## GitHub

## https://github.com/zuow13176/Machine-

<u>Learning/tree/main/Supervised%20Learning/KNN%20+%20Confusion%20Matrix%20+%20IRIS%20Data%</u> 20set%20+%20Colab

```
▲ IRIS_KNN.ipynb ☆
File Edit View Insert Runtime Tools Help All changes saved
[1] import pandas as pd
    import numpy as np
    import sklearn
    import seaborn as sns
    import matplotlib.pyplot as plt
    from sklearn.preprocessing import StandardScaler
    from sklearn import metrics
    from sklearn.metrics import *
    from sklearn.model_selection import *
    from sklearn.model_selection import train_test_split
    from sklearn.neighbors import KNeighborsClassifier
from google.colab import files
    uploaded = files.upload()
    iris = pd.read_csv(io.BytesIO(uploaded['iris.data']), names=['sepal_length', 'sepal_width', 'petal_length', 'petal_width', 'species'])
    #iris = pd.read_csv('D:\Learning\Applied_AI\iris_data.csv')
    iris.shape
    col_list = iris.columns
    print(type(col_list))
    print(col_list[:])
    iris['species'].value_counts()
    iris\_data = iris.iloc[:,0:4] \# select all the rows and col indices 0 to 3
    iris_lables = iris.iloc[:,4:] # select all trhe rows and 4th cloumn
    iris_data.shape
    iris_data.head(2)
Choose Files iris.data
    • iris.data(n/a) - 4551 bytes, last modified: 6/8/2021 - 100% done
    Saving iris.data to iris.data
    <class 'pandas.core.indexes.base.Index'>
    Index(['sepal_length', 'sepal_width', 'petal_length', 'petal_width',
           'species'],
         dtype='object')
       sepal_length sepal_width petal_length petal_width
     0 5.1 3.5 1.4 0.2
                4.9
                          3.0
                                        1.4 0.2
```

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iris_lables.shape
     iris_lables.head(2)
 ₽
          species
      0 Iris-setosa
      1 Iris-setosa
 [4]
     #standardizing using sklearn pre-processing
     iris_standard = StandardScaler().fit_transform(iris_data) # this has transformed dataframe to numpy N-dimensional array,
     #each row in df is a list we will have n inner lists in a outer list, thats why length of iris_standard is 150 and
     #length of each inner list is 4.
     print('length of iris_standard is ',len(iris_standard))
     print('length of inner list is',len(iris_standard[0]))
     print('sample elements are')
     print((iris_standard[0:3]))
     length of iris_standard is 150
     length of inner list is 4
     sample elements are
     [-1.14301691 -0.1249576 -1.3412724 -1.31297673]
[-1.38535265 0.33784833 -1.39813811 -1.31297673]]
[5] #splitting dataset into train and test
    iris_lables_np = iris_lables.values.reshape(1,150)
    x_train, x_test, y_train, y_test = train_test_split(iris_standard, iris_lables_np[0], test_size=0.33, random_stat
    print(x_test[0:2],y_test[0:2])
    print(len(x_test),len(y_test))
    print(len(x_train),len(y_train))
    [[ 0.31099753 -0.58776353  0.53529583  0.00175297]
     [-0.17367395 1.72626612 -1.17067529 -1.18150376]] ['Iris-versicolor' 'Iris-setosa']
    50 50
    100 100
#Training using K_NN
    neigh = KNeighborsClassifier(n_neighbors=5)
    neigh.fit(x_train, y_train)
KNeighborsClassifier(algorithm='auto', leaf_size=30, metric='minkowski',
                          metric_params=None, n_jobs=None, n_neighbors=5, p=2,
                          weights='uniform')
                                                                                   + Code
                                                                                             + Text
```

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[7] #predicting
    predict_array = neigh.predict(x_test)
    print(metrics.accuracy_score(y_test, predict_array))
    #print(predict_array[0])
    #print(y_test[0])
    for i in range(len(predict_array)):
       if (predict_array[i] != y_test[i]):
           print('actual \ is \ \{\} \ but \ predicted \ is \ \{\}'.format(y\_test[i],predict\_array[i]))
           print('Wrong')
    actual is Iris-virginica but predicted is Iris-versicolor
    Wrong
[8]
    #prediction on non standardized data
    x_train, x_test, y_train, y_test = train_test_split(iris_data, iris_lables_np[0], test_size=0.33, random_state=42)
    neigh2 = KNeighborsClassifier(n_neighbors=5)
    neigh2.fit(x_train, y_train)
    predict_array = neigh2.predict(x_test)
    print(metrics.accuracy_score(y_test, predict_array))
    0.98
[9] #cross validation using 10 folds,cv=10
    k_list= [1,3,5,7,9]
    cv_scores=[]
    for i in k_list:
        cross_neigh = KNeighborsClassifier(n_neighbors=i)
        scores = cross_val_score(cross_neigh,x_train, y_train,cv=10)
        cv_scores.append(np.mean(scores))
```

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print(len(cv_scores))
print(cv_scores)
cv_score_zip=zip(k_list,cv_scores)
for i in cv_score_zip:
    print(i)
#plot for K-value and accuracy using 10 fold cv.
plt.figure('Iris KNN')
plt.xlabel('k-value')
plt.ylabel('cv_score')
plt.grid()
plt.plot(k_list,cv_scores)
plt.show()
# based on above observations we are getting maximum accuracy when k=7,
#So we will use K-value 7 and predict on test dataset and see accuracy.
neigh_K7 = KNeighborsClassifier(n_neighbors=7)
neigh_K7.fit(x_train, y_train)
predict_array_k7 = neigh_K7.predict(x_test)
print(metrics.accuracy_score(y_test, predict_array_k7))
predict_probability = neigh_K7.predict_proba(x_test)
#zipped_pobability = zip(predict_array_k7,predict_probability)
#for i in zipped_pobability:
# print(i)
```

```
cross_predict = cross_val_predict(cross_neigh,x_test,y_test,cv=10)
    print(metrics.accuracy_score(y_test, cross_predict))
[→ 5
    [0.94000000000000, 0.9400000000000, 0.9400000000000, 0.94000000000, 0.94000000000000]
    (1, 0.9400000000000001)
    (3, 0.9400000000000001)
    (5, 0.9400000000000001)
    (7, 0.9400000000000000)
    (9, 0.94000000000000001)
       0.98
       0.96
      0.94
       0.92
       0.90
                              k-value
    0.98
    0.96
```

```
[10] #confusion matrix and classification_report
     #precision = TP/TP+FP
     #Recall = TP/TP+FN
    print(metrics.confusion_matrix(y_test, cross_predict))
    print(metrics.classification_report(y_test, cross_predict))
    [[19 0 0]
     [ 0 15 0]
     [ 0 2 14]]
                     precision
                                recall f1-score
                                                   support
                                   1.00
                                             1.00
                                                         19
        Iris-setosa
                          1.00
    Iris-versicolor
                          0.88
                                    1.00
                                              0.94
                                                         15
     Iris-virginica
                          1.00
                                    0.88
                                             0.93
                                                         16
           accuracy
                                              0.96
                                                         50
          macro avg
                          0.96
                                    0.96
                                             0.96
                                                         50
       weighted avg
                          0.96
                                    0.96
                                             0.96
                                                         50
```