Chapter 6 - exercise 2: Mushroom

Cho dữ liệu mushroom trong tập tin mushrooms.csv chứa thông tin của các mẫu nấm, nấm ăn được và không ăn được. Yêu cầu: Áp dụng thuật toán decision tree để cho biết nấm ăn được hay nấm độc dựa trên các thông tin được cung cấp.

Dữ liệu có thể tham khảo và download tại: https://www.kaggle.com/jnduli/decision-tree-classifier-for-mushroom-dataset/data (https://www.kaggle.com/jnduli/decision-tree-classifier-for-mushroom-dataset/data)

Data Infromation

Bộ dữ liệu chứa 23 thuộc tính. Thuộc tính "class" là class attribute: Attribute Information: (classes: edible=e, poisonous=p)

- cap-shape: bell=b,conical=c,convex=x,flat=f, knobbed=k,sunken=s
- cap-surface: fibrous=f,grooves=g,scaly=y,smooth=s
- · cap-color:
 - brown=n,buff=b,cinnamon=c,gray=g,green=r,pink=p,purple=u,red=e,white=w,yellow=y
- bruises: bruises=t,no=f
- odor: almond=a,anise=l,creosote=c,fishy=y,foul=f,musty=m,none=n,pungent=p,spicy=s
- gill-attachment: attached=a,descending=d,free=f,notched=n
- gill-spacing: close=c,crowded=w,distant=d
- gill-size: broad=b,narrow=n
- gill-color: black=k,brown=n,buff=b,chocolate=h,gray=g, green=r,orange=o,pink=p,purple=u,red=e,white=w,yellow=y
- stalk-shape: enlarging=e,tapering=t
- stalk-root: bulbous=b,club=c,cup=u,equal=e,rhizomorphs=z,rooted=r,missing=?
- stalk-surface-above-ring: fibrous=f,scaly=v,silky=k,smooth=s
- stalk-surface-below-ring: fibrous=f,scaly=y,silky=k,smooth=s
- stalk-color-above-ring:
 - brown=n,buff=b,cinnamon=c,gray=g,orange=o,pink=p,red=e,white=w,yellow=y
- stalk-color-below-ring:
 - brown=n,buff=b,cinnamon=c,gray=g,orange=o,pink=p,red=e,white=w,yellow=y
- veil-type: partial=p,universal=u
- veil-color: brown=n,orange=o,white=w,yellow=y
- ring-number: none=n,one=o,two=t
- ring-type: cobwebby=c,evanescent=e,flaring=f,large=l,none=n,pendant=p,sheathing=s,zone=z
- spore-print-color:
- black=k,brown=n,buff=b,chocolate=h,green=r,orange=o,purple=u,white=w,yellow=y
- population: abundant=a,clustered=c,numerous=n,scattered=s,several=v,solitary=y
- habitat: grasses=g,leaves=l,meadows=m,paths=p,urban=u,waste=w,woods=d

Yêu cầu:

- Đọc dữ liệu, tìm hiểu sơ bộ về dữ liệu. Chuẩn hóa dữ liệu nếu cần
- Tạo X_train, X_test, y_train, y_test từ dữ liệu chuẩn hóa với tỷ lệ dữ liệu test là 0.3

- · Áp dụng Decision Tree, Tìm kết quả
- Kiểm tra đô chính xác
- · Trực quan hóa Decision Tree
- Đánh giá mô hình.
- Ghi mô hình nếu mô hình phù hợp

```
In [60]: # from google.colab import drive
          # drive.mount("/content/gdrive", force_remount=True)
          #%cd '/content/gdrive/My Drive/LDS6_MachineLearning/practice/Chapter6_Decision_Ti
In [61]:
          import pandas as pd
 In [ ]:
          import numpy as numpy
          dataset = pd.read csv('mushrooms.csv', sep=",")
          print(dataset.shape)
          #dataset.info()
          (8124, 23)
 In [ ]:
          dataset.head()
 Out[5]:
                                                                         gill-
                                                                                    stalk-
                                                            gill-
                                                                    gill-
                                                                               gill-
                             cap-
              class
                                        bruises odor
                                                      attachment spacing
                    shape
                          surface
                                  color
                                                                        size
                                                                              color
                                                                                    shape
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                        b
                                                                      С
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                                s
                                     W
                                                              f
           3
                                             t
                        Х
                               У
                                     W
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                                                                                              е
                                                                           b
                                                                                 k
                                                                                              е
                                     g
 In [ ]: # Vì các biến phân loại không tồn tại mối quan hệ thứ tự
          # => cần chuẩn hóa bằng one hot encoder
          y = dataset['class']
 In [ ]:
          x = dataset.drop(['class'], axis=1)
          x = pd.get_dummies(x)
```

```
In [ ]: x.head()
```

