# 大数据导论lab2 实验报告

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# 数据集以及预处理

数据集: Adult Data Set

训练集数量: 26904

测试集数量: 14130

样本特征: 14种

样本类别: 2种 (个人收入大于50K or 小于等于50K)

### 预处理:

1. 去除缺失值, 异常值, 重复行:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import collections
import random
columns = ['age', 'workclass', 'fnlwgt', 'education', 'educationNum',
'maritalStatus', 'occupation', 'relationship', 'race', 'sex',
          'capitalGain', 'capitalLoss', 'hoursPerWeek', 'nativeCountry',
df_train_set = pd.read_csv('./adult.data', names=columns)
df_test_set = pd.read_csv('./adult.test', names=columns, skiprows=1) #第一行是
非法数据
print(len(df_train_set))
print(len(df_test_set))
df_train_set.to_csv('./train_adult.csv', index=False)
df_test_set.to_csv('./test_adult.csv', index=False)
df_train_set = pd.read_csv('./train_adult.csv')
df_test_set = pd.read_csv('./test_adult.csv')
df_train_set.drop(['fnlwgt', 'educationNum'], axis=1, inplace=True) # fnlwgt
列用处不大,educationNum与education类似
df_test_set.drop(['fnlwgt', 'educationNum'], axis=1, inplace=True)
df_train_set.drop_duplicates(inplace=True) # 去除重复行
df_test_set.drop_duplicates(inplace=True)
df_train_set.dropna(inplace=True) # 去除空行
df_test_set.dropna(inplace=True)
# 去除含有'?'的行
new_columns = ['workclass', 'education', 'maritalStatus', 'occupation',
'relationship', 'race', 'sex',
               'nativeCountry', 'income']
```

```
for col in new_columns:
    df_train_set = df_train_set[~df_train_set[col].str.contains(r'\?',
    regex=True)]
    df_test_set = df_test_set[~df_test_set[col].str.contains(r'\?',
    regex=True)]
#save to csv
```

2. 连续变量离散化(为了缩小决策树的最优切分点的搜索范围,这里将连续变量离散化)

3. 离散变量index化(为了方便程序处理,这里将单个属性下的不同类别映射到不同的数字)

```
# #离散变量index化
discrete_column = ['workclass', 'education', 'maritalStatus', 'occupation',
'relationship', 'race', 'sex', 'nativeCountry', 'income']
workclass_mapping = {' Private': 0, ' Self-emp-not-inc': 1, ' Self-emp-inc':
1, 'Local-gov': 2,
                     'State-gov': 2, 'Federal-gov': 2, 'Without-pay': 3, '
Never-worked': 3}
education_mapping = {
    ' 5th-6th': 0,
    ' 7th-8th': 0,
    ' 9th': 0,
    ' 10th': 0,
    ' 11th': 0,
    ' 12th': 0,
    ' HS-grad': 0,
    ' Preschool': 1,
    ' 1st-4th': 1,
    ' Assoc-acdm': 2,
    ' Assoc-voc': 2,
    ' Some-college': 3,
    ' Bachelors': 3,
    ' Doctorate': 4,
    ' Prof-school': 4,
    ' Masters': 4
}
```

```
income_mapping = \{' <=50K': 0, ' <=50K.': 0, ' >50K': 1, ' >50K.': 1\}
special_mapping_name = ['workclass', 'education' 'income']
df_test_set['workclass'] = df_test_set['workclass'].map(workclass_mapping)
df_train_set['workclass'] = df_train_set['workclass'].map(workclass_mapping)
df_test_set['education'] = df_test_set['education'].map(education_mapping)
df_train_set['education'] = df_train_set['education'].map(education_mapping)
df_test_set['income'] = df_test_set['income'].map(income_mapping)
df_train_set['income'] = df_train_set['income'].map(income_mapping)
print(df_train_set.head())
print(df_test_set.head())
for col in discrete_column:
    if(col in special_mapping_name):
    else:
        res1 = df_test_set[col].value_counts().keys()
        res2 = df_train_set[col].value_counts().keys()
        res = list(set(res1).union(set(res2)))
        mapping = dict(zip(res, range(len(res))))
        print(mapping)
        df_train_set[col] = df_train_set[col].map(mapping)
        df_test_set[col] = df_test_set[col].map(mapping)
print(df_train_set.head())
print(df_test_set.head())
#save to csv
df_train_set.to_csv('../train_adult_pro.csv', index=False)
df_test_set.to_csv('../test_adult_pro.csv', index=False)
```

。 特殊地,对于workclass: 我们将其分为四类

```
workclass_mapping = {' Private': 0, ' Self-emp-not-inc': 1, ' Self-emp-
inc': 1, ' Local-gov': 2, ' State-gov': 2, ' Federal-gov': 2, ' Without-
pay': 3, ' Never-worked': 3}
```

o 对于education,这里划分为四类:幼稚园阶段,中小学阶段,大学阶段和更高学历阶段

