# **Homework 2: Classification Methods**

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```
In [1]: #import necessary packages
        import random
        import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn as sb
        import math
        from tabulate import tabulate
        from sklearn.naive_bayes import GaussianNB
        from sklearn.discriminant_analysis import LinearDiscriminantAnalysis as LDA
        from sklearn.discriminant_analysis import QuadraticDiscriminantAnalysis as QDA
        from sklearn.model_selection import train_test_split
        from sklearn.linear_model import LogisticRegression
        from sklearn.neighbors import KNeighborsClassifier
        from sklearn.metrics import roc_auc_score
        from sklearn.metrics import roc curve, auc
```

# 1. Bayes Classifier

a. Set random number generator seed

```
In [2]: np.random.seed(2)
```

b. Simulate a dataset of N = 200 with X1, X2 where X1, X2 are random uniform variables between [-1, 1].

```
In [3]: #create x1 and x2
x1 = np.random.uniform(-1,1,200)
x2 = np.random.uniform(-1,1,200)
```

c. Calculate  $Y=X_1+X_1^2+X_2+X_2^2+\epsilon$ , where  $\epsilon\sim$ N(  $\mu$ =0,  $\sigma^2$  =0.25).

```
In [4]: #create error term
error = np.random.normal(0, 0.5, 200)
```

```
In [5]: #calculate Y
y = x1 + x1**2 + x2 + x2**2 + error
```

d. Y is defined in terms of the log-odds of success on the domain  $[-\infty, +\infty]$ . Calculate the probability of success bounded between  $[0, +\infty]$ .

Given the log-odds function  $log(\frac{p(x)}{1-p(x)}) = \beta_0 + \beta_1 X$ :

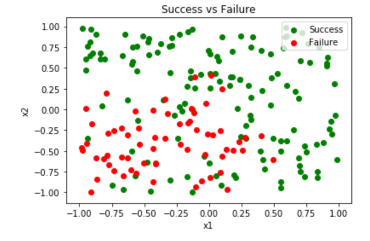
$$p(X) = \frac{e^{\beta_0 + \beta_1 X}}{1 + e^{\beta_0 + \beta_1 X}}$$

```
In [6]: #calculate probability according to the formula above
prob_success = math.e**y/(1+math.e**y)
```

e. Plot each of the data points on a graph and use color to indicate if the observation was a success or a failure.

```
In [7]: success = prob_success > 0.5 #create boolean array for success
    failure = prob_success <= 0.5 #create boolean array for failures

In [8]: plt.scatter(x1[success], x2[success], color = 'green')
    plt.scatter(x1[failure], x2[failure], color = 'red')
    plt.xlabel('x1')
    plt.ylabel('x2')
    plt.title('Success vs Failure')
    plt.legend(['Success', 'Failure'], loc=1);</pre>
```



- f. Overlay the plot with Bayes decision boundary, calculated using X1,X2.
- g. Give your plot a meaningful title and axis labels.
- h. The colored background grid is optional.

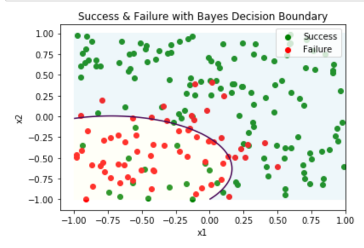
```
In [9]: X = np.column_stack((x1,x2)) #stack x1 and x2 together
X = pd.DataFrame(X) #convert to pandas data frame

In [10]: gnb = GaussianNB()
gnb.fit(X, success)

Out[10]: GaussianNB(priors=None, var_smoothing=1e-09)

In [11]: xx, yy = np.meshgrid(np.linspace(-1, 1, 100), np.linspace(-1, 1, 100))
Z = gnb.predict_proba(np.c_[xx.ravel(), yy.ravel()])
Z = Z[:, 1].reshape(xx.shape)
```

