```
Perspective Homework II
Yuxin Wu (yuxinwu@uchicago.edu)
February 2nd, 2020
In [1]:
import pandas as pd
import numpy as np
import random
import math
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from sklearn.discriminant analysis import LinearDiscriminantAnalysis
from sklearn.discriminant_analysis import QuadraticDiscriminantAnalysis
import matplotlib.patches as mpatches
from sklearn import metrics
from sklearn.metrics import roc_auc_score
The Bayes Classifier
Question I
In [2]:
random.seed()
In [3]:
x1 = np.random.uniform(-1,1,200)
x2 = np.random.uniform(-1,1,200)
In [4]:
x = []
while i < 200:
   x.append([x1[i], x2[i]])
    i += 1
In [5]:
mu, sigma = 0, 0.25**(1/2)
s = np.random.normal(mu, sigma, 200)
In [6]:
i = 0
lst = []
while i < 200:
    lst.append((x1[i], x2[i], s[i]))
    i += 1
In [7]:
lst y = []
for i in lst:
   x1 = i[0]
   x2 = i[1]
   err = i[2]
    y = x1 + x1**2 + x2 + x2**2 + err
    lst_y.append(y)
In [8]:
success rate = []
```

for i in lst y:

```
p = math.exp(i) / (1 + math.exp(i))
success_rate.append(p)
```

In [9]:

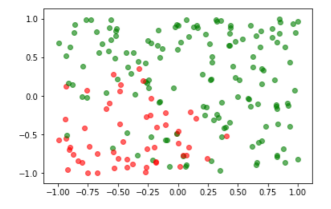
```
rate_table = []
i = 0
while i < 200:
    k = (lst[i][0], lst[i][1], success_rate[i])
    rate_table.append(k)
    i += 1</pre>
```

In [10]:

```
for i in rate_table:
    if i[2] > 0.5:
        ax = plt.subplot()
        ax.scatter(i[0], i[1], c='green', alpha=0.6)
    else:
        ax = plt.subplot()
        ax.scatter(i[0], i[1], c='red', alpha=0.6)
plt.show()
```

C:\Users\yw214\Anaconda3\lib\site-packages\matplotlib\figure.py:98: MatplotlibDeprecationWarning: Adding an axes using the same arguments as a previous axes currently reuses the earlier instance. In a future version, a new instance will always be created and returned. Meanwhile, this warning can be suppressed, and the future behavior ensured, by passing a unique label to each axes instance.

"Adding an axes using the same arguments as a previous axes "



In [11]:

```
y = []
for i in rate_table:
    if i[2] > 0.5:
        y.append(1)
    else:
        y.append(0)
```

In [12]:

```
x = pd.DataFrame(x)
y = pd.DataFrame(y)
```

In [13]:

```
from sklearn.naive_bayes import GaussianNB
gnb = GaussianNB()
gnb.fit(x, y)

C:\Users\yw214\Anaconda3\lib\site-packages\sklearn\utils\validation.py:761: DataConversionWarning:
A column-vector y was passed when a 1d array was expected. Please change the shape of y to
(n_samples, ), for example using ravel().
    y = column_or_ld(y, warn=True)
```

Out[13]:

GaussianNB (priors=None, var smoothing=1e-09)

In [14]:

```
p = np.linspace(-1,1)
q = np.linspace(-1,1)
xv, yv = np.meshgrid(p,q)
Z = gnb.predict_proba(np.c_[xv.ravel(), yv.ravel()])
Z = Z[:,1].reshape(xv.shape)
```

In [15]:

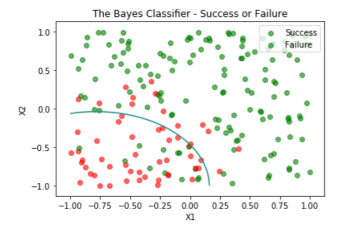
```
for i in rate_table:
    if i[2] > 0.5:
        ax = plt.subplot()
        ax.scatter(i[0], i[1], c='green', alpha=0.6)
    else:
        ax = plt.subplot()
        ax.scatter(i[0], i[1], c='red', alpha=0.6)

plt.contour(xv, yv, Z, 1)
plt.xlabel("X1")
plt.ylabel("X2")

plt.title('The Bayes Classifier - Success or Failure')
plt.legend(['Success', "Failure"], loc = 1)
plt.show()
```

