

# **OCCUPANCY DETECTION**

**Using Supervised Classification Algorithms** 

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## Understanding the problem

The aim of this project is to detect human presence in the room(i.e. Occupancy of the room) using Occupancy Detection datasets which is generated using IoT devices installed in the room .We are asked to classify occupancy status in an room i.e. 0 or 1, 0 for not occupied and 1 for occupied status . There are three datasets . One for training and two for testing . This method of Occupancy detection can be of great use where because of privacy reasons we can't use cameras to check if there is somebody in the room or not . It is also useful in source control like lights and fans are open if room is occupied etc .

## **Data Understanding**

#### **Dataset Information –**

Three datasets are available –

- Training Dataset "datatraining.txt" containing 8143 samples
- Testing Dataset 1 "datatest.txt" containing 2665 samples
- Testing Dataset 2 "datatest2.txt" containing 9752 samples

Data set Number of		Data Class Distributio	on (%)	Comment
	observations	0 (non-occupied)	1 (occupied)	
Training	8143 of 7 variables	0.79	0.21	Measurements taken mostly with the door closed during occupied status
Testing 1	2665 of 7 variables	0.64	0.36	Measurements taken mostly with the door closed during occupied status
Testing 2	9752 of 7 variables	0.79	0.21	Measurements taken mostly with the door open during occupied status

#### Dataset is available on -

https://archive.ics.uci.edu/ml/datasets/Occupancy+Detection+

#### Attributes Information –

- Date time year-month-day hour:minute:second
- Light in Lux
- CO2 in ppm
- Temperature in Celsius
- Relative Humidity in %
- Humidity Ratio No Unit . Derived quantity from temperature and relative humidity
- Occupancy, 0 or 1, 0 for not occupied and 1 for occupied status.

## **Data Preparation**

This project is implemented with Python Programming Language using various scikit learn machine learning libraries .

#### Importing Libraries -

```
[83] import numpy as np
  import pandas as pd
  import matplotlib.pyplot as plt
  import seaborn as sns
  from sklearn.preprocessing import StandardScaler
```

#### Importing dataset -

Importing dataset from local machine and reading dataset as Pandas dataframe df1 for "datatraining.txt", df2 for "datatest.txt" and df3 for "datatest2.txt" and saving dataframes as .csv files .

```
[6] from google.colab import files
    uploaded = files.upload()
Removed 'date' column from all 3 datasets
[7] df1 = pd.read_csv("datatraining.txt")
    df1 = df1.drop(['date'], axis = 1)
                                                               # df1 is for training
    df1.to_csv('datatraining.csv', index = None )
                                                              # storing this dataframe in a csv file
    df2 = pd.read_csv("datatest.txt")
                                                               # df2 is for testing
    df2 = df2.drop(['date'], axis = 1)
    df2.to_csv('datatest.csv', index = None)
                                                               # storing this dataframe in a csv file
    df3 = pd.read_csv("datatest2.txt")
    df3 = df3.drop(['date'], axis = 1)
                                                               # df3 is for testing
    df3.to_csv('datatest2.csv', index = None)
                                                               # storing this dataframe in a csv file
```

Note – Column "date" is removed from all three datasets because I want to make model in which Occupancy is predicted independent of date and time .



Now as index of dataframe df2 is starting from 140 so starting the dataframe index from 1

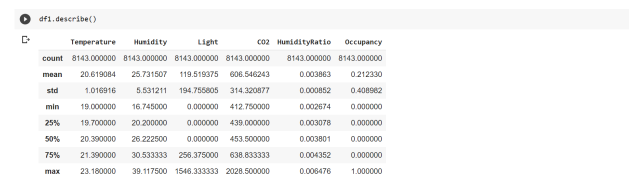


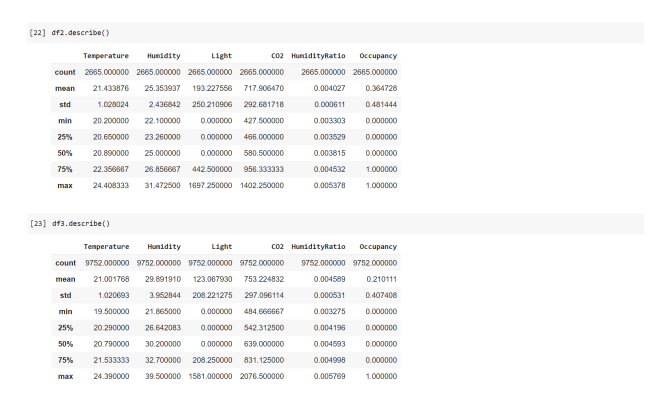
## Checking for missing data -

```
[43] df1.isna().any().sum()
0
[44] df2.isna().any().sum()
0
[45] df3.isna().any().sum()
```

There are no missing values in all three dataframes(i.e. in all 3 datasets)

Now using ".describe()" with all three dataframes to calculate statistical data about the given datasets .





