# ML0101EN-Clas-Decision-Trees-drug

July 15, 2022

# 1 Decision Trees

Estimated time needed: 15 minutes

## 1.1 Objectives

After completing this lab you will be able to:

• Develop a classification model using Decision Tree Algorithm

In this lab exercise, you will learn a popular machine learning algorithm, Decision Trees. You will use this classification algorithm to build a model from the historical data of patients, and their response to different medications. Then you will use the trained decision tree to predict the class of an unknown patient, or to find a proper drug for a new patient.

Table of contents

[]: import piplite

¬'skillsnetwork'])

await piplite.install(['pandas', 'matplotlib', 'numpy', 'scikit-learn', \_\_

<br><br>

It is a sample of multiclass classifier, and you can use the training part of the dataset to build a decision tree, and then use it to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient, or to predict the class of an unknown patient the class of the

<h2>Downloading the Data</h2>

To download the data, we will use !wget to download it from IBM Object Storage.

**Did you know?** When it comes to Machine Learning, you will likely be working with large datasets. As a business, where can you host your data? IBM is offering a unique opportunity for businesses, with 10 Tb of IBM Cloud Object Storage: Sign up now for free

Now, read the data using pandas dataframe:

```
[]: my_data = pd.read_csv("drug200.csv", delimiter=",")
my_data[0:5]
```

<h3>Practice</h3>
What is the size of data?

```
[]: | # write your code here
```

Click here for the solution

```
my_data.shape
```

```
<h2>Pre-processing</h2>
```

Using my\_data as the Drug.csv data read by pandas, declare the following variables:

X as the Feature Matrix (data of my data)

y as the response vector (target)

Remove the column containing the target name since it doesn't contain numeric values.

```
[]: X = my_data[['Age', 'Sex', 'BP', 'Cholesterol', 'Na_to_K']].values X[0:5]
```

As you may figure out, some features in this dataset are categorical, such as **Sex** or **BP**. Unfortunately, Sklearn Decision Trees does not handle categorical variables. We can still convert these features to numerical values using **pandas.get\_dummies()** to convert the categorical variable into dummy/indicator variables.

```
[]: from sklearn import preprocessing
le_sex = preprocessing.LabelEncoder()
le_sex.fit(['F','M'])
X[:,1] = le_sex.transform(X[:,1])

le_BP = preprocessing.LabelEncoder()
le_BP.fit(['LOW', 'NORMAL', 'HIGH'])
X[:,2] = le_BP.transform(X[:,2])

le_Chol = preprocessing.LabelEncoder()
le_Chol.fit(['NORMAL', 'HIGH'])
X[:,3] = le_Chol.transform(X[:,3])

X[0:5]
```

Now we can fill the target variable.

```
[]: y = my_data["Drug"]
y[0:5]
```

<h2>Setting up the Decision Tree</h2>

We will be using <b>train/test split</b> on our <b>decision tree</b>. Let's import <b>train\_te

```
[]: from sklearn.model_selection import train_test_split
```

Now train\_test\_split will return 4 different parameters. We will name them: X\_trainset, X\_testset, y\_trainset, y\_testset The train\_test\_split will need the parameters: X, y, test\_size=0.3, and random\_state=3. The X and y are the arrays required before the split, the test\_size represents the ratio of the testing dataset, and the random\_state ensures that we obtain the same splits.

```
[]: X_trainset, X_testset, y_trainset, y_testset = train_test_split(X, y, u test_size=0.3, random_state=3)
```

Practice

Print the shape of X trainset and y trainset. Ensure that the dimensions match.

Click here for the solution

```
print('Shape of X training set {}'.format(X_trainset.shape),'&',' Size of Y training set {}'.format(X_trainset.shape),' Size of Y training set {}'.format(
```

```
[]: # your code
print('Shape of X training set {}'.format(X_testset.shape),'&',' Size of Y⊔

→training set {}'.format*y_testset.shape))
```

Click here for the solution

```
print('Shape of X training set {}'.format(X_testset.shape),'&',' Size of Y training set {}'.for
<h2>Modeling</h2>
```

We will first create an instance of the <b>DecisionTreeClassifier</b> called <b>drugTree</b>.</br>
Inside of the classifier, specify <i> criterion="entropy" </i> so we can see the information go

```
[]: drugTree = DecisionTreeClassifier(criterion="entropy", max_depth = 4) drugTree # it shows the default parameters
```

Next, we will fit the data with the training feature matrix X\_trainset and training response vector y\_trainset

```
[]: drugTree.fit(X_trainset,y_trainset)
```

<h2>Prediction</h2>

Let's make some <b>predictions</b> on the testing dataset and store it into a variable called

```
[ ]: predTree = drugTree.predict(X_testset)
```

You can print out predTree and y\_testset if you want to visually compare the predictions to the actual values.

```
[]: print (predTree [0:5])
print (y_testset [0:5])
```

<h2>Evaluation</h2>

Next, let's import <b>metrics</b> from sklearn and check the accuracy of our model.

```
[]: from sklearn import metrics import matplotlib.pyplot as plt print("DecisionTrees's Accuracy: ", metrics.accuracy_score(y_testset, predTree))
```

Accuracy classification score computes subset accuracy: the set of labels predicted for a sample must exactly match the corresponding set of labels in y true.

In multilabel classification, the function returns the subset accuracy. If the entire set of predicted labels for a sample strictly matches with the true set of labels, then the subset accuracy is 1.0; otherwise it is 0.0.

<h2>Visualization</h2>

Let's visualize the tree

```
[]: # Notice: You might need to uncomment and install the pydotplus and graphvizus ilibraries if you have not installed these before #!conda install -c conda-forge pydotplus -y #!conda install -c conda-forge python-graphviz -y
```

```
[]: tree.plot_tree(drugTree)
plt.show()
```

Want to learn more?

IBM SPSS Modeler is a comprehensive analytics platform that has many machine learning algorithms. It has been designed to bring predictive intelligence to decisions made by individuals, by groups, by systems – by your enterprise as a whole. A free trial is available through this course, available here: SPSS Modeler

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#### 1.1.1 Thank you for completing this lab!

#### 1.2 Author

Saeed Aghabozorgi

#### 1.2.1 Other Contributors

Joseph Santarcangelo

Richard Ye

### 1.3 Change Log

Date		Changed	
(YYYY-MM-DD)	Version	By	Change Description
2022-05-24	2.3	Richard Ye	Fixed ability to work in JupyterLite and locally
2020-11-20	2.2	Lakshmi	Changed import statement of StringIO
2020-11-03	2.1	Lakshmi	Changed URL of the csv
2020-08-27	2.0	Lavanya	Moved lab to course repo in GitLab
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