C:\Users\yw214\Anaconda3\lib\site-packages\matplotlib\figure.py:98: MatplotlibDeprecationWarning: Adding an axes using the same arguments as a previous axes currently reuses the earlier instance. In a future version, a new instance will always be created and returned. Meanwhile, this warning can be suppressed, and the future behavior ensured, by passing a unique label to each axes instance.

"Adding an axes using the same arguments as a previous axes "



Exploring Simulated Differences between LDA and QDA Question II

If the Bayes decision boundary is linear, do we expect LDA or QDA to perform better on the training set? On the test set?

If the Bayes decision boundary is linear, QDA will perform better on training set. Because its higher flexiblity may yield a closer fit.

While LDA will perform better on test set. Because QDA could overfit the linearity on the Bayes decision boundary.

In [16]:

```
count = 0
lda_train_error_total = 0
lda_test_error_total = 0
qda_train_error_total = 0
qda test error total = 0
```

```
error lst = []
while count < 1000:
    x1 = np.random.uniform(-1,1,1000)
    x2 = np.random.uniform(-1,1,1000)
    mu, sigma = 0, 1
    err = np.random.normal(mu, sigma, 1000)
    y = x1 + x2 + err
    x = []
    i = 0
    while i < 1000:
        x.append([x1[i], x2[i]])
    Y = []
    i = 0
    while i < 1000:
        if y[i] >= 0:
             Y.append(True)
         else:
            Y.append(False)
         i += 1
    x train, x test, y train, y test = train test split(x, Y, test size=0.3)
    lda = LinearDiscriminantAnalysis()
    lda.fit(x_train, y_train)
    lda_train_error = (1 - lda.score(x_train, y_train))
lda_test_error = (1 - lda.score(x_test, y_test))
    qda = QuadraticDiscriminantAnalysis()
    qda.fit(x_train, y_train)
    qda train error = (1 - qda.score(x train, y train))
    qda_test_error = (1 - qda.score(x_test, y_test))
    lda train error total += lda train error
    lda_test_error_total += lda_test_error
    qda train error total += qda train error
    qda_test_error_total += qda_test_error
    error_lst.append([lda_train_error, lda_test_error, qda_train_error, qda_test_error])
    count += 1
In [17]:
print("Avg Error Rate of LDA Training Set: ", lda_train_error_total / 1000)
print("Avg Error Rate of LDA Testing Set: ",lda_test_error_total / 1000)
print("Avg Error Rate of QDA Training Set: ", qda_train_error_total / 1000)
print("Avg Error Rate of QDA Testining Set: ", qda_test_error_total / 1000)
Avg Error Rate of LDA Training Set: 0.2740414285714293
Avg Error Rate of LDA Testing Set: 0.27845333333333283
Avg Error Rate of QDA Training Set: 0.27304714285714327
Avg Error Rate of QDA Testining Set: 0.27877999999999975
In [18]:
df = pd.DataFrame(error lst)
df.head()
```

Out[18]:

```
1
                     2
0 0.274286 0.300000 0.275714 0.300000
1 0.290000 0.240000 0.292857 0.233333
2 0.304286 0.293333 0.305714 0.286667
3 0.282857 0.280000 0.277143 0.296667
```

In [19]:

```
print(df.describe())
print("0: Avg Error Rate of LDA Training Set")
print("1: Avg Error Rate of LDA Testing Set")
print("2: Avg Error Rate of QDA Training Set")
print("3: Avg Error Rate of QDA Testining Set")
```

```
1
count 1000.000000 1000.000000 1000.000000 1000.000000
                  0.278453
                              0.273047
       0.274041
                                           0.278780
mean
std
        0.016904 0.025210
                               0.016656
                                            0.025111
                               0.218571
        0.215714 0.193333
                                            0.190000
min
        0.262857
                    0.263333
                                0.262857
                                             0.263333
50%
         0.272857
                    0.280000
                                0.272857
                                             0.280000
                  0.293333 0.284286
0.356667 0.330000
75%
        0.284286
                                            0.293333
                                           0.353333
max
        0.332857
```