So , it is clearly visible that is all 3 datasets more than 50% of values under column "Light" are zero . We have to see why these values are zero otherwise these values can effect our model predictions .

```
# There are lots of zero values in column "Light" in all 3 datasets
print(sum(df1.Light == 0))
print(sum(df2.Light == 0))
print(sum(df3.Light == 0))

5160
1615
5997
```

There are 5160 datapoints in df1, 1615 datapoints in df2 and 5997 datapoints in df3 in which Light value is zero.

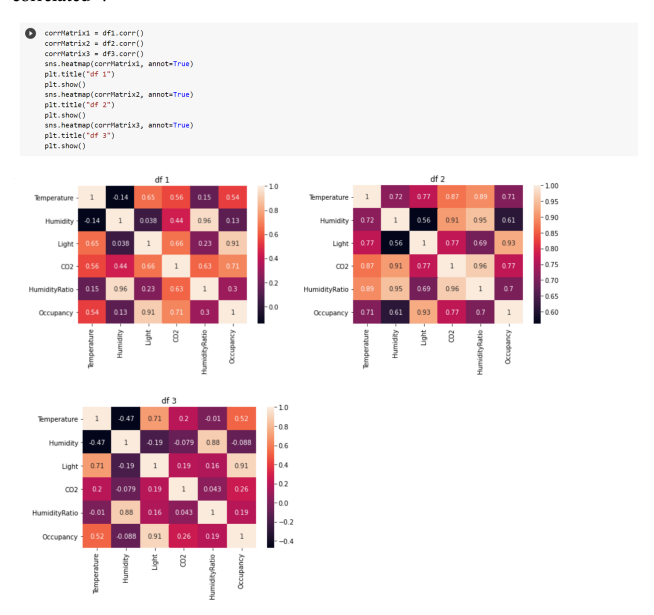
As Occupancy is either 0 or 1 so I added value of Occupancy for datapoints in each of dataframe for which Light value is zero .

```
[27] print(sum(df1[df1.Light == 0].Occupancy))
    print(sum(df2[df2.Light == 0].Occupancy))
    print(sum(df3[df3.Light == 0].Occupancy))

0
0
1
```

It comes out that for almost all the datapoints for which Light value is zero in each of the dataframe Occupancy is also zero . So , It means that whenever Light is Off there is no one in room i.e. Occupancy is zero .

It is also justified by following heatmap that Light and Occupancy are highly correlated .



Now extracting source and target domains for modelling.

X\_train includes all columns except Occupancy of train dataframe dfl . X\_test1 includes all columns except Occupancy of test dataframe df2 .

 $X_{\text{test2}}$  includes all columns except Occupancy of test2 dataFrame df2 . And  $Y_{\text{train}}$ ,  $Y_{\text{test1}}$ ,  $Y_{\text{test2}}$  contains target Series(Occupancy Column) of dataframe df1 , df2 , df3 respectively . And converted the  $X_{\text{train}}$ ,  $X_{\text{test1}}$  and  $X_{\text{test2}}$  into StandardScalar Form as  $X_{\text{scaled_test1}}$  and  $X_{\text{scaled_test2}}$  respectively .

```
#For training dataset "training.txt"

X_train = df1.iloc[:,0:5]
Y_train = df1.iloc[:,5]
scalar = StandardScaler()
X_scaled_train=scalar.fit(X_train).transform(X_train)

[110] #For testing dataset 1 "datatest.txt"
X_test1 = df2.iloc[:,0:5]
Y_test1 = df2.iloc[:,5]
scalar = StandardScaler()
X_scaled_test1=scalar.fit(X_test1).transform(X_test1)

#For testing dataset 2 "datatest2.txt"
X_test2 = df3.iloc[:,0:5]
Y_test2 = df3.iloc[:,0:5]
Scalar = StandardScaler()
X_scaled_test1=scalar.fit(X_test2).transform(X_test2)

X_scaled_test2=scalar.fit(X_test2).transform(X_test2)
```