```
In [12]:
         #plot original plot
         plt.scatter(x1[success], x2[success], color = 'green')
         plt.scatter(x1[failure], x2[failure], color = 'red')
         #plot decision boundary
         plt.contour(xx, yy, Z, [0.5])
         #fill background
         plt.contourf(xx, yy, Z, [0,0.5], colors = 'lightyellow', alpha=0.2)
         plt.contourf(xx, yy, Z, [0.5,1], colors='lightblue', alpha=0.2)
         #label axis
         plt.xlabel('x1')
         plt.ylabel('x2')
         #create title
         plt.title('Success & Failure with Bayes Decision Boundary')
         #create legend
         plt.legend(['Success', 'Failure'], loc=1);
```



### 2. LDA & QDA

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

We would expect QDA to perform bette ron the training set because QDA is generally more flexible than LDA, so it might even fit training set's noise and gain a better estimate on the data. However, we would expect LDA to perform better on the test set because the decision boundary is linear, and so QDA might overfit, resulting in worse performance.

a)

i. Simulate a dataset of 1000 observations with X1 , X2  $\sim$  Uniform(-1, +1). Y is a binary response variable defined by a Bayes decision boundary of f(X) = X1 + X2, where values 0 or greater are coded TRUE and values less than 0 or coded FALSE. Whereas your simulated Y is a function of X1 + X2 +  $\varepsilon$  where  $\varepsilon \sim N$  (0, 1).

```
In [13]: #simulate 1000 observations under uniform distribution
    x1_da = np.random.uniform(-1,1,1000)
    x2_da = np.random.uniform(-1,1,1000)
    error_term = np.random.normal (0,1,1000)
    y_da = x1_da + x2_da + error_term
In [14]: #create binary y (an array of boolean)
```

ii. Randomly split your dataset into 70/30% training/test sets.

 $y_da_binary = y_da > 0$ 

```
In [15]: #split the data into training and testing set
X_da = np.column_stack((x1_da, x2_da))
X_da_train, X_da_test, y_da_train, y_da_test = train_test_split(X_da, y_da_binary, test_size=0.3)
```

iii & iv. Use the training dataset to estimate LDA and QDA models. Calculate training/testing error.

b)

Repeat (a) 1000 times. Summarize all the simulations' error rates and report the results in tabular and graphical form. Use this evidence to support your answer.

```
In [18]: def simulate 1000():
             error_list = []
             for _ in range(1000):
                 x1_da = np.random.uniform(-1,1,1000)
                 x2 da = np.random.uniform(-1,1,1000)
                 error_term = np.random.normal (0,1,1000)
                 y_da = x1_da + x2_da + error_term
                 y da binary = y da > 0
                 X da = np.column stack((x1 da, x2 da))
                 X_da_train, X_da_test, y_da_train, y_da_test = train_test_split(X_da, y_da_binar
         y, test_size=0.3)
                 lda = LDA()
                 lda.fit(X_da_train, y_da_train)
                 qda = QDA()
                 qda.fit(X_da_train, y_da_train)
                 lda train error = 1- lda.score(X da train,y da train)
                 lda test error = 1 - lda.score(X da test, y da test)
                 qda train error = 1 - qda.score(X da train, y da train)
                 qda test error = 1 - qda.score(X_da_test, y_da_test)
                 error_list.append([lda_train_error, lda_test_error, qda_train_error, qda_test_er
         ror1)
             return error_list
```

```
In [19]: error_list = simulate_1000() #simulate 1000 times
```

In [21]: #show first 10 rows of error results
df.head(10)

Out[21]:

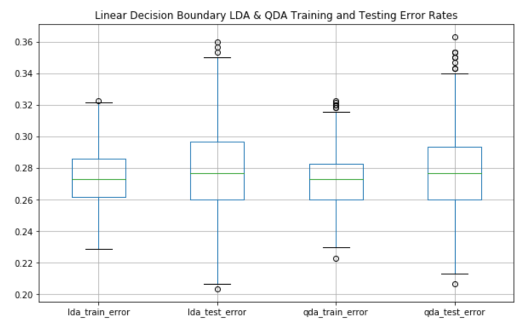
	lda_train_error	lda_test_error	qda_train_error	qda_test_error
0	0.254286	0.260000	0.257143	0.260000
1	0.274286	0.243333	0.274286	0.246667
2	0.288571	0.266667	0.284286	0.273333
3	0.257143	0.286667	0.254286	0.286667
4	0.268571	0.236667	0.268571	0.240000
5	0.267143	0.263333	0.262857	0.263333
6	0.274286	0.296667	0.271429	0.293333
7	0.270000	0.276667	0.275714	0.273333
8	0.301429	0.276667	0.291429	0.276667
9	0.277143	0.276667	0.274286	0.280000