0: Avg Error Rate of LDA Training Set

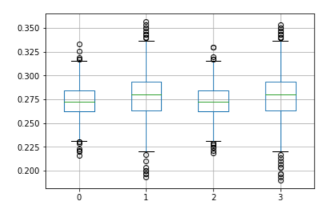
- 1: Avg Error Rate of LDA Testing Set
- 2: Avg Error Rate of QDA Training Set
- 3: Avg Error Rate of QDA Testining Set

In [20]:

```
df.boxplot()
print("0: Avg Error Rate of LDA Training Set")
print("1: Avg Error Rate of LDA Testing Set")
print("2: Avg Error Rate of QDA Training Set")
print("3: Avg Error Rate of QDA Testining Set")
```

```
0: Avg Error Rate of LDA Training Set
```

- 1: Avg Error Rate of LDA Testing Set
- 2: Avg Error Rate of QDA Training Set
- 3: Avg Error Rate of QDA Testining Set



As it is shown in the result, QDA performs better on the trainning set and LDA performs better on test set. This proves my answer above.

Exploring Simulated Differences between LDA and QD Question III

If the Bayes decision boundary is non-linear, do we expect LDA or QDA to perform better on the training set? On the test set? If the decision boundary is non-linear, we would expect that QDA performs better on both the training set and test set. Because QDA's flexibility will perform better under a non-linear situation.

```
In [21]:
```

```
count = 0
error lst = []
```

```
lda train error total = 0
lda_test_error_total = 0
qda train error total = 0
qda_test_error_total = 0
while count < 1000:
   x1 = np.random.uniform(-1,1,1000)
    x2 = np.random.uniform(-1,1,1000)
   mu, sigma = 0, 1
   err = np.random.normal(mu, sigma, 1000)
   y = x1 + x1**2 + x2 + x2**2 + err
   X = []
    while i < 1000:
       x.append([x1[i], x2[i]])
    Y = []
    i = 0
    while i < 1000:
       if y[i] >= 0:
           Y.append(True)
        else:
           Y.append(False)
        i += 1
    x_train, x_test, y_train, y_test = train_test_split(x, Y, test_size=0.3)
    lda = LinearDiscriminantAnalysis()
    lda.fit(x_train, y_train)
    lda train error = (1 - lda.score(x train, y train))
    lda_test_error = (1 - lda.score(x_test, y_test))
    qda = QuadraticDiscriminantAnalysis()
    qda.fit(x train, y train)
    qda train error = (1 - qda.score(x train, y train))
    qda test error = (1 - qda.score(x test, y test))
    lda_train_error_total += lda_train_error
    lda_test_error_total += lda test error
    qda train error total += qda train error
    qda_test_error_total += qda_test_error
    error_lst.append([lda_train_error, lda_test_error, qda_train_error, qda_test_error])
    count += 1
In [22]:
print("Error Rate of LDA Training Set: ", lda train error total / 1000)
print("Error Rate of LDA Testing Set: ",lda test error total / 1000)
print("Error Rate of QDA Training Set: ", qda_train_error_total / 1000)
print("Error Rate of QDA Testining Set: ", qda_test_error_total / 1000)
Error Rate of LDA Training Set: 0.27284142857142896
Error Rate of LDA Testing Set: 0.2744966666666664
Error Rate of QDA Training Set: 0.25924571428571475
In [23]:
df = pd.DataFrame(error lst)
df.head()
Out[23]:
              1
                      2
```

0 0.270000 0.300000 0.262857 0.290000
 1 0.261429 0.226667 0.255714 0.230000

2 0.272857 0.293333 0.261429 0.323333

- **3** 0.277143 0.276667 0.252857 0.263333
- **4** 0.270000 0.246667 0.257143 0.250000

