Ex1: Social Network Ads

Cho dữ liệu Social_Network_Ads.csv

Sử dụng thuật toán KNN để dự đoán khách hàng mua (1) hay không mua sản phẩm (0) dựa trên các thông tin được cung cấp:

```
1. Đọc dữ liệu và gán cho biến data. Tiền xử lý dữ liệu (nếu cần)
```

- 2. Tạo inputs data với các cột trừ cột *Purchased*, và outputs data với 1 cột là *Purchased*
- 3. Từ inputs data và outputs data => Tạo X_train, X_test, y_train, y_test với tỷ lệ 70-30
- 4. Thực hiện KNN với X_train, y_train
- 5. Dự đoán y từ X_test => so sánh với y_test
- 6. Đánh giá mô hình => Nhận xét

data.head()

```
7. Ghi mô hình (nếu mô hình tốt sau khi đánh giá)
In [39]: # link tham khảo: https://towardsdatascience.com/knn-in-python-835643e2fb53
        import numpy as np
 In [1]:
         import pandas as pd
         import matplotlib.pyplot as plt
         from sklearn.model_selection import train_test_split
 In [2]: # import some data to play with
         data = pd.read_csv("Social_Network_Ads.csv")
         data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 400 entries, 0 to 399
         Data columns (total 5 columns):
         User ID
                            400 non-null int64
         Gender
                            400 non-null object
                            400 non-null int64
         Age
         EstimatedSalary 400 non-null int64
         Purchased
                            400 non-null int64
         dtypes: int64(4), object(1)
         memory usage: 15.8+ KB
 In [3]:
        data.shape
 Out[3]: (400, 5)
         data.head()
 In [4]:
 Out[4]:
             User ID Gender Age EstimatedSalary Purchased
                       Male 19
         0 15624510
                                         19000
         1 15810944
                      Male 35
                                         20000
         2 15668575
                     Female
                                         43000
         3 15603246 Female
                                         57000
                            27
                            19
         4 15804002
                      Male
                                         76000
In [5]: # data.tail()
         # thống kê số lượng các lớp
         data.groupby('Purchased').count()["Gender"]
 Out[6]: Purchased
              257
              143
         Name: Gender, dtype: int64
 In [7]: from sklearn.preprocessing import LabelEncoder
In [8]: le = LabelEncoder()
         data['Gender_E'] = le.fit_transform(data.Gender)
```

```
Out[9]:
             User ID Gender Age EstimatedSalary Purchased Gender_E
         0 15624510
                       Male
                            19
                                         19000
         1 15810944
                       Male
                            35
                                         20000
                                                      0
         2 15668575
                             26
                                                               0
                     Female
                                         43000
         3 15603246
                     Female
                                         57000
                                                               0
                             19
         4 15804002
                       Male
                                                      0
                                         76000
In [10]: # The columns that we will be making predictions with.
         inputs = data.iloc[:,[2,3,5]]
         inputs.shape
Out[10]: (400, 3)
         inputs.head()
In [11]:
Out[11]:
            Age EstimatedSalary Gender_E
                         19000
             19
             35
                         20000
             26
                         43000
             27
                         57000
             19
                         76000
In [12]: # The column that we want to predict.
         outputs = data['Purchased']
         #outputs = np.array(outputs)
         outputs.shape
Out[12]: (400,)
        from sklearn.model_selection import train_test_split
         X_train, X_test, y_train, y_test = train_test_split(inputs, outputs,
                                                             test_size=0.30,
                                                             random_state=1)
In [14]: # Cần phải Scale dữ liệu vì Age và EstimatedSalary có thang đo khác nhau nhiều
         from sklearn.preprocessing import StandardScaler
         sc = StandardScaler()
         X_train = sc.fit_transform(X_train)
         X_test = sc.transform(X_test)
In [15]: from sklearn.neighbors import KNeighborsClassifier
         from sklearn.metrics import accuracy_score
         list_k = []
         list_acc = []
         for K_value in range(2,int((y_train.shape[0]**0.5)/2)):
         #for K_value in range(2,10):
             list_k.append(K_value)
             neigh = KNeighborsClassifier(n_neighbors = K_value)
             neigh.fit(X_train, y_train)
             y_pred = neigh.predict(X_test)
             acc = accuracy_score(y_test,y_pred)*100
             list_acc.append(acc)
             print("k = ", K_value,": Accuracy is ", accuracy_score(y_test,y_pred))
         k = 2 : Accuracy is 0.8416666666666667
         k = 3: Accuracy is 0.85
         k = 4: Accuracy is 0.875
         k = 5 : Accuracy is 0.866666666666667
         k = 6: Accuracy is 0.875
         k = 7 : Accuracy is 0.866666666666667
In [16]: vi_tri = list_acc.index(max(list_acc))
         k = list_k[vi_tri]
         print("The optimal number of neighbors is", k,"with", list_acc[vi_tri])
         The optimal number of neighbors is 4 with 87.5
In [17]: plt.plot(list_k, list_acc)
         plt.xlabel('Number of Neighbors K')
         plt.ylabel('Test Accuracy')
         plt.show()
```

```
87.5 - 87.0 - 86.5 - 86.0 - 85.5 - 85.0 - 84.5 - 84.0 - 2 3 4 5 6 7
Number of Neighbors K
```

In [18]: from sklearn.neighbors import KNeighborsClassifier

```
In [19]: for i in (4,6):
             knn = KNeighborsClassifier(n_neighbors=i)
             knn.fit(X_train, y_train)
             print("k=", i, ": The Train prediction accuracy is: ",
                   knn.score(X_train,y_train)*100,"%")
             print("----- The Test prediction accuracy is: ",
                   knn.score(X_test,y_test)*100,"%")
             #.../.../
         k= 4 : The Train prediction accuracy is: 93.57142857142857 %
         ----- The Test prediction accuracy is: 87.5 %
         k= 6 : The Train prediction accuracy is: 93.21428571428572 %
         ----- The Test prediction accuracy is: 87.5 %
         knn = KNeighborsClassifier(n_neighbors=6)
         knn.fit(X_train, y_train)
Out[20]: KNeighborsClassifier(algorithm='auto', leaf_size=30, metric='minkowski',
                              metric_params=None, n_jobs=None, n_neighbors=6, p=2,
                              weights='uniform')
In [21]: # Kiểm tra độ chính xác
         print("The Train prediction accuracy is: ",
               knn.score(X_train,y_train)*100,"%")
         print("The Test prediction accuracy is: ",
               knn.score(X_test,y_test)*100,"%")
         The Train prediction accuracy is: 93.21428571428572 %
         The Test prediction accuracy is: 87.5 %
In [22]: y_pred = knn.predict(X_test)
         # y_pred
        # Đánh giá model
In [23]:
         from sklearn.metrics import confusion_matrix, classification_report
        confusion_matrix(y_test, y_pred)
Out[24]: array([[61, 11],
                [ 4, 44]], dtype=int64)
         print(classification_report(y_test, y_pred))
In [25]:
                                    recall f1-score
                       precision
                                                      support
                                                0.89
                            0.94
                                      0.85
                                                            72
                                                            48
                            0.80
                                      0.92
                                                0.85
                                                0.88
                                                           120
             accuracy
                            0.87
                                      0.88
                                                0.87
                                                           120
            macro avg
         weighted avg
                            0.88
                                      0.88
                                                0.88
                                                           120
```

Quan sát kết quả và đánh giá:

- Có sự chênh lệch giữa train r_score và test r_score ~7% => có thể tạm chấp nhận
- Mô hình có độ chính xác khá cao: 87.5%

Feature Selection

```
In [26]: #get correlations of each features in dataset
    data_sub = data.iloc[:,[2,3,5,4]]
    corrmat = data_sub.corr()
    top_corr_features = corrmat.index
```

```
0.36
            0.62
                                                       -0.042
Purchased
                                                                                                      - 0.0
                                                     Gender_E
                            EstimatedSalary
            Age
                                                                           Purchased
```

In [29]: # => Select Age, EstimatedSalary

from sklearn.feature_selection import SelectKBest from sklearn.feature_selection import chi2

In [31]: #apply SelectKBest class to extract all best features bestfeatures = SelectKBest(score_func=chi2, k='all') fit = bestfeatures.fit(inputs,outputs) dfscores = pd.DataFrame(fit.scores_) dfcolumns = pd.DataFrame(inputs.columns)

In [32]: #concat two dataframes for better visualization featureScores = pd.concat([dfcolumns,dfscores],axis=1) featureScores.columns = ['Specs', 'Score'] #naming the dataframe columns print(featureScores.nlargest(4,'Score')) #print 4 best features

Specs Score EstimatedSalary 872013.169231 Age 451.155226 Gender_E 0.367946

In [33]: # => select features EstimatedSalary & Age => KNN

inputs_new = data.iloc[:,[2,3]] inputs_new.head()

```
Age EstimatedSalary
Out[34]:
             19
                         19000
             35
                        20000
             26
                        43000
            27
                        57000
             19
                        76000
In [35]: X_train_n, X_test_n, y_train_n, y_test_n = train_test_split(inputs_new,
                                                                    outputs,
                                                             test_size=0.30,
                                                             random_state=1)
         sc = StandardScaler()
In [36]:
         X_train_n = sc.fit_transform(X_train_n)
         X_test_n = sc.transform(X_test_n)
In [37]: list_k = []
         list_acc = []
         for K_value in range(2,int((y_train.shape[0]**0.5)/2)):
         #for K_value in range(2,10):
             list_k.append(K_value)
             neigh = KNeighborsClassifier(n_neighbors = K_value)
             neigh.fit(X_train_n, y_train_n)
             y_pred = neigh.predict(X_test_n)
             acc = accuracy_score(y_test_n,y_pred)*100
             list_acc.append(acc)
             print("k = ", K_value,": Accuracy is ", accuracy_score(y_test_n,y_pred))
         k = 2 : Accuracy is 0.8416666666666667
             3 : Accuracy is 0.875
             4 : Accuracy is 0.8833333333333333
             5 : Accuracy is 0.875
             6 : Accuracy is 0.875
         k = 7 : Accuracy is 0.866666666666667
In [38]: # Với k=4 có độ chính xác cao hơn khoảng 1%
```