Printing shape of X\_scaled\_train , X\_scaled\_test1 and X\_scaled\_test2 respectively .

```
[113] print(X_scaled_train.shape)
    print(X_scaled_test1.shape)
    print(X_scaled_test2.shape)

(8143, 5)
    (2665, 5)
    (9752, 5)
```

# **Data Modelling**

#### 1) Logistic Regression –

It measures the relationship between the categorical dependent variable and one or more independent variables by estimating the probability of occurrence of an event using its logistics function.

Used different solvers available for Logistic Regression to check which gives the best accuracy so that we can choose among them the best solver for optimization of model.

```
[135] # importing Logistic regression model
    from sklearn.linear_model import LogisticRegression
    from sklearn.metrics import classification_report, confusion_matrix, accuracy_score
    # we can also add penalty
    solv = {"newton-cg", "lbfgs", "liblinear", "sag", "saga"} # It represents which
    for a in solv:
        LR = LogisticRegression(random_state=0, solver = a)
        print(LR)
        LR.fit(X_scaled_train, Y_train)
        Y_pred1 = LR.predict(X_scaled_test1)
        Y_pred2 = LR.predict(X_scaled_test2)
        print('Accuracy on Train : ', round(LR.score(X_scaled_train, Y_train)*100, 2))
        print('Accuracy on Test1 : ', round(LR.score(X_scaled_test1, Y_test1)*100, 2))
        print('Accuracy on Test2 : ', round(LR.score(X_scaled_test2, Y_test2)*100, 2))
        print('Accuracy on Test2 : ', round(LR.score(X_scaled_test2, Y_test2)*100, 2))
```

Also calculated the confusion matrix, classification report, accuracy score on each of the testing datasets.

```
# Confusion Matrix
result = confusion_matrix(Y_test1, Y_pred1)
 print("Confusion Matrix:")
 print(result)
# Classification report
result1 = classification_report(Y_test1, Y_pred1)
print("\nClassification Report:")
print(result1)
# Accuracy score
result2 = accuracy_score(Y_test1, Y_pred1)
print("\nAccuracy:",result2)
print("For Test2 dataset")
# Confusion Matrix
result = confusion_matrix(Y_test2, Y_pred2)
print("Confusion Matrix:")
print(result)
# Classification report
result1 = classification_report(Y_test2, Y_pred2)
print("\nClassification Report:")
print (result1)
# Accuracy score
result2 = accuracy_score(Y_test2, Y_pred2)
print("\nAccuracy:",result2)
print('')
```

LogisticRegression(C=1.0, class\_weight=None, dual=False, fit\_intercept=True, intercept\_scaling=1, l1\_ratio=None, max\_iter=100, multi\_class='auto', n\_jobs=None, penalty='l2', random\_state=0, solver='saga', tol=0.0001, verbose=0, warm\_start=False) Coefficients: [[-1.25609781 0.18181663 3.91327515 1.89551697 -0.38408122]] Accuracy on Train : 98.6 Accuracy on Test1 : 89.04 Accuracy on Test2 : 95.63 For Test1 dataset Confusion Matrix: [[1671 22] [ 270 702]] Classification Report: recall f1-score support precision 1693 a 0.86 0.99 0.92 0.97 0.72 1 0.83 972 accuracy 0.89 2665 macro avg 0.92 0.85 0.87 2665 weighted avg 0.90 0.89 0.89 2665 Accuracy: 0.8904315196998124 For Test2 dataset Confusion Matrix: [[7651 52] [ 374 1675]] Classification Report: precision recall f1-score support 0.95 0.97 0.82 0.89 2049 0.96 9752 accuracy 9752 0.96 0.91 0.96 0.93 0.95 macro avg weighted avg 0.96 9752 Accuracy: 0.9563166529942576 LogisticRegression(C=1.0, class\_weight=None, dual=False, fit\_intercept=True, intercept\_scaling=1, l1\_ratio=None, max\_iter=100, multi\_class='auto', n\_jobs=None, penalty='l2', random\_state=0, solver='sag', tol=0.0001, verbose=0, 0 ⊏⇒ warm\_start=False) [[1671 22] [ 270 702]] Classification Report: recall f1-score precision support 0.86 0.99 0.92 1693 0.97 0.72 0.83 972 0.89 accuracy 2665 macro avg weighted avg 0.85 0.87 2665 0.89 0.90 2665 Accuracy: 0.8904315196998124 For Test2 dataset Confusion Matrix: [[7651 52] [[7651 52] [ 376 1673]] Classification Report: recall f1-score precision support 0.99 7703 0.95 0.97 0.89 accuracy 0.96 9752 0.96 0.90 0.93 0.95 9752 macro avg weighted avg 0.96 0.96 9752