In [24]:

```
print(df.describe())
print("0: Avg Error Rate of LDA Training Set")
print("1: Avg Error Rate of LDA Testing Set")
print("2: Avg Error Rate of QDA Training Set")
print("3: Avg Error Rate of QDA Testining Set")
```

	0	1	2	3		
count	1000.000000	1000.000000	1000.000000	1000.000000		
mean	0.272841	0.274497	0.259246	0.261740		
std	0.016310	0.026162	0.015822	0.025354		
min	0.221429	0.190000	0.217143	0.190000		
25%	0.261429	0.256667	0.248571	0.243333		
50%	0.272857	0.273333	0.258571	0.260000		
75%	0.282857	0.290000	0.270000	0.276667		
max	0.331429	0.350000	0.321429	0.350000		
O. Ava Error Data of IDA Training Sot						

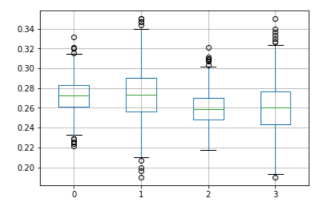
0: Avg Error Rate of LDA Training Set

- 1: Avg Error Rate of LDA Testing Set
- 2: Avg Error Rate of QDA Training Set
- 3: Avg Error Rate of QDA Testining Set

In [25]:

```
df.boxplot()
print("0: Avg Error Rate of LDA Training Set")
print("1: Avg Error Rate of LDA Testing Set")
print("2: Avg Error Rate of QDA Training Set")
print("3: Avg Error Rate of QDA Testining Set")
```

- 0: Avg Error Rate of LDA Training Set
- 1: Avg Error Rate of LDA Testing Set
- 2: Avg Error Rate of QDA Training Set
- 3: Avg Error Rate of QDA Testining Set



As it is shown in the result, QDA performs better on both the trainning set and the test set. This proves my answer above.

Exploring Simulated Differences between LDA and QD Question IV

In general, as sample size n increases, do we expect the test error rate of QDA relative to LDA to improve, decline, or be unchanged? Why?

Since we are under a non-linear situation, QDA will perform better then LDA as we have proved in the previous part. Also, QDA would have a better performance with a large sample size. QDA is more flexible than LDA and so has higher variance, but with a large sample size, the variance will not be a big concern. And as the sample size becomes larger, the test error rate of QDA relatice

to LDA will decline because the larger sample can also help LDA with its inflexibility problem.

```
In [26]:
```

```
def qfour(n):
    count = 0
    error_lst = []
    while count < 1000:</pre>
       x1 = np.random.uniform(-1,1,n)
        x2 = np.random.uniform(-1,1,n)
        mu, sigma = 0, 1
       err = np.random.normal(mu, sigma, n)
       y = x1 + x1 ** 2 + x2 + x2 ** 2 + err
        Y = y > 0
       x = np.column_stack((x1, x2))
        x_train, x_test, y_train, y_test = train_test_split(x, Y, test_size=0.3)
       lda = LinearDiscriminantAnalysis()
       lda.fit(x_train, y_train)
        lda_train_error = (1 - lda.score(x_train, y_train))
       lda test error = (1 - lda.score(x test, y test))
        qda = QuadraticDiscriminantAnalysis()
        qda.fit(x train, y train)
        qda train error = (1 - qda.score(x train, y train))
        qda test error = (1 - qda.score(x test, y test))
        error_lst.append([lda_train_error, lda_test_error, qda_train_error, qda_test_error])
        count += 1
    return error_lst
```

In [27]:

```
dt_100_lst = qfour(100)
dt_1000_lst = qfour(1000)
dt_10000_lst = qfour(10000)
dt_100000_lst = qfour(100000)
```

In [28]:

```
dt_100_lst = pd.DataFrame(dt_100_lst)
dt_1000_lst = pd.DataFrame(dt_1000_lst)
dt_10000_lst = pd.DataFrame(dt_10000_lst)
dt_100000_lst = pd.DataFrame(dt_100000_lst)
```