Out[8]:

	cap- shape_b	cap- shape_c	cap- shape_f	cap- shape_k	cap- shape_s	•	•	cap- surface_g	cap- surface_s	surfa
0	0	0	0	0	0	1	0	0	1	
1	0	0	0	0	0	1	0	0	1	
2	1	0	0	0	0	0	0	0	1	
3	0	0	0	0	0	1	0	0	0	
4	0	0	0	0	0	1	0	0	1	

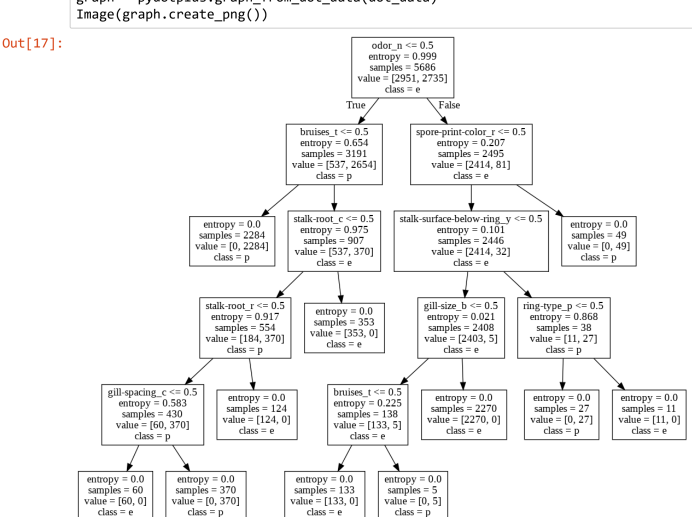
5 rows × 117 columns

Out[11]:

	cap- shape_b	cap- shape_c	cap- shape_f	cap- shape_k	cap- shape_s	cap- shape_x	cap- surface_f	cap- surface_g	cap- surface_s	surfa
0	0	0	0	0	0	1	0	0	1	,
1	0	0	0	0	0	1	0	0	1	
2	1	0	0	0	0	0	0	0	1	
3	0	0	0	0	0	1	0	0	0	
4	0	0	0	0	0	1	0	0	1	

5 rows × 117 columns

```
In [ ]: | # Đếm theo Loại
         occ = target.value counts()
Out[12]: e
              4208
              3916
         Name: class, dtype: int64
 In [ ]: | from sklearn.model_selection import train_test_split
         X_train, X_test, y_train, y_test = train_test_split(features, target,
                                                              test size=0.3,
                                                              random state = 42)
 In [ ]: from sklearn.tree import DecisionTreeClassifier
         from sklearn.utils.validation import column_or_1d
 In [ ]: | tree_n = DecisionTreeClassifier(criterion= 'entropy') # criterion= 'entropy'
         tree_n.fit(X_train,y_train)
Out[15]: DecisionTreeClassifier(ccp alpha=0.0, class weight=None, criterion='entropy',
                                 max depth=None, max features=None, max leaf nodes=None,
                                 min impurity decrease=0.0, min impurity split=None,
                                 min samples leaf=1, min samples split=2,
                                 min weight fraction leaf=0.0, presort='deprecated',
                                 random state=None, splitter='best')
 In [ ]: from IPython.display import Image
         from sklearn import tree
         import pydotplus
```



```
In [ ]: # Kiểm tra độ chính xác
        print("The Training prediction accuracy is:",
              tree_n.score(X_train,y_train)*100,"%")
        print("The Testing prediction accuracy is:",
              tree n.score(X test,y test)*100,"%")
        The Training prediction accuracy is: 100.0 %
        The Testing prediction accuracy is: 100.0 %
In [ ]: | # Đánh giá model
In [ ]: y pred = tree n.predict(X test)
In [ ]: yTrain_pred = tree_n.predict(X_train)
In [ ]: # Xem kết quả thống kê
        from sklearn.metrics import classification_report, confusion_matrix
        print(confusion_matrix(y_test, y_pred))
        print(classification_report(y_test, y_pred))
        [[1257
             0 1181]]
                      precision
                                    recall f1-score
                                                       support
                            1.00
                                      1.00
                                                1.00
                                                          1257
                   е
                            1.00
                                      1.00
                                                1.00
                                                          1181
                   р
                                                1.00
                                                          2438
            accuracy
                           1.00
                                                1.00
                                                          2438
           macro avg
                                      1.00
        weighted avg
                            1.00
                                      1.00
                                                1.00
                                                          2438
```

