Ex.No: 8 Roll No: 210701157

# Implement SVM and Decision Tree Classification Techniques

#### AIM:

To implement SVM / Decision Tree Classification Techniques in Python.

#### **PROCEDURES:**

- 1. Collect and load the dataset from sources like CSV files or databases.
- 2. Clean and preprocess the data, including handling missing values and encoding categorical variables.
- 3. Split the dataset into training and testing sets to evaluate model performance.
- 4. Normalize or standardize the features, especially for SVM, to ensure consistent scaling.
- 5. Choose the appropriate model: SVM for margin-based classification, Decision Tree for rule-based classification.
- 6. Train the model on the training data using the 'fit' method.
- 7. Make predictions on the testing data using the 'predict' method.
- 8. Evaluate the model using metrics like accuracy, confusion matrix, precision, and recall.
- 9. Visualize the results with plots, such as decision boundaries for SVM or tree structures for Decision Trees.
- 10. Fine-tune the model by adjusting hyperparameters like 'C' for SVM or 'max\_depth' for Decision Trees.

## **CODE:**

# SVM.py

# Install and load the e1071 package (if not already installed)

library(e1071)

# Load the iris dataset

data(iris)

# Inspect the first few rows of the dataset

head(iris)

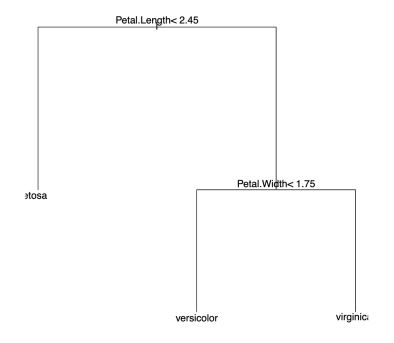
# Split the data into training (70%) and testing (30%) sets

```
set.seed(123) # For reproducibility
sample_indices <- sample(1:nrow(iris), 0.7 * nrow(iris))</pre>
train_data <- iris[sample_indices, ]</pre>
test_data <- iris[-sample_indices, ]</pre>
# Fit the SVM model
svm_model <- svm(Species ~ ., data = train_data, kernel = "radial")</pre>
# Print the summary of the model
summary(svm_model)
# Predict the test set
predictions <- predict(svm_model, newdata = test_data)</pre>
# Evaluate the model's performance
confusion_matrix <- table(Predicted = predictions, Actual = test_data$Species)</pre>
print(confusion_matrix)
# Calculate accuracy
accuracy <- sum(diag(confusion_matrix)) / sum(confusion_matrix)</pre>
cat("Accuracy:", accuracy * 100, "%\n")
DecisionTree.py
# Install and load the rpart package (if not already installed)
library(rpart)
# Load the iris dataset
data(iris)
# Split the data into training (70%) and testing (30%) sets
set.seed(123) # For reproducibility
sample_indices <- sample(1:nrow(iris), 0.7 * nrow(iris))
train_data <- iris[sample_indices, ]</pre>
test_data <- iris[-sample_indices, ]</pre>
# Fit the Decision Tree model
tree_model <- rpart(Species ~ ., data = train_data, method = "class")
# Print the summary of the model
summary(tree_model)
# Plot the Decision Tree
plot(tree_model)
```

```
text(tree_model, pretty = 0)
# Predict the test set
predictions <- predict(tree_model, newdata = test_data, type = "class")
# Evaluate the model's performance
confusion_matrix <- table(Predicted = predictions, Actual = test_data$Species)
print(confusion_matrix)
# Calculate accuracy
accuracy <- sum(diag(confusion_matrix)) / sum(confusion_matrix)
cat("Accuracy:", accuracy * 100, "%\n")</pre>
```

## **OUTPUT:**

```
> source("c:\\Users\\mercy\\OneDrive\\Documents\\DataAnalytics\\R\\SVM.r", enc$
           Actual
Predicted
            setosa versicolor virginica
              14
                           0
  setosa
 versicolor
               0
                          17
                                    0
                0
                                    13
 virginica
                           1
Accuracy: 97.77778 %
```



```
> source("c:\\Users\\mercy\\OneDrive\\Documents\\DataAnalytics\\R\\Decision
rpart(formula = Species ~ ., data = train_data, method = "class")
 n= 105
        CP nsplit rel error
                              xerror
1 0.5294118
             0 1.00000000 1.2058824 0.06232572
2 0.3970588
               1 0.47058824 0.5441176 0.07198662
3 0.0100000
                2 0.07352941 0.1176471 0.03997857
Variable importance
Petal.Width Petal.Length Sepal.Length Sepal.Width
         34
                      32
                                   21
                                               13
Node number 1: 105 observations, complexity param=0.5294118
 predicted class=virginica expected loss=0.647619 P(node) =1
                  36 32
   class counts:
                              37
  probabilities: 0.343 0.305 0.352
 left son=2 (36 obs) right son=3 (69 obs)
 Primary splits:
     Petal.Length < 2.45 to the left, improve=35.54783, (0 missing)
     Petal.Width < 0.8 to the left, improve=35.54783, (0 missing)
     Sepal.Length < 5.45 to the left, improve=24.79179, (0 missing)
     Sepal.Width < 3.25 to the right, improve=12.34670, (0 missing)
 Surrogate splits:
     Petal.Width < 0.8 to the left, agree=1.000, adj=1.000, (0 split)
     Sepal.Length < 5.45 to the left, agree=0.924, adj=0.778, (0 split)
     Sepal.Width < 3.25 to the right, agree=0.819, adj=0.472, (0 split)
```

```
Node number 2: 36 observations
  predicted class=setosa
                           expected loss=0 P(node) =0.3428571
   class counts: 36
                               0
                          0
  probabilities: 1.000 0.000 0.000
Node number 3: 69 observations, complexity param=0.3970588
  predicted class=virginica expected loss=0.4637681 P(node) =0.6571429
   class counts:
                   0
                         32
  probabilities: 0.000 0.464 0.536
  left son=6 (35 obs) right son=7 (34 obs)
  Primary splits:
     Petal.Width < 1.75 to the left, improve=25.291950, (0 missing)
     Petal.Length < 4.75 to the left, improve=25.187810, (0 missing)
     Sepal.Length < 6.15 to the left,
                                      improve= 5.974246, (0 missing)
     Sepal.Width < 2.45 to the left,
                                      improve= 2.411006, (0 missing)
 Surrogate splits:
     Petal.Length < 4.75 to the left, agree=0.913, adj=0.824, (0 split)
     Sepal.Length < 6.15 to the left, agree=0.696, adj=0.382, (0 split)
     Sepal.Width < 2.65 to the left, agree=0.638, adj=0.265, (0 split)
Node number 6: 35 observations
 predicted class=versicolor expected loss=0.1142857 P(node) =0.3333333
   class counts: 0
                        31
                               4
  probabilities: 0.000 0.886 0.114
Node number 7: 34 observations
 predicted class=virginica expected loss=0.02941176 P(node) =0.3238095
   class counts: 0 1
                               33
  probabilities: 0.000 0.029 0.971
           Actual
Predicted setosa versicolor virginica
                14
                           0
  versicolor
                0
                           18
                                     1
  virginica
                 0
                           0
                                    12
Accuracy: 97.77778 %
```

RESULT:  Thus, to implement the SVM / Decision Tree Classification Techniques are completed successfully.		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed		
Thus, to implement the SVM / Decision Tree Classification Techniques are completed	<b>RESULT:</b>	
		mplement the SVM / Decision Tree Classification Techniques are completed
successfully.		implement the SVWI/ Decision Tree Classification Techniques are completed
	successfully.	