```
In [22]: #get summary statistics
    df.describe()
```

### Out[22]:

	lda_train_error	lda_test_error	qda_train_error	qda_test_error
count	1000.000000	1000.000000	1000.000000	1000.000000
mean	0.273194	0.277057	0.272394	0.277230
std	0.017100	0.025820	0.017066	0.026032
min	0.228571	0.203333	0.222857	0.206667
25%	0.261429	0.260000	0.260000	0.260000
50%	0.272857	0.276667	0.272857	0.276667
75%	0.285714	0.296667	0.282857	0.293333
max	0.322857	0.360000	0.322857	0.363333

```
In [23]: #plot error rates in the same plot to compare
    df.boxplot(figsize=(10,6))
    plt.title('Linear Decision Boundary LDA & QDA Training and Testing Error Rates');
```



The mean error rate from 1000 simulations for LDA train is 0.273194, LDA test is 0.277057, QDA train is 0.272394, and QDA test is 0.277230. We see that QDA's error rate in fitting the training data is the lowest (0.272394), but at the same time it also has the highest error rate (0.277230) in fitting the test data. However, the differences between QDA and LDA's performances on training/testing data are not very significant.

This is also shown in the box plot: the four means are not significantly different from each other. However, we do see a wider variance in test errors compared with training errors.

### 3. Non-linear Bayes Decision Boundary

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?

In this case, we would expect QDA to perform better because the bayes decision boundary is non-linear. QDA's flexibility would help it perform better in non-linear situations.

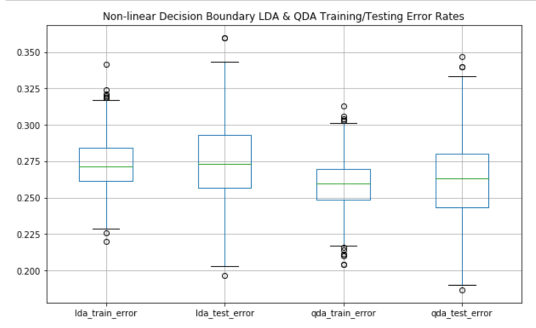
a) & b):

```
In [24]: def simulate 1000 non linear():
             error list = []
             for _ in range(1000):
                 x1 da = np.random.uniform(-1,1,1000)
                 x2_da = np.random.uniform(-1,1,1000)
                 error_term = np.random.normal (0,1,1000)
                 y da = x1 da + x1 da**2 + x2 da + x2 da**2 + error term
                 y_da_binary = y_da > 0
                 X_da = np.column_stack((x1_da, x2_da))
                 X da train, X da test, y da train, y da test = train test split(X da, y da binar
         y, test size=0.3)
                 lda = LDA()
                 lda.fit(X da train, y da train)
                 qda = QDA()
                 qda.fit(X da train, y da train)
                 lda train error = 1- lda.score(X da train,y da train)
                 lda_test_error = 1 - lda.score(X_da_test, y_da_test)
                 qda_train_error = 1 - qda.score(X_da_train, y_da_train)
                 qda_test_error = 1 - qda.score(X_da_test, y_da_test)
                 error list.append([lda train error, lda test error, qda train error, qda test er
         ror])
             return error list
In [25]: error non linear = simulate 1000 non linear()
In [26]: #create error rate dataframe
         df_nl = pd.DataFrame(error_non_linear, columns=["lda_train_error", "lda_test_error",
                                                          "qda_train_error", "qda_test_error"])
```

In [27]: #show summary statistics
df\_nl.describe()

#### Out[27]:

	lda_train_error	lda_test_error	qda_train_error	qda_test_error
count	1000.000000	1000.000000	1000.000000	1000.000000
mean	0.272793	0.275303	0.259290	0.262457
std	0.017181	0.025388	0.016377	0.024951
min	0.220000	0.196667	0.204286	0.186667
25%	0.261429	0.256667	0.248571	0.243333
50%	0.271429	0.273333	0.260000	0.263333
75%	0.284286	0.293333	0.270000	0.280000
max	0.341429	0.360000	0.312857	0.346667



From the above table and graph, we see that mean LDA train error rate is 0.272793, mean QDA train error rate is 0.259290, mean LDA test error rate is 0.275303, and mean QDA test error is 0.262457. QDA do perform better in both testing and training data. This corresponds to our previous expectation that QDA is going to perform better in a non-linear setting.

# 4 Sample size & LDA-QDA

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?

In general, we would expect QDA to perform better than LDA because as the sample size gets larger, QDA as a more flexible model would be less affected by overfitting & perform better due to its flexibility.

a. Use the non-linear Bayes decision boundary approach and vary n across your simulations (e.g., simulate 1000 times for n = c(1e02, 1e03, 1e04, 1e05)).

