```
74/100
```

```
In [1]: import numpy as np
   import pandas as pd
   from scipy.stats import norm,t
   import matplotlib.pyplot as plt
```

Q1

1.1

```
In [2]: def getClass1Prop(x, r):
    x = np.array(x)
    dist = np.zeros(len(x_train))
    for i in range(len(x_train)):
        dist[i] = np.linalg.norm(x-x_train[i])
    dist_label_1 = dist[y_train==1]
    dist_1r = dist_label_1[dist_label_1<=r]
    if len(dist[dist<=r]):
        return len(dist_1r)/len(dist[dist<=r])
    else:
        return np.nan</pre>
```

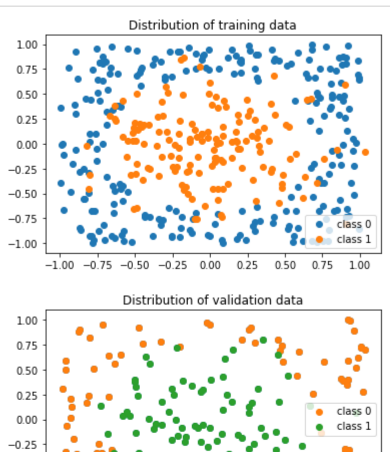
1.2

```
In [3]: def computeMisVal(data_val, r):
    x_val = data_val.iloc[:,1:3].to_numpy()
    y_val = data_val['Y'].to_numpy()
    y_pred = np.zeros(len(y_val))
    for i in range(len(x_val)):
        p = getClass1Prop(x_val[i],r)
        y_pred[i] = 1 if p>=0.5 else 0

mis = (len(y_val)-(y_pred==y_val).sum())/len(y_val)
    return mis
```

```
In [4]: data = pd.read_csv('SML.NN.data.csv')
    data_train = data[data['set']=='train']
    data_val = data[data['set']=='valid']
    data_test= data[data['set']=='test']
    x_train = data_train.iloc[:,1:3].to_numpy()
    y_train = data_train['Y'].to_numpy()
    x_val = data_val.iloc[:,1:3].to_numpy()
    y_val = data_val['Y'].to_numpy()
```

```
In [5]:
        plt.figure()
        plt.scatter(x_train[y_train==0][:,0],x_train[y_train==0][:,1],label = "class")
         0")
        plt.scatter(x train[y train==1][:,0],x train[y train==1][:,1],label = "class"
         1")
        plt.legend()
        plt.title('Distribution of training data')
        plt.show()
        plt.figure()
        plt.scatter(x_val[:,0],x_val[:,1])
        plt.scatter(x_val[y_val==0][:,0],x_val[y_val==0][:,1],label = "class 0")
        plt.scatter(x_val[y_val==1][:,0],x_val[y_val==1][:,1],label = "class 1")
        plt.legend()
        plt.title('Distribution of validation data')
        plt.show()
```



The distributions of training and validation set show that points in class 1 mainly locate at center while points in class 0 form the outer circle. A good value of r should be able to differentiate two classes. The radius of points in class 1 is roughly 0.25. So r = 0.25 would be my guess.

0.25

0.50

0.75

1.00

0.00

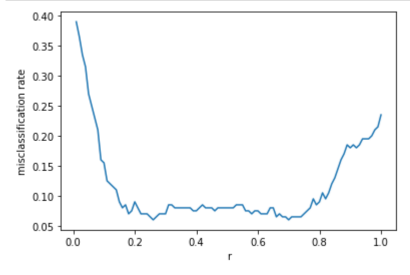
-1.00 -0.75 -0.50 -0.25

-0.50 -0.75 -1.00

```
In [6]: def computeMisTest(data_test, r):
    x_test = data_test.iloc[:,1:3].to_numpy()
    y_test = data_test['Y'].to_numpy()
    y_pred = np.zeros(len(y_test))
    for i in range(len(x_test)):
        p = getClass1Prop(x_test[i],r)
        y_pred[i] = 1 if p>=0.5 else 0

mis = (len(y_test)-(y_pred==y_test).sum())/len(y_test)
    return mis
```

```
In [7]: data = pd.read_csv('SML.NN.data.csv')
    data_train = data[data['set']=='train']
    data_val = data[data['set']=='valid']
    data_test= data[data['set']=='test']
    x_train = data_train.iloc[:,1:3].to_numpy()
    y_train = data_train['Y'].to_numpy()
    r_grid = np.arange(0.01,1.01,0.01)
    mis_total = []
```