Nhận xét:

- Cả train và test đều có Score cao, không bị overfitting/underfitting
- => Mdoel phù hợp

Apply PipeLine

```
In [ ]: import pandas as pd
    from sklearn.tree import DecisionTreeClassifier
    from sklearn.preprocessing import OneHotEncoder
    from sklearn.pipeline import Pipeline
    from sklearn.metrics import classification_report, confusion_matrix
    from sklearn.model_selection import train_test_split
In [ ]: #--cv1---cv2---cv3----cv4-... => result
```

```
In [ ]: # 1, Doc du lieu
         dataset1 = pd.read csv('mushrooms.csv', sep=",")
 In [ ]: # 2, Xac dinh inputs/output => dua inputs/output vao X, y
         y = dataset1['class']
         X = dataset1.drop(['class'], axis=1) # qia tri trong cac cot la ky tu
 In [ ]: | X_train_p, X_test_p, y_train_p, y_test_p = train_test_split(X, y,
                                                                       test size=0.3,
                                                                       random state = 42)
 In [ ]: | # liet ke cac cong viec
         # one hot = OneHotEncoder(drop='first')
 In [ ]: # tree p = DecisionTreeClassifier(criterion= 'entropy')
 In [ ]: pipe = Pipeline([('one_hot', OneHotEncoder(drop='first')),
                           #('scaler', StandardScaler()), ...
                           ('tree p', DecisionTreeClassifier(criterion= 'entropy'))])
 In [ ]: | pipe.fit(X_train_p, y_train_p)
Out[31]: Pipeline(memory=None,
                  steps=[('one_hot',
                           OneHotEncoder(categories='auto', drop='first',
                                         dtype=<class 'numpy.float64'>,
                                         handle_unknown='error', sparse=True)),
                          ('tree p',
                          DecisionTreeClassifier(ccp alpha=0.0, class weight=None,
                                                  criterion='entropy', max_depth=None,
                                                  max features=None, max leaf nodes=None,
                                                  min impurity decrease=0.0,
                                                  min impurity split=None,
                                                  min samples leaf=1, min samples split=
         2,
                                                  min weight fraction leaf=0.0,
                                                  presort='deprecated', random_state=Non
         e,
                                                  splitter='best'))],
                  verbose=False)
 In [ ]: | pipe.score(X_test_p, y_test_p)
Out[32]: 1.0
 In [ ]: | pipe.score(X_train_p, y_train_p)
Out[33]: 1.0
 In [ ]: # model có kết quả tốt, không bị underfitting, overfitting
```

```
In [ ]: | y hat p = pipe.predict(X test p)
 In [ ]: | # Xem kết quả thống kê
         print(confusion_matrix(y_test_p, y_hat_p))
         print(classification_report(y_test_p, y_hat_p))
         [[1257
          Γ
              0 1181]]
                        precision
                                     recall f1-score
                                                         support
                             1.00
                                       1.00
                                                  1.00
                                                            1257
                     e
                             1.00
                                       1.00
                                                  1.00
                                                            1181
                     р
             accuracy
                                                  1.00
                                                            2438
            macro avg
                                                  1.00
                                                            2438
                             1.00
                                       1.00
         weighted avg
                             1.00
                                       1.00
                                                  1.00
                                                            2438
         # model có độ chính xác cao
 In [ ]:
 In [ ]: pipe['one_hot']
Out[39]: OneHotEncoder(categories='auto', drop='first', dtype=<class 'numpy.float64'>,
                        handle_unknown='error', sparse=True)
 In [ ]: | pipe['tree_p']
Out[38]: DecisionTreeClassifier(ccp_alpha=0.0, class_weight=None, criterion='entropy',
                                 max_depth=None, max_features=None, max_leaf_nodes=None,
                                 min_impurity_decrease=0.0, min_impurity_split=None,
                                 min samples leaf=1, min samples split=2,
                                 min_weight_fraction_leaf=0.0, presort='deprecated',
                                 random state=None, splitter='best')
 In [ ]: from IPython.display import Image
          from sklearn import tree
          import pydotplus
```

```
In [ ]: dot_data_1 = tree.export_graphviz(pipe['tree_p'], out_file=None,
                                                                   class_names=['e', 'p'])
               graph_1 = pydotplus.graph_from_dot_data(dot_data_1)
               Image(graph 1.create png())
Out[40]:
                                                                               X[22] <= 0.5
                                                                              entropy = 0.999
                                                                              samples = 5686
                                                                            value = [2951, 2735]
                                                                                  class = e
                                                                           True
                                                                                           False
                                                                    X[17] <= 0.5
                                                                                           X[80] <= 0.5
                                                                   entropy = 0.654
                                                                                          entropy = 0.207
                                                                   samples = 3191
                                                                                          samples = 2495
                                                                 value = [537, 2654]
                                                                                         value = [2414, 81]
                                                                      class = p
                                                                                             class = e
                                                                    X[42] <= 0.5