In [29]:

```
dt_100_lst.describe()
```

Out[29]:

	0	1	2	3
count	1000.000000	1000.000000	1000.000000	1000.000000
mean	0.265200	0.287367	0.242900	0.273933
std	0.053818	0.082835	0.048673	0.083485
min	0.114286	0.066667	0.085714	0.033333
25%	0.228571	0.233333	0.214286	0.233333
50%	0.257143	0.300000	0.242857	0.266667
75%	0.300000	0.333333	0.271429	0.333333
max	0.457143	0.566667	0.400000	0.533333

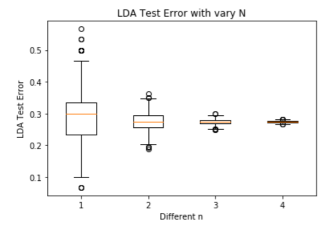
In [30]: dt_1000_lst.describe() Out[30]: 1 2 3 count 1000.000000 1000.000000 1000.000000 1000.000000 mean 0.272840 0.275127 0.258937 0.261993 0.017277 0.026324 0.016675 0.025490 std min 0.221429 0.186667 0.195714 0.170000 0.260000 0.247143 25% 0.256667 0.246667 50% 0.272857 0.273333 0.258571 0.261667 75% 0.284286 0.293333 0.270000 0.276667 0.327143 0.363333 0.314286 0.343333 max In [31]: dt 10000 lst.describe() Out[31]: 1 2 3 count 1000.000000 1000.000000 1000.000000 1000.000000 mean 0.273263 0.273331 0.260324 0.260469 0.005238 0.008066 0.005060 0.008044 std 0.255143 0.248667 0.244714 0.233667 min 25% 0.269857 0.267667 0.257000 0.255000 50% 0.273143 0.273333 0.260286 0.260333 75% 0.276714 0.279000 0.263714 0.266000 0.289714 0.299333 0.276714 0.284667 max In [32]: dt_100000_lst.describe() Out[32]: 2 count 1000.000000 1000.000000 1000.000000 1000.000000 0.260711 0.273399 0.273530 0.260556 mean std 0.001718 0.002562 0.001672 0.002513 0.268429 0.266433 0.254871 0.253867 min 25% 0.272214 0.271825 0.259400 0.258967 0.273407 0.273567 50% 0.260521 0.260733 75% 0.274614 0.275233 0.261743 0.262367 max 0.278943 0.282200 0.265200 0.268867 In [33]: lda_test_error_100 = pd.DataFrame(dt_100_lst[1]) lda_test_error_1000 = pd.DataFrame(dt_1000_1st[1])
lda_test_error_10000 = pd.DataFrame(dt_10000_1st[1]) lda_test_error_100000 = pd.DataFrame(dt_100000_lst[1])

In [34]:

```
lda_test_100 = list(dt_100_lst[1])
lda_test_1000 = list(dt_1000_lst[1])
lda_test_10000 = list(dt_10000_lst[1])
lda_test_100000 = list(dt_100000_lst[1])
lda_test_100000 = list(dt_100000_lst[1])
lda_plot_data = [lda_test_100,lda_test_1000,lda_test_10000,lda_test_10000]
```

In [35]:

```
plt.boxplot(lda_plot_data)
plt.xlabel("Different n")
plt.ylabel("LDA Test Error")
plt.title("LDA Test Error with vary N")
plt.show()
print("1 : N = 100")
print("2 : N = 1000")
print("3 : N = 10000")
print("4 : N = 100000")
```



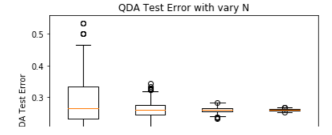
1 : N = 100 2 : N = 1000 3 : N = 10000 4 : N = 100000