When r = 0.26, the model achieves the lowest misclassification rate as 0.06

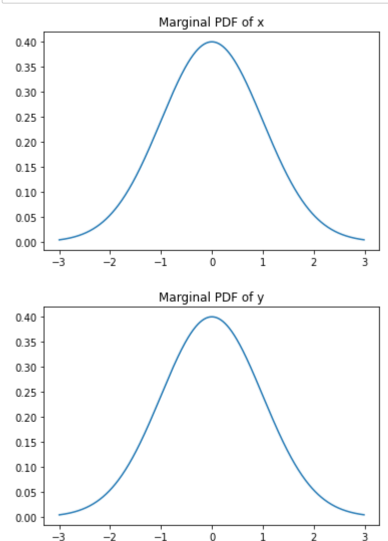
```
In [9]: mis_test = computeMisTest(data_test, rs)
    mis_test_gs = computeMisTest(data_test, 0.25)
    print(f"When r = {rs}, the misclassification rate on test data is {mis_test}")
    print(f"When r = {0.25}, the misclassification rate on test data is {mis_test_gs}")

When r = 0.26, the misclassification rate on test data is 0.045
    When r = 0.25, the misclassification rate on test data is 0.05
```

0.25 is our guess value of r, 0.26 is the value chosen based on experiments. The results show our guess is very close to the optimal value of r

Q2

Out[10]:



Those marginal pdfs are identical with Normal(0,1) pdf

In [12]: Image('2_2.jpg')

Out[12]:

2. V	Ι† ρ=0,	
	$f_{x_{1}}(x,y) = \frac{1}{2\pi 6\kappa b_{1}} e^{-\frac{1}{2}\left(\frac{x-\lambda x}{6\kappa}\right)^{2} + \left(\frac{y-\lambda x}{b_{1}}\right)^{2}}$	
	+x(x)+x(y) = = ================================	
<u>.</u> .	tx (x, y) = +x(x)+r(y)	
	x and Y are independent	

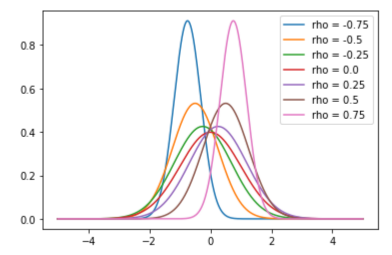
2.3

Given Y=1:

 $E[X|Y=1]=\mu_x+\rho\sigma_x^{1-\mu_y}{\sigma_y}$

```
Var[X|Y = 1] = (1 - \rho^2)\sigma_x^2
```

```
In [13]: rho_grid = np.arange(-0.75,1,0.25)
    x = np.arange(-5, 5, 0.01)
    mu_x,mu_y,sig_x,sig_y = 0,0,1,1
    plt.figure()
    for rho in rho_grid:
        mu = mu_x+rho*sig_x*(1-mu_y)/sig_y
        sig = (1-rho**2)*sig_x**2
        plt.plot(x, norm.pdf(x, mu, sig),label=f'rho = {rho}')
    plt.legend()
    plt.show()
```



The negative and positive ρ both help to predict X since they indicate a linear relation bwtween X and Y. Larger ρ implies a stronger linearity. It is hard to predict X if X and Y are independent, i.e. $\rho=0$.

Q3

$$egin{aligned} L &= \lambda e^{(-\lambda x_1)} \lambda e^{(-\lambda x_1)} \dots \lambda e^{(-\lambda x_1 00)} = \lambda^{100} e^{(-\lambda (x_1 + x_2 + \dots + x_{100}))} \ L' &= \ln L = 100 \ln \lambda - \lambda \sum_{i=0}^{100} x_i \ &= rac{\partial L'}{partial \lambda} = rac{100}{\lambda} - \sum_{i=0}^{100} x_i = 0 \ &\lambda = rac{100}{\sum_{i=0}^{100} x_i} \end{aligned}$$

```
In [15]: lam = 100/x.sum()
  print(f'extimated lambda is {lam}')
```

extimated lambda is 10.885557365453474

The estimated value of λ (10.89) is close to true λ (10)

