '%s/%s' % (outdir, 'p1.4a_target.png')
#title = 'p1.4(a) Target Function, %d points' % (dim)
25
    \#ax = p.plot1(x, w_star, y, title, outfile)
27
     w = p.train(x, y)
    y_hat = p.classify(x)
29
     y_err = y_hat - y;
30
      err = 0 != np.sum(y_err)
31
    #outfile = '%s/%s' % (outdir, 'p1.4a_classify.png')
32
    #title = 'p1.4(a) PLA Results, %d iterations' % (p.t)
    #ax = p.plot1(x, w, y_hat, title, outfile)
outfile = '%s/%s' % (outdir, 'p1.4a.png')
34
35
     title = 'p1.4(a) PLA, %d points, %d iterations' % (dim, p.t)
36
    ax = p.plot(x, w, w_star, y_hat, title, outfile)
37
    return (p, x, w_star, y, w, y_hat, y_err, err)
39
   def prn(name, value):
40
    print('%s:\n%s\n' % (name, value))
41
42
43
   def test(dim):
      'test'
44
      (p, x, w_star, y, w, y_hat, y_err, err) = case(dim)
     prn("x", x)
46
     prn("w_star", w_star)
47
    prn("y'", y.T)
48
     prn("w", w)
49
     prn("y_hat'", y_hat.T)
    #prn("y_err'", y_err.T)
prn("err'", err)
51
53
54 | if __name__ == '__main__':
    parser = argparse.ArgumentParser(description='problem 1.4 (a)')
    parser.add_argument('-v', '--verbose', action='store_true',
56

→ dest='verbose', default=False, help='verbose output to stdout')

    args = parser.parse_args()
57
58
    main(args.verbose)
60 ## *EOF*
```

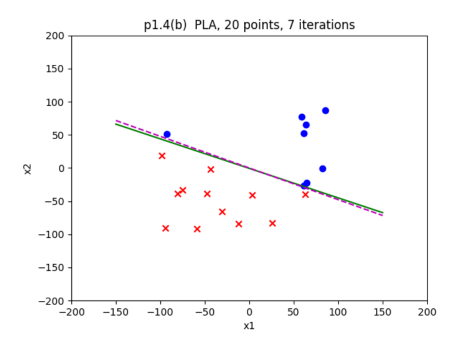


(b) Run the perceptron learning algorithm on the data set above. Report the number of updates that the algorithm takes before converging. Plot the examples (x_n, y_n) , the target function f, and the final hypothesis g in the same figure. Comment on whether f is close to g.

```
#!/usr/bin/env python
    ## problem_1_4_b.py
3
4
5
6
7
8
    ## Mac Radigan
    """problem_1_4_b.py
    import argparse
9
    from sys import stdout
10
   from perceptron import pla
    import numpy as np
11
12
    def main(verbose):
13
14
      'problem 1.4'
      dim = 20
15
     test(dim)
16
17
    def case(dim):
18
      'problem 1.4'
19
      outdir = 'figures/'
20
     p = pla.PLA(2)
21
```

```
x = p.rand_data(dim)
22
      w_star = p.rand_target()
     y = p.target(x, w_star)
24
     w = p.train(x, y)
25
     y_hat = p.classify(x)
26
      y_err = y_hat - y;
err = 0 != np.sum(y_err)
27
      outfile = '%s/%s' % (outdir, 'p1.4b.png')
29
     title = 'p1.4(b) PLA, %d points, %d iterations' % (dim, p.t)
31
     ax = p.plot(x, w, w_star, y_hat, title, outfile)
     return (p, x, w_star, y, w, y_hat, y_err, err)
32
   def prn(name, value):
34
    print('%s:\n%s\n' % (name, value))
36
   def test(dim):
37
38
      'test'
     (p, x, w_star, y, w, y_hat, y_err, err) = case(dim)
39
    prn("x", x)
    prn("w_star", w_star)
41
     prn("y'", y.T)
prn("w", w)
42
43
    prn("y_hat'", y_hat.T)
#prn("y_err'", y_err.T)
44
45
    prn("err'", err)
46
47
48 if __name__ == '__main__':
    parser = argparse.ArgumentParser(description='problem 1.4 (a)')
49
    parser.add_argument('-v', '--verbose', action='store_true',