Accuracy: 0.9561115668580804

LogisticRegression(C=1.0, class\_weight=None, dual=False, fit\_intercept=True, intercept\_scaling=1, l1\_ratio=None, max\_iter=100, multi\_class='auto', n\_jobs=None, penalty='l2', random\_state=0, solver='lbfgs', tol=0.0001, verbose=0, warm\_start=False)

Coefficients:

[[-1.25311124 0.19245655 3.91322812 1.89585145 -0.39468199]]

[[-1.25311124 0.19245655 Accuracy on Train : 98.6 Accuracy on Test1 : 89.04 Accuracy on Test2 : 95.61 For Test1 dataset Confusion Matrix:

[[1671 22] [ 270 702]]

Classification Report:

	precision	recall	f1-score	support
9	0.86	0.99	0.92	1693
<del>-</del>				
1	0.97	0.72	0.83	972
accuracy			0.89	2665
macro avg	0.92	0.85	0.87	2665
weighted avg	0.90	0.89	0.89	2665

Accuracy: 0.8904315196998124 For Test2 dataset Confusion Matrix: [[7651 52] [[7651 52] [ 376 1673]]

Classification Report:

CIASSITICAL	.10	precision	recall	f1-score	support
	0	0.95	0.99	0.97	7703
	1	0.97	0.82	0.89	2049
accurac	У			0.96	9752
macro av	g	0.96	0.90	0.93	9752
weighted av	g	0.96	0.96	0.95	9752

Accuracy: 0.9561115668580804

LogisticRegression(C=1.0, class\_weight=None, dual=False, fit\_intercept=True, intercept\_scaling=1, l1\_ratio=None, max\_iter=100, multi\_class='auto', n\_jobs=None, penalty='12', random\_state=0, solver='liblinear', tol=0.0001, verbose=0, warm\_start=False)

Coefficients:

[[-1.24832926 0.17094084 3.83620881 1.88247633 -0.38236267]]

[[-1.24832920 0.17694084 Accuracy on Train : 98.6 Accuracy on Test1 : 89.23 Accuracy on Test2 : 95.65 For Test1 dataset Confusion Matrix:

[[1671 22] [ 265 707]]

Classification Report: precision

	precision	recall	f1-score	support
0	0.86	0.99	0.92	1693
1	0.97	0.73	0.83	972
accuracy			0.89	2665
macro avg	0.92	0.86	0.88	2665
weighted avg	0.90	0.89	0.89	2665

Accuracy: 0.8923076923076924 For Test2 dataset Confusion Matrix:

[[7649 54] [ 370 1679]]

Classification Report:

support	f1-score	recall	precision	
7703	0.97	0.99	0.95	0
2049	0.89	0.82	0.97	1
9752	0.96			accuracy
9752	0.93	0.91	0.96	macro avg
9752	0.96	0.96	0.96	weighted avg

Accuracy: 0.9565217391304348

```
LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
                           intercept_scaling=1, l1_ratio=None, max_iter=100,
multi_class='auto', n_jobs=None, penalty='l2',
random_state=0, solver='newton-cg', tol=0.0001, verbose=0,
                           warm_start=False)
     Coefficients:
      [[-1.25313994 0.19245224
                                     3.91325952 1.8958613 -0.39467167]]
     Accuracy on Train: 98.6
Accuracy on Test1: 89.04
     Accuracy on Test1 : 89.64
Accuracy on Test2 : 95.61
For Test1 dataset
     Confusion Matrix:
     [[1671 22]
[ 270 702]]
     Classification Report:
                    precision
                                   recall f1-score support
                       0.86 0.99 0.92 1693
0.97 0.72 0.83 972
                  1
     Accuracy: 0.8904315196998124
For Test2 dataset
     Confusion Matrix:
     [[7651 52]
      [ 376 1673]]
     Classification Report:
                     precision recall f1-score support
                  0 0.95 0.99 0.97 7703
1 0.97 0.82 0.89 2049
     accuracy 0.96 9752
macro avg 0.96 0.90 0.93 9752
weighted avg 0.96 0.96 0.95 9752
```

