

Pines_Random_Forest

July 11, 2018

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In [1]: import numpy as np
        from sklearn.ensemble import RandomForestClassifier
        from sklearn import svm
        from sklearn.svm import SVC
        from sklearn.metrics import accuracy_score
        from sklearn.model_selection import GridSearchCV
        from sklearn.model_selection import train_test_split

I_gt = np.load('/home/abhi/Desktop/Hyperspectral_dataset/vectorized_data/I_gt.npy')
I_vect = np.load('/home/abhi/Desktop/Hyperspectral_dataset/vectorized_data/I_vect.npy')

#To verify the number of samples present in dataset and the unclassified points
pines_sampleno=np.sort(I_gt)

#To get all the indices where a specific class is present
pines_indices=np.argsort(I_gt,kind='quicksort')

#Array slicing to get each class of Indian Pines
igt=pines_sampleno[10776:]
I_new=pines_indices[10776:]

a=I_new[0:46]
Class_1= I_vect[a]

b=I_new[46:1474]
Class_2= I_vect[b]

c=I_new[1474:2304]
Class_3= I_vect[c]

d=I_new[2304:2541]
Class_4= I_vect[d]

e=I_new[2541:3024]
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Class_5= I_vect[e]

f=I_new[3024:3754]
Class_6= I_vect[f]

g=I_new[3754:3782]
Class_7= I_vect[g]

h=I_new[3782:4260]
Class_8= I_vect[h]

i=I_new[4260:4280]
Class_9= I_vect[i]

j=I_new[4280:5252]
Class_10= I_vect[j]

k=I_new[5252:7707]
Class_11= I_vect[k]

l=I_new[7707:8300]
Class_12= I_vect[l]

m=I_new[8300:8505]
Class_13= I_vect[m]

n=I_new[8505:9770]
Class_14= I_vect[n]

o=I_new[9770:10156]
Class_15= I_vect[o]

p=I_new[10156:10249]
Class_16= I_vect[p]

#To split the ground truth according to the classes
gt_1=I_gt[a]
gt_2=I_gt[b]
gt_3=I_gt[c]
gt_4=I_gt[d]
gt_5=I_gt[e]
gt_6=I_gt[f]
gt_7=I_gt[g]
gt_8=I_gt[h]
gt_9=I_gt[i]
gt_10=I_gt[j]
gt_11=I_gt[k]
gt_12=I_gt[l]

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gt_13=I_gt[m]
gt_14=I_gt[n]
gt_15=I_gt[o]
gt_16=I_gt[p]

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#Splitting training and testing data for each class for Indian Pines dataset

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ip_1, ip_1_test, y_1, y_1_test = train_test_split(Class_1 ,gt_1, test_size=0.5)
ip_2, ip_2_test, y_2, y_2_test = train_test_split(Class_2 ,gt_2, test_size=0.5)

ip_3, ip_3_test, y_3, y_3_test = train_test_split(Class_3 ,gt_3, test_size=0.5)
ip_4, ip_4_test, y_4, y_4_test = train_test_split(Class_4 ,gt_4, test_size=0.5)
ip_5, ip_5_test, y_5, y_5_test = train_test_split(Class_5 ,gt_5, test_size=0.5)
ip_6, ip_6_test, y_6, y_6_test = train_test_split(Class_6 ,gt_6, test_size=0.5)
ip_7, ip_7_test, y_7, y_7_test = train_test_split(Class_7 ,gt_7, test_size=0.5)
ip_8, ip_8_test, y_8, y_8_test = train_test_split(Class_8 ,gt_8, test_size=0.5)
ip_9, ip_9_test, y_9, y_9_test = train_test_split(Class_9 ,gt_9, test_size=0.5)
ip_10, ip_10_test, y_10, y_10_test = train_test_split(Class_10 ,gt_10, test_size=0.5)
ip_11, ip_11_test, y_11, y_11_test = train_test_split(Class_11 ,gt_11, test_size=0.5)
ip_12, ip_12_test, y_12, y_12_test = train_test_split(Class_12 ,gt_12, test_size=0.5)
ip_13, ip_13_test, y_13, y_13_test = train_test_split(Class_13 ,gt_13, test_size=0.5)
ip_14, ip_14_test, y_14, y_14_test = train_test_split(Class_14 ,gt_14, test_size=0.5)
ip_15, ip_15_test, y_15, y_15_test = train_test_split(Class_15 ,gt_15, test_size=0.5)
ip_16, ip_16_test, y_16, y_16_test = train_test_split(Class_16 ,gt_16, test_size=0.5)

ix_train=np.concatenate((ip_1,ip_2,ip_3,ip_4,ip_5,ip_6,ip_7,ip_8,ip_9,ip_10,ip_11,ip_12,ip_13,ip_14,ip_15,ip_16))
iy_train=np.concatenate((y_1,y_2,y_3,y_4,y_5,y_6,y_7,y_8,y_9,y_10,y_11,y_12,y_13,y_14,y_15,y_16))
ix_test=np.concatenate((ip_1_test,ip_2_test,ip_3_test,ip_4_test,ip_5_test,ip_6_test,ip_7_test,ip_8_test,ip_9_test,ip_10_test,ip_11_test,ip_12_test,ip_13_test,ip_14_test,ip_15_test,ip_16_test))
iy_test=np.concatenate((y_1_test,y_2_test,y_3_test,y_4_test,y_5_test,y_6_test,y_7_test,y_8_test,y_9_test,y_10_test,y_11_test,y_12_test,y_13_test,y_14_test,y_15_test,y_16_test))

In [7]: i_RF = RandomForestClassifier(max_depth=100, max_features='auto',random_state=82,min_w
data=i_RF.fit(ix_train, iy_train)

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pred_data=i_RF.predict(ix_test)
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0.0.1 Predict the accuracy F1 score overall , without dealing with individual class accuracies

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In [8]: accuracy_score(iy_test, pred_data)
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Out[8]: 0.5204758190327613
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0.0.2 Assigning parameters to do fine tuning using Grid Search of sklearn

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In [11]: parameters = {'max_depth':[1,1000], 'min_weight_fraction_leaf':[0.1, 0.5]}
i_RF2 = GridSearchCV(i_RF, parameters)
i_RF2.fit(ix_train, iy_train)
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Out[11]: GridSearchCV(cv=None, error_score='raise',
    estimator=RandomForestClassifier(bootstrap=True, class_weight=None, criterion=
    max_depth=100, max_features='auto', max_leaf_nodes=None,
    min_impurity_decrease=0.0, min_impurity_split=None,
    min_samples_leaf=1, min_samples_split=2,
    min_weight_fraction_leaf=0.1, n_estimators=10, n_jobs=1,
    oob_score=False, random_state=82, verbose=0, warm_start=False),
    fit_params=None, iid=True, n_jobs=1,
    param_grid={'max_depth': [1, 1000], 'min_weight_fraction_leaf': [0.1, 0.5]},
    pre_dispatch='2*n_jobs', refit=True, return_train_score='warn',
    scoring=None, verbose=0)
```

0.0.3 Dump the model into a binary file

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In [12]: import pickle
#a = pickle.dumps(poly_k)
save_classifier = open ("IndianPines_RandomForest.pickle","wb")
pickle.dump(i_RF2,save_classifier)
save_classifier.close()
```