# Machine Learning Lab Assignment 2

Name-Sourav Patra Roll-001811001044 Semester - 7 Year - 4 Department - Information Technology

# 1. WINE DATASET

1.1 SVM Classifier(With Tuning)

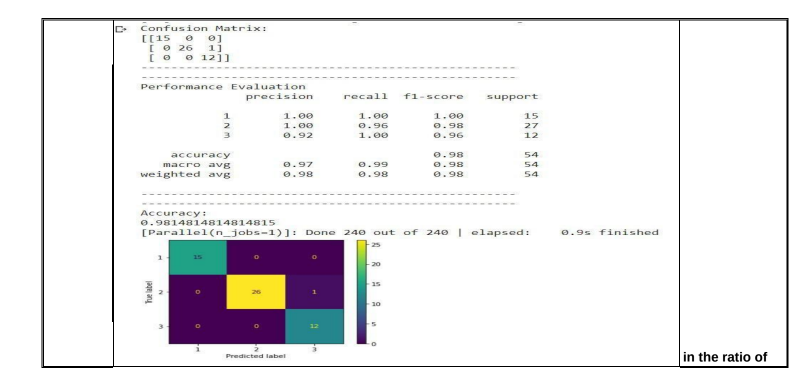
```
# WINE DATASET
# SVM(With Tuning)[70-30 split]
import pandas as pd
import numpy as np
```

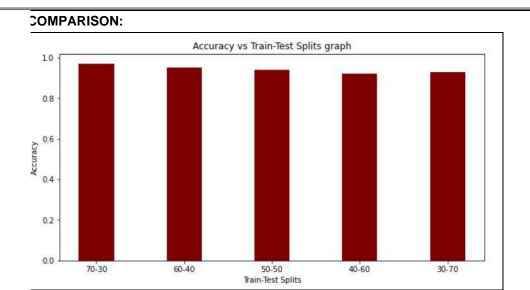
```
# Dataset Preparation df =
pd.read csv("wine.data",header=None)
col_name = ['Class','Alcohol','Malic acid','Ash','Alcalinity of
ash', 'Magnesium', 'Total
phenols','Flavanoids',
           'Nonflavanoid phenols', 'Proanthocyanins', 'Color
intensity','Hue','OD280/OD315 of diluted wines','Proline']
df.columns = col name
X = df.drop(['Class'], axis=1) y = df['Class'] from
sklearn.model selection import train test split
X train, X test, y train, y test =
train test split(X,y,train size=0.7,test size=0.3,random state=10) # Feature Scaling
from sklearn.preprocessing import StandardScaler
sc = StandardScaler() X train =
sc.fit transform(X train)
X test = sc.transform(X test)
# Classification from
sklearn.svm import SVC
classifier = SVC()
# Showing all the parameters
from pprint import pprint
# Look at parameters used by our current forest
print('Parameters currently in use:\n')
pprint(classifier.get params())
```

```
# Creating a set of important sample features
param_grid = {'C': [0.1,1, 10, 100], 'gamma': [1,0.1,0.01,0.001], 'kernel': ['rbf',
'poly', 'sigmoid']}
pprint(param_grid)
from sklearn.model selection import GridSearchCV
# Use the random grid to search for best hyperparameters # First
create the base model to tune classifier = SVC() # Random search of
parameters, using 3 fold cross validation, # search across 100
different combinations, and use all available cores
rf random = GridSearchCV(SVC(), param grid, refit=True, verbose=2)
rf random.fit(X train, y train) y pred = rf random.predict(X test) from
sklearn.metrics import classification report, confusion matrix, accuracy score
print("Confusion Matrix:") print(confusion_matrix(y_test,
y_pred))
print("-----") print("------
----")
print("Performance Evaluation") print(classification_report(y_test,
y_pred))
print("----") print("------
----")
```

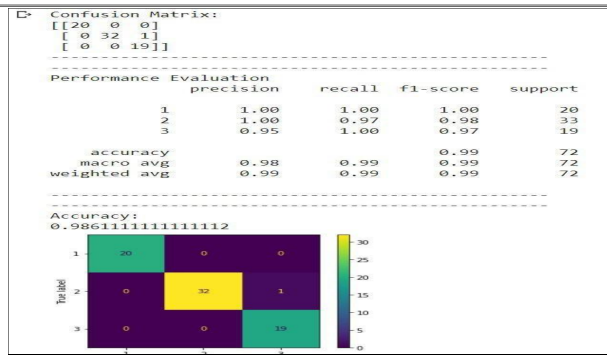
```
print("Accuracy:") print(accuracy_score(y_test,
y_pred))

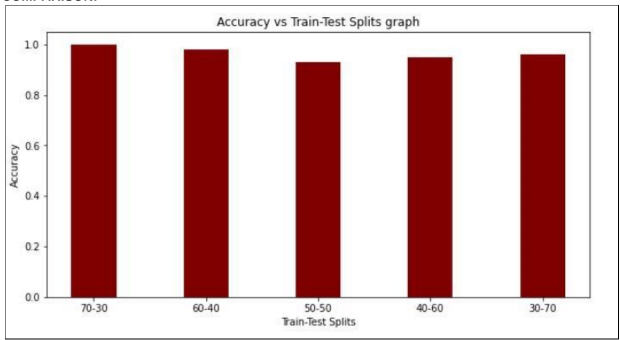
import matplotlib.pyplot as plt from
sklearn.metrics import plot_confusion_matrix
plot_confusion_matrix(rf_random, X_test, y_test)
plt.show()
```





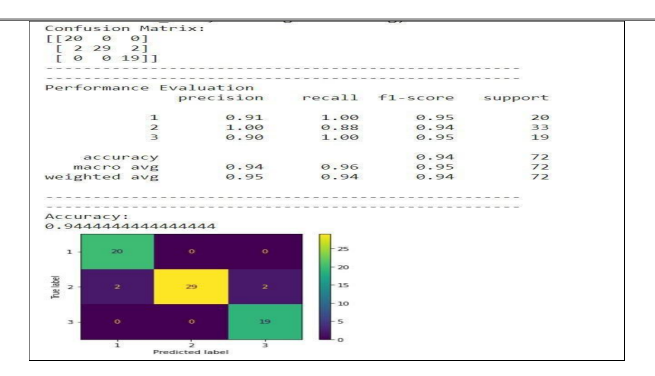
I.2 SVM Classifier(Without Tuning)

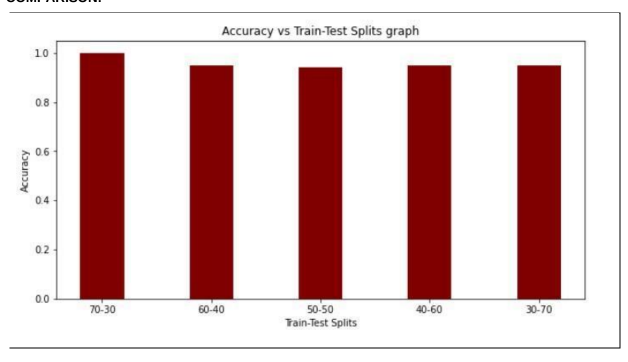




Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 70:30.

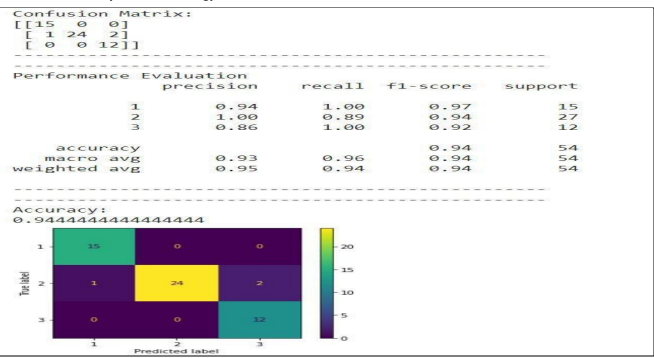
### 1.3 MLP Classifier(With Tuning)



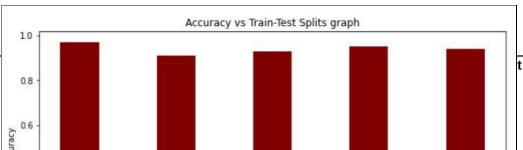


Here, we can see that the highest accuracy has 70:30.

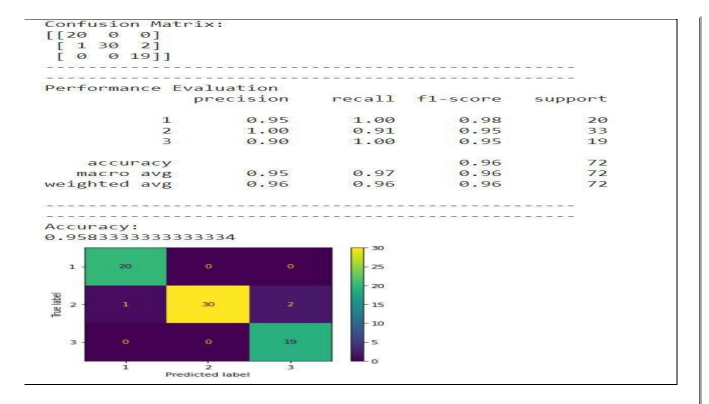
### 1.4 MLP Classifier(Without Tuning)

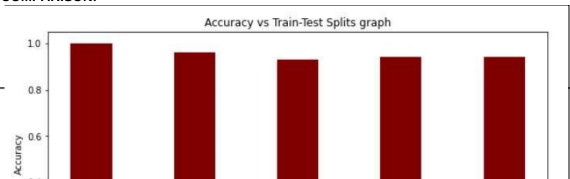


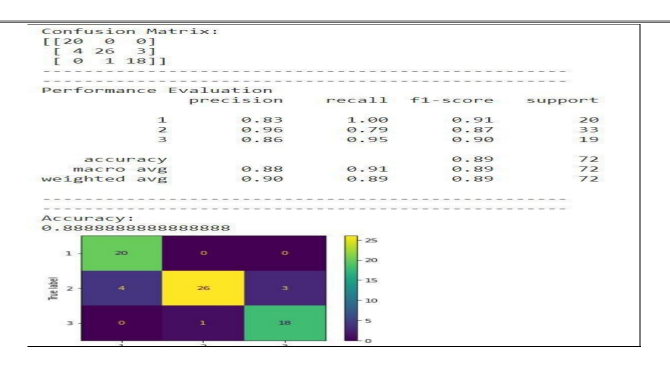
### **COMPARISON:**

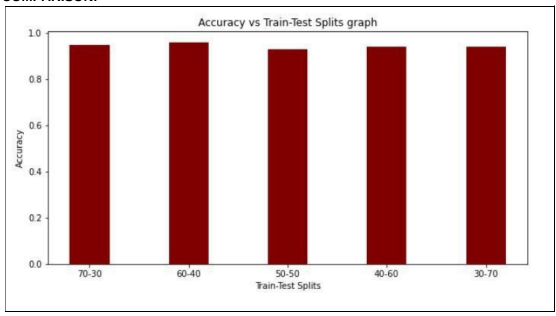


t split is in the ratio of









Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 60:40.

# 2. IRIS PLANT DATASET

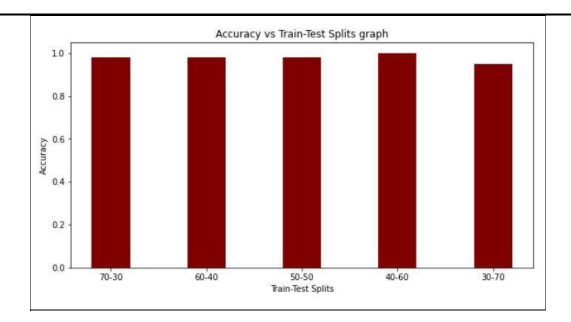
### 2.1 SVM Classifier(With Tuning)

```
# IRIS PLANT DATASET
# SVM(With Tuning)[70-30 split]
import pandas as pd
import numpy as np
# Dataset Preparation df = pd.read csv("iris.data",header=None) col name =
['Sepal Length', 'Sepal Width', 'Petal Length', 'Petal Width', 'Class']
df.columns = col name
X = df.drop(['Class'], axis=1) y = df['Class'] from
sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test =
train_test_split(X,y,train_size=0.7,test_size=0.3,random_state=10)
# Feature Scaling from sklearn.preprocessing
import StandardScaler
sc = StandardScaler() X_train =
sc.fit_transform(X_train)
X test = sc.transform(X test)
```

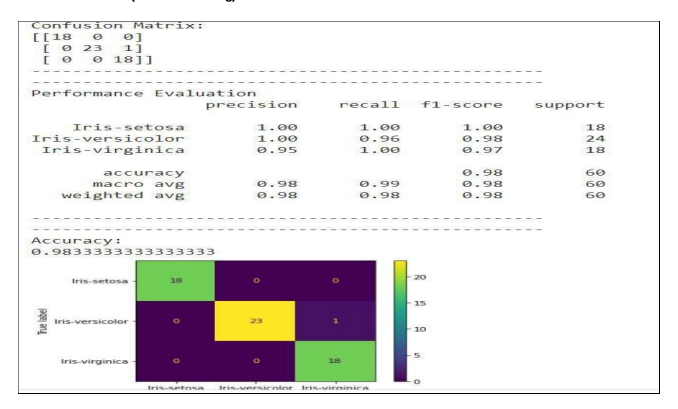
```
# Classification from
sklearn.svm import SVC
classifier = SVC()
# Showing all the parameters
from pprint import pprint
# Look at parameters used by our current forest
print('Parameters currently in use:\n')
pprint(classifier.get params())
# Creating a set of important sample features
param_grid = {'C': [0.1,1, 10, 100], 'gamma': [1,0.1,0.01,0.001], 'kernel':
['rbf', 'poly', 'sigmoid']}
pprint(param grid)
from sklearn.model selection import GridSearchCV
# Use the random grid to search for best hyperparameters # First create
the base model to tune classifier = SVC() # Random search of parameters,
using 3 fold cross validation, # search across 100 different
combinations, and use all available cores
rf random = GridSearchCV(SVC(), param grid, refit=True, verbose=2)
rf_random.fit(X_train, y_train)
y pred = rf random.predict(X test)
from sklearn.metrics import classification report, confusion matrix,
accuracy_score
print("Confusion Matrix:") print(confusion_matrix(y_test,
y_pred))
```

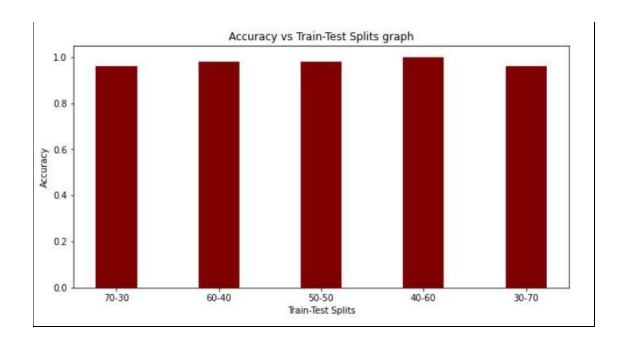
```
print("-----") print("------
----") print("Performance Evaluation")
print(classification_report(y_test, y_pred))
print("----") print("-----")
print("Accuracy:") print(accuracy_score(y_test,
y_pred))
import matplotlib.pyplot as plt from
sklearn.metrics import plot_confusion_matrix
plot_confusion_matrix(rf_random, X_test, y_test)
plt.show()
 Performance Evaluation
                precision
                           recall f1-score
                    1.00
1.00
0.93
 Iris-setosa
Iris-versicolor
Iris-virginica
                              1.00
                                       1.00
                                                  14
                              1.00
                                       0.97
                                                  14
                                       0.98
                                                  45
       accuracy
   macro avg
weighted avg
                    0.98
                              0.98
0.98
                                       0.98
 0.9s finished
                                   14
    Iris-setosa
                                   12
                                   10
 를 Iris-versicolor
                                   6
   Iris-virginica
                                   - 2
                 Iris-versicolor Iris-virginica
Predicted label
```



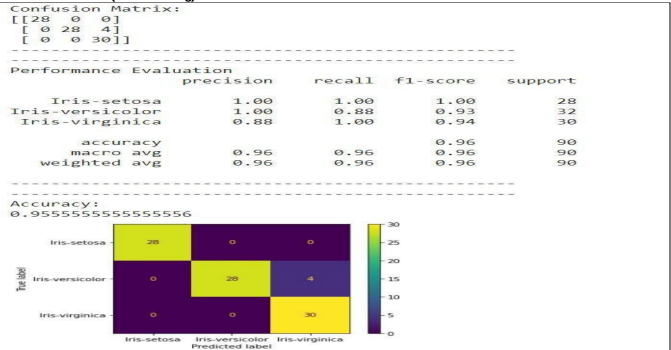


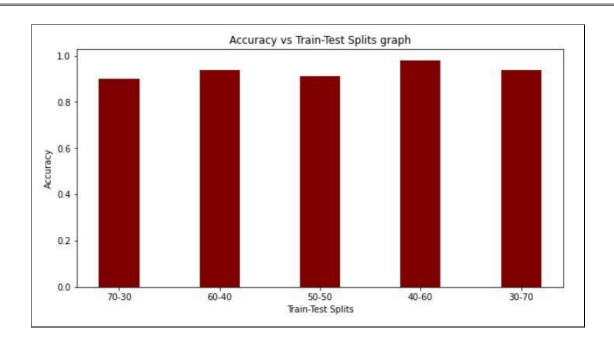
### 2.2 SVM Classifier(Without Tuning)



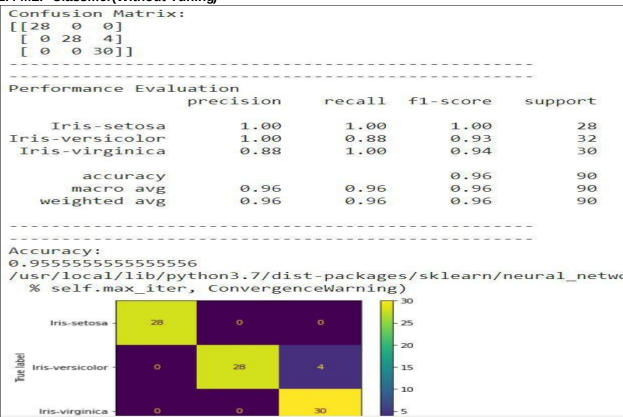


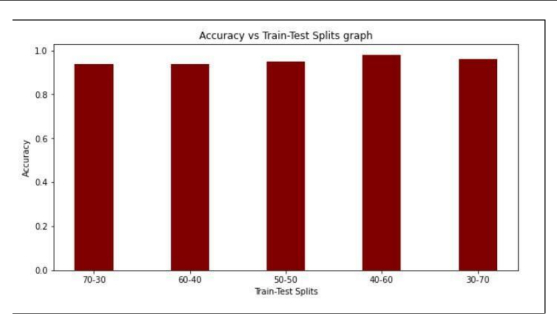
2.3 MLP Classifier(With Tuning)



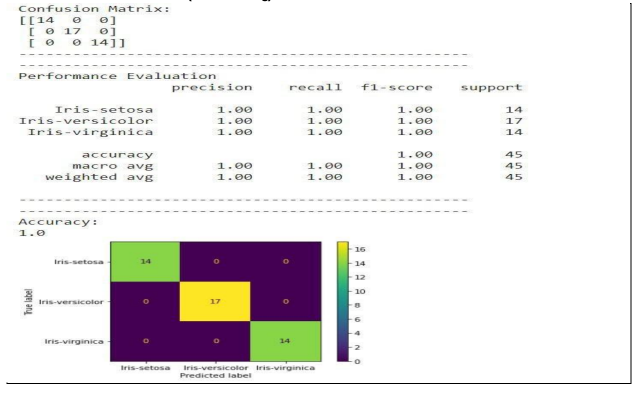


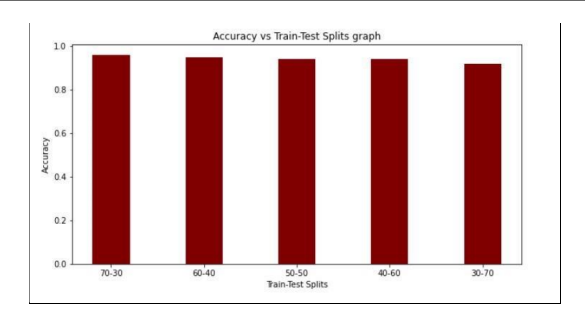
### 2.4 MLP Classifier(Without Tuning)



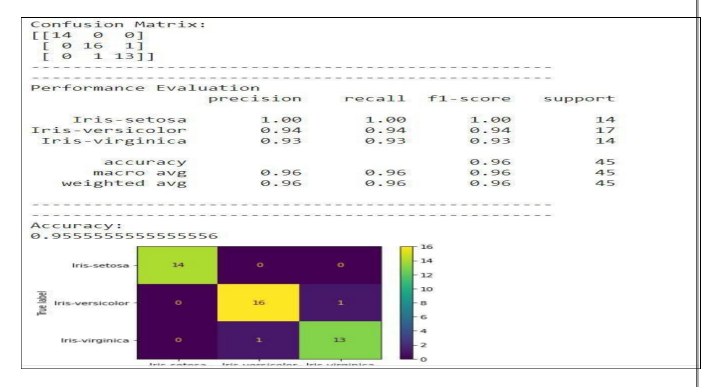


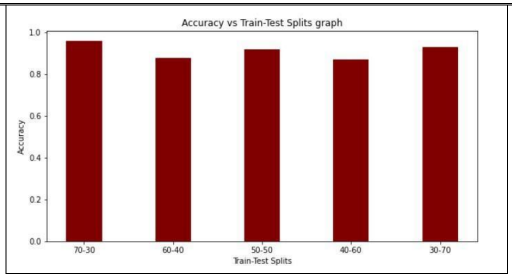
### 2.5 Random Forest Classifier(With Tuning)





### 2.6 Random Forest Classifier(Without Tuning)





Here, we can see that the highest accuracy has been achieved when the Train-T-70:30.

split is in the ratio of

# 3.

# *DNOSPHERE DATASET*

3.1 SVM Classifier(With Tuning)

```
# IONOSPHERE DATASET

# SVM(With Tuning) [70-30 split]

import pandas as pd
import numpy as np
```

```
# Dataset Preparation df =
pd.read_csv("ionosphere.data",header=None)
pol_name =
['1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','18','19']
```

```
.'20','21','22','23','24','25','26','27','28','29','30','31','32','33','34','Cla
ss'] df.columns = col_name

X = df.drop(['Class'], axis=1) y = df['Class'] from

sklearn.model_selection import train_test_split

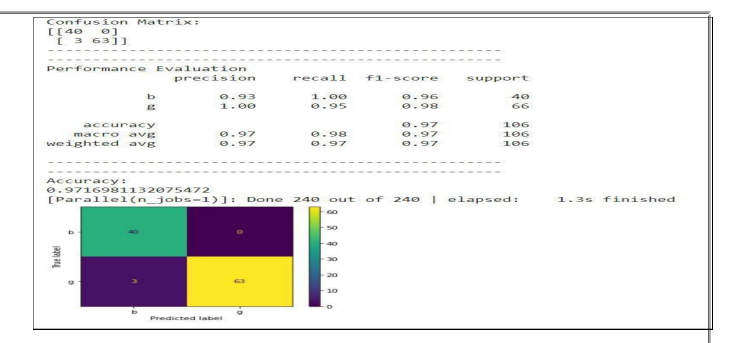
X_train, X_test, y_train, y_test =
  train_test_split(X,y,train_size=0.7,test_size=0.3,random_state=10)

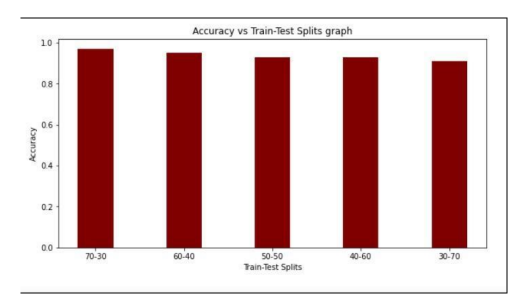
# Feature Scaling from sklearn.preprocessing
import StandardScaler

sc = StandardScaler() X_train =
  sc.fit_transform(X_train)
X test = sc.transform(X_test)
```

```
# Classification from
sklearn.svm import SVC
classifier = SVC()
# Showing all the parameters
from pprint import pprint
# Look at parameters used by our current forest
print('Parameters currently in use:\n')
pprint(classifier.get params())
# Creating a set of important sample features
param grid = {'C': [0.1,1, 10, 100], 'gamma': [1,0.1,0.01,0.001], 'kernel':
['rbf', 'poly', 'sigmoid']}
pprint(param grid)
from sklearn.model selection import GridSearchCV
# Use the random grid to search for best hyperparameters # First create
the base model to tune classifier = SVC() # Random search of parameters,
using 3 fold cross validation, # search across 100 different
combinations, and use all available cores
rf random = GridSearchCV(SVC(), param grid, refit=True, verbose=2)
rf random.fit(X train, y train)
y_pred = rf_random.predict(X_test)
from sklearn.metrics import classification report, confusion matrix,
accuracy score
print("Confusion Matrix:") print(confusion matrix(y test,
y_pred))
```

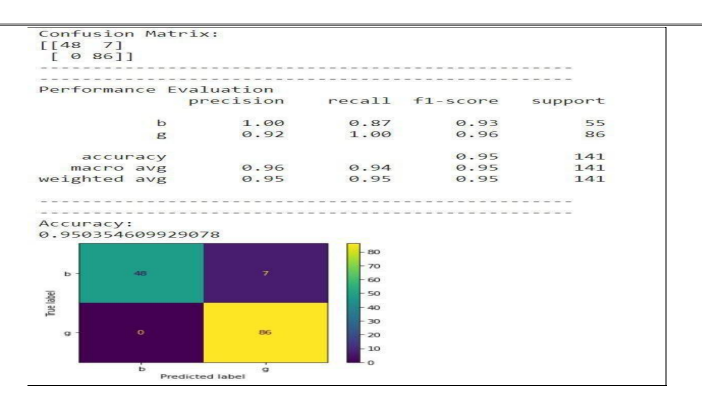
```
print("----") print("-----
----")
print("Performance Evaluation") print(classification_report(y_test,
y_pred))
print("----") print("-----")
----")
print("Accuracy:") print(accuracy_score(y_test,
y_pred))
import matplotlib.pyplot as plt from
sklearn.metrics import plot_confusion_matrix
plot_confusion_matrix(rf_random, X_test, y_test)
plt.show()
```

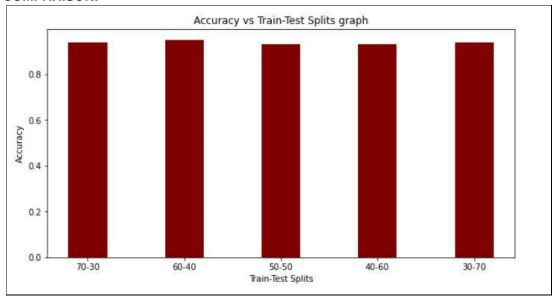




Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 70:30.

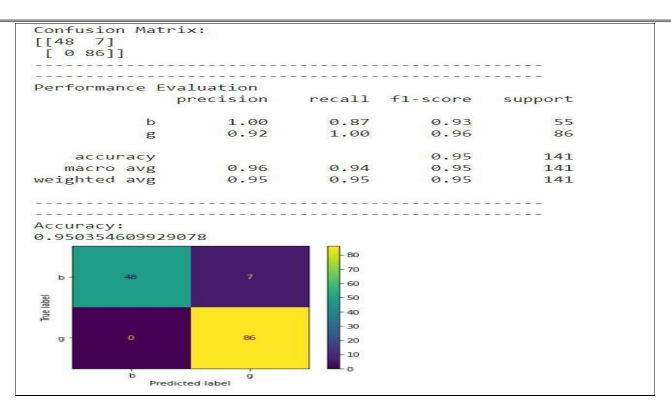
3.2 SVM Classifier(Without Tuning)

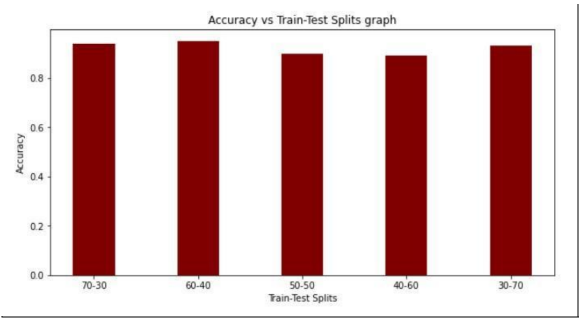




Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 60:40.

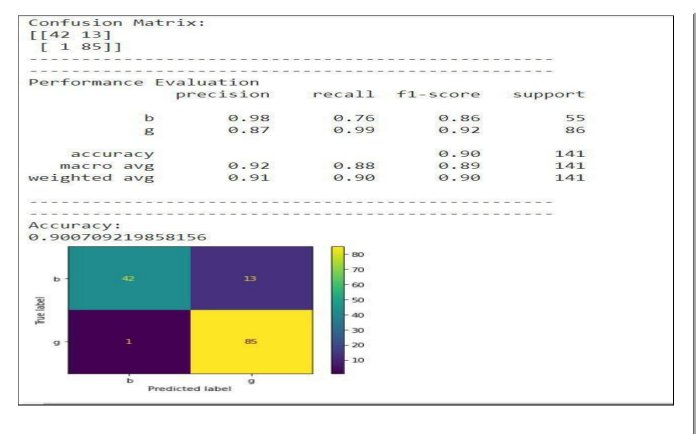
### **MLP Classifier(With Tuning)**

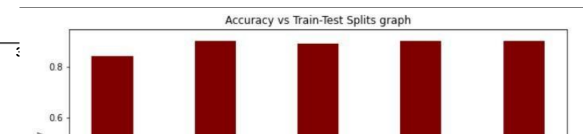


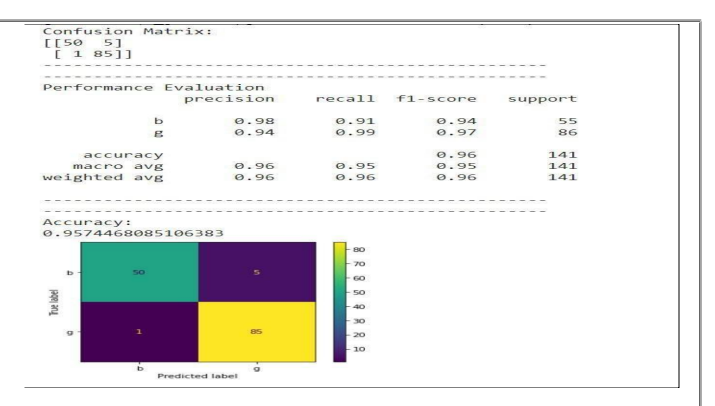


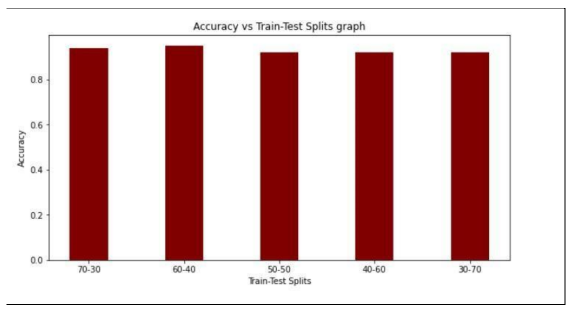
Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 60:40.

### **MLP Classifier(Without Tuning)**



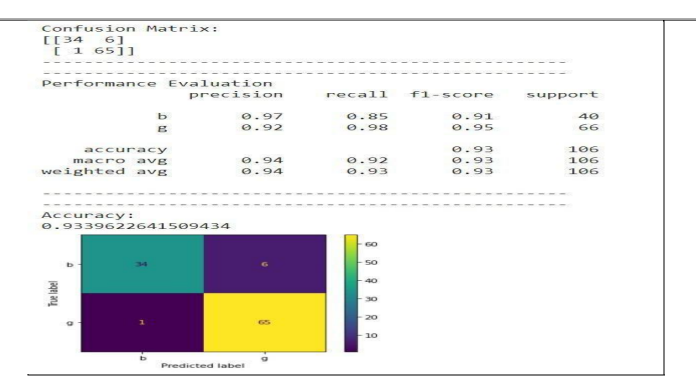


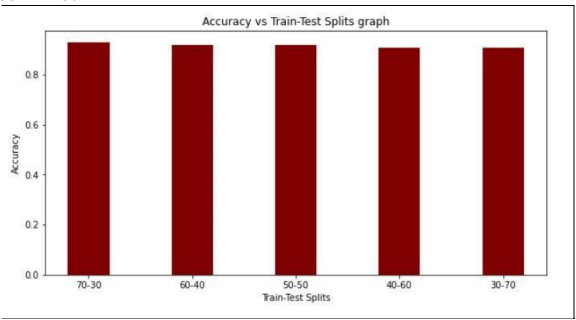




Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 60:40.

### 3.6 Random Forest Classifier(Without Tuning)





Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 70:30.

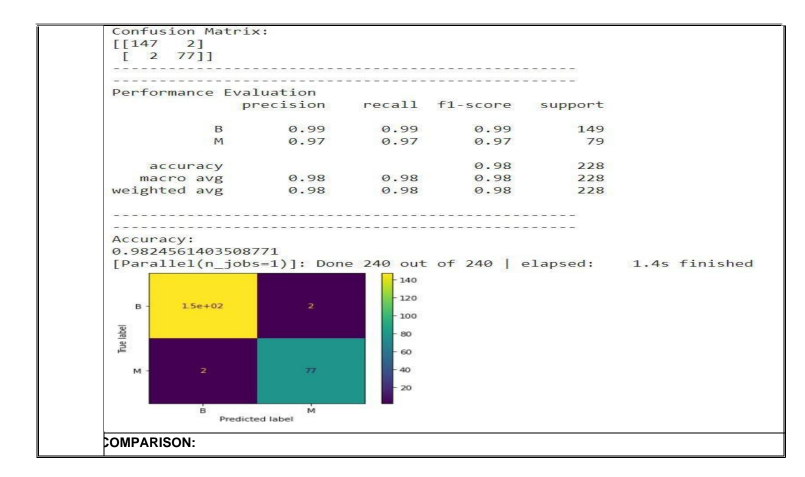
# 4. BREAST CANCER DATASET

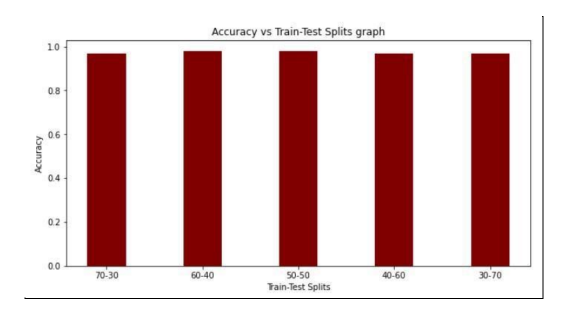
sc.fit transform(X train)

X\_test = sc.transform(X\_test)

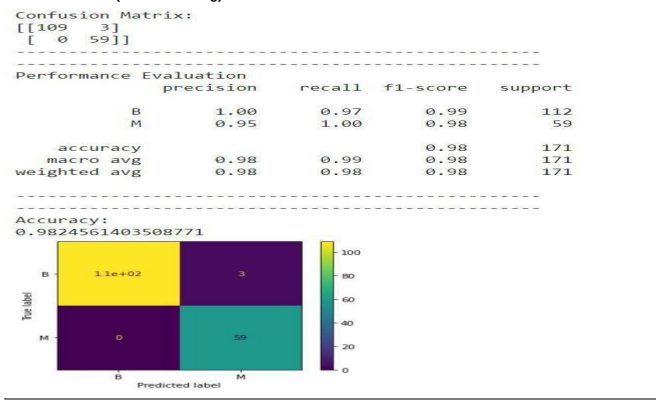
# **4.1** SVM Classifier(With Tuning) **# BREAST CANCER DATASET #** SVM(With Tuning)[60-40 split] import pandas as pd import numpy as np # Dataset Preparation df = pd.read csv("wdbc.data",header=None) col name = ['1','Class','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17' ,'18','19' ,'20','21','22','23','24','25','26','27','28','29','30','31','32'] df.columns = col name X = df.drop(['1', 'Class'], axis=1) y = df['Class']from sklearn.model selection import train\_test\_split X\_train, X\_test, y\_train, y\_test = train\_test\_split(X,y,train\_size=0.6,test\_size=0.4,random\_state=10) # Feature Scaling from sklearn.preprocessing import StandardScaler sc = StandardScaler() X train =

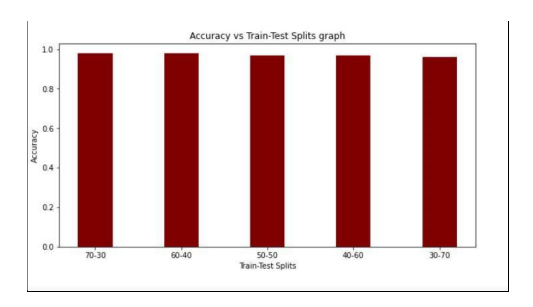
```
# Classification from
sklearn.svm import SVC
classifier = SVC()
# Showing all the parameters
from pprint import pprint
# Look at parameters used by our current forest
print('Parameters currently in use:\n')
pprint(classifier.get params())
# Creating a set of important sample features
param grid = {'C': [0.1,1, 10, 100], 'gamma': [1,0.1,0.01,0.001], 'kernel':
['rbf', 'poly', 'sigmoid']}
pprint(param grid)
from sklearn.model selection import GridSearchCV
# Use the random grid to search for best hyperparameters # First create
the base model to tune classifier = SVC() # Random search of parameters,
using 3 fold cross validation, # search across 100 different
combinations, and use all available cores
rf_random = GridSearchCV(SVC(), param_grid, refit=True, verbose=2)
rf_random.fit(X_train, y_train)
y pred = rf random.predict(X test)
from sklearn.metrics import classification report, confusion matrix,
accuracy score
print("Confusion Matrix:") print(confusion matrix(y test,
y pred)) print("------
```





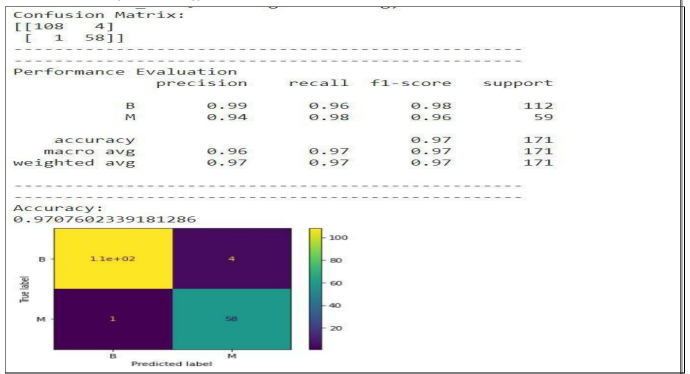
### 4.2 SVM Classifier(Without Tuning)

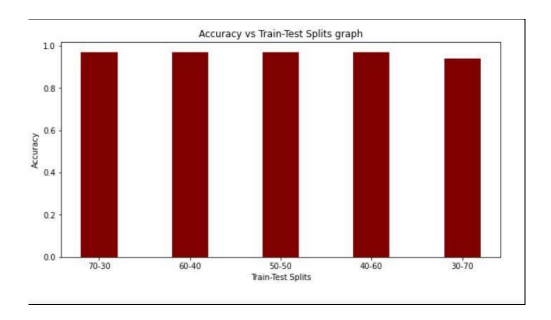




Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 70:30.