#### 2) Naïve Bayes –

Accuracy: 0.9561115668580804

Naïve Bayes methods are a set of supervised learning algorithms based on applying Bayes' theorem with a strong assumption that all the predictors are in dependent to each other i.e. the presence of a feature in a class is independent to the presence of any other feature in the same class.

```
from sklearn.naive_bayes import GaussianNB
    # GNB Classifier
    GNB = GaussianNB()

# training
    GNB.fit(X_scaled_train, Y_train)

# predictions
    Y_pred1 = GNB.predict(X_scaled_test1)
    Y_pred2 = GNB.predict(X_scaled_test2)
    # accuracy
    acc1 = GNB.score(X_scaled_test1, Y_test1)
    acc2 = GNB.score(X_scaled_test2, Y_test2)
    print(acc1)
    print(acc2)
```

0.9039399624765478 0.9914889253486464

Different performance metrices used for evaluating machine learning model -

```
# Confusion Matrix
    result = confusion_matrix(Y_test1, Y_pred1)
    print("Confusion Matrix:")
    print(result)
    # Classification report
    result1 = classification_report(Y_test1, Y_pred1)
    print("\nClassification Report:")
    print (result1)
    # Accuracy score
    result2 = accuracy score(Y test1, Y pred1)
    print("\nAccuracy:",result2)
    # Confusion Matrix
    result = confusion matrix(Y test2, Y pred2)
    print("Confusion Matrix:")
    print(result)
    # Classification report
    result1 = classification_report(Y_test2, Y_pred2)
    print("\nClassification Report:")
    print (result1)
     # Accuracy score
    result2 = accuracy_score(Y_test2, Y_pred2)
    print("\nAccuracy:",result2)
```

```
Confusion Matrix:
[[1682 11]
[ 245 727]]
      Classification Report:
                   precision recall f1-score support
                      0.87 0.99 0.93 1693
0.99 0.75 0.85 972
                  1
      accuracy 0.90 2665
macro avg 0.93 0.87 0.89 2665
weighted avg 0.91 0.90 0.90 2665
      Accuracy: 0.9039399624765478
      Confusion Matrix:
      [[7635 68]
       [ 15 2034]]
      Classification Report:
                    precision recall f1-score support
                          1.00 0.99 0.99
0.97 0.99 0.98
                                                             7703
                                                             2049
      accuracy 0.99 9752
macro avg 0.98 0.99 0.99 9752
weighted avg 0.99 0.99 0.99 9752
      Accuracy: 0.9914889253486464
```

#### 3) K-Nearest Neighbors

It's nonparametric and lazy in nature. Nonparametric means that there is no assumption for the underlying data distribution i.e. the model structure is determined from the dataset. Lazy or instance learning means that for the purpose of model generation, it does not require any training data points and whole training data is used in the testing phase.

```
from sklearn.neighbors import KNeighborsClassifier
knnr = KNeighborsClassifier(n_neighbors = 5, weights='uniform')
knnr.fit(X_scaled_train, Y_train)
# accuracy
print('Accuracy on Train : ', round(knnr.score(X_scaled_train, Y_train)*100, 2))
print('Accuracy on Test1 : ', round(knnr.score(X_scaled_test1, Y_test1)*100, 2))
print('Accuracy on Test2 : ', round(knnr.score(X_scaled_test2, Y_test2)*100, 2))

Accuracy on Train : 99.58
Accuracy on Test1 : 96.06
Accuracy on Test2 : 96.67
```

