pythonpractice

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1 #Notebook for decision tree---Tiancheng

1 female 58.0

11

```
In [11]: import pandas as pd
         import os
         os.chdir("C:/Users/Arche/graduate/R working directory/5505/project")# Set my working
         os.getcwd()
         prac=pd.read_csv("prac.csv")#Read data
         prac=prac.dropna(axis=0)
         prac.head()
Out[11]:
             Survived Pclass
                                                                            Name
                            1
                               Cumings, Mrs. John Bradley (Florence Briggs Th...
                                    Futrelle, Mrs. Jacques Heath (Lily May Peel)
         3
                    1
                            1
                                                         McCarthy, Mr. Timothy J
         6
                    0
                            1
                    1
                            3
                                                 Sandstrom, Miss. Marguerite Rut
         10
         11
                    1
                            1
                                                        Bonnell, Miss. Elizabeth
                Sex
                                           Ticket
                                                      Fare Cabin Embarked
                      Age
                           SibSp
                                 Parch
         1
             female 38.0
                               1
                                      0 PC 17599 71.2833
                                                             C85
                                                                        C
         3
             female 35.0
                                      0
                                           113803 53.1000 C123
                                                                        S
                               1
         6
               male 54.0
                               0
                                      0
                                            17463 51.8625
                                                             E46
                                                                        S
                                          PP 9549 16.7000
                                                                        S
         10 female
                     4.0
                               1
                                      1
                                                              G6
                                           113783 26.5500 C103
                                                                        S
            female 58.0
         11
In [2]: from sklearn import tree
        model=tree.DecisionTreeClassifier()
        input= prac.drop(["Survived","Name","Ticket","SibSp","Cabin","Embarked"],axis=1) # Get
        target=prac["Survived"] # Get the result data(the value we want to perdict)
        input.head()
Out[2]:
            Pclass
                             Age Parch
                       Sex
                                            Fare
                                      0 71.2833
        1
                 1 female 38.0
        3
                 1 female 35.0
                                      0 53.1000
                      male 54.0
                                      0 51.8625
        10
                 3 female 4.0
                                      1 16.7000
```

0 26.5500

```
In [10]: from sklearn.preprocessing import LabelEncoder
        le=LabelEncoder()
         input["sex_new"]=le.fit_transform(prac["Sex"])# Transfor our label from string type t
         input_n=input.drop(["Sex"],axis=1)
         input n.head()
Out[10]:
            Pclass
                     Age Parch
                                    Fare sex_new
                 1 38.0
                              0 71.2833
         1
        3
                 1 35.0
                              0 53.1000
                                                0
                 1 54.0
                              0 51.8625
        6
                                                 1
         10
                 3 4.0
                              1 16.7000
                                                 0
                 1 58.0
                              0 26.5500
         11
In [5]: model.fit(input_n, target) # fit the model
Out[5]: DecisionTreeClassifier(class_weight=None, criterion='gini', 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=False, random_state=None,
                   splitter='best')
In [6]: model.score(input_n, target)
Out[6]: 1.0
In [1]: model.predict([[3,20,0,50,1]])# useing the model for perdict
       NameError
                                                 Traceback (most recent call last)
        <ipython-input-1-9434830a1617> in <module>
   ---> 1 model.predict([[3,20,0,50,1]])# useing the model for perdict
       NameError: name 'model' is not defined
In []:
```