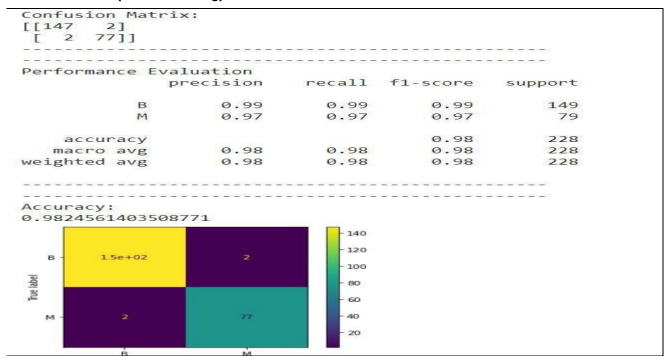
#### 4.3 MLP Classifier(With Tuning)

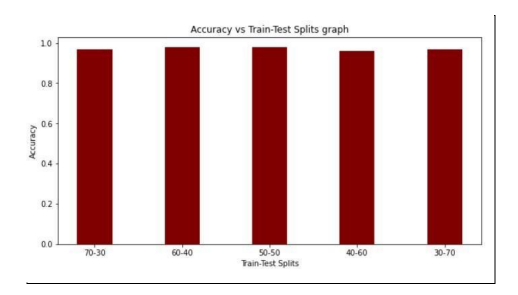




Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 70:30.

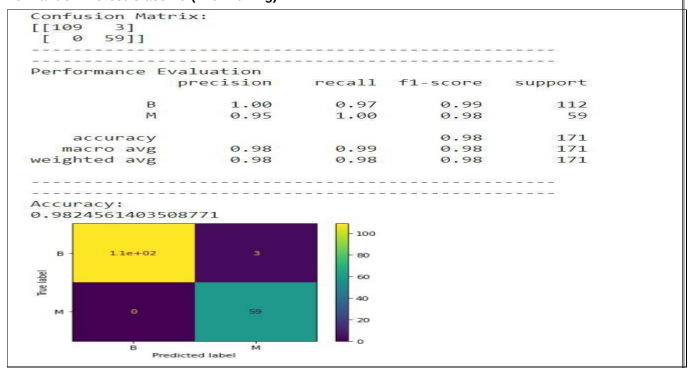
#### 4.4 MLP Classifier(Without Tuning)

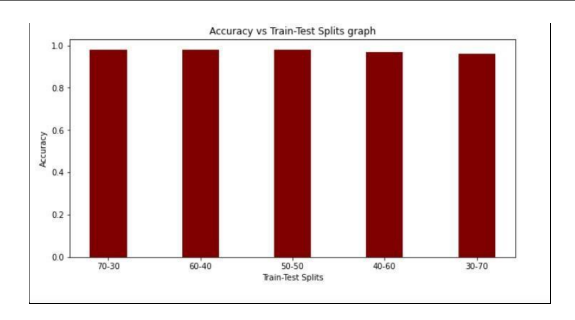




Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 60:40.

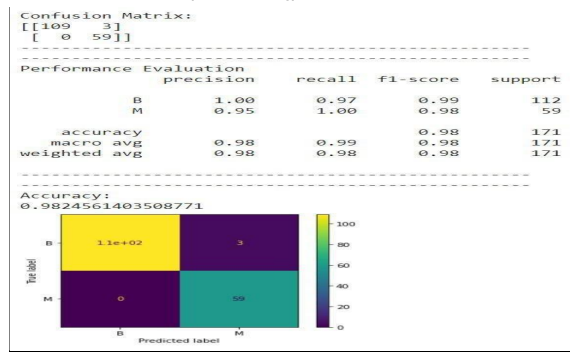
#### 4.5 Random Forest Classifier(With Tuning)

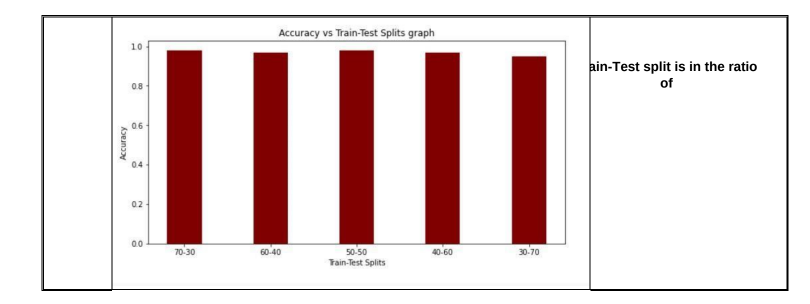




Here, we can see that the highest accuracy has been achieved when the Train-Test split is in the ratio of 70:30.

#### 4.6 Random Forest Classifier(Without Tuning)





ined when the

Here, we can see that the highest accuracy has been achieved when the 70:30.

# **OVERALL RESULT:**

ysis:

In most of the cases, the highest accuracy is Train-Test split ratio is in the ratio of 70:30.

# **5.Using Principal Component**

# **5.1 Iris Plant Dataset**

```
# IRIS PLANT DATASET
# SVM(With Tuning)[70-30 split]
```

```
import pandas as pd
import numpy as np

# Dataset Preparation df =
pd.read_csv("iris.data",header=None)

col_name = ['Sepal Length','Sepal Width','Petal Length','Petal
Width','Class']

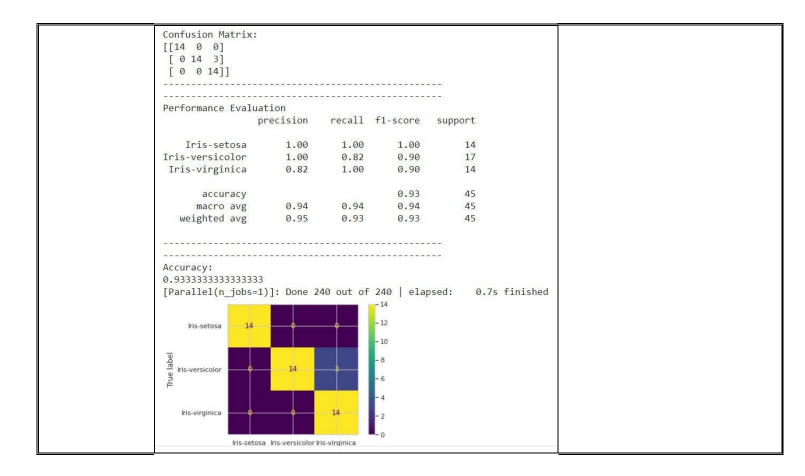
df.columns = col name
```

```
X = df.drop(['Class'], axis=1) y = df['Class'] from
sklearn.model selection import train test split
X train, X test, y train, y test =
train test split(X,y,train size=0.7,test size=0.3,random state=10)
# Feature Scaling from sklearn.preprocessing
import StandardScaler
sc = StandardScaler() X train =
sc.fit_transform(X_train)
X_test = sc.transform(X_test)
# Finding the important parameters that contribute to most of the
variance in the data.
import matplotlib.pyplot as plt
import seaborn as sns from
sklearn.decomposition import PCA
pca test = PCA(n components=4) pca test.fit(X train)
sns.set(style='whitegrid')
plt.plot(np.cumsum(pca test.explained variance ratio ))
plt.xlabel('number of components') plt.ylabel('cumulative explained
variance') plt.axvline(linewidth=4, color='r', linestyle = '--', x=10,
ymin=0, ymax=1) display(plt.show()) # So we can see that we have 10
important parameters
pca = PCA(n components=2)
pca.fit(X train) X train =
pca.transform(X train)
X test = pca.transform(X test)
```

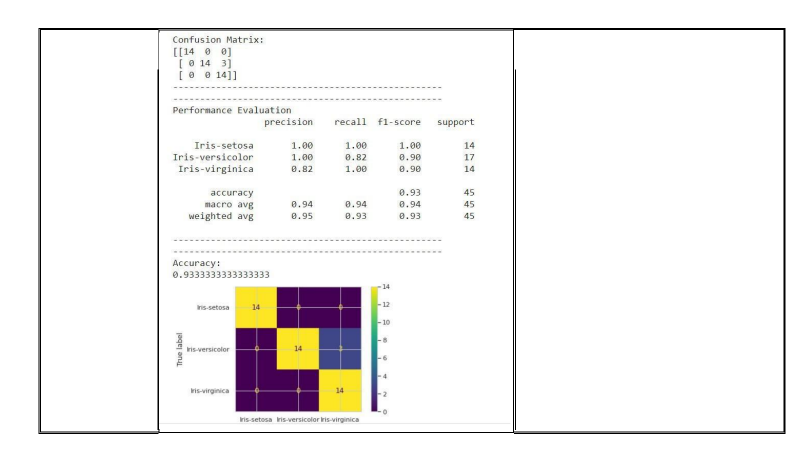
```
## # Showing all the
parameters
from pprint import pprint
# Look at parameters used by our current forest
print('Parameters currently in use:\n')
pprint(classifier.get_params())
```

```
## # Creating a set of important sample
features
param grid = {'C': [0.1,1, 10, 100], 'gamma': [1,0.1,0.01,0.001],'kernel':
['rbf', 'poly', 'sigmoid']}
pprint(param_grid)
## from sklearn.model selection import
GridSearchCV # Use the random grid to search
for best hyperparameters # First create the
base model to tune classifier = SVC() # Random
search of parameters, using 3 fold cross
validation, # search across 100 different
combinations, and use all available cores
rf_random = GridSearchCV(SVC(), param_grid, refit=True, verbose=2)
rf_random.fit(X_train, y_train)
y pred = rf random.predict(X test)
from sklearn.metrics import classification_report, confusion_matrix,
accuracy_score
print("Confusion Matrix:") print(confusion_matrix(y_test,
y_pred))
print("----") print("-----")
```

# **5.1.1** SVM Classifier(With Tuning)



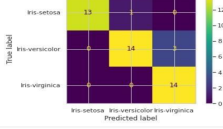
5.1.2 SVM Classifier(Without Tuning)



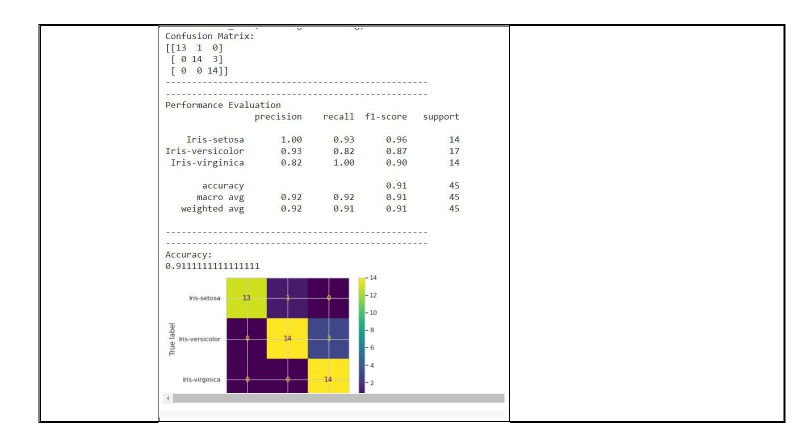
#### 5.1.3 MLP Classifier(With Tuning)

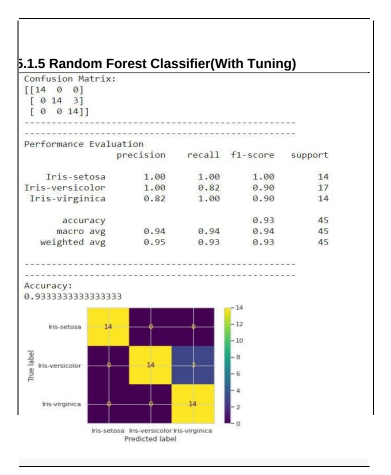
Confusion Matrix: [[13 1 0] [ 0 14 3] [ 0 0 14]] Performance Evaluation precision recall f1-score support 14 17 1.00 0.93 0.96 Iris-setosa Iris-versicolor 0.93 0.82 0.87 Iris-virginica 0.82 1.00 0.90 14 accuracy 0.91 45 macro avg 0.92 0.92 0.91 45 weighted avg 0.92 0.91 0.91 45

Accuracy: 0.91111111111111111 - 12 Iris-setosa

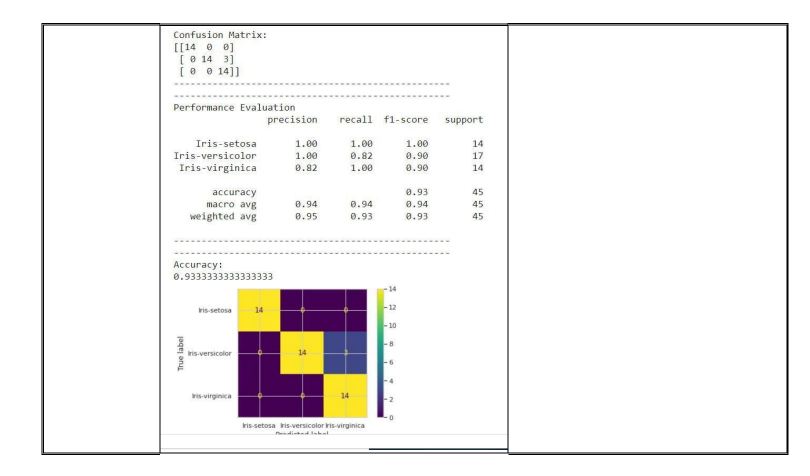


#### 5.1.4 MLP Classifier(Without Tuning)



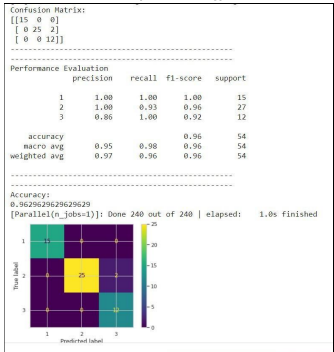


## 5.1.6 Random Forest Classifier(Without Tuning)

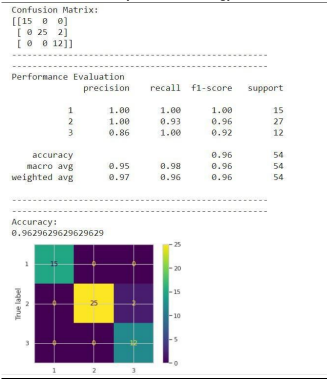


# 5.2 Wine Dataset

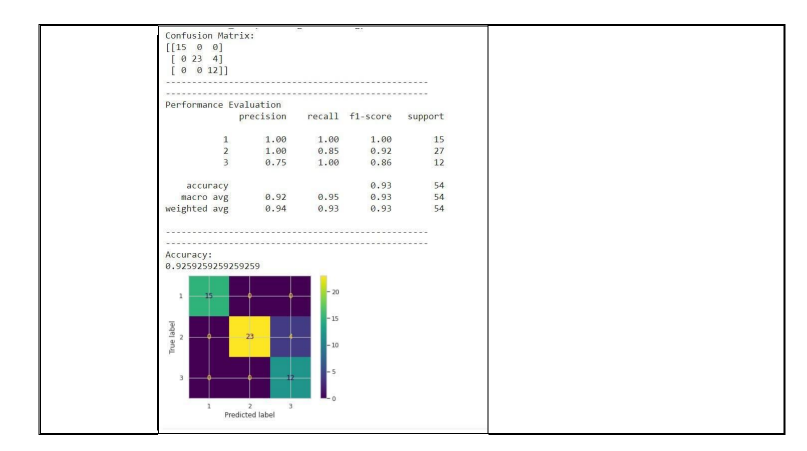
#### 5.2.1 SVM Classifier(With Tuning)



#### 5.2.2 SVM Classifier(Without Tuning)



5.2.3 MLP Classifier(With Tuning)



# 5.2.4 MLP Classifier(Without Tuning)

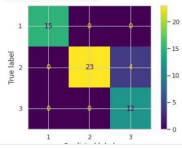
Confusion Matrix: [[15 0 0] [ 0 23 4] [ 0 0 12]]

\_\_\_\_\_\_\_

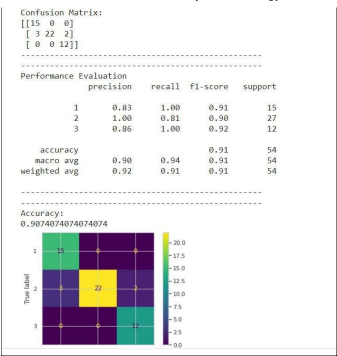
Performance E				
	precision	recall	f1-score	support
1	1.00	1.00	1.00	15
2	1.00	0.85	0.92	27
3	0.75	1.00	0.86	12
accuracy			0.93	54
macro avg	0.92	0.95	0.93	54
weighted avg	0.94	0.93	0.93	54

Accuracy:

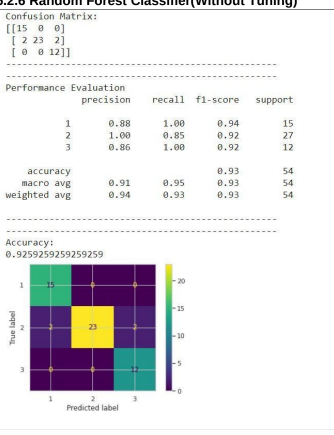
0.9259259259259



#### 5.2.5 Random Forest Classifier(With Tuning)

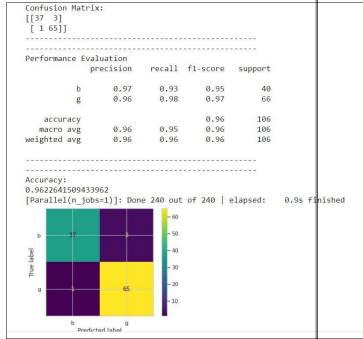


## 5.2.6 Random Forest Classifier(Without Tuning)

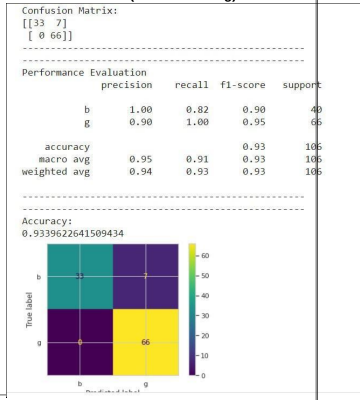


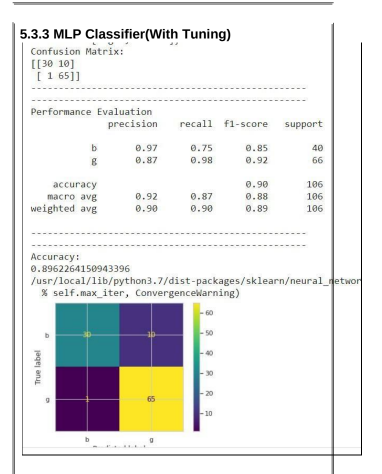
# **5.3 Ionosphere Dataset**

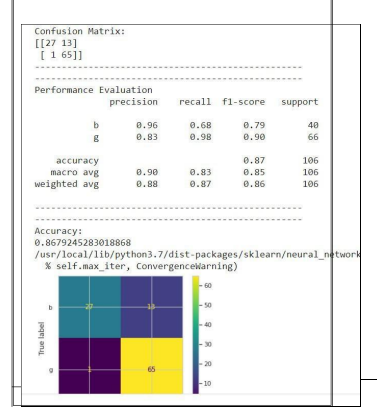
### 5.3.1 SVM Classifier(With Tuning)



#### 5.3.2 SVM Classifier(Without Tuning)







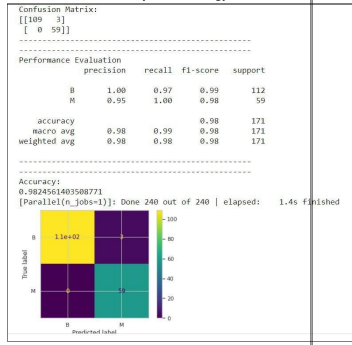
# 5.3.4 MLP Classifier(Without Tuning) 5.3.5 Random Forest Classifier(With Tuning) Confusion Matrix: [[34 6] [ 6 60]] Performance Evaluation precision recall f1-score support 0.85 0.85 0.85 0.91 0.91 0.91 b 40 66 g 0.89 106 accuracy macro avg 0.88 0.88 weighted avg 0.89 0.89 0.88 106 0.89 106 Accuracy: 0.8867924528301887 True label Predicted label

## 5.3.6 Random Forest Classifier(Without Tuning)

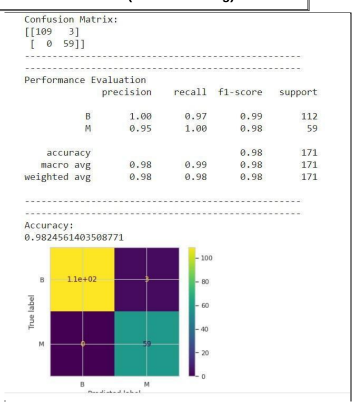
Donforma					
rei i Ui illai	nce Eva	luation			
	t	recision	recall	f1-score	support
	b	0.92	0.82	0.87	40
	g	0.90	0.95	0.93	66
accui	racy			0.91	106
macro		0.91	0.89	0.90	106
weighted	avg	0.91	0.91	0.90	100
	 		0.51	0.90	106
	 		- 60	0.90	106
Accuracy 0.905660	 			0.90	106
0.905660	 		- 60	0.90	106
0.905660	 		- 60 - 50	0.90	106
0.905660	 		- 60 - 50 - 40	0.90	106

# **5.4 Iris Plant Dataset**

#### **5.4.1** SVM Classifier(With Tuning)



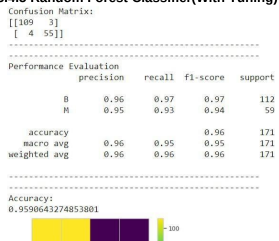
### 5.4.2 SVM Classifier(Without Tuning)

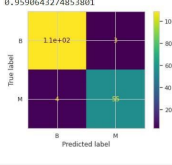


onfus	ion Ma	trix:	0	07	
Γ107	51				
LL	57]]				

# 5.4.4 MLP Classifier(Without Tuning)

#### 5.4.5 Random Forest Classifier(With Tuning)





Performance Eva	luation			
р	recision	recall	f1-score	support
В	0.97	0.99	0.98	112
М	0.98	0.95	0.97	59
accuracy			0.98	171
macro avg	0.98	0.97	0.97	171
weighted avg	0.98	0.98	0.98	
weighted avg		0.98		
Accuracy:			0.98	171
Accuracy: 0.9766081871345		- 100	0.98	
Accuracy: 0.9766081871345			0.98	
Accuracy: 0.9766081871345		- 100	0.98	
Accuracy: 0.9766081871345		- 100	0.98	

Predicted label

5.4.6 Random Forest Classifier(Without Tuning)

CONCLUSION:
We can see that the overall accuracy in all the cases increases when we use Principal Component Analysis (PCA) in our dataset before applying the algorithms.