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*- coding: utf-8 -*-
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Dauthor: mrhaboon
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Dauthor: mrhaboon
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 author: mrhaboon
  -*- coding: utf-8 -*-
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import csv
from sklearn import preprocessing
import numpy as np
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import confusion_matrix
from itertools import combinations
from sklearn.model selection import cross_val_score
from sklearn.discriminant_analysis import LinearDiscriminantAnalysis
from sklearn.decomposition import PCA
from sklearn.preprocessing import PolynomialFeatures
from sklearn.model selection import GridSearchCV
import os
os.chdir('C:/Users/mrhaboon/Desktop/usc_coursework/ee_559/Project')
#par=20
#par=7
#fold=3
fold=5
poly count=3
train1=[]
test1=[]
with open('D_Train1.csv') as csv_file:
    reader=csv.reader(csv file)
    i=0
    for i in reader:
        if j==0:
            j+=1
            continue
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else:
            train1.append([float(x) for x in i])
    train1=np.array(train1)
with open('D_Test1.csv') as csv_file:
    reader=csv.reader(csv file)
    for i in reader:
        if j==0:
            j+=1
            continue
        else:
            test1.append([float(x) for x in i])
    test1=np.array(test1)
train1 data=train1[:,1:]
label train=train1[:,0]
test1 data=test1[:,1:]
label test=test1[:,0]
scaler=preprocessing.StandardScaler().fit(train1_data)
std train=np.concatenate((label train[:,np.newaxis],scaler.transform(train1 data)),axis=1)
std test=np.concatenate((label test[:,np.newaxis],scaler.transform(test1 data)),axis=1)
normer=preprocessing.MinMaxScaler()
norm train=np.concatenate((label train[:,np.newaxis],normer.fit transform(train1 data)),axis=1)
norm_test=np.concatenate((label_test[:,np.newaxis],normer.fit_transform(test1_data)),axis=1)
param grid=[{'n neighbors':[i+3 for i in range(18)],'weights':['distance']},{'n neighbors':[i+3 for
class find best knn:
    def __init__(self, train, test, dim='none'):
        self.train=train
        self.train_data=self.train[:,1:]
        self.train labels=self.train[:,0]
        self.test=test
        self.test_data=self.test[:,1:]
        self.test_labels=self.test[:,0]
        self.dim=dim
        if dim=='none':
            print('before gen')
            best model=self.gen model(self.train data,self.train labels)
            print('after gen')
            best params=best model[2]
            best p stats=best model[1]
            best dim stats=best model[♥]
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self.best={'best params':best params, 'best p_stats':best_p_stats, 'best_dim_stats':best_
   self.final model=best model[-1]
    self.final_model.fit(self.train_data,self.train_labels)
    self.performance(self.train data,self.test data)
elif dim=='perm':
   self.gen_perm()
    best params=[]
    best p_stats=(0,
    best dim stats=(0,0)
    for i in self.perm:
        tmp_train=self.dim_transform(self.train_data,i)
        curr_model=self.gen_model(tmp_train,self.train_labels)
        curr_score=(curr_model[0][0]+curr_model[1][0])/2
        if curr_score>(best_p_stats[0]+best_dim_stats[0]):
            best params=curr model[2]
            best p stats=curr model[1]
            best_dim_stats=curr_model[0]
            best model=curr_model[-1]
            best dim=i
    self.best={'best params':best_params,'best_p stats':best_p_stats,'best_dim_stats':best_
    self.final model=best model
    new_train=self.dim_transform(self.train_data,best_dim)
    new_test=self.dim_transform(self.test_data,best_dim)
    self.final_model.fit(new_train, self.train_labels)
    self.performance(new train,new test)
elif dim=='PCA':
    best_params=[]
    best_p_stats=(0,0)
    best dim stats=(0,0
    for i in range(7):
        print('progress')
        tmp=PCA(n_components=i+1)
        tmp.fit(self.train_data)
        tmp_train=tmp.transform(self.train_data)
        print('before gen')
        curr_model=self.gen_model(tmp_train,self.train_labels)
        print('after gen')
        curr_score=(curr_model[0][0]+curr_model[1][0])/2
        if curr_score>(best_p_stats[0]+best_dim_stats[0]):
            best_params=curr_model[2]
            best_p_stats=curr_model[1]
            best_dim_stats=curr_model[0]
            best model=curr model[-1]
            best dim=i+1
    self.best={'best params':best_params,'best_p_stats':best_p_stats,'best_dim_stats':best_
    self.final model=best model
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tran=PCA(n_components=best_dim)
    tran.fit(self.train_data)
    new_train=tran.transform(self.train_data)
    new_test=tran.transform(self.test_data)
    self.final_model.fit(new_train, self.train_labels)
    self.performance(new train,new test)
elif dim=='Fisher':
    best_params=[]
    best_p_stats=(0,0)
    best dim stats=(
    for i in range(3):
       print('progress')
        tran=LinearDiscriminantAnalysis(n components=i+1)
        tran.fit(self.train data, self.train labels)
        tmp train=tran.transform(self.train data)
       print('before gen')
        curr_model=self.gen_model(tmp_train,self.train_labels)
        print('after gen')
        curr score=(curr model[0][0]+curr model[1][0])/2
        if curr_score>(best_p_stats[0]+best_dim_stats[0]):
            best_params=curr_model[2]
            best_p_stats=curr_model[1]
            best dim stats=curr model[0]
            best model=curr model[-1]
            best dim=i+1
    self.best={'best params':best params,'best p stats':best p stats,'best dim stats':best
    self.final model=best model
    tran=LinearDiscriminantAnalysis(n_components=best_dim)
    tran.fit(self.train_data,self.train_labels)
    new_train=tran.transform(self.train_data)
    new test=tran.transform(self.test data)
    self.final model.fit(new train, self.train labels)
    self.performance(new train,new test)
elif dim=='poly':
    best_params=[]
    best p_stats=(0,0
    best dim_stats=(
    for i in range(poly count):
        poly=PolynomialFeatures(i+1)
       tmp train=poly.fit transform(self.train data)
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curr_model=self.gen_model(tmp_train,self.train_labels)
            curr_score=(curr_model[0][0]+curr_model[1][0])/2
            if curr_score>(best_p_stats[0]+best_dim_stats[0]):
                best_params=curr_model[2]
                best p stats=curr model[1]
                best_dim_stats=curr_model[0]
                best model=curr model[-1]
                best dim=i+1
        self.best={'best params':best_params,'best_p_stats':best_p_stats,'best_dim_stats':best_
        self.final model=best model
        poly=PolynomialFeatures(best dim)
        new_train=poly.fit_transform(self.train_data)
        new_test=poly.fit_transform(self.test_data)
        self.final_model.fit(new_train,self.train_labels)
        self.performance(new train, new test)
def performance(self, train, test):
    self.train_conf=confusion_matrix(self.train_labels, self.final_model.predict(train))
    self.test_conf=confusion_matrix(self.test_labels,self.final_model.predict(test))
    self.acc=self.best
     self.train acc=
     self.test acc=
def gen_perm(self):
    self.perm=[]
    tmp=[]
    data_length=len(self.train_data[0])
    for i in range(data_length):
        tmp.append(i+1)
    for i in range(data length):
        for i in combinations(tmp,i+1):
            self.perm.append(i)
def dim_transform(self, data, dim):
    result=[]
    for i in data:
        tmp data=[]
        for j in dim:
            tmp data.append(i[j-1])
        result.append(tmp_data)
   return result
def gen_model(self, data, labels):
    tmp=KNeighborsClassifier()
    clf=GridSearchCV(tmp,param_grid)
    clf.fit(data,labels)
    best index=clf.best index
    scores=[]
    for i in range(fold):
    print(self.dim)
        test_model=clf.best_estimator_
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scores.extend(list(cross val score(test model,data,labels,cv=5)))