```
education_mapping = {
    ' 5th-6th': 0,
    ' 7th-8th': 0,
    ' 9th': 0,
    ' 10th': 0,
    ' 11th': 0,
    ' 12th': 0,
    ' HS-grad': 0,
    ' Preschool': 1,
    ' 1st-4th': 1,
    ' Assoc-acdm': 2,
    ' Assoc-voc': 2,
    ' Some-college': 3,
    ' Bachelors': 3,
    ' Doctorate': 4,
    ' Prof-school': 4,
    ' Masters': 4
}
```

#### 。 其余属性不做特殊处理

#### **预处理结果**(部分):

	age	workclass	education	maritalStatus	occupation	 capitalGain	capitalLoss	hoursPerWeek	nativeCountry	income
0	1	2	3	4		 . 0	. 0	2	19	0
1	2	1	3	1	3	0	0	0	19	0
2	1	0	0	2	12	0	0	2	19	0
3	2	0	0	1	12	0	0	2	19	0
4	1	0	3	1	2	0	0	2	17	0
			education	maritalStatus				hoursPerWeek		
•	age							noursperweek		
0	1	0	0	4		0	0	2	19	0
1	1	0	0	1	5	0	0	2	19	0
2	1	2	2	1	7	0	0	2	19	1
_		0	3	1	13	0	0	2	19	1
3	2	U								_
	2 1	0	9	4	10	0	0	1	19	0

# 决策树算法

决策树算法选择: CART

#### 1. 问题假设:

假设数据集 D 中有 n 个样本,样本属于 k 个属性  $\{C_1,C_2,\ldots,C_k\}$ ,每个属性取值个数为  $N_1,N_2,\ldots,N_k$ 。对于每一个属性 和其取值 $C_i$ , $V_j$ ,我们希望计算其基尼系数  $Gini(C_i)$ ,然 后选择最大的属性和值作为当前节点的判别依据,其输出类别 $Y\in\{y_1,y_2\},y_1,y_2$ 分别为个人收入 >=50K和<50K

#### 1. 总体信息熵:

当前节点father 的基尼系数 Gini(father) 为:

$$Gini(father) = 2p(1-p)$$

其中, p 是类别  $y_1$  在节点 father 中的样本比例。

#### 2. 选取一个类别 C以及其对应的一个取值V:

每次选取一个属性 $C_i$  来计算划分后数据的基尼系数。将当前节点 father 按照属于属性  $C_i$  是否等于V 划分为2个子集:

 $\circ$   $father_V \pi father_{\neg V}$ 

#### 3. 划分后基尼系数计算:

根据类别  $C_i$ , V 的划分计算在  $Gini(father|C_i)$ , 即按属性  $C_i$  划分后的基尼系数:

$$Gini(father|C_i) = rac{|father_V|}{|father|}Gini(father_V) + rac{|father_{\lnot V}|}{|father|}Gini(father_{\lnot V})$$

### 4. impurity reduction:

衡量划分优劣:

$$\Delta G = G(father) - Gini(father|C_i)$$

## 5. 选取impurity reduction最大的类别以及取值:

计算所有类别  $C_1,C_2,\ldots,C_k$  的所有取值V下对应的划分优劣,选择 $\Delta G$ 最大的类别  $C_{\mathrm{best}},V_{best}$  作为当前节点的判别依据:

$$C_{ ext{best}}, V_{best} = rg \max_i \Delta(C_i, V_j)$$

#### 6. 继续递归:

根据选中的  $C_{\text{best}}$ ,  $V_{best}$  将数据集划分为子集,并递归执行以上步骤,直到满足终止条件。

• 为了以防决策树过拟合,这里参数设置最大深度为10,节点样本数量最少为1,节点内基尼系数最小为0.02

```
import numpy as np
import pandas as pd
import random
cart_config = {
    'max_depth': 10,
    'min_samples_split': 1,
    'min_gini': 0.02
}
unused_splits = set() # 记录已经使用过的切分点,避免重复使用
class Node:
    def __init__(self, feature_index, feature_value, left, right, label):
       self.feature_index = feature_index
       self.feature_value = feature_value
       self.left = left
       self.right = right
       self.label = label
    def predict(self, x):
       if self.label is not None:
           return self.label
       if x[self.feature_index] == self.feature_value:
           return self.left.predict(x)
       else:
           return self.right.predict(x)
    def __str__(self):
        return 'feature_index: %d, feature_value: %d, label: %d' %
(self.feature_index, self.feature_value, self.label)
def calc_gini(y):
    .....
    计算数据集的基尼指数
    :param X: 当前节点所包含数据
    :return: 基尼指数
   0.00
   n = len(y)
   if n == 0:
       return 0
    m = y.sum()
    prob = m / n
    gini = 2 * prob * (1 - prob)
    return gini
def split_dataset(X, y,feature_index, feature_value):
   按照给定的列划分数据集
    :param X: 当前节点所包含数据
    :param index: 指定特征的列索引
    :param value: 指定特征的值
    :return: 切分后的数据集
```