                                                                                           X[50] <= 0.5
                                              entropy = 0.0
                                                                                                               entropy = 0.0
                                                                   entropy = 0.975
                                                                                          entropy = 0.101
                                                                                                               samples = 49
                                              samples = 2284
                                                                                          samples = 2446
                                                                    samples = 907
                                             value = [0, 2284]
                                                                                                               value = [0, 49]
                                                                  value = [537, 370]
                                                                                         value = [2414, 32]
                                                 class = p
                                                                                                                  class = p
                                                                       class = e
                                                                                             class = e
                                                                                                               X[88] <= 0.5
                                                X[50] \le 0.5
                                                                                          X[28] <= 0.5
                                                                     entropy = 0.0
                                              entropy = 0.917
                                                                                         entropy = 0.021
                                                                                                              entropy = 0.868
                                                                    samples = 353
                                               samples = 554
                                                                                         samples = 2408
                                                                                                               samples = 38
                                                                    value = [353, 0]
                                             value = [184, 370]
                                                                                         value = [2403, 5]
                                                                                                              value = [11, 27]
                                                                       class = e
                                                                                                                 class = p
                                                  class = p
                                                                                             class = e
                            X[27] \le 0.5
                                                                                           X[17] <= 0.5
                                                entropy = \overline{0.0}
                                                                      entropy = 0.0
                                                                                                               entropy = 0.0
                                                                                                                                 entropy = 0.0
                           entropy = 0.583
                                                                                          entropy = 0.225
                                                samples = 124
                                                                     samples = 2270
                                                                                                               samples = 27
                                                                                                                                 samples = 11
                           samples = 430
                                                                                          samples = 138
                                                                     value = [2270, 0]
                                                                                                                                 value = [11, 0]
                                               value = [124, 0]
                                                                                                              value = [0, 27]
                          value = [60, 370]
                                                                                          value = [133, 5]
                                                  class = e
                                                                         class = e
                                                                                                                 class = p
                                                                                                                                   class = e
                              class = p
                                                                                             class = e
                                                                                                    entropy = 0.0
                                     entropy = 0.0
                                                                                 entropy = 0.0
                  entropy = 0.0
                  samples = 370
                                     samples = 60
                                                                                 samples = 133
                                                                                                     samples = 5
                 value = [0, 370]
                                     value = [60, 0]
                                                                                value = [133, 0]
                                                                                                    value = [0, 5]
                                                                                                      class = p
                    class = p
                                       class = e
                                                                                   class = e
```

```
In [ ]:
```