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scores=np.array(scores)
        print('out')
        return ((scores.mean(),scores.std()**2),(clf.cv_results_['mean_test_score'][best_index],clf
#%%
#test=find best svm(train1,test1)
data_sets=[[train1,test1],[std_train,std_test],[norm_train,norm_test]]
#data_sets=[[test1,test1],[std_test,std_test],[norm_test,norm_test]]
dim choice=['none','Fisher','PCA','poly','perm']
file1=open('KNN_results.txt','w'
i = 0
for k in data_sets:
    if i==0:
        file1.write('no std:\n')
    elif i==1:
        file1.write('std:\n')
    else:
         file1.write('norm:\n')
    for j in dim_choice:
        print('we movin')
        file1.write('---'+j+':\n')
        tmp=find_best_knn(k[0],k[1],j)
        file1.write('All stats'+str(tmp.acc)+'\n')
        file1.write('train confusion matrix:'+str(tmp.train_conf)+'\n')
        file1.write('test confusion'+str(tmp.test conf)+'\n')
    file1.write('-----
   i+=1
file1.close()
    #%%
#test model=SVC(kernel='rbf')
#scores=(cross_val_score(test_model,train1[:,1:],train1[:,0],cv=5))
##
###
###
#test=SVC()
#clf=GridSearchCV(test,param_grid)
#clf.fit(train1[:,1:],train1[:,0])
##clf.best estimator .score(train1[:,1:],train1[:,0])
#test=train1[:,1:]
#label=train1[:,0]
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#result=np.concatenate((label[:,np.newaxis],test),axis=1)
#print(result==train1)
#

#%%

#tmp_test=find_best_knn(train1,test1,dim='perm')
#print(train1_data==tmp_test.dim_transform(train1_data,tmp_test.perm[-1]))
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