02-09-2023

```
In [342]:
                 import numpy as np
                 import pandas as pd
                 import matplotlib.pyplot as plt
             3
                import seaborn as sns
In [343]:
                 from sklearn.linear_model import LogisticRegression
                 a=pd.read csv(r"C:\USERS\user\Downloads\C10 loan1.csv")
             3
                a
Out[343]:
               Home Owner Marital Status Annual Income
                                                        Defaulted Borrower
            0
                       Yes
                                   Single
                                                    125
                                                                       No
            1
                                                    100
                                                                       No
                        No
                                  Married
             2
                        No
                                   Single
                                                     70
                                                                       No
            3
                       Yes
                                  Married
                                                    120
                                                                       No
             4
                                 Divorced
                                                     95
                        No
                                                                      Yes
             5
                        No
                                  Married
                                                     60
                                                                       No
             6
                       Yes
                                 Divorced
                                                    220
                                                                       No
            7
                                   Single
                                                     85
                        No
                                                                      Yes
             8
                                  Married
                                                     75
                                                                       No
                        No
            9
                        No
                                   Single
                                                     90
                                                                      Yes
In [344]:
                 a=a.head(60)
             1
              2
                 а
Out[344]:
               Home Owner Marital Status Annual Income Defaulted Borrower
            0
                                                    125
                       Yes
                                   Single
                                                                       No
                                                    100
            1
                        No
                                  Married
                                                                       No
            2
                        No
                                   Single
                                                     70
                                                                       No
            3
                                  Married
                       Yes
                                                    120
                                                                       No
                                 Divorced
             4
                        No
                                                     95
                                                                      Yes
             5
                        No
                                  Married
                                                     60
                                                                       No
            6
                       Yes
                                 Divorced
                                                    220
                                                                       No
            7
                                                     85
                        No
                                   Single
                                                                      Yes
            8
                        No
                                  Married
                                                     75
                                                                       No
            9
                        No
                                   Single
                                                     90
                                                                      Yes
In [345]:
                 from sklearn.linear_model import LogisticRegression
In [346]:
                a.columns
Out[346]: Index(['Home Owner', 'Marital Status', 'Annual Income', 'Defaulted Borrower'], dtype='obje
```

```
1 b=a[['Annual Income']]
In [347]:
            2 b
Out[347]:
              Annual Income
           0
                      125
           1
                       100
           2
                       70
           3
                       120
                       95
           5
                       60
           6
                      220
           7
                       85
           8
                       75
                       90
In [348]:
              c=b.iloc[:,0:3]
               d=b.iloc[:,-1]
In [349]:
            1 c.shape
Out[349]: (10, 1)
            1 d.shape
In [350]:
Out[350]: (10,)
In [351]:
               from sklearn.preprocessing import StandardScaler
            2
              fs=StandardScaler().fit_transform(c)
            3
              fs
Out[351]: array([[ 0.4851036 ],
                  [-0.09240069],
                  [-0.78540584],
                  [ 0.36960275],
                  [-0.20790154],
                  [-1.01640755],
                  [ 2.67961991],
                  [-0.43890326],
                  [-0.66990498],
                  [-0.3234024]])
In [352]:
            1 logr=LogisticRegression()
            2 logr.fit(fs,d)
Out[352]: LogisticRegression()
In [353]:
              e=[[777]]
In [354]:
            1
               prediction=logr.predict(e)
              prediction
Out[354]: array([220], dtype=int64)
```

```
1 logr.classes
In [355]:
Out[355]: array([ 60, 70, 75, 85, 90, 95, 100, 120, 125, 220], dtype=int64)
In [356]:
              logr.predict proba(e)[0][0]
Out[356]: 0.0
In [357]:
              import re
              from sklearn.datasets import load digits
           3
              import numpy as np
           4 import pandas as pd
              import matplotlib.pyplot as plt
              import seaborn as sns
In [358]:
            1 | from sklearn.linear model import LogisticRegression
             from sklearn.model selection import train test split
In [359]:
            1 digits=load_digits()
            2 digits
                          <del>-,, 10,, ,,,, 10,, 0,,</del>
                   [ 0., 8., 16., ..., 16., 8.,
                   [0., 1., 8., ..., 12., 1., 0.]])
           'DESCR': ".. _digits_dataset:\n\nOptical recognition of handwritten digits dataset\n--
          -----\n\n**Data Set Characteristics:**\n\n
          :Number of Instances: 1797\n
                                         :Number of Attributes: 64\n
                                                                        :Attribute Information:
          8x8 image of integer pixels in the range 0..16.\n
                                                             :Missing Attribute Values: None\n
                                                             :Date: July; 1998\n\nThis is a co
          :Creator: E. Alpaydin (alpaydin '@' boun.edu.tr)\n
          py of the test set of the UCI ML hand-written digits datasets\nhttps://archive.ics.uci.
          edu/ml/datasets/Optical+Recognition+of+Handwritten+Digits\n\nThe data set contains imag
          es of hand-written digits: 10 classes where\neach class refers to a digit.\n\nPreproces
          sing programs made available by NIST were used to extract\nnormalized bitmaps of handwr
          itten digits from a preprinted form. From a\ntotal of 43 people, 30 contributed to the
          training set and different 13\nto the test set. 32x32 bitmaps are divided into nonoverl
          apping blocks of\n4x4 and the number of on pixels are counted in each block. This gener
          ates\nan input matrix of 8x8 where each element is an integer in the range\n0..16. This
          reduces dimensionality and gives invariance to small\ndistortions.\n\nFor info on NIST
          preprocessing routines, see M. D. Garris, J. L. Blue, G.\nT. Candela, D. L. Dimmick, J.
          Geist, P. J. Grother, S. A. Janet, and C.\nL. Wilson, NIST Form-Based Handprint Recogni
          tion System, NISTIR 5469,\n1994.\n\n.. topic:: References\n\n - C. Kaynak (1995) Metho
In [360]:
           1 plt.figure(figsize=(50,25))
              for index,(image,label) in enumerate(zip(digits.data[0:8],digits.target[0:5])):
            2
            3
                  plt.subplot(1,8,index+1)
           4
                  plt.imshow(np.reshape(image,(8,8)),cmap=plt.cm.gray)
            5
                  plt.title('Number:%i\n'%label,fontsize=15)
                                                                       Number:3
                                                                                         Number:4
In [361]:
           1 x_train,x_test,y_train,y_test=train_test_split(digits.data,digits.target,test_size=0.7
```