```
In [53]:
         def simulate sample (n):
         #input: n = sample size
         #output: a list containing lda & eda's training and test errors for 1000 simulation
             error list = []
             for _ in range(1000):
                 x1 da = np.random.uniform(-1,1,n)
                 x2 da = np.random.uniform(-1,1,n)
                 error term = np.random.normal (0,1,n)
                 y da = x1 da + x1 da**2 + x2 da + x2 da**2 + error term
                 y da binary = y da > 0
                 X da = np.column stack((x1 da, x2 da))
                 X da train, X da test, y da train, y da test = train test split(X da, y da binar
         y, test size=0.3)
                 lda = LDA()
                 lda.fit(X da train, y da train)
                 qda = QDA()
                 qda.fit(X_da_train, y_da_train)
                 lda_train_error = 1- lda.score(X_da_train,y_da_train)
                 lda_test_error = 1 - lda.score(X_da_test, y_da_test)
                 qda_train_error = 1 - qda.score(X_da_train, y_da_train)
                 qda_test_error = 1 - qda.score(X_da_test, y_da_test)
                 error list.append([lda train error, lda test error, qda train error, qda test er
         ror])
             return error list
In [54]:
         def create dataframe (n, no of zeros):
         #input: n = sample size, no of zeros = used to format column names
```

```
In [55]: #create dataframes for different sample sizes
    df_error_100 = create_dataframe(100, 0)
    df_error_1k = create_dataframe(1000, 1)
    df_error_10k = create_dataframe(10000, 2)
    df_error_100k = create_dataframe(100000, 3)
```

```
In [56]: #create final df (concatenate the four dfs above)
    df = pd.concat([df_error_100, df_error_1k, df_error_10k, df_error_100k], axis=1)
```

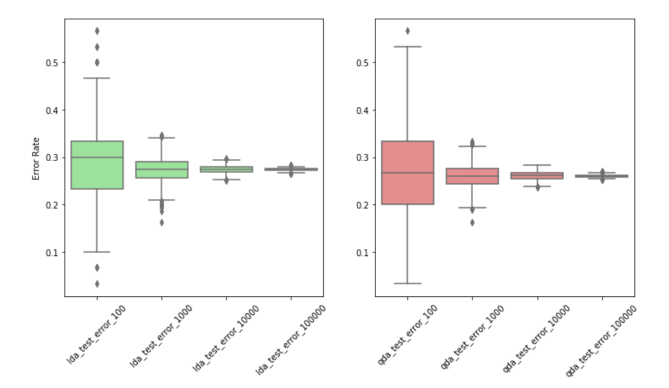
```
In [57]: df.head(5)
```

Out[57]:

	ldf_train_error_100	lda_test_error_100	qda_train_error_100	qda_test_error_100	ldf_train_error_1000	lda_test_error_100
0	0.314286	0.300000	0.285714	0.266667	0.265714	0.27333
1	0.271429	0.266667	0.242857	0.366667	0.271429	0.23666
2	0.242857	0.233333	0.228571	0.300000	0.277143	0.34000
3	0.171429	0.233333	0.171429	0.200000	0.261429	0.23333
4	0.314286	0.166667	0.314286	0.200000	0.267143	0.25000

b) Plot the test error rate for the LDA and QDA models as it changes over all of these values of n. Use this graph to support your answer.

LDA & QDA Testing Errors for Different Sample Sizes



