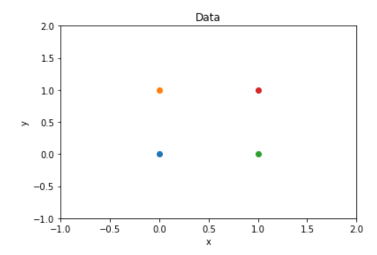
Assignment 1

Name: Morgan Benavidez Z-Number: 23589091

Link: https://colab.research.google.com/drive/1y4e1fSnH0o80Vs5QUI5NHdleHHNTnfQN?usp=sharing

Problem 1

```
1 import matplotlib.pyplot as plt
2
3
4 inputSamples = [(0,0), (0,1), (1,0), (1,1)]
5 for i in range(0, len(inputSamples)):
6
7  plt.scatter(inputSamples[i][0], inputSamples[i][1])
8
9 plt.ylabel('y')
10 plt.xlabel('x')
11 plt.title('Data')
12 plt.axis([-1, 2, -1, 2])
13 plt.show()
```



```
1 def and_operation(x, y):
2
 3
    if x == 0 and y == 0:
 4
       output = 0
 5
    elif x == 0 and y == 1:
       output = 0
6
 7
    elif x == 1 and y == 0:
8
       output = 0
9
    elif x == 1 and y == 1:
10
       output = 1
11
    else:
12
       output = 'x and y must be a 0 or 1'
13
     return output
14
```

```
1 def or_operation(x, y):
 3
    if x == 0 and y == 0:
 4
       output = 0
 5
    elif x == 0 and y == 1:
 6
       output = 1
7
    elif x == 1 and y == 0:
8
       output = 1
9
    elif x == 1 and y == 1:
       output = 1
10
11
    else:
12
       output = 'x and y must be a 0 or 1'
13
    return output
14
1 def xor_operation(x, y):
2
3
    if x == 0 and y == 0:
4
      output = 0
5
    elif x == 0 and y == 1:
6
      output = 1
7
    elif x == 1 and y == 0:
8
       output = 1
9
    elif x == 1 and y == 1:
      output = 0
10
11
    else:
12
       output = 'x and y must be a 0 or 1'
13
     return output
14
1 # Test for functions using input Samples
2
 3 \text{ and\_list} = []
 4 or_list = []
5 xor_list = []
7 for i in range(0, len(inputSamples)):
    x = inputSamples[i][0]
9
    y = inputSamples[i][1]
10
    \#print('x = ' + str(x) + ', y = ' + str(y))
11
12
13
    and_list.append(and_operation(x,y))
14
15
    or_list.append(or_operation(x,y))
16
17
    xor_list.append(xor_operation(x,y))
18
19 print('AND List Output: ' + str(and_list))
20 print('OR List Output: ' + str(or_list))
21 print('XOR List Output: ' + str(xor_list))
→ AND List Output: [0, 0, 0, 1]
    OR List Output: [0, 1, 1, 1]
    XOR List Output: [0, 1, 1, 0]
```

Problem 2

1 import numpy as np
2 import matplotlib.pyplot as plt

```
5
7 def classification_accuracy(threshold_x, threshold_y, C1, C2):
8
9
    correct = 0
10
    incorrect = 0
    total = len(C1) + len(C2)
11
    print(total)
12
13
    for i in range(0, len(C1)):
14
15
16
      x = C1[i][0]
17
      y = C1[i][1]
      x2 = C2[i][0]
18
19
      y2 = C2[i][1]
20
      if (x >= threshold_x and y >= threshold_y):
21
22
         correct += 1
23
      else:
24
        incorrect += 1
25
      if (x2 >= threshold_x and y2 >= threshold_y):
26
         incorrect += 1
27
      else:
28
         correct += 1
29
     return correct, incorrect, total
30
31 def obtain_thresholds():
32
33
    while (True):
34
      try:
         var = input("Threshold x must be a number, please enter an integer: ")
35
36
         if (var == 'x'):
37
           testing = False
           threshold_x = 'x'
38
39
           break
        threshold_x = int(var)
40
41
      except ValueError:
         print("Threshold must be an integer, please try again.")
42
43
         continue
44
      else:
45
         break
46
47
    while (True):
48
49
        var2 = input("Threshold y must be a number, please enter an integer: ")
50
         if (var2 == 'x'):
51
           testing = False
           threshold_y = 'x'
52
53
           break
54
        threshold_y = int(var2)
55
      except ValueError:
         print("Threshold must be an integer, please try again.")
56
         continue
57
58
      else:
59
        break
60
61
     return threshold_x, threshold_y
62
63 def print_accuracy_results(results):
64
     print('Correct: ' + str(results[0]))
65
```