In [36]:

```
qda_test_100 = list(dt_100_lst[3])
qda_test_1000 = list(dt_1000_lst[3])
qda_test_10000 = list(dt_10000_lst[3])
qda_test_100000 = list(dt_100000_lst[3])
qda_test_100000 = list(dt_100000_lst[3])
qda_plot_data = [qda_test_100,qda_test_1000,qda_test_10000,qda_test_10000]
```

In [37]:

```
plt.boxplot(qda_plot_data)
plt.xlabel("Different n")
plt.ylabel("QDA Test Error")
plt.title("QDA Test Error with vary N")
plt.show()
print("1 : N = 100")
print("2 : N = 1000")
print("3 : N = 10000")
print("4 : N = 100000")
```

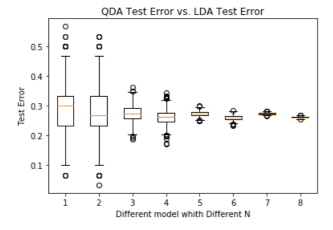


```
1 : N = 100
2 : N = 1000
3 : N = 10000
4 : N = 100000
```

In [38]:

In [39]:

```
plt.boxplot(plot_data)
plt.xlabel("Different model whith Different N")
plt.ylabel("Test Error")
plt.title("QDA Test Error vs. LDA Test Error")
plt.show()
print("1 : LDA_100")
print("2 : QDA_100")
print("3 : LDA_1000")
print("4 : QDA_1000")
print("4 : QDA_1000")
print("5 : LDA_10000")
print("6 : QDA_10000")
print("7 : LDA_100000")
print("8 : QDA_100000")
```



```
1 : LDA_100
2 : QDA_100
3 : LDA_1000
4 : QDA_1000
5 : LDA_10000
6 : QDA_10000
7 : LDA_100000
8 : QDA_100000
```

As it is shown in the result, the test error gap between LDA and QDA declined. This proves my answer above.

Modeling voter turnout Question V

In [2]:

```
uaca - putteau cov ( mentar nearth.cov )
data.head()
data = data.dropna()
In [3]:
y = data["vote96"]
x = data.loc[:,['mhealth sum','age', "educ", "black", "female", "married", "inc10"] ]
In [5]:
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.3)
In [6]:
from sklearn.linear model import LogisticRegression
logis = LogisticRegression()
logis.fit(x_train, y_train)
logis test error = 1 - logis.score(x_test, y_test)
\verb|C:\Users\yw214\Anaconda3\lib\site-packages\sklearn\linear_model\logistic.py:433: Future \verb|Warning: Delta | Future \verb|Warning: Delta | Future \verb|Warning: Delta | Future \verb|Warning: Delta | Future | Fut
fault solver will be changed to 'lbfgs' in 0.22. Specify a solver to silence this warning.
    FutureWarning)
In [7]:
lda = LinearDiscriminantAnalysis()
lda.fit(x train, y train)
lda_test_error = 1 - lda.score(x_test, y_test)
In [8]:
qda = QuadraticDiscriminantAnalysis()
qda.fit(x_train, y_train)
qda_test_error = 1 - qda.score(x_test, y_test)
In [9]:
from sklearn.naive bayes import GaussianNB
gnb = GaussianNB()
gnb.fit(x_train, y_train)
gnb test error = 1 - gnb.score(x test, y test)
In [10]:
from sklearn import neighbors
nbrs1 = neighbors.KNeighborsClassifier(n_neighbors=1, metric='euclidean')
nbrs1.fit(x train, y train)
n1 = 1 - nbrs1.score(x_test, y_test)
#N = 2
nbrs2 = neighbors.KNeighborsClassifier(n_neighbors=2, metric='euclidean')
nbrs2.fit(x train, y train)
n2 = 1 - nbrs2.score(x_test, y_test)
#N = 3
nbrs3 = neighbors.KNeighborsClassifier(n neighbors=3, metric='euclidean')
nbrs3.fit(x_train, y_train)
n3 = 1 - nbrs3.score(x_test, y_test)
#N = 4
nbrs4 = neighbors.KNeighborsClassifier(n_neighbors=4, metric='euclidean')
nbrs4.fit(x train, y train)
```

```
n4 = 1 - nbrs4.score(x test, y test)
#N = 5
nbrs5 = neighbors.KNeighborsClassifier(n neighbors=5, metric='euclidean')
nbrs5.fit(x train, y train)
n5 = 1 - nbrs5.score(x test, y test)
#N = 6
nbrs6 = neighbors.KNeighborsClassifier(n neighbors=6, metric='euclidean')
nbrs6.fit(x train, y train)
n6 = 1 - nbrs6.score(x test, y test)
#N = 7
nbrs7 = neighbors.KNeighborsClassifier(n neighbors=7, metric='euclidean')
nbrs7.fit(x train, y train)
n7 = 1 - nbrs7.score(x_test, y_test)
#N = 8
nbrs8 = neighbors.KNeighborsClassifier(n neighbors=8, metric='euclidean')
nbrs8.fit(x train, y train)
n8 = 1 - nbrs8.score(x_test, y_test)
#N = 9
nbrs9 = neighbors.KNeighborsClassifier(n neighbors=9, metric='euclidean')
nbrs9.fit(x train, y train)
n9 = 1 - nbrs9.score(x test, y test)
#N = 10
nbrs10 = neighbors.KNeighborsClassifier(n_neighbors=10, metric='euclidean')
nbrs10.fit(x train, y train)
n10 = 1 - nbrs10.score(x_test, y_test)
```