Different performance metrices are used for evaluating machine learning model -

```
# predictions
   Y pred1 = knnr.predict(X scaled test1)
   Y_pred2 = knnr.predict(X_scaled_test2)
   # Confusion Matrix
   result = confusion_matrix(Y_test1, Y_pred1)
   print("Confusion Matrix:")
   print(result)
   # Classification report
   result1 = classification_report(Y_test1, Y_pred1)
   print("\nClassification Report:")
   print (result1)
   # Accuracy score
   result2 = accuracy_score(Y_test1, Y_pred1)
   print("\nAccuracy:",result2)
   # Confusion Matrix
   result = confusion_matrix(Y_test2, Y_pred2)
   print("Confusion Matrix:")
   print(result)
   # Classification report
   result1 = classification_report(Y_test2, Y_pred2)
   print("\nClassification Report:")
   print (result1)
   # Accuracy score
   result2 = accuracy_score(Y_test2, Y_pred2)
   print("\nAccuracy:",result2)
Confusion Matrix:
[[1648 45]
  60 912]]
Classification Report:
                         recall f1-score support
             precision
                  0.96
                            0.97
                                      0.97
                                                1693
          1
                  0.95
                            0.94
                                      0.95
                                                972
                                      0.96
                                                2665
   accuracy
  macro avg
                  0.96
                           0.96
                                     0.96
                                                2665
weighted avg
                  0.96
                            0.96
                                     0.96
                                                2665
Accuracy: 0.9606003752345216
Confusion Matrix:
[[7568 135]
 [ 190 1859]]
Classification Report:
             precision
                         recall f1-score support
          0
                  0.98
                            0.98
                                      0.98
                                                7703
                  0.93
                            0.91
                                      0.92
                                                2049
          1
                                      0.97
                                                9752
    accuracy
  macro avg
                  0.95
                            0.94
                                      0.95
                                                9752
                                                9752
weighted avg
                  0.97
                            0.97
                                     0.97
```

Accuracy: 0.9666735028712059

#### 4) Random Forest -

It computes the locally optimal feature/split combination. In Random forest, each decision tree in the ensemble is built from a sample drawn with replacement from the training set and then gets the prediction from each of them and finally selects the best solution by means of voting. It can be used for both classification as well as regression tasks.

Random forest is used over decision tree to prevent overfitting of model on training dataset .

```
from sklearn.ensemble import RandomForestClassifier
# classifier
RF = RandomForestClassifier(n estimators = 50)
# training
RF.fit(X_scaled_train, Y_train)
# predictions
Y pred1 = RF.predict(X scaled test1)
Y pred2 = RF.predict(X scaled test2)
# Confusion Matrix
result = confusion_matrix(Y_test1, Y_pred1)
print("Confusion Matrix:")
print(result)
# Classification report
result1 = classification_report(Y_test1, Y_pred1)
print("\nClassification Report:")
print (result1)
# Accuracy score
result2 = accuracy_score(Y_test1, Y_pred1)
print("\nAccuracy:",result2)
# Confusion Matrix
result = confusion_matrix(Y_test2, Y_pred2)
print("Confusion Matrix:")
print(result)
# Classification report
result1 = classification report(Y test2, Y pred2)
print("\nClassification Report:")
print (result1)
 # Accuracy score
result2 = accuracy_score(Y_test2, Y_pred2)
print("\nAccuracy:",result2)
```

<b>D</b>	Accuracy on T Accuracy on T Accuracy on T Confusion Mat [[1657 36] [ 155 817]]	est1: 92. est2: 96. rix:	83			
	Classificatio	n Report: precision	recall	f1-score	support	
	0 1	0.91 0.96		0.95 0.90		
	accuracy macro avg weighted avg	0.94 0.93	0.91 0.93	0.93 0.92 0.93	2665	
	Accuracy: 0.9 Confusion Mat [[7663 40] [ 319 1730]]	rix:	9869			
	Classificatio	n Report: precision	rocall	f1 score	support	
		•				
	Ø 1	0.96 0.98	0.99 0.84	0.98 0.91	7703 2049	
	accuracy macro avg weighted avg	0.97 0.96	0.92 0.96	0.96 0.94 0.96	9752 9752 9752	
	Accuracy: 0.9	63187038556	1936			