```
In [72]: fig= plt.figure(figsize=(12,6))
    ax1 = plt.subplot(121)
    sb.boxplot(data=df[['lda_test_error_100', 'qda_test_error_100']],palette = ['lightgreen'
    ,'lightcoral'])
    plt.title('LDA & QDA Test Error Rates (n = 100)')
    ax2 = plt.subplot(122)
    sb.boxplot(data=df[['lda_test_error_100000', 'qda_test_error_100000']],palette = ['light green','lightcoral'])
    plt.title('LDA & QDA Test Error Rates (n = 100000)');
```



From the above graphs we see that for both classifiers, mean testing error rates shrink as sample size becomes larger. However, as sample size gets larger, we see that qda mean test error becomes significantly smaller than lda mean test error, which matches our expectation.

## **5 Modeling Voter Turnout**

```
df = pd.read csv('mental health.csv')
In [35]:
In [36]:
          df.head(5)
Out[36]:
              vote96 mhealth_sum
                                  age
                                       educ
                                            black female married
                                                                  inc10
                 1.0
                              0.0
                                 60.0
                                       12.0
                                                n
                                                       n
                                                             0.0 4.8149
           0
           1
                 1.0
                             NaN
                                 27.0
                                       17.0
                                                             0.0 1.7387
           2
                 1.0
                                 36.0
                                       12.0
                                                0
                                                       0
                                                             1.0 8.8273
                              1.0
                 0.0
                                 21.0
                                                                 1.7387
           3
                              7.0
                                       13.0
                                                             0.0
                                                             0.0 4.8149
                 0.0
                             NaN 35.0
                                       16.0
                                                0
          #we need to deal with missing values or otherwise won't be able to run classifiers
           df.dropna(inplace=True)
```

a. Split the data into a training and test set (70/30)

```
In [38]: y = df['vote96']
X = df[['mhealth_sum','age','educ','black','female','married','inc10']]
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3)
```

- b. Using the training set and all important predictors, estimate the following models with vote96 as the response variable:
- i. Logistic regression model
- ii. Linear discriminant model
- iii. Quadratic discriminant model
- iv. Naive Bayes (you can use the default hyperparameter settings)
- v. K-nearest neighbors with K = 1,2,...,10 (that is, 10 separate models varying K) and Euclidean distance metrics

```
In [39]: #Logistic Regression Model
lr = LogisticRegression()
lr.fit(X_train,y_train)
lr_error = 1-lr.score(X_test, y_test)

//anaconda3/lib/python3.7/site-packages/sklearn/linear_model/logistic.py:432: FutureWar
ning: Default solver will be changed to 'lbfgs' in 0.22. Specify a solver to silence th
is warning.
```

FutureWarning)

```
In [40]: #Linear Discriminant Model
lda = LDA()
lda.fit(X_train,y_train)
lda_error = 1-lda.score(X_test, y_test)
```

```
In [41]: #Quadratic Discriminant Model
    qda = QDA()
    qda.fit(X_train,y_train)
    qda_error = 1-qda.score(X_test, y_test)
```

```
In [42]: #Naive Bayes
gnb = GaussianNB()
gnb.fit(X_train, y_train)
gnb_error = 1-gnb.score(X_test, y_test)
```

