## Decision Tree Clasifier

▼ step-1 Import Data

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```
import pandas as pd
df = pd.read_csv("mldata1.csv")
df.head()
₽
              height weight gender likeness
             170.688
                         76.0
                                Male
         41
                         70.0
                                Male
      2
         29
                 171
                         80.0
                                Male
```

173

164

Biryani

Biryani

Biryani

Biryani

Biryani

Step-2 Making Input and Output Variables

102.0

67.0

Male

Male

```
df["gender"] = df["gender"].replace("Male",1)
df["gender"] = df["gender"].replace("Female",0)
X = df[["weight","gender"]]
y = df["likeness"]
```

▼ Step-3 Making Machine Learning Model

```
from sklearn.tree import DecisionTreeClassifier
model = DecisionTreeClassifier().fit(X,y)
model.predict([[43,0]])
     /usr/local/lib/python3.10/dist-packages/sklearn/base.py:439: UserWarning: X does not have valid feature names, but DecisionTreeClassifie
      warnings.warn(
     array(['Samosa'], dtype=object)
```

Step-4 Checking machine learning model performance

```
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
X_train, X_test, y_train, y_test = train_test_split(X,y,test_size=0.2)
model = DecisionTreeClassifier().fit(X_train,y_train)
predicted_values = model.predict(X_test)
predicted_values
                                array(['Biryani', 'Samosa', 'Biryani', 'Biry
                                                                           'Biryani', 'Biryani', 'Biryani', 'Biryani', 'Biryani', 'Samosa',
'Biryani', 'Biryani', 'Biryani', 'Biryani', 'Biryani', 'Biryani',
'Biryani', 'Biryani', 'Biryani', 'Biryani', 'Biryani', 'Samosa',
'Pakora', 'Biryani', 'Biryani', 'Biryani', 'Biryani', 'Pakora',
'Biryani', 'Samosa', 'Biryani', 'Biryani', 'Biryani', 'Pakora',
'Biryani', 'Atype=object)
                                                                                                                                                                                                                                                                                                                                                                                                                                        'Biryani',
```

▼ Step-5 Accuracy Score

```
score = accuracy_score(y_test, predicted_values)
score
    0.6326530612244898
```

## ▼ Step-6 Making Visualization

```
from sklearn import tree
model = DecisionTreeClassifier().fit(X,y)
tree.export_graphviz(model,out_file= "foodie.dot",
feature_names=["age","gender"],
class_names=sorted(y.unique()),
label="all",rounded=True,filled=True)
```

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