In [11]:

```
print("Logistic Error Rate : ", logis_test_error)
print("LDA Error Rate : ", lda_test_error)
print("QDA Error Rate : ", qda_test_error)
print("Naive Byes Error Rate : ", gnb_test_error)
print("KNN (N = 1) Error Rate : ", n1)
print("KNN (N = 2) Error Rate : ", n2)
print("KNN (N = 3) Error Rate : ", n3)
print("KNN (N = 4) Error Rate : ", n4)
print("KNN (N = 5) Error Rate : ", n5)
print("KNN (N = 6) Error Rate : ", n6)
print("KNN (N = 7) Error Rate : ", n7)
print("KNN (N = 8) Error Rate : ", n8)
print("KNN (N = 9) Error Rate : ", n9)
print("KNN (N = 10) Error Rate : ", n10)
```

```
LDA Error Rate: 0.26857142857142857

QDA Error Rate: 0.27142857142857146

Naive Byes Error Rate: 0.2914285714285715

KNN (N = 1) Error Rate: 0.36571428571428577

KNN (N = 2) Error Rate: 0.4342857142857143

KNN (N = 3) Error Rate: 0.30000000000000004

KNN (N = 4) Error Rate: 0.3085714285714286

KNN (N = 5) Error Rate: 0.2885714285714286

KNN (N = 6) Error Rate: 0.3057142857142857

KNN (N = 7) Error Rate: 0.3057142857142857

KNN (N = 8) Error Rate: 0.3057142857142857

KNN (N = 9) Error Rate: 0.297142857142857

KNN (N = 9) Error Rate: 0.29714285714285715

KNN (N = 10) Error Rate: 0.29714285714285715
```

In [12]:

