

Annex 2: SVM Linear Training Code

November 30, 2018

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In [1]: from sklearn import svm
import numpy as np
import matplotlib.pyplot as plt
import cv2

In [2]: def define_classes(labels):
    classes = {}
    label = []
    c = 0
    for i,j in labels:
        if j.decode('utf-8') not in classes:
            classes[j.decode('utf-8')] = c
            c += 1
    label.append(classes[j.decode('utf-8')])
    return classes, np.array(label)

In [3]: def reshape_images(images):
    train_im = []
    for i in range(images.shape[0]):
        train_im.append(np.array(images[i][1]))
    return np.array(train_im)

In [4]: #Separate data between train and valid sets
classes, train_labels = define_classes(np.genfromtxt('train_labels.csv',
    names=True, delimiter=',', dtype=[('Id', 'i8'), ('Category', 'S5')]))
valid_labels = train_labels[9000:]
train_labels = train_labels[:9000]
train_images = reshape_images(np.load(
    'Processed_andCleaned_train_images.npy', encoding='latin1'))
test_images = reshape_images(np.load(
    'Processed_andCleaned_test_images.npy', encoding='latin1'))
valid_images = train_images[9000:]/np.max(train_images)
train_images = train_images[:9000]/np.max(train_images)
test_images = test_images/np.max(test_images)

In [5]: #fonction to extract hu_moments from images
def hu_moments(image):
    feature = cv2.HuMoments(cv2.moments(image)).flatten()
    return feature
```



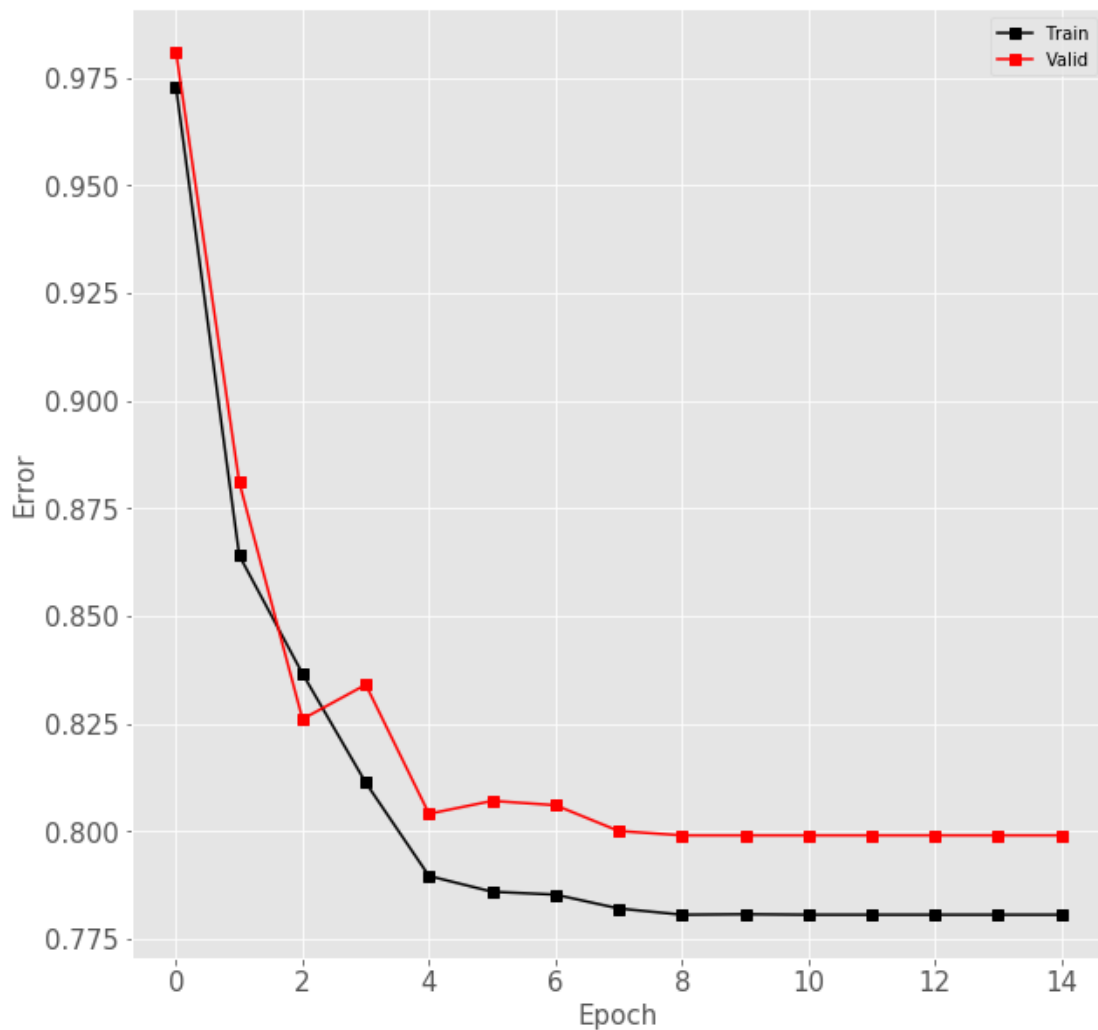
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In [18]: plt.style.use('ggplot')
plt.rc('xtick', labels=15)
plt.rc('ytick', labels=15)
plt.rc('axes', labels=15)

fig, ax = plt.subplots(nrows=1, ncols=1, figsize = (10,10))

ax.plot(range(15),training_accuracy, 'sk-', label='Train')
ax.plot(range(15),valid_accuracy, 'sr-', label='Valid')
ax.set_xlabel('Epoch')
ax.set_ylabel('Error')
ax.legend()
plt.savefig('Error.png')

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In [21]: #Generate predictions on test images
predictions = clf.predict(test_features)

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In [26]: import csv

In [27]: classes = {3:'apple',21:'empty',23:'moustache',6:'mouth',
                    30:'mug',19:'nail', 13:'nose',22:'octagon',24:'paintbrush',
                    25:'panda',26:'parrot',9:'peanut',16:'pear',20:'pencil',
                    18:'penguin',17:'pillow',5:'pineapple',15:'pool',10:'rabbit',
                    29:'rhinoceros',1:'rifle',8:'rollerskates',12:'sailboat',
                    2:'scorpion',27:'screwdriver', 0:'shovel',11:'sink',
                    7:'skateboard',14:'skull',4:'spoon',28:'squiggle'}

In [31]: #Export test predictions
with open('submission.csv', 'w') as submission:
    writer = csv.writer(submission, delimiter = ',',
                        quotechar='"', quoting=csv.QUOTE_MINIMAL)
    for i, pred in enumerate(predictions):
        writer.writerow([str(i), classes[pred]])

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