sl-random-forest-1

August 26, 2023

```
[1]: from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy_score
```

##Name:Manohar Goud ##Roll No:21X05A6706 ##Branch:lV year cse(data science) ##College:Narsimha Reddy Engineering College ##Github:https://https://github.com/Manoharatikam/svm

##Project Title: Using Random Forest algorithem of suppervis machin learning, predict iris.csv dataset to find out species will be same or different

###problem statement: A American based botnical garden grow iris flower in ther lab but using bio technology in a singal tree differnt type of variety flower is grow as datascience engineer find out how much accuracy is ther all categories contain same specias.

##Task1: preprocess the data in skit.learn library ##Task2:Load the data using sklearn model selection deffult argument ##Task3: On the bases of your dataset train test and split your svm model ##Task4:impliment support vector mechanism clasifier using svm_classifier. The svm must be "Linear" ##Task5:Train the classifier on the training data ##Task6:findout the prediction value on the test data ##Task7:Testthe model with the help of accurecy, accuracy should lie in range of 0-1

```
[2]: # Load the Iris dataset
iris = load_iris()
X = iris.data
y = iris.target
```

```
[3]: # Split the dataset into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
□ random_state=42)
```

```
[4]: # Create a Random Forest classifier with 100 trees random_forest = RandomForestClassifier(n_estimators=100)
```

```
[5]: # Train the classifier on the training data random_forest.fit(X_train, y_train)
```

[5]: RandomForestClassifier()

```
[6]: # Make predictions on the test data
y_pred = random_forest.predict(X_test)

[7]: # Calculate accuracy
accuracy = accuracy_score(y_test, y_pred)
print(f"Accuracy: {accuracy:.2f}")

Accuracy: 1.00

[]:
```