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CSE 802

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**Homework 2**

1. Consider a set of 1-dimensional feature values…
   1. The histogram with bin size of 2 for that data is…

Chart, histogram

Description automatically generated

Fig. 1. A frequency of all points in the data set (bin size = 2)

* 1. Mean = 49.674 and biased variance = 99.694
  2. The histogram with the pdf from (a) is…

Chart, histogram

Description automatically generated

Fig. 2. A frequency of all points in the data set with a normal pdf (bin size = 2)

1. P(ω1) = 0.6, P(ω2) = 0.4, p(x|ω1) = 0.2, p(x|ω2) = 0.4
   1. P(x) = 0.2 \* 0.6 + 0.4 \* 0.4 = 0.28

P(ω1|x) = (0.2 \* 0.6) / 0.28 = 0.423

P(ω1|x) = (0.4 \* 0.4) / 0.28 = 0.571

* 1. The class that a fish of 10 inches will be assigned to is **ω2.** Since 0.571 > 0.423, therefore by Bayes decision rule and a 0-1 loss function, the probability of encountering a fish in ω2 is greater and will be selected.

1. P(ω1) = 2/3, P(ω2) = 1/3, α1 - choose ω1, α2 - choose ω2, α3 - do not classify,

λ(α1 |ω1 ) = λ(α2 |ω2 ) = 0, λ(α2 |ω1 ) = λ(α1 |ω2 ) = 1, λ(α3 |ω1 ) = λ(α3 |ω2 ) = ¼

Chart, line chart

Description automatically generated

Fig. 3. A plot of p(x|ω1) – red and p(x|ω2) – blue pdfs given x

// Class conditionals

p(x|ω1) = (2-.5)/2 = .**75**

p(x|ω2) = **.5**

// Scale factor

P(x) = .75\* (2/3) + .5 \* (1/3) = **.666667**

// Posterior probabilities

P(ω1|x) = (.75 \* (2/3)) / .666667 = .**75**

P(ω2|x) = (.5 \* (1/3) / .666667 = **.25**

// Risk functions

R(α1|x) = 0 \* .75 + 1 \* .25 = **.25**

R(α2|x) = 1 \* .75 + 0 \* .25 = **.75**

R(α3|x) = .25 \* .75 + .25 \* .25 = **.25**

// Verify the posterior probability is greater than the threshold defined in question 5

Threshold = 1 - .25/1 = .**75 = .75 (posterior for ω1)**

By the decision rule, α1 is the best action to take. The risk of choosing ω1 is less than the risk of choosing ω2. The other condition (P(ω1|x)) ≥ 1 – λr/ λs results in an equality. Therefore, the risk of rejecting is the same as the risk of choosing ω1, but based on the threshold defined in question 5, we select the class ω1 over the reject option.

1. p(x | ω1 ) ∼ N(50, 5) and p(x | ω2 ) ∼ N(30, 10)
   1. The pdfs corresponding to the 2 distributions are…

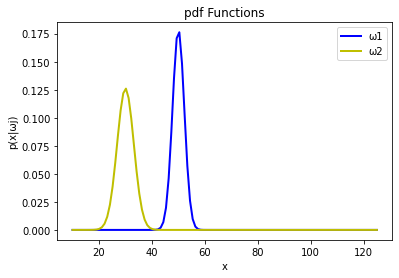


Fig. 4. The corresponding gaussian distributions of N(50, 5) and N(30, 10)

* 1. The corresponding plot of the likelihood ratio is...

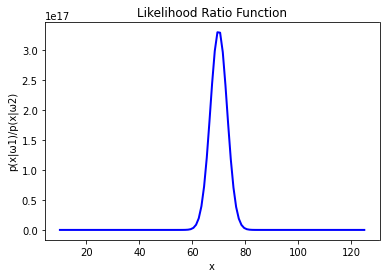
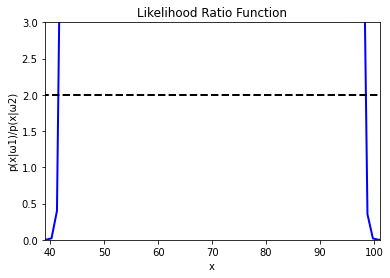


Fig. 5. The plot of the likelihood ratio given p(x|ω1) and p(x|ω2)

* 1. Threshold = [(2-0) / (1-0)] \* (.5/.5) = **2**

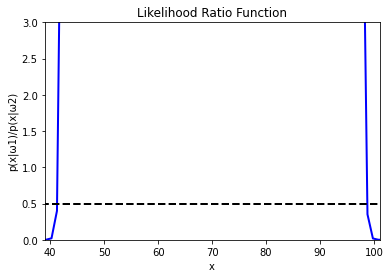


R2

R1

Fig. 5. The plot of the likelihood ratio given p(x|ω1) and p(x|ω2) with the threshold = 2.

* 1. Threshold = [(1-0) / (2-0)] \* (.5/.5) = **.5**



R2

R1

Fig. 6. The plot of the likelihood ratio given p(x|ω1) and p(x|ω2) with the threshold = .5.

* 1. The reason for the change from 4c to 4d is that, in 4c, the loss of misclassifying the first class was greater than misclassifying the second class, so the threshold was greater. This means that the ratio had to be larger for accurate classification of selecting ω1 (a higher conditional probability for ω1 was required for that class to be selected). In 4d, the loss of misclassifying the second class was greater than misclassifying the first class, so the threshold was smaller. This means that the ratio had to be smaller for accurate classification of selecting ω2 (a higher conditional probability for ω2 was required for that class to be selected).

1. Given a pattern recognition problem with a specified loss function…
   1. R(αr|x) =

R(αr|x) =

R(αr|x) = [

R(αr|x) =

R(αi|X) =

R(αi|X) =

R(αi|X) =

R(αi|X) = ]

Given that is a constant, in order to minimize the risk of taking action, αi, we want to maximize . Therefore, we assign a pattern to ωi if **≥ ∀j.**

In order to select αi…

]

– 1

This means that the risk of rejecting the pattern all together must be larger than the risk to classify the pattern ωi, or that . Therefore, the minimum risk rule follows the decision policy…

**≥ ∀j AND**

* 1. If , the probability of selecting a class given a feature vector of x, , must be 1 (as probabilities cannot exceed 1). This intuitive. Rejecting patterns will incur some loss. If there were no loss associated with the reject option, it would appear to be the best option for all patterns where c > 1.

If , . This would make the threshold negative: . As probabilities are fixed on the interval [0, 1], every value of would exceed the reject threshold which would render the rule pointless. As reject options are a safer bet while still incurring some loss, such as folding on a poker hand, having a great loss for reject over misclassifying seems counterintuitive.

1. Considering a 2 class 1 dimensional classification problem where…

p(x|ω1 ) = 2 − 2x, x ∈ [0, 1]; p(x|ω2 ) = 2x, x ∈ [0, 1]

* 1. The plot of these 2 density functions is…

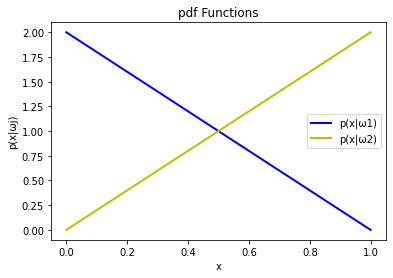


Fig. 7. The pdfs of the two class conditional probability functions (2-2x, 2x)

* 1. Given that P(ω1) = P(ω2) = ½ and the loss function is 0-1 in a 1-dimensional problem with equal priors, the decision boundary can be found by…

2-2x=2x => 2=4x => **x=1/2**

Bayes decision rule: if , decide ω1; else, decide ω2

Chart

Description automatically generated

R2

R1

Fig. 7. The pdfs of the two class conditional probability functions with a decision boundary of .5

* 1. Given that P(ω1) = P(ω2) = ½ and the loss function is λ11 = λ22 = 0, λ12 = 2 and λ21 = 1 in a 1-dimensional problem with equal priors, the decision boundary can be found by using the discriminant function g(x)=R(αi|x)

R(α1|x) = R(α2|x)

λ11 \* P(x|ω1) + λ12 \* P(x|ω2) = λ21 \* P(x|ω1) + λ22 \* P(x|ω2) //priors and scale cancel

2 \* P(x|ω2) = P(x|ω1) => 2 = P(x|ω1)/ P(x|ω2)

Chart, line chart

Description automatically generated

R2

R1

Fig. 8. The pdfs of the two conditional pdfs with a decision boundary of 2 = P(x|ω1)/ P(x|ω2)

* 1. Boundary b is centered at the intersection point because the priors are equal and the loss function is 0-1, so the cost of misclassification is the same for ω1 and ω2. However, the boundary is shifted to the left for c because the cost of misclassifying ω2 as ω1 is twice as larger as the opposite. Because the loss is greater in the former, the boundary is shifted to the left, so the model attempts reduce the error. It wants to be more careful with misclassifying ω2 as ω1, so if the pattern has a greater conditional probability for ω1 but is close, to play it safe the model will still classify it as ω2.

1. Consider a two-class problem with the following class-conditional probability density functions (pdfs): p(x|ω1) ∼ N(0, σ^2) and p(x|ω2) ∼ N(1, σ^2)
2. Consider the three-dimensional normal distribution p(x) ∼ N(µ,Σ)
   1. = **21**

= B

= C

= D

B \* x = 0:

x1 = 0, x2 = x3 => **v1 = [0, 1, 1]**

C \* x = 0:

x3 = -2x2, x2 = -2x3 (only true when both are 0)

x1=x1 since it is not dependent on system of equations

**v2 = [1, 0, 0]**

D \* x = 0:

-2x1=0 => x1=0, x2 = -x3 => **v3 = [0, -1, 1]**

* 1. The density at **0.0072850**

The density at **4.727065e-7**

* 1. The Euclidean distance between the points between…
  2. The Mahalanobis distance between the points between…

**Appendix**

Q1:

import numpy as np  
import pandas as pd  
from scipy.stats import norm  
import matplotlib.pyplot as plt  
import math  
  
def plot\_histo(data, mu, std):  
 *"""Plots a histogram of the data points from the 1-d feature vector"""* data = data["Values"]  
  
 # Finds the bin range  
 mini = min(data)  
 maxi = max(data)  
 ran = math.ceil(maxi) - math.floor(mini)  
 binsize = ran // 2 + ran % 2  
 plt.hist(data, bins=binsize, density=1)  
  
 # Gets the pdf  
 x = np.linspace(mini, maxi, binsize) # the x-axis points  
 p = norm.pdf(x, mu, std) # the corresponding y points for the pdf  
 plt.plot(x, p, 'k', linewidth=2)  
  
 plt.xlabel("values")  
 plt.ylabel("frequency")  
 plt.title("Values Histogram")  
  
  
def mean\_histo(data):  
 *"""Finds the mean and biased variance of the data points"""* mu = data["Values"].mean()  
 var = data["Values"].var(ddof=0)  
 print("Mean:", mu)  
 print("Variance:", var)  
 return mu, var \*\* (1 / 2)  
  
  
def main():  
 fp = open("hw02\_data01.txt")  
 data = []  
 for line in fp:  
 data.append(float(line.strip()))  
 data = pd.DataFrame(data, columns=["Values"])  
  
 mu, std = mean\_histo(data)  
 plot\_histo(data, mu, std)  
  
  
if \_\_name\_\_ == "\_\_main\_\_":  
 main()

Q4:

import numpy as np  
from scipy.stats import norm  
import matplotlib.pyplot as plt  
  
def plot\_pdf():  
 *"""This function, given a mean and standard deviation, plots the   
 corrosponding pdf on the interval [10, 75]"""* fig, ax = plt.subplots()  
 mu1, mu2 = 50, 30  
 std1, std2 = 5 \*\* (1 / 2), 10 \*\* (1 / 2)  
  
 # Plot the 2 pdf functions  
 x = np.linspace(10, 125, 115)  
 pdf1 = norm.pdf(x, mu1, std1)  
 pdf2 = norm.pdf(x, mu2, std2)  
 ax.plot(x, pdf1, color='b', linewidth=2, label="\u03c91")  
 ax.plot(x, pdf2, color='y', linewidth=2, label="\u03c92")  
 ax.legend()  
 ax.set\_xlabel("x")  
 ax.set\_ylabel("p(x|\u03c9j)")  
 ax.set\_title("pdf Functions")  
  
  
def plot\_liklihood(t=False, t\_val=0):  
 *"""This fuction, given a mean and standard deviation, plots the   
 corrosponding liklihood functions on the interval [10, 75]"""* fig, ax = plt.subplots()  
 mu1, mu2 = 50, 30  
 std1, std2 = 5 \*\* (1 / 2), 10 \*\* (1 / 2)  
 x = np.linspace(10, 125, 115)  
  
 # Finds pdfs  
 pdf1 = list(norm.pdf(x, mu1, std1))  
 pdf2 = list(norm.pdf(x, mu2, std2))  
  
 # Finds the liklihood ratio for distributions  
 like = []  
 for i in range(len(pdf1)):  
 like.append(pdf1[i] / pdf2[i])  
  
 # Plots the liklihood ratio  
 ax.plot(x, like, color='b', linewidth=2)  
 ax.set\_xlabel("x")  
 ax.set\_ylabel("p(x|\u03c91)/p(x|\u03c92)")  
 ax.set\_title("Likelihood Ratio Function")  
  
 if t:  
 ax.plot(x, [t\_val for i in range(len(pdf1))], "--", color="k", linewidth=2)  
 ax.set\_ylim(0, 3)  
 ax.set\_xlim(39, 101)  
  
  
def main():  
 plot\_pdf()  
 plot\_liklihood()  
 plot\_liklihood(True, 2)  
 plot\_liklihood(True, .5)  
  
  
if \_\_name\_\_ == "\_\_main\_\_":  
 main()

Q6:

import numpy as np  
from scipy.stats import norm  
import matplotlib.pyplot as plt  
import pprint as pp  
  
  
def plot\_pdf(d=None, df=False):  
 *"""This function plots the pdfs  
 of two different class conditional functions"""* # Gets the point for the 2 pdfs  
 x = np.linspace(0, 1, 100)  
 w1 = [2 - 2 \* p for p in x]  
 w2 = [2 \* p for p in x]  
  
 # Plots the pdfs  
 fig, ax = plt.subplots()  
 ax.plot(x, w1, color='b', linewidth=2, label="p(x|\u03c91)")  
 ax.plot(x, w2, color='y', linewidth=2, label="p(x|\u03c92)")  
 ax.legend()  
  
 # Plots a decison boundary  
 if d is not None:  
 ax.vlines(d, 0, 2, colors='k', linestyles='--')  
  
 # Plots the deciosin boundary function  
 if df:  
 for i in range(len(w1)):  
 if w1[i] / w2[i] < 2:  
 break  
 b = x[i - 1]  
 ax.vlines(b, 0, 2, colors='k', linestyles='--')  
  
 # Details figure  
 ax.set\_xlabel("x")  
 ax.set\_ylabel("p(x|\u03c9j)")  
 ax.set\_title("pdf Functions")  
  
  
def main():  
 plot\_pdf()  
 plot\_pdf(d=.5)  
 plot\_pdf(df=True)  
  
  
if \_\_name\_\_ == "\_\_main\_\_":  
 main()

Q8:

import scipy.stats as sp  
import scipy.spatial as sc  
import numpy as np  
  
  
def calc\_density(v, mu, covariance):  
 *"""Calculates the density at a specific point"""* d = sp.multivariate\_normal.pdf(v, mu, covariance)  
 print("density:", d)  
 return d  
  
  
def calc\_euc(v1, v2, mu, covariance):  
 *"""Calculates the eucidean distance between 2 points"""* eud = sc.distance.euclidean(v1, v2)  
 print("distance:", eud)  
 return eud  
  
  
def calc\_mah(v1, v2, mu, covariance):  
 *"""Calculates the mahalanobis distance on a gaussian distribution"""* diff = [v2[i] - v1[i] for i in range(len(v1))]  
  
 inv = np.linalg.inv(covariance)  
 diff = np.array(diff)  
 diff\_t = np.array([[v] for v in diff])  
  
 dist = np.dot(diff, inv)  
 dist = np.dot(dist, diff\_t)  
 print("distance:", dist[0] \*\* .5)  
 return dist[0]  
  
  
def main():  
 covariance = [[1, 0, 0],  
 [0, 5, 2],  
 [0, 2, 5]]  
 mu = (1, 1, 1)  
  
 calc\_density([0, 0, 0], mu, covariance)  
 calc\_density([5, 5, 5], mu, covariance)  
 print()  
  
 calc\_euc([0, 0, 0], [5, 5, 5], mu, covariance)  
 calc\_mah([0, 0, 0], [5, 5, 5], mu, covariance)  
  
  
if \_\_name\_\_ == "\_\_main\_\_":  
 main()