localhost:8888/notebooks/Untitled26.ipynb

```
In [362]:
            1 print(x_train.shape)
            2 print(x_test.shape)
            3 print(y_train.shape)
            4 | print(y_test.shape)
          (377, 64)
          (1420, 64)
          (377,)
          (1420,)
In [363]:
            1 logre=LogisticRegression(max_iter=10000)
            2 logre.fit(x_train,y_train)
Out[363]: LogisticRegression(max_iter=10000)
In [364]:
            1 print(logre.predict(x_test))
          [2 8 5 ... 7 0 3]
In [365]:
               import numpy as np
            1
            2 import pandas as pd
              import matplotlib.pyplot as plt
            4 import seaborn as sns
            1 a=pd.read_csv(r"C:\USERS\user\Downloads\C10_loan1.csv")
In [366]:
In [367]:
            1
               a=a.head(60)
            2 a
Out[367]:
```

	Home Owner	Marital Status	Annual Income	Defaulted Borrower
0	Yes	Single	125	No
1	No	Married	100	No
2	No	Single	70	No
3	Yes	Married	120	No
4	No	Divorced	95	Yes
5	No	Married	60	No
6	Yes	Divorced	220	No
7	No	Single	85	Yes
8	No	Married	75	No
9	No	Single	90	Yes

```
Untitled26 - Jupyter Notebook
             1 b=a[['Home Owner', 'Annual Income']]
In [368]:
             2 b
Out[368]:
               Home Owner Annual Income
            0
                                    125
                      Yes
            1
                       No
                                     100
            2
                                     70
                       No
            3
                       Yes
                                     120
                       No
                                     95
            5
                       No
                                     60
            6
                                    220
                       Yes
                                     85
            7
                       No
            8
                       No
                                     75
            9
                                     90
                       No
In [369]:
                b['Home Owner'].value_counts()
Out[369]: No
                   7
                   3
           Yes
           Name: Home Owner, dtype: int64
In [370]:
                x=b.drop('Home Owner',axis=1)
               y=b['Home Owner']
               print(b)
             3
                          Annual Income
             Home Owner
           0
                     Yes
                                      125
           1
                      No
                                      100
           2
                                       70
                      No
           3
                                      120
                     Yes
           4
                                       95
                      No
           5
                      No
                                       60
```

```
6
          Yes
                            220
7
           No
                             85
8
                             75
           No
           No
                             90
```

```
g1={"Home Owner":{'g1':1}}
In [371]:
            2
              a=a.replace(g1)
            3 print(a)
```

```
Home Owner Marital Status Annual Income Defaulted Borrower
0
         Yes
                      Single
                                          125
                                                                No
1
          No
                     Married
                                          100
                                                                No
2
          No
                      Single
                                           70
                                                                No
3
                     Married
                                          120
         Yes
                                                                No
                                                               Yes
4
                    Divorced
                                           95
          No
5
                     Married
          No
                                           60
                                                                No
6
         Yes
                    Divorced
                                          220
                                                                No
7
          No
                      Single
                                           85
                                                               Yes
                     Married
                                           75
8
          No
                                                                No
9
          No
                      Single
                                           90
                                                               Yes
```

```
1 from sklearn.model selection import train test split
In [372]:
              x train,x test,y_train,y_test=train_test_split(x,y,train_size=0.70)
In [373]:
               from sklearn.ensemble import RandomForestClassifier
In [374]:
            1
               rfc=RandomForestClassifier()
              rfc.fit(x_train,y_train)
Out[374]: RandomForestClassifier()
In [375]:
            1
               parameters={'max_depth':[1,2,3,4,5],
                          'min samples leaf':[5,10,15,20,25],
            3
                          'n_estimators':[10,20,30,40,50]}
In [376]:
               from sklearn.model_selection import GridSearchCV
               grid_search=GridSearchCV(estimator=rfc,param_grid=parameters,cv=2,scoring="accuracy")
In [377]:
            1
              grid search.fit(x train,y train)
          C:\ProgramData\Anaconda3\lib\site-packages\sklearn\model selection\ split.py:666: UserWarn
          ing: The least populated class in y has only 1 members, which is less than n_splits=2.
            warnings.warn(("The least populated class in y has only %d"
Out[377]: GridSearchCV(cv=2, estimator=RandomForestClassifier(),
                        param_grid={'max_depth': [1, 2, 3, 4, 5],
                                    'min_samples_leaf': [5, 10, 15, 20, 25],
                                    'n_estimators': [10, 20, 30, 40, 50]},
                        scoring='accuracy')
In [378]:
            1 grid search.best score
Out[378]: 0.875
In [379]:
               rfc_best=grid_search.best_estimator_
In [380]:
            1 | from sklearn.tree import plot_tree
```

Out[381]: [Text(558.0, 271.8, 'gini = 0.245\nsamples = 4\nvalue = [6, 1]\nclass = Yes')]

gini = 0.245 samples = 4 value = [6, 1] class = Yes