dest='verbose', default=False, help='verbose output to stdout')
50
51
    args = parser.parse_args()
52
    main(args.verbose)
54 ## *E0F*
```



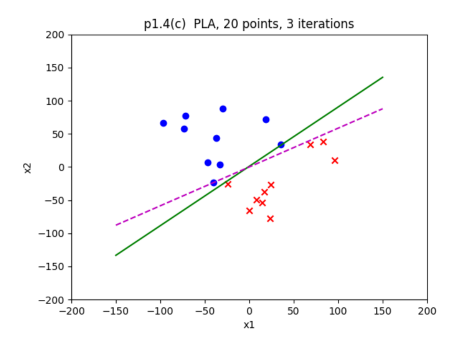
(c) Repeat everything in (b) with another randomly generated data set of size 20. Compare your results with (b).

```
#!/usr/bin/env python
    ## problem_1_4_c.py
2
3
4
5
6
    ## Mac Radigan
    """problem_1_4_c.py
7
8
    import argparse
   from sys import stdout
   from perceptron import pla
10
    import numpy as np
11
12
    def main(verbose):
13
14
     'problem 1.4'
      dim = 20
15
      test(dim)
16
17
    def case(dim):
18
19
     'problem 1.4'
      outdir = 'figures/'
20
     p = pla.PLA(2)
21
     x = p.rand_data(dim)
22
      w_star = p.rand_target()
23
```

```
y = p.target(x, w_star)
24
      w = p.train(x, y)
     y_hat = p.classify(x)
26
     y_err = y_hat - y;
27
      err = 0 != np.sum(y_err)
28
     outfile = '%s/%s' % (outdir, 'p1.4c.png')
title = 'p1.4(c) PLA, %d points, %d iterations' % (dim, p.t)
29
    ax = p.plot(x, w, w_star, y_hat, title, outfile)
31
    return (p, x, w_star, y, w, y_hat, y_err, err)
33
def prn(name, value):
    print('%s:\n%s\n' % (name, value))
35
36
37 def test(dim):
      'test'
38
      (p, x, w_star, y, w, y_hat, y_err, err) = case(dim)
39
40
     prn("x", x)
    prn("w_star", w_star)
41
    prn("y'", y.T)
prn("w", w)
42
43
   prn("y_hat'", y_hat.T)
#prn("y_err'", y_err.T)
prn("err'", err)
45
46
47
48 | if __name__ == '__main__':
    parser = argparse.ArgumentParser(description='problem 1.4 (a)')
    parser.add_argument('-v', '--verbose', action='store_true',
50

→ dest='verbose', default=False, help='verbose output to stdout')

    args = parser.parse_args()
51
    main(args.verbose)
52
54 ## *EOF*
```



(d) Repeat everything in (b) with another randomly generated data set of size 100. Compare your results with (b).