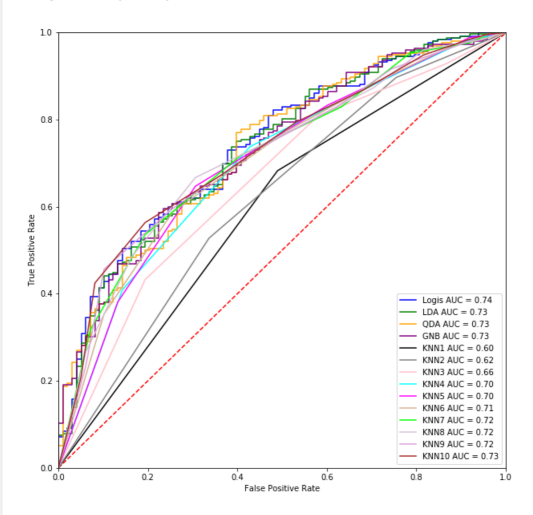
```
plt.figure(figsize=(10,10))
probs = logis.predict_proba(x_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc_curve(y_test, preds)
logis_roc_auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'b', label = 'Logis AUC = %0.2f' % logis_roc_auc)
plt.legend(loc = 'lower right')
plt.plot([0, 1], [0, 1], 'r--')
```

```
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.ylabel('True Positive Rate')
plt.xlabel('False Positive Rate')
probs = lda.predict proba(x test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
lda_roc_auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'g', label = 'LDA AUC = %0.2f' % lda_roc_auc)
plt.legend(loc = 'lower right')
probs = qda.predict_proba(x_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
qda roc auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'orange', label = 'QDA AUC = %0.2f' % qda roc auc)
plt.legend(loc = 'lower right')
probs = gnb.predict proba(x test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
gnb_roc_auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'purple', label = 'GNB AUC = %0.2f' % gnb_roc_auc)
plt.legend(loc = 'lower right')
probs = nbrs1.predict_proba(x_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
nbrs1 roc auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'black', label = 'KNN1 AUC = %0.2f' % nbrs1_roc_auc)
plt.legend(loc = 'lower right')
probs = nbrs2.predict_proba(x_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
nbrs2 roc_auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'grey', label = 'KNN2 AUC = %0.2f' % nbrs2_roc_auc)
plt.legend(loc = 'lower right')
probs = nbrs3.predict proba(x test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
nbrs3 roc auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'pink', label = 'KNN3 AUC = %0.2f' % nbrs3 roc auc)
plt.legend(loc = 'lower right')
probs = nbrs4.predict proba(x test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
nbrs4 roc auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'cyan', label = 'KNN4 AUC = %0.2f' % nbrs4_roc_auc)
plt.legend(loc = 'lower right')
probs = nbrs5.predict_proba(x_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
nbrs5_roc_auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'magenta', label = 'KNN5 AUC = %0.2f' % nbrs5 roc auc)
plt.legend(loc = 'lower right')
probs = nbrs6.predict_proba(x_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc_curve(y_test, preds)
nbrs6 roc auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'tan', label = 'KNN6 AUC = %0.2f' % nbrs6 roc auc)
plt.legend(loc = 'lower right')
probs = nbrs7.predict_proba(x_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc_curve(y_test, preds)
nbrs7 roc auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'lime', label = 'KNN7 AUC = %0.2f' % nbrs7 roc auc)
plt.legend(loc = 'lower right')
probs = nbrs8.predict proba(x test)
```

```
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc_curve(y_test, preds)
nbrs8_roc_auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'thistle', label = 'KNN8 AUC = %0.2f' % nbrs8 roc auc)
plt.legend(loc = 'lower right')
probs = nbrs9.predict proba(x test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc curve(y test, preds)
nbrs9_roc_auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'plum', label = 'KNN9 AUC = %0.2f' % nbrs9_roc_auc)
plt.legend(loc = 'lower right')
probs = nbrs10.predict_proba(x_test)
preds = probs[:,1]
fpr, tpr, threshold = metrics.roc_curve(y_test, preds)
nbrs10_roc_auc = metrics.auc(fpr, tpr)
plt.plot(fpr, tpr, 'brown', label = 'KNN10 AUC = %0.2f' % nbrs10_roc_auc)
plt.legend(loc = 'lower right')
```

Out[12]:

<matplotlib.legend.Legend at 0x22678afab70>



Which model performs the best? Be sure to define what you mean by "best" and identify supporting evidence to support your conclusion(s).

As it shown in the result/ graph printed above. In terms of the error rate, Logistic and LDA perform the best. QDA, Naive Bayes and KNN (N = 5) perform relatively good. In terms of the ROC/AUC, the best models would be Logistic, LDA, QDA, GNB, and KNN (N = 10) both of them have a relatively high AUC.

Therefore, I would say Logistic and LDA would be my best models in terms of both accuracy and AUC/ROC.

In []: