Decision Tree

import dataset

```
import pandas as pd
df = pd.read_csv("drug200.csv")
df.head()
```

$\overline{\Rightarrow}$		Age	Sex	BP	Cholesterol	Na_to_K	Drug
	0	23	F	HIGH	HIGH	25.355	drugY
	1	47	M	LOW	HIGH	13.093	drugC
	2	47	M	LOW	HIGH	10.114	drugC
	3	28	F	NORMAL	HIGH	7.798	drugX
	4	61	F	LOW	HIGH	18.043	drugY

```
df['Sex'].unique()
```

```
⇒ array(['F', 'M'], dtype=object)
```

cleaing

clean the data

encoding

from sklearn.preprocessing import LabelEncoder

```
le_sex = LabelEncoder().fit(df['Sex'])
df['Sex'] = le_sex.transform(df['Sex'])

le_BP = LabelEncoder().fit(df['BP'])
df['BP'] = le_BP.transform(df['BP'])

le_Chol = LabelEncoder().fit(df['Cholesterol'])
df['Cholesterol'] = le_Chol.fit_transform(df['Cholesterol'])
```

df.head()

>		Age	Sex	ВР	Cholesterol	Na_to_K	Drug
	0	23	0	0	0	25.355	drugY
	1	47	1	1	0	13.093	drugC
	2	47	1	1	0	10.114	drugC
	3	28	0	2	0	7.798	drugX
	4	61	0	1	0	18.043	drugY

define x and y

```
[28. , 0. , 2. , 0. , 7.798],
[61. , 0. , 1. , 0. , 18.043]])
y = df["Drug"].values
y[0:5]
array(['drugY', 'drugC', 'drugX', 'drugY'], dtype=object)
spliting
### finding best random state
# from sklearn.model_selection import train_test_split
# from sklearn.preprocessing import StandardScaler
# from sklearn.tree import DecisionTreeClassifier
# from sklearn.metrics import accuracy_score
# import time
# t1 = time.time()
# lst = []
# for i in range(1,10):
     x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.25, random_state=i)
#
#
     sc = StandardScaler().fit(x_train)
#
     x_train = sc.transform(x_train)
#
    x_test = sc.transform(x_test)
#
     dtc = DecisionTreeClassifier(criterion="entropy", max_depth = 4)
#
     dtc.fit(x_train,y_train)
     yhat_test = dtc.predict(x_test)
      acc = accuracy_score(y_test, yhat_test)
#
     lst.append(acc)
# t2 = time.time()
# print(f"run time: {round((t2 - t1) / 60 , 0)} min")
# print(f"accuracy_score = {round(max(lst),2)}")
# print(f"random_state = {np.argmax(lst) + 1}")
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.25, random_state=7)
scaling
from sklearn.preprocessing import StandardScaler
sc = StandardScaler().fit(x_train)
x_train = sc.transform(x_train)
x_test = sc.transform(x_test)
fit train data
from sklearn.tree import DecisionTreeClassifier
dtc = DecisionTreeClassifier(criterion="entropy", max depth = 4)
dtc.fit(x_train,y_train)
                DecisionTreeClassifier
    DecisionTreeClassifier(criterion='entropy', max_depth=4)
predict test data
yhat_test = dtc.predict(x_test)
print (yhat_test [0:5])
print (y_test [0:5])
```

```
['drugX' 'drugY' 'drugY' 'drugY' 'drugC']
['drugX' 'drugY' 'drugY' 'drugY' 'drugC']
```

v evaluate the model

```
from sklearn.metrics import accuracy_score
print("Accuracy_score (train data): ", accuracy_score(y_train, dtc.predict(x_train)))
print("Accuracy_score (test data): ", accuracy_score(y_test, yhat_test))

Accuracy_score (train data): 1.0
Accuracy_score (train data): 1.0
Accuracy_score (test data): 0.96

v predict new data

dtc.predict([[23, 0, 0, 0, 25.355]])

array(['drugY'], dtype=object))

dtc.predict([[23, le_sex.transform(['F'])[0], le_BP.transform(['HIGH'])[0], le_Chol.transform(['HIGH'])[0])

array(['drugY'], dtype=object))

v save the model

# import joblib
# joblib.dump(dtc, 'dtc_model.pkl')

v load the model

# import joblib
# dtc = joblib.load('dtc_model.pkl')
```