```
In [43]:
         #KNN
         def fit KNN(n):
             KNN = KNeighborsClassifier(n_neighbors=n)
             KNN.fit(X_train,y_train)
             KNN_error = 1-KNN.score(X_test, y_test)
             return KNN, KNN error
         KNN1, KNN1_error = fit_KNN(1)
         KNN2, KNN2_error = fit_KNN(2)
         KNN3, KNN3_error = fit_KNN(3)
         KNN4, KNN4 error = fit KNN(4)
         KNN5, KNN5_error = fit_KNN(5)
         KNN6, KNN6 error = fit KNN(6)
         KNN7, KNN7 error = fit KNN(7)
         KNN8, KNN8 error = fit KNN(8)
         KNN9, KNN9 error = fit KNN(9)
         KNN10, KNN10 error = fit KNN(10)
```

- c. Using the test set, calculate the following model performance metrics
- i. Error rate

```
Error Rate
Type
Logistic Regression test error
                                      0.277143
LDA test error
                                      0.26
                                      0.28
QDA test error
                                      0.274286
Naive Bayes test error
KNN, n=1
                                      0.317143
KNN, n=2
                                      0.38
KNN, n=3
                                      0.291429
KNN, n=4
                                      0.337143
KNN, n=5
                                      0.317143
KNN, n=6
                                      0.317143
KNN, n=7
                                      0.322857
KNN, n=8
                                      0.311429
KNN, n=9
                                      0.314286
KNN, n=10
                                      0.3
```

#### ii. ROC curve(s) / Area under the curve (AUC)

```
In [73]: def get_roc_auc(model, label):
             # predict probabilities
             model probs = model.predict proba(X test)
             # keep probabilities for the positive outcome only
             model probs = model probs[:, 1]
             #calcualte auc score
             model_auc = roc_auc_score(y_test, model_probs)
             # summarize scores
             print(label+ ': AUC = %.3f' % (model auc))
             # calculate roc curves
             model fpr, model tpr, = roc curve(y test, model probs)
             # plot the roc curve for the model
             plt.plot(model fpr, model tpr, marker='.', label=label)
             # axis labels
             plt.xlabel('False Positive Rate')
             plt.ylabel('True Positive Rate')
             # show the legend
             plt.legend()
         def plot random classifier():
             plt.figure(figsize=(10,8))
             # generate a random prediction line
             random_probs = [0 for _ in range(len(y_test))]
             # calculate scores
             random_auc = roc_auc_score(y_test, random_probs)
             random_fpr, random_tpr, _ = roc_curve(y_test, random_probs)
             plt.plot(random_fpr, random_tpr, linestyle='--', label='Random Classifier')
```

```
In [46]: plot random classifier()
          models = [1r, 1da, qda, gnb, KNN1, KNN2, KNN3, KNN4, KNN5, KNN6, KNN7, KNN8, KNN9, KNN10]
          labels = ['Logistic Regression', 'LDA', 'QDA', "Naive Bayes" ,
                      'knn1','knn2','knn3','knn4','knn5','knn6','knn7','knn8','knn9','knn10']
          count = 0
          for model in models:
              get roc auc(model, labels[count])
          Logistic Regression: AUC = 0.805
          LDA: AUC = 0.804
          QDA: AUC = 0.776
          Naive Bayes: AUC = 0.784
          knn1: AUC = 0.632
          knn2: AUC = 0.662
          knn3: AUC = 0.690
          knn4: AUC = 0.693
          knn5: AUC = 0.713
          knn6: AUC = 0.721
          knn7: AUC = 0.735
          knn8: AUC = 0.727
          knn9: AUC = 0.733
          knn10: AUC = 0.740
             1.0
             0.8
             0.6
           True Positive Rate
                                                                             Random Classifier
                                                                             Logistic Regression
                                                                             LDA
             0.4
                                                                             QDA

    Naive Bayes

                                                                             knn1
                                                                             knn2
                                                                             knn3
                                                                             knn4
             0.2
                                                                             knn5
                                                                             knn6
                                                                             knn7
```

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

False Positive Rate

knn8 knn9

knn10

1.0

0.8

In terms of accuracy, LDA, Logistic Regression and Naive Bayes were the three classifiers with the lowest error rate, with LDA being the best among the three in terms of accuracy with an error rate of 0.26.

In terms of ROC/AUC, the best classifiers are logistic regression & LDA, Logistic Regression has an AUC of 0.805 and LDA has an AUC of 0.804.

0.0

0.0

0.2