```
import tensorflow as tf
import matplotlib.pyplot as plt
%matplotlib inline
from tqdm import tqdm
import numpy as np
import os
from random import shuffle
import cv2
from google.colab import drive
drive.mount("/content/drive")
     Drive already mounted at /content/drive; to attempt to forcibly remount, call driv
train_file="/content/drive/My Drive/Colab Notebooks/train.zip"
test file="/content/drive/My Drive/Colab Notebooks/test.zip"
import zipfile
with zipfile.ZipFile(train_file, 'r') as z:
 z.extractall()
with zipfile.ZipFile(test_file, 'r') as z:
  z.extractall()
ls
     drive/ log/ sample_data/ test/ train/ train_data.npy
TEST_DIR="./test/"
TRAIN_DIR="./train/"
LEARNING_RATE=1e-3
MODEL_NAME="dogsvscats-{}-{}.model".format(LEARNING_RATE,"mb")
IMG_SIZE=50
def label_image(img):
  img name=img.split(".")[-3]
  if img name=="cat":
    return [1,0]
  elif img_name=="dog":
    return [0,1]
#IMAGE SIZE=50
def create train data():
  training_data=[]
  for img in tqdm(os.listdir(TRAIN_DIR)):
    label=label_image(img)
    path=os.path.join(TRAIN_DIR,img)
    img=cv2.imread(path,cv2.IMREAD_GRAYSCALE)
    img=cv2.resize(img,(IMG_SIZE,IMG_SIZE))
    training_data.append([np.array(img),np.array(label)])
  shuffle(training_data)
  np.save('train_data.npy',training_data)
  return training_data
```

```
train_data = create_train_data()
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25000/25000 [00:22<00:00, 1121.06it/s]
import tflearn
from tflearn.layers.conv import conv_2d,max_pool_2d
from tflearn.layers.core import input_data,dropout,fully_connected
from tflearn.layers.estimator import regression
#import tensorflow as tf
tf.reset_default_graph()
convnet = input_data(shape=[None,IMG_SIZE,IMG_SIZE,1],name='input')
convnet = conv_2d(convnet, 32, 5, activation='relu')
convnet=max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 64, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 128, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 64, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 32, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 64, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 128, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 32, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 64, 5, activation='relu')
convnet = max pool 2d(convnet, 5)
convnet = conv_2d(convnet, 128, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 64, 5, activation='relu')
convnet = max_pool_2d(convnet, 5)
convnet = conv_2d(convnet, 64, 5, activation='relu')
convnet = max pool 2d(convnet, 5)
#import tensorflow as tf
convnet = fully_connected(convnet, 1024, activation='relu')
convnet = dropout(convnet, 0.8)
```

```
convnet = fully_connected(convnet, 2, activation='relu')
convnet = regression(convnet, optimizer='adam', learning_rate=LEARNING_RATE, loss='category')
#import tensorflow as tf
model = tflearn.DNN(convnet, tensorboard_dir='log')
if os.path.exists('{}.meta'.format(MODEL NAME)):
  model.load(MODEL_NAME)
  print('model loaded!')
train = train data[:500]
test = train data[-500:]
X=np.array([i[0] for i in train]).reshape(-1,IMG_SIZE,IMG_SIZE,1)
Y=[i[1] \text{ for } i \text{ in test}]
test_x = np.array([i[0] for i in train]).reshape(-1,IMG_SIZE,IMG_SIZE,1)
test_y = [i[1] for i in test]
model.fit({'input': X}, {'targets': Y}, n_epoch=10, validation_set=({'input': test