### 5) Support Vector Machine –

Support vector machines (SVMs) are powerful yet flexible supervised machine learning methods used for classification, regression, and, outliers' detection. SVMs are very efficient in high dimensional spaces and generally are used in classification problems. The main goal of SVMs is to divide the datasets into number of classes in order to find a maximum marginal hyperplane (MMH)

```
from sklearn.svm import SVC
kernels ={ "linear", "poly", "rbf", "sigmoid"}
for k in kernels:
    svm = SVC(kernel = k,gamma = 'scale')
    svm.fit(X scaled train, Y train)
    Y pred1 = RF.predict(X scaled test1)
    Y pred2 = RF.predict(X scaled test2)
    # accuracy
    print(k)
    print('Accuracy on Train : ', round(svm.score(X_scaled_train, Y_train)*100, 2))
    print('Accuracy on Test1 : ', round(svm.score(X_scaled_test1, Y_test1)*100, 2))
    print('Accuracy on Test2 : ', round(svm.score(X_scaled_test2, Y_test2)*100, 2))
sigmoid
Accuracy on Train: 91.53
Accuracy on Test1: 81.43
Accuracy on Test2: 84.84
poly
Accuracy on Train: 97.8
Accuracy on Test1: 86.15
Accuracy on Test2: 81.6
linear
Accuracy on Train: 98.62
Accuracy on Test1: 91.74
Accuracy on Test2: 99.24
rbf
Accuracy on Train: 98.88
Accuracy on Test1: 97.79
Accuracy on Test2: 97.87
```

It is visible that accuracy is higher when we use "linear" and "rbf" kernel Now checking performance metrices for "linear" and "rbf" kernels.

linear

Accuracy on Train: 98.62
Accuracy on Test1: 91.74
Accuracy on Test2: 99.24
Confusion Matrix:

[[1667 26] [ 194 778]]

Classification Report:

support	f1-score	recall	precision	
1693	0.94	0.98	0.90	0
972	0.88	0.80	0.97	1
2665	0.92			accuracy
2665	0.91	0.89	0.93	macro avg
2665	0.92	0.92	0.92	weighted avg

Accuracy: 0.9174484052532833

Confusion Matrix: [[7645 58] [ 16 2033]]

Classification Report:

	precision	recall	f1-score	support
Ø 1	1.00 0.97	0.99 0.99	1.00 0.98	7703 2049
accuracy macro avg	0.99	0.99	0.99 0.99	9752 9752
weighted avg	0.99	0.99	0.99	9752

Accuracy: 0.9924118129614438

rbf

Accuracy on Train : 98.88 Accuracy on Test1 : 97.79 Accuracy on Test2 : 97.87

Confusion Matrix: [[1638 55] [ 4 968]]

Classification Report:

	precision	recall	f1-score	support
0	1.00	0.97	0.98	1693
1	0.95	1.00	0.97	972
accuracy			0.98	2665
macro avg	0.97	0.98	0.98	2665
weighted avg	0.98	0.98	0.98	2665

Accuracy: 0.9778611632270169

Confusion Matrix: [[7640 63] [ 145 1904]]

Classification Report:

	precision	recall	f1-score	support
0	0.98	0.99	0.99	7703
1	0.97	0.93	0.95	2049
accuracy			0.98	9752
macro avg weighted avg	0.97 0.98	0.96 0.98	0.97 0.98	9752 9752

Accuracy: 0.9786710418375718

#### 6) Artificial Neural Network( ANNs)-

Importing libraries and building model architecture -

```
[143] import keras
    import tensorflow as tf
    from keras.models import Sequential
    from keras.layers import Dense
    from keras.layers import Dropout
    from tensorflow.keras.optimizers import Adam

[144] model = Sequential()
    model.add(Dense(64, input_dim =5, activation='relu'))
    model.add(Dropout(rate=0.3))
    model.add(Dense(32, activation='relu'))
    model.add(Dense(8, activation='relu'))
    model.add(Dense(1, activation='sigmoid'))
```

## Choosing optimizer, loss function -

```
model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy']) #binary_crossentropy is used for binary classification
history = model.fit(X_scaled_train,Y_train,epochs=20,verbose=True)
model.summary()
```

```
Epoch 1/20
     255/255 [==
 Epoch 2/20
       255/255 [==
 Epoch 3/20
     255/255 [==
 Epoch 4/20
 Epoch 5/20
 Fnoch 6/20
 Epoch 7/20
 Epoch 8/20
 255/255 [==
     Epoch 9/20
 255/255 [==
      Epoch 10/20
 255/255 [===
      Epoch 11/20
 255/255 [===
    Epoch 12/20
 255/255 [=====
     Epoch 13/20
 Fnoch 14/20
 Epoch 15/20
 255/255 [===
    Epoch 16/20
 255/255 [===
     Epoch 17/20
      255/255 [===
 Epoch 18/20
 255/255 [===
      Epoch 19/20
 255/255 [=====
     Epoch 20/20
 Model: "sequential 15"
 Layer (type)
         Output Shape
 ______
 dense_62 (Dense)
         (None, 64)
                 384
 dropout_15 (Dropout)
         (None, 64)
                 0
 dense_63 (Dense)
         (None, 32)
                 2080
 dense_64 (Dense)
         (None, 8)
 dense_65 (Dense)
         (None, 1)
                 9
 ______
 Total params: 2,737
 Trainable params: 2,737
 Non-trainable params: 0
```

Checking accuracy of trained ANN on testing datasets.

