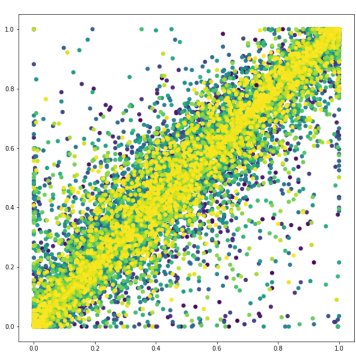
```
import os
import pandas as pd
import numpy as np
import glob
import cv2
import matplotlib.pyplot as plt
import keras
from keras import lavers
from PIL import Image
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras import layers
from tensorboard import notebook
from tensorflow.keras.preprocessing.image import Iterator
from sklearn import decomposition
from sklearn import discriminant_analysis
from sklearn import datasets
from sklearn.manifold import TSNE
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import plot_confusion_matrix
from sklearn.cluster import KMeans
from sklearn.metrics import accuracy score
#print("Tensorflow version " + tf.__version__)
  tpu = tf.distribute.cluster_resolver.TPUClusterResolver() # TPU detection
  #print('Running on TPU ', tpu.cluster_spec().as_dict()['worker'])
except ValueError:
   raise BaseException('ERROR: Not connected to a TPU runtime; please see the previous cell in this notebook for instructions!')
tf.config.experimental_connect_to_cluster(tpu)
tf.tpu.experimental.initialize_tpu_system(tpu)
tpu_strategy = tf.distribute.experimental.TPUStrategy(tpu)
       INFO:tensorflow:Initializing the TPU system: grpc://10.27.42.66:8470 INFO:tensorflow:Initializing the TPU system: grpc://10.27.42.66:8470 INFO:tensorflow:Clearing out eager caches
       INFO:tensorflow:Clearing out eager caches
       INFO:tensorflow:Finished initializing TPU system.
       INFO:tensorflow:Finished initializing TPU system.
       WARNING:absl: tf.distribute.experimental.TPUStrategy` is deprecated, please use the non experimental symbol `tf.distribute.TPUStrategy` instead.
       INFO:tensorflow:Found TPU system:
       INFO:tensorflow:Found TPU system:
       INFO:tensorflow:*** Num TPU Cores: 8
INFO:tensorflow:*** Num TPU Cores: 8
INFO:tensorflow:*** Num TPU Workers: 1
       INFO:tensorflow:*** Num TPU Workers: 1
       INFO:tensorflow:*** Num TPU Cores Per Worker: 8
       INFO:tensorflow:*** Num TPU Cores Per Worker: 8
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:localhost/replica:0/task:0/device:CPU:0, CPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:localhost/replica:0/task:0/device:CPU:0, CPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:CPU:0, CPU, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:CPU:0, CPU, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:0, TPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:0, TPU, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:1, TPU, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:1, TPU, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:1, TPU, 0, 0)
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INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:2, TPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:3, TPU, 0, 0)
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       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:4, TPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:4, TPU, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:5, TPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:5, TPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:6, TPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:6, TPU, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:7, TPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU:7, TPU, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU_SYSTEM:0, TPU_SYSTEM, 0, 0)
       INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:TPU_SYSTEM:0, TPU_SYSTEM, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:XLA_CPU:0, XLA_CPU, 0, 0)
INFO:tensorflow:*** Available Device: _DeviceAttributes(/job:worker/replica:0/task:0/device:XLA_CPU:0, XLA_CPU, 0, 0)
train = []
train_gnd = []
test = []
test gnd = [1]
files = glob.glob('/content/drive/MyDrive/420/256_ObjectCategories/*/*.jpg')
for i in range (0,len(files)):
  if i%3==0:
      im = keras.preprocessing.image.load_img(files[i],target_size=(100,100))
      im = keras.preprocessing.image.img_to_array(im)
      test_gnd.append(files[i][-12:-9])
      test.append(im)
```

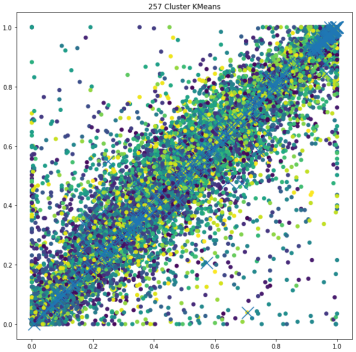
```
j=1
  else:
    im = keras.preprocessing.image.load_img(files[i],target_size=(100,100))
    im = keras.preprocessing.image.img_to_array(im)
    train_gnd.append(files[i][-12:-9])
    train.append(im)
    j=j+1
    #print(i)
train_gnd = np.array(train_gnd)
train = np.array(train)
test = np.array(test)
test_gnd = np.array(test_gnd)
train = train.astype('float32') / 255
train_gnd = train_gnd.astype('int64') #/ 255
test_gnd = test_gnd.astype('int64') #/ 255
test = test.astype('float32') / 255
#print(len(train))
#print(len(test))
fig = plt.figure(figsize=[20, 20])
for i in range(10):
    ax = fig.add_subplot(10, 10, i + 1)
    ax.imshow(train[i])
Train = train.reshape(len(train),-1)
Test = test.reshape(len(test),-1)
fig = plt.figure(figsize=[10, 10])
ax = fig.add_subplot(1, 1, 1)
ax.scatter(Train[:,0], Train[:,1], c=train_gnd);
```



```
#print(Train.shape)
#print(Test.shape)

with tpu_strategy.scope():
    kmeans = KMeans(n_clusters = 257).fit(Train)

fig = plt.figure(figsize=[10, 10])
ax = fig.add_subplot(1, 1, 1)
ax.scatter(Train[:,0], Train[:,1], c=kmeans.labels_);
ax.scatter(kmeans.cluster_centers_[:,0], kmeans.cluster_centers_[:,1], marker='x', s=400)
ax.set_title('257 Cluster KMeans')
```



```
def retrieve_info(cluster_labels,y_train):
#Associates most probable label with each cluster in KMeans model
#returns: dictionary of clusters assigned to each label'''
# Initializing
   reference_labels = []
# For loop to run through each label of cluster label
   for i in range(len(np.unique(kmeans.labels_))):
        index = np.where(cluster_labels == i,1,0)
        num = np.bincount(y_train[index==1]).argmax()
        reference_labels.append(num)
   return reference_labels

reference_labels = retrieve_info(kmeans.labels_,train_gnd)
number_labels = np.random.rand(len(kmeans.labels_))
for i in range(len(kmeans.labels_)):
   number_labels[i] = reference_labels[kmeans.labels_[i]]

print(accuracy_score(number_labels,train_gnd))
```

0.1313650607128868