

Ex. No.: 7

Date:

A PYTHON PROGRAM TO IMPLEMENT DECISION TREE

Aim:

To implement a decision tree using a python program for the given dataset and plot the trained decision tree.

Algorithm:

Step 1: Import the Iris Dataset

- Import 'load_iris' from 'sklearn.datasets'.

Step 2: Import Necessary Libraries

- Import numpy as np.
- Import matplotlib.pyplot as plt.
- Import 'DecisionTreeClassifier' from 'sklearn.tree'.

Step 3: Declare and Initialize Parameters

- Declare and initialize 'n_classes = 3'.
- Declare and initialize 'plot_colors = "ryb"'.
- Declare and initialize 'plot_step = 0.02'.

Step 4: Prepare Data for Model Training

- Load the iris dataset using 'load_iris()'.
- Assign the dataset's data to variable 'X'.
- Assign the dataset's target to variable 'Y'.

Step 5: Train the Model

- Create an instance of 'DecisionTreeClassifier'.
- Fit the classifier using 'clf.fit(X, Y)'.

Step 6: Initialize Pair Index and Plot Graph

- Loop through each pair of features using 'for pairidx, pair in enumerate(combinations(range(X.shape[1]), 2)):'
- Inside the loop, assign 'X' with the selected pair of features (e.g., 'X = iris.data[:, pair]').
- Assign 'Y' with the target list (e.g., 'Y = iris.target').

Step 7: Assign Axis Limits

1. Inside the loop, assign `x_min` with the minimum value of the selected feature minus 1 (e.g., `x_min, x_max = X[:, 0].min() - 1, X[:, 0].max() + 1`).
2. Assign `x_max` with the maximum value of the selected feature plus 1.
3. Assign `y_min` with the minimum value of the second selected feature minus 1 (e.g., `y_min, y_max = X[:, 1].min() - 1, X[:, 1].max() + 1`).
4. Assign `y_max` with the maximum value of the second selected feature plus 1.

Step 8: Create Meshgrid

1. Use `np.meshgrid` to create a grid of values from `x_min` to `x_max` and `y_min` to `y_max` with steps of `plot_step`.
2. Assign the results to variables `xx` and `yy`.

Step 9: Plot Graph with Tight Layout

1. Use `plt.tight_layout()` to adjust the layout of the plots.
2. Set `h_pad=0.5`, `w_pad=0.5`, and `pad=2.5`.

Step 10: Predict and Reshape

1. Use the classifier to predict on the meshgrid (e.g., `Z = clf.predict(np.c_[xx.ravel(), yy.ravel()])`).
2. Reshape `Z` to the shape of `xx`.

Step 11: Plot Decision Boundary

1. Use `plt.contourf(xx, yy, Z, cmap=plt.cm.RdYlBu)` to plot the decision boundary with the "RdYlBu" color scheme.

Step 12: Plot Feature Pairs

1. Inside the loop, label the x-axis and y-axis with the feature names (e.g., `plt.xlabel(iris.feature_names[pair[0]])` and `plt.ylabel(iris.feature_names[pair[1]])`).

Step 13: Plot Training Points

1. Use `plt.scatter(X[:, 0], X[:, 1], c=Y, cmap=plt.cm.RdYlBu, edgecolor='k',

`s=15)`` to plot the training points with the "RdYlBu" color scheme, black edge color, and size 15.

Step 14: Plot Final Decision Tree

1. Set the title of the plot to "Decision tree trained on all the iris features" (e.g.,
`'plt.title("Decision tree trained on all the iris features")``).
2. Display the plot using `'plt.show()``.