```
left = X[X[:, feature_index] == feature_value]
    right = X[X[:, feature_index] != feature_value]
    left_labels = y[X[:, feature_index] == feature_value]
    right_labels = y[X[:, feature_index] != feature_value]
    return left, right, left_labels, right_labels
def choose_best_feature_to_split(X, y):
    选择最好的特征进行分裂
    :param X: 当前节点数据
    :return: best_value:(分裂特征的index,特征的值),best_df:(分裂后的左右子树数据集),
best_gain:(选择该属性分裂的最大信息增益)
   best_gini = 1
    best_feature = -1
    best_split = None
    best_value = -1
   n = X.shape[0]
    for (i, j) in unused_splits:
        left, right, left_labels, right_labels = split_dataset(X, y, i, j)
        gini = left.shape[0]/n * calc_gini(left_labels) + right.shape[0]/n *
calc_gini(right_labels)
       if gini < best_gini:</pre>
           best_qini = qini
           best_feature = i
           best_value = j
           best_split = (left, right, left_labels, right_labels)
    return best_feature, best_value, best_split, best_gini
def build_decision_tree(X, y, depth, flags):
    构建CART树
    :param X: 数据集
    :param y: 标签集
    :param depth: 当前深度
    :return: CART树
   if(len(np.unique(y)) == 1):
        return Node(None, None, None, np.argmax(np.bincount(y)))
    if depth >= cart_config['max_depth']:
        return Node(None, None, None, np.argmax(np.bincount(y)))
    if y.shape[0] <= cart_config['min_samples_split']:</pre>
        return Node(None, None, None, np.argmax(np.bincount(y)))
    gini = calc_gini(y)
    if(gini <= cart_config['min_gini']):</pre>
        return Node(None, None, None, None, np.argmax(np.bincount(y)))
    if(len(unused_splits) == 0):
        return Node(None, None, None, None, np.argmax(np.bincount(y)))
    best_feature, best_value, best_split, best_gini =
choose_best_feature_to_split(X, y)
    if(best_gini >= gini):
        return Node(None, None, None, None, np.argmax(np.bincount(y)))
    node = Node(best_feature, best_value, None, None, None)
```

```
node.left = build_decision_tree(best_split[0], best_split[2], depth + 1,
flags)
    node.right = build_decision_tree(best_split[1], best_split[3], depth + 1,
flags)
    return node
def save_decision_tree(cart):
    决策树的存储
    :param cart: 训练好的决策树
    :return: void
   np.save('cart.npy', cart)
def load_decision_tree():
    决策树的加载
    :return: 保存的决策树
   cart = np.load('cart.npy', allow_pickle=True)
    return cart.item()
if __name__ == "__main__":
    train_data = np.loadtxt('train_adult_pro.csv', delimiter=',', skiprows=1)
   X,y = train_data[:,:-1], train_data[:,-1]
   y = y.astype(int)
    for i in range(X.shape[0]):
        for j in range(X.shape[1]):
            if((j,X[i][j]) in unused_splits):
                continue
            else:
                unused_splits.add((j,int(X[i][j])))
    cart = build_decision_tree(X, y, 0, unused_splits)
    save_decision_tree(cart)
    cart = load_decision_tree()
    test_data = np.loadtxt('test_adult_pro.csv', delimiter=',', skiprows=1)
    for i in range(X.shape[0]):
       if(cart.predict(X[i]) == y[i]):
            cnt += 1
    print(f"test on train data:{cnt/X.shape[0]}")
    cnt = 0
   X_test, y_test = test_data[:,:-1],test_data[:,-1]
   y_test = y_test.astype(int)
    for i in range(X_test.shape[0]):
        if(cart.predict(X_test[i]) == y_test[i]):
            cnt += 1
    print(f"test on test data:{cnt/X_test.shape[0]}")
```

# 测试结果以及准确率

• 训练集上准确率: 0.8361953612845674

• 测试集上准确率: 0.8305024769992922

PS C:\Users\HiroX\OneDrive\Desktop\bigdata\lab2> python -u "c:\Users\HiroX\OneDrive\Desktop\bigdata\lab2\decision\_tree.py" test on train data:0.8361953612845674 test on test data:0.8305024769992922
PS C:\Users\HiroX\OneDrive\Desktop\bigdata\lab2>

### 对比sklearn结果:

PS C:\Users\HiroX\OneDrive\Desktop\bigdata\lab2> python -u "c:\Users\HiroX\OneDrive\Desktop\bigdata\lab2\by\_sklearn.py" sklearn test on train data: 0.836604222420458 sklearn test on test data: 0.8273885350318472