In [16]: Image('3_2.jpg')

Out[16]:

3.2
$$f(x) = \begin{cases} \lambda e^{-\lambda x} & x_{70} \\ 0 & x_{60} \end{cases}$$

$$L(\lambda) = \prod_{i=1}^{N} \lambda e^{-\lambda x_{i}}$$

Toke
$$|n|$$
:

$$= \sum_{i=1}^{N} (n\lambda e^{-\lambda X_i})$$

$$= \sum_{i=1}^{N} (in\lambda - \lambda X_i)$$

$$= N|n\lambda - \lambda \sum_{i=1}^{N} X_i$$

Toke derivortive:

$$= \frac{\partial k'}{\partial x} = \frac{N}{\lambda} - \frac{N}{2} \times 1 = 0$$

$$= \gamma \qquad \lambda = \frac{N}{\sum_{i = 1}^{N} x_i}$$

Check if the solution is the maximum:
$$\frac{\partial^2 L'}{\partial x^2} = -\frac{N}{\lambda^2}$$

$$\lambda = \frac{N}{2 \times 1}, \text{ which is the reciproral of Sample mean}$$

Case 1

```
In [17]:
         seed_grid = np.arange(1,1001)
          coverage = 0
          for i in seed grid:
              np.random.seed(i)
              x = np.random.normal(0,1,4)
             mu = x.mean()
              std = x.std()
              up = mu+1.6449*std/np.sqrt(4)
              lower = mu-1.6449*std/np.sqrt(4)
              if up>=0 and lower<=0:</pre>
                  coverage += 1
              else:
                  pass
          ef = coverage/len(seed grid)
          print(f'The empirical frequency of coverage is {ef}')
```

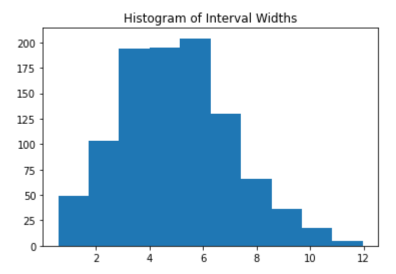
The empirical frequency of coverage is 0.749

Case 2

```
In [18]:
         seed_grid = np.arange(1,1001)
          coverage = 0
          width = []
          for i in seed grid:
              np.random.seed(i)
              x = np.random.normal(0,1,4)
             mu = x.mean()
              std = x.std()
              interval = t.interval(alpha=0.95, df=3, loc=mu, scale=std)
              if interval[1]>=0 and interval[0]<=0:</pre>
                  coverage += 1
              else:
             width.append(interval[1]-interval[0])
          ef = coverage/len(seed_grid)
          print(f'The empirical frequency of coverage is {ef}')
```

The empirical frequency of coverage is 0.988

```
In [19]: plt.figure()
   plt.hist(width)
   plt.title('Histogram of Interval Widths')
   plt.show()
```

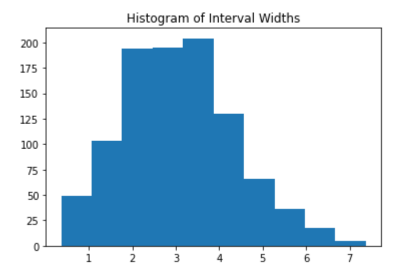


Case 3

```
In [20]:
         seed_grid = np.arange(1,1001)
          coverage = 0
         width = []
          for i in seed_grid:
              np.random.seed(i)
             x = np.random.normal(0,1,4)
             mu = x.mean()
              std = x.std()
              interval = norm.interval(alpha=0.95, loc=mu, scale=std)
              if interval[1]>=0 and interval[0]<=0:</pre>
                  coverage += 1
              else:
                  pass
             width.append(interval[1]-interval[0])
          ef = coverage/len(seed_grid)
          print(f'The empirical frequency of coverage is {ef}')
```

The empirical frequency of coverage is 0.957

```
In [21]: plt.figure()
   plt.hist(width)
   plt.title('Histogram of Interval Widths')
   plt.show()
```



Case 2 has the highest empirical frequency of coverage when exact small sample CI is computed using t-distribution. That makes sense since the sample is very small (N=4). When using approximate large-sample CI in case 3, the empirical frequency decreases.

```
In [ ]:
```