3 import time

```
סס
     print( incorrect: + Str(resutts[i]))
     print('Total: ' + str(results[2]))
67
68
     print('Classification Accuracy: ' + str(results[0]/results[2]))
69
70
71 def create_plot(C1, C2, threshold_x, threshold_y):
73
     for i in range(0, len(C1)):
74
75
       plt.scatter(C1[i][0], C1[i][1], color='blue', marker='d')
       plt.scatter(C2[i][0], C2[i][1], color='red', marker='P')
76
77
       plt.hlines(y=threshold_y, xmin=-1, xmax=5, linestyle='dashed', color='gray')
       plt.vlines(x=threshold_x, ymin=-1, ymax=5, linestyle='dashed', color='cyan')
78
79
     plt.ylabel('y')
80
     plt.xlabel('x')
81
82
     plt.title('Data')
83
     plt.axis([-1, 5, -1, 5])
     plt.legend(['C1', 'C2', 'threshold y', 'threshold x'], bbox to anchor=(1, 1), loc='upper left')
84
85
     plt.show()
86
     print('\n')
87
88 def main(C1, C2):
89
90
     thresholds = obtain_thresholds()
91
     threshold_x = thresholds[0]
92
     threshold_y = thresholds[1]
93
94
     if (threshold_x == 'x' or threshold_y == 'x'):
95
       return 'x'
96
     else:
       results = classification_accuracy(threshold_x, threshold_y, C1, C2)
97
       print_accuracy_results(results)
98
       create_plot(C1, C2, threshold_x, threshold_y)
99
100
       return 'Please enter another set of thresholds, or x to quit.'
101
102
103 C1 = np.array([(2,3), (3,3), (3,4), (1,4), (4,1), (4,3)])
104 C2 = np.array([(0,0), (0,3), (1,1), (1,2), (2,1), (2,2)])
105
106 testing = True
107 while (testing == True):
108
     message = main(C1, C2)
109
     if (message == 'x'):
110
       testing = False
       print('User Terminated Program')
111
112
     else:
113
       print(message)
114
```

Threshold x must be a number, please enter an integer: 9.

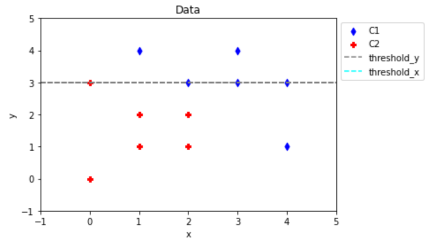
Threshold must be an integer, please try again.

Threshold x must be a number, please enter an integer: 9 Threshold y must be a number, please enter an integer: 3

Correct: 6 Incorrect: 6

Total: 12

Classification Accuracy: 0.5

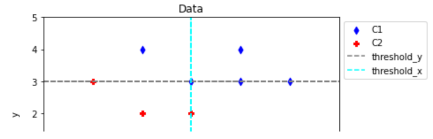


Please enter another set of thresholds, or x to quit. Threshold x must be a number, please enter an integer: 2 Threshold y must be a number, please enter an integer: 3

12

Correct: 10 Incorrect: 2 Total: 12

Classification Accuracy: 0.8333333333333334



The set of thresholds that will yield the highest classification accuracy is threshold_x = 1 and threshold_y = 3. The classification accuracy for this set of thresholds is 91.67%.



Please enter another set of thresholds, or x to quit. Threshold x must be a number, please enter an integer: x Threshold y must be a number, please enter an integer: x User Terminated Program