# **Model Analysis**

In Logistic Regression "liblinear" can be used as solver(Optimization algorithm used) for best accuracy on testing datasets .

	Train	Test1	Test2
Solver			
liblinear	98.6	89.23	95.65
sag	98.6	89.04	95.61
newton-cg	98.6	89.04	95.61
saga	98.6	89.04	95.63
Ibfgs	98.6	89.04	95.61

In SVM "rbf" kernel can be used as it gives best accuracy among all kernels for SVM .

Solver	Train	Test1	Test2
linear	98.62	91.74	99.24
rbf	98.88	97.79	97.87

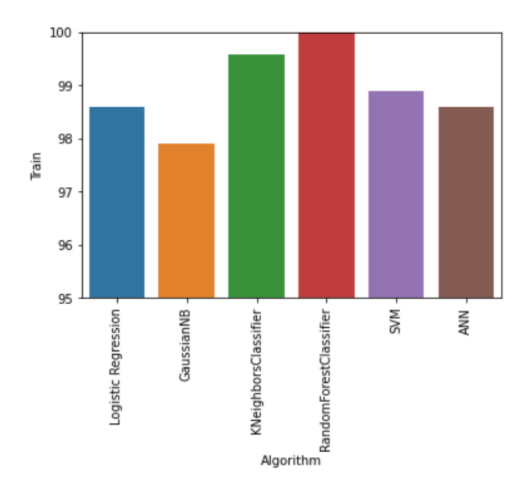
For ANN accuracy and loss on training and testing datasets are -

		Train	Test1	Test2
0	Accuracy	98.580	96.510	97.260
1	Loss	0.037	0.126	0.095

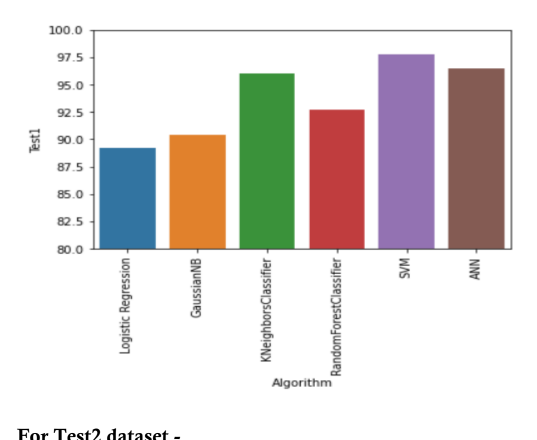
## Overall accuracy across all the datasets -

Algorithm	Train	Test1	Test2
Logistic Regression	98.60	89.23	95.65
GaussianNB	97.89	90.39	99.15
KNeighborsClassifier	99.58	96.06	96.67
RandomForestClassifier	100.00	92.72	96.32
SVM	98.88	97.79	97.87
ANN	98.58	96.51	97.26

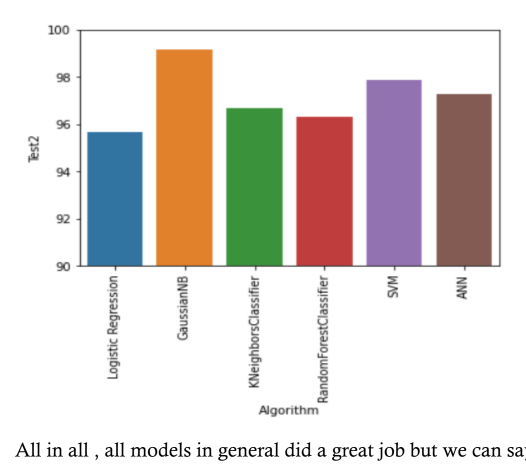
# For Training dataset-



## For Test1 dataset -



For Test2 dataset -



All in all, all models in general did a great job but we can say that SVM gives highest accuracy on Test1 dataset and GaussianNaive Bayes gives highest accuracy on Test 2 dataset.