```
#!/usr/bin/env python
    ## problem_1_4_d.py
2
3
4
5
6
    ## Mac Radigan
    """problem\_1\_4\_d.py
7
8
    import argparse
   from sys import stdout
   from perceptron import pla
10
    import numpy as np
11
12
    def main(verbose):
13
14
     'problem 1.4'
      dim = 100
15
      test(dim)
16
17
    def case(dim):
18
19
     'problem 1.4'
      outdir = 'figures/'
20
21
     p = pla.PLA(2)
     x = p.rand_data(dim)
22
      w_star = p.rand_target()
23
```

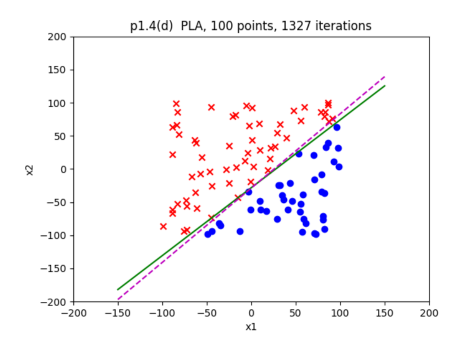
```
y = p.target(x, w_star)
24
     w = p.train(x, y)
     y_hat = p.classify(x)
26
     y_err = y_hat - y;
27
      err = 0 != np.sum(y_err)
28
     outfile = '%s/%s' % (outdir, 'p1.4d.png')
title = 'p1.4(d) PLA, %d points, %d iterations' % (dim, p.t)
29
    ax = p.plot(x, w, w_star, y_hat, title, outfile)
31
    return (p, x, w_star, y, w, y_hat, y_err, err)
33
def prn(name, value):
    print('%s:\n%s\n' % (name, value))
35
36
37 def test(dim):
      'test'
38
      (p, x, w_star, y, w, y_hat, y_err, err) = case(dim)
39
40
     prn("x", x)
    prn("w_star", w_star)
41
    prn("y'", y.T)
prn("w", w)
42
43
   prn("y_hat'", y_hat.T)

#prn("y_err'", y_err.T)

prn("err'", err)
45
46
47
48 | if __name__ == '__main__':
    parser = argparse.ArgumentParser(description='problem 1.4 (a)')
    parser.add_argument('-v', '--verbose', action='store_true',
50

→ dest='verbose', default=False, help='verbose output to stdout')

    args = parser.parse_args()
51
    main(args.verbose)
52
54 ## *EOF*
```



(e) Repeat everything in (b) with another randomly generated data set of size 1, 000. Compare your results with (b).

```
#!/usr/bin/env python
    ## problem_1_4_d.py
2
3
4
5
6
    ## Mac Radigan
    """problem_1_4_d.py
7
8
    import argparse
   from sys import stdout
   from perceptron import pla
10
    import numpy as np
11
12
    def main(verbose):
13
14
     'problem 1.4'
      dim = 100
15
      test(dim)
16
17
    def case(dim):
18
19
      'problem 1.4'
      outdir = 'figures/'
20
     p = pla.PLA(2)
21
     x = p.rand_data(dim)
22
      w_star = p.rand_target()
23
```

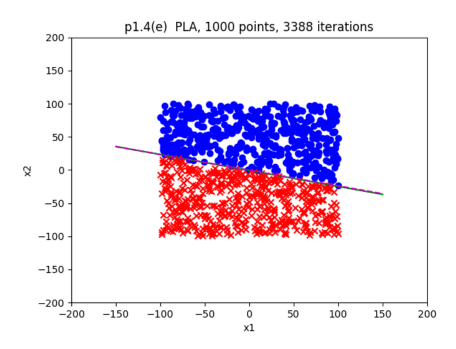
```
y = p.target(x, w_star)
24
     w = p.train(x, y)
     y_hat = p.classify(x)
26
     y_err = y_hat - y;
27
      err = 0 != np.sum(y_err)
28
     outfile = '%s/%s' % (outdir, 'p1.4d.png')
title = 'p1.4(d) PLA, %d points, %d iterations' % (dim, p.t)
29
    ax = p.plot(x, w, w_star, y_hat, title, outfile)
31
    return (p, x, w_star, y, w, y_hat, y_err, err)
33
def prn(name, value):
    print('%s:\n%s\n' % (name, value))
35
36
37 def test(dim):
      'test'
38
      (p, x, w_star, y, w, y_hat, y_err, err) = case(dim)
39
40
     prn("x", x)
    prn("w_star", w_star)
41
    prn("y'", y.T)
prn("w", w)
42
43
   prn("y_hat'", y_hat.T)

#prn("y_err'", y_err.T)

prn("err'", err)
45
46
47
48 | if __name__ == '__main__':
    parser = argparse.ArgumentParser(description='problem 1.4 (a)')
    parser.add_argument('-v', '--verbose', action='store_true',
50

→ dest='verbose', default=False, help='verbose output to stdout')

    args = parser.parse_args()
51
    main(args.verbose)
52
54 ## *EOF*
```



- (f) Modify the algorithm such that it takes $x_n \in \mathbb{R}^n$ instead of \mathbb{R}^2 . Randomly generate a linearly separable data set of size 1,000 with $x_n \in \mathbb{R}^{10}$ and feed the data set to the algorithm. How many updates does the algorithm take to converge?
- (g) Repeat the algorithm on the same data set as (f) for 100 experiments. In the iterations of each experiment, pick x(t) randomly instead of deterministically. Plot a histogram r the number of updates that the algorithm takes to converge.
- (h) Summarize your conclusions with respect to accuracy and running time as a function of N and d.

Problem 1.8

The Hoeffding Inequality is one form of the law of large numbers. One of the simplest forms of that law is the Chebyshev Inequality, which you will prove here.

(a) If t is a non negative random variable, prove that for any $\alpha > 0$, $P[t \ge \alpha] \le \frac{E(t)}{\alpha}$

By definition,

$$P[t \ge \alpha] \triangleq \int_{\alpha}^{\infty} p(x) dx$$

and

$$E(t) \triangleq \int_{-\infty}^{\infty} x p(x) dx$$

so evaluate

$$\alpha \int_{\alpha}^{\infty} p(x)dx = \alpha P[t \ge \alpha] \le E(t) = \int_{-\infty}^{\infty} x p(x)dx$$

since t is strictly positive, this can be written as

$$\int_{\alpha}^{\infty} \alpha p(x) dx \ge \int_{0}^{\alpha} x p(x) dx + \int_{\alpha}^{\infty} x p(x) dx$$

note that $\int_{\alpha}^{\infty} \alpha p(x) dx \ge \int_{\alpha}^{\infty} x p(x) dx$

and because t > 0, $\int_0^{\alpha} x p(x) dx \ge 0$

so it holds that $\alpha \int_{\alpha}^{\infty} p(x) dx = \int_{-\infty}^{\infty} x p(x) dx$

and thus $P[t \ge \alpha] \le \frac{E(t)}{\alpha}$

(b) If u is any random variable with mean μ and variance σ^2 , prove that for any $\alpha > 0$, $P[(u - \mu)^2 \ge \alpha] \le \frac{\sigma^2}{\alpha}$. [Hint: Use (a)]

By definition,

$$\sigma^2 \triangleq E[(u-\mu)^2]$$

and thus with substitution of $t := (u - \mu)^2$ and using (a), we have

$$P[(u-\mu)^2 \ge \alpha] \le \frac{\sigma^2}{\alpha}$$

(c) If u_1, \ldots, u_N are iid random variables, each with mean μ and variance σ^2 , and $u = \frac{1}{N} \sum_{n=1}^N u_n$, prove that for any $\alpha > 0$, $P[(u - \mu)^2 \ge \alpha] \le \frac{\sigma^2}{N\alpha}$.

Notice that the RHS of this Chebyshev Inequality goes down linearly in N, while the counterpart in Hoeffding's Inequality goes down exponentially. In Problem 1.9, we develop an exponential bound using a similar approach.

Chapter 2 Notes

Symbol	Name
$\overline{h(x_k)\exists x_k \in (X)}$	Dichotomy
N	Number of Data Points
$m_{\mathcal{H}}(N)$	Growth Function
$m_{\mathcal{H}}(N)$	Growth Function
$B\left(N,k\right)$	Growth Bound with Breakpoint k
d_{vc}	Vapnik-Chervonenkis Dimension

Generalization Error

$$E_{out}(g) \le E_{in}(g) + \sqrt{\frac{1}{2N} ln \frac{2M}{\delta}}$$
(9)

Growth Function

$$m_{\mathcal{H}}(N) = \max_{\vec{x} \in \mathcal{X}} |\mathcal{H}(\vec{x})| \tag{10}$$

Bounding the Growth Function

B(N,k) is the maximum number of dichotomies on N points such that no subset of size k of the N points can be shattered by these dichotomies.

Vapnik-Chervonenkis Dimension

$$d_{VC}(\mathcal{H}) = \begin{cases} \max N \text{ s.t. } m_{\mathcal{H}}(N) = 2^N & \text{if } m_{\mathcal{H}}(N) < 2^N \exists N \\ \infty & \text{if } m_{\mathcal{H}}(N) = 2^N \forall N \end{cases}$$
(11)

 $k = d_{VC} + 1$ is a breakpoint for $m_{\mathcal{H}}(N)$

$$m_{\mathcal{H}}(N) \leq \sum_{i=0}^{d_{VC}} {N \choose i}$$

$$m_{\mathcal{H}}(N) \le N^{d_{VC}} + 1$$

Sauer's Lemma

$$B(N,k) \le \sum_{i=0}^{k-1} \binom{N}{i} \tag{12}$$

Problem 2.1

In Equation (2.1), set $\delta = 0.03$ and let

$$\sqrt{\tfrac{1}{2N}ln\tfrac{2M}{\delta}} \leq \epsilon \implies 2N \geq \tfrac{ln\tfrac{2M}{\delta}}{\epsilon^2} \implies N \geq \tfrac{1}{2\epsilon^2}ln\tfrac{2M}{\delta}$$

(a) For M=1, how many examples do we need to make $\epsilon \leq 0.05$?

$$N \ge \frac{1}{2(0.05)^2} ln \frac{2 \cdot 1}{0.03}$$

(b) For M=100, how many exapmles do we need to make $\epsilon \leq 0.05?$

$$N \ge \frac{1}{2(0.05)^2} ln \frac{2 \cdot 100}{0.03}$$

(c) For M = 10,000, how many examples do we need to make $\epsilon \leq 0.05$?

$$N \ge \frac{1}{2(0.05)^2} ln \frac{2 \cdot 10,000}{0.03}$$

Problem 2.3

Compute the maximum number of dichotomies, $m_{\mathcal{H}}(N)$, for thise learning models, and consequently compute d_{VC} , the VC dimension.

(a) Positive or negative ray: \mathcal{H} contains the functions which are +1 on $[a, \infty)$ (for some a), together with those that are +1 on $(-\infty, a]$ (for some a).

$$m_{\mathcal{H}}(N) = 2N + 1$$
 dichotomies

(b) Positive or negative interval. \mathcal{H} contains the functions which are +1 on an interval [a,b] and -1 elsewhere, or -1 on an interval [a,b] and +1 elsewhere.

$$m_{\mathcal{H}}\left(N\right) = {N+1 \choose 2} + 1 = N^2 + N + 1$$
 dichotomies

Problem 2.8

Which of the following are possible growth functions $m_{\mathcal{H}}(N)$ for some hypothesis set:

(a)
$$1 + N$$

yes, example positive ray

(b)
$$1 + N + \frac{N(N-1)}{2}$$

no, must be integer-valued (cannot have a fractional number of dichotomies)

(c)
$$2^N$$

yes

(d)
$$2^{\lfloor N \rfloor}$$

27

yes

(e)
$$2^{\lfloor \sqrt{N} \rfloor}$$

yes

(f)
$$2^{\lfloor \frac{N}{2} \rfloor}$$

yes

(g)
$$1 + N + \frac{N(N-1)(N-2)}{6}$$

$$1 + N + \frac{N(N-1)(N-2)}{6} = \frac{N^3}{6} + \frac{N}{2} + \frac{4}{3}$$

no, must be integer-valued (cannot have a fractional number of dichotomies)

Problem 2.13

(a) Let $\mathcal{H} = \{h_1, h_2, \dots, h_M\}$. Prove that $d_{VC}(\mathcal{H}) \leq \log_2 M$.

Finite \mathcal{H} can represent at most $|\mathcal{H}| = M$ dichotomies. Thus, $2^{v_{DC}} \leq M$, or $v_{DC} \leq \log_2 M$.

- (b) For hypothesis sets $\mathcal{H}_1, \mathcal{H}_2, \dots, \mathcal{H}_K$ with finite dimensions $d_{VC}(\mathcal{H}_K)$, derive and prove the tightest upper and lower bound that you can get on $d_{VC}\left(\bigcap_{k=1}^K \mathcal{H}_k\right)$.
- (c) For hypothesis sets $\mathcal{H}_1, \mathcal{H}_2, \dots, \mathcal{H}_K$ with finite dimensions $d_{VC}(\mathcal{H}_K)$, derive and prove the tightest upper and lower bound that you can get on $d_{VC}\left(\bigcup_{k=1}^K \mathcal{H}_k\right)$.

Chapter 3 Notes

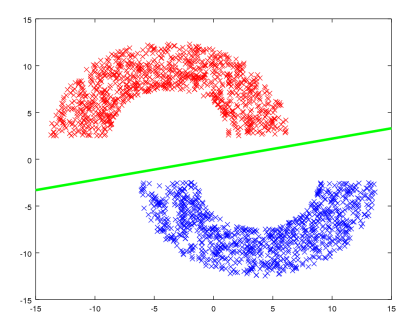
Problem 3.1

Consider the double semi-circle "toy" learning task below (see figure). There are two semi-circles of width thk with inner radius rad, separated by sep as shown (red is -1, blue is +1). The center of the top semi-circle is linearly separable when $sep \geq 0$, and not so for sep < 0. Set rad = 10, thk = 5, and sep = 5. Then, generate 2e3 examples uniformly, which means you will have approximately 1e3 examples for each class.

(a) Run the PLA starting from $\mathbf{w}=0$ until it converges. Plot the data and final hypothesis.

```
1
   #!/usr/bin/env octave
2
    ## problem_3_1_a.m
   ## Mac Radigan
3
5
     FORCES__SCRIPT_FILE=1;
     ux=false;
6
7
     function ax = do_plot(ux, rad, thk, c1, c2, x1, x2, w)
8
       if ux
10
         show = 'on';
11
         save = false;
12
       else
13
         show = 'off';
14
         save = true;
15
16
17
       %% plot input dataset
18
       ax = figure(30111);
19
       set(ax, 'visible', show);
20
         plot(x1(c1), x2(c1), 'rx');
21
22
         hold on;
         plot(x1(c2), x2(c2), 'bx');
23
24
         hold on;
25
26
       %% plot final hypothesis, g(x)
       ext = rad + thk;
27
       m = -w(2)/w(3);
28
       b = -w(1)/w(3);
29
       dx1 = linspace(-ext, ext, 2);
30
       dx2 = m * dx1 + b;
31
       ax = figure(30111);
32
       set(ax, 'visible', show);
33
         plot(dx1, dx2, 'Color', 'green', 'LineWidth', 3);
34
         hold off;
35
       drawnow();
37
38
     end % function mytest
39
40
     N = 2e3; % number of training samples
41
     rad = 10; % radius of semi-circle
42
                % thickness of semi-circle
43
     thk = 5;
     sep = 5;
                % separation between semi-circles
44
45
     %% uniformly distributed data
46
     z = (rad - thk * (1 - rand(1,N))) .* exp(-j*2*pi*rand(1,N));
47
     %% target function
49
     f = Q(z) sign(angle(z));
50
51
     %% target set
52
```

```
y = f(z);
53
54
     %% cartesian basis representation
55
     x1 = -f(z)*(rad/2-thk/4) + abs(z) .* cos(angle(z));
56
     x2 = f(z)*sep/2 + abs(z) .* sin(angle(z));
57
58
     %% categorical index
     c1 = y > 0;
60
     c2 = y < 0;
62
     %% Perceptron Learning Algorithm (PLA)
63
                                  % training step counter
64
     t = 0;
     w = zeros(1,3);
                                    % initial weights
65
    %w = randn(1,3);
                                   % initial weights
     X = [ones(size(y)); x1; x2];  % training data
67
     k_err = inf;
                                    % convergence criteria
68
     while k_err > 0
69
       t = t + 1;
                                    % update training step counter
70
71
       ax = do_plot(ux, rad, thk, c1, c2, x1, x2, w);
       if ux
72
         fprintf(1, 'error: %f\n', k_err);
73
74
         t
75
76
       end
       y_hat = sign(w*X);
                                     % classify
77
       y_err = 0.5*abs(y - y_hat); % residual
78
       [k_err, k] = max(y_err);
                                    % select misclassified point
79
                                    % in the training data % in the target set
       x_k = X(:,k);
80
       y_k = y(k);
81
       w = w + y_k*x_k';
                                   % update weights
82
83
       if ux
        disp('...')
84
         input('...')
85
       end
86
     end % training
87
     if ux
89
       disp('training done.')
91
92
       saveas(ax, 'figures/p3.1a.png');
93
     end
94
95 ## *EOF*
```

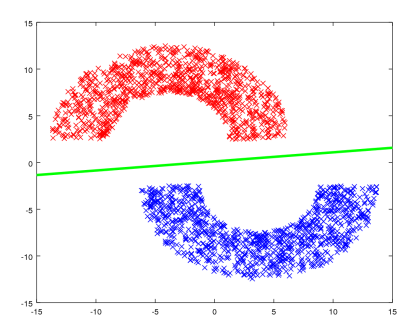


(b) Repeat part (a) using the linear regression (for classification) to obtain w. Explain your observations.

```
#!/usr/bin/env octave
2
    ## problem_3_1_b.m
    ## Mac Radigan
3
4
5
6
      FORCES__SCRIPT_FILE=1;
      ux=false;
7
      function do_plot(ux, rad, thk, c1, c2, x1, x2, w)
8
9
        if ux
10
          show = 'on';
11
          save = false;
12
        else
13
          show = 'off';
14
15
          save = true;
        end
16
17
        %% plot input dataset
18
        ax = figure(30112);
set(ax, 'visible', show);
19
          plot(x1(c1), x2(c1), 'rx');
21
22
          hold on;
          plot(x1(c2), x2(c2), 'bx');
23
          hold on;
24
```

```
25
        %% plot input dataset
26
        ax = figure(30112);
27
        set(ax, 'visible', show);
28
         plot(x1(c1), x2(c1), 'rx');
29
          hold on;
30
          plot(x1(c2), x2(c2), 'bx');
31
         hold on;
32
33
        \% plot final hypothesis, g(x)
34
        ext = rad + thk;
35
        m = -w(2)/w(3);
36
        b = -w(1)/w(3);
37
        dx1 = linspace(-ext, ext, 2);
        dx2 = m * dx1 + b;
39
        ax = figure(30112);
40
        set(ax, 'visible', show);
41
         plot(dx1, dx2, 'Color', 'green', 'LineWidth', 3);
42
43
          hold off;
44
45
        drawnow();
46
        if save
47
         saveas(ax, 'figures/p3.1b.png');
48
49
     end % function mytest
51
52
     N = 2e3; \% number of training samples
53
     rad = 10;  % radius of semi-circle
thk = 5;  % thickness of semi-circle
54
     sep = 5; % separation between semi-circles
56
57
     %% uniformly distributed data
58
     z = (rad - thk * (1 - rand(1,N))) .* exp(-j*2*pi*rand(1,N));
59
60
     %% target function
61
     f = Q(z) sign(angle(z));
63
64
     %% target set
     y = f(z);
65
66
     %% cartesian basis representation
     x1 = -f(z)*(rad/2-thk/4) + abs(z) .* cos(angle(z));
68
     x2 = f(z)*sep/2 + abs(z) .* sin(angle(z));
69
70
     %% categorical index
71
     c1 = y > 0;
72
     c2 = y < 0;
73
     %% Linear Regression
75
     X = [ones(size(y)); x1; x2];  % training data
76
     w = y * pinv(X);
77
78
     %% plot results
     do_plot(ux, rad, thk, c1, c2, x1, x2, w);
80
```

81 82 ## *EOF*



 \sim 32