Exp. No : 8

# Implement SVM/Decision tree classification techniques

**a) SVM in R**

# Install and load the e1071 package (if not already installed) install.packages("e1071") 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)) train\_data <- iris[sample\_indices, ] test\_data <- iris[-sample\_indices, ]

# Fit the SVM model svm\_model <- svm(Species ~ ., data = train\_data, kernel = "radial")

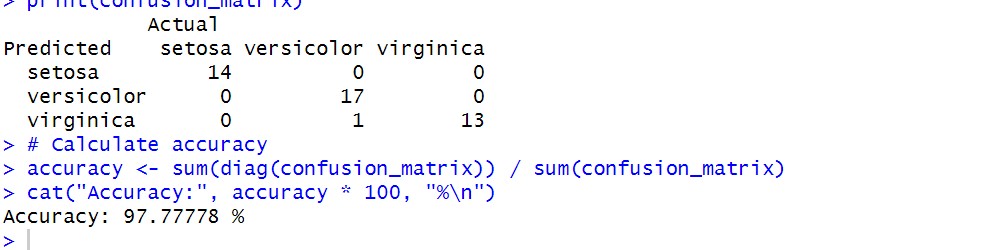
# Print the summary of the model

summary(svm\_model)

# Predict the test set predictions <- predict(svm\_model, newdata = test\_data)

# 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")

**Output :**



**b) Decision Tree in R**

# Install and load the rpart package (if not already installed) install.packages("rpart") library(rpart)

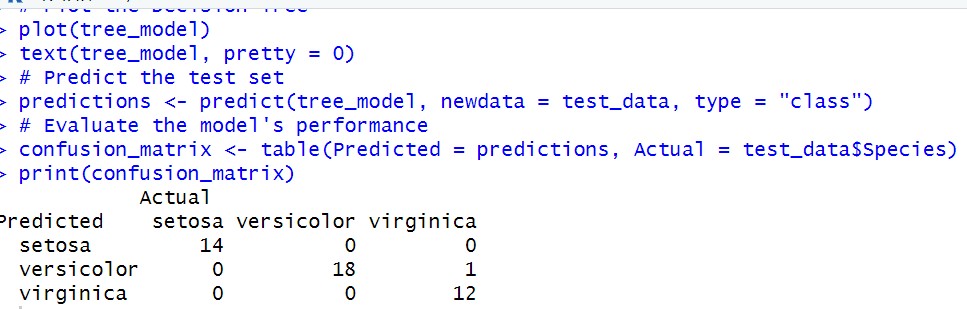
# Load the iris dataset data(iris)

# 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, ] test\_data <- iris[-sample\_indices, ] # 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")

**Output :**



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Petal.Length< 2.45

Petal.Wi

dth< 1.75

setosa

versicolor

virginica