```
import struct
import numpy as np
from sklearn import svm, metrics
import matplotlib.pyplot as plt
import gzip
%matplotlib inline
def read_idx(filename) :
  with gzip.open(filename) as f:
      zero,data_type,dims=struct.unpack('>HBB',f.read(4))
      shape = tuple(struct.unpack('>I',f.read(4))[0] for d in range(dims))
      return np.fromstring(f.read(),dtype=np.uint8).reshape(shape)
raw_train = read_idx("/content/train-images-idx3-ubyte.gz")
train_data =np.reshape(raw_train,(60000,28*28))
train_label =read_idx("/content/train-labels-idx1-ubyte.gz")
raw_test = read_idx("/content/t10k-images-idx3-ubyte.gz")
test_data =np.reshape(raw_test,(10000,28*28))
test_label =read_idx("/content/t10k-labels-idx1-ubyte.gz")
     /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:5: DeprecationWarning: 1
train_label.shape
     (60000,)
idx = (train label==2) | (train label==3) | (train label == 8)
                                   + Code
                                               + Text
print(train label[0:20])
print(idx[0:20])
     [5 0 4 1 9 2 1 3 1 4 3 5 3 6 1 7 2 8 6 9]
     [False False False False True False True False True False
       True False False True True False False
x=train data[idx]/255.0
y=train_label[idx]
svc = svm.SVC(C=3, gamma=0.05).fit(x,y)
idx = (test label==2) | (test label==3) | (test label == 8)
x_test=test_data[idx]/255.0
y_true=test_label[idx]
y_pred = svc.predict(x_test)
```

```
import itertools
def plot confusion matrix(cm, classes,normalize=False,title='Confusion matrix',cmap=plt.cm
 This function prints and plots the confusion matrix.
 Normalization can be applied by setting `normalize=True`.
 plt.imshow(cm, interpolation='nearest', cmap=cmap)
 plt.title(title)
 plt.colorbar()
 tick_marks = np.arange(len(classes))
 plt.xticks(tick_marks, classes, rotation=45)
 plt.yticks(tick marks, classes)
 if normalize:
      cm = cm.astype('float') / cm.sum(axis=1)[:, np.newaxis]
      print("Normalized confusion matrix")
      print('Confusion matrix, without normalization')
 print(cm)
 thresh = cm.max() / 2.
 for i, j in itertools.product(range(cm.shape[0]), range(cm.shape[1])):
      plt.text(j, i, cm[i, j],
                horizontalalignment="center",
                color="white" if cm[i, j] > thresh else "black")
 plt.tight_layout()
 plt.ylabel('True label')
 plt.xlabel('Predicted label')
```

```
cm=metrics.confusion_matrix(y_true,y_pred)
plot_confusion_matrix(cm,["2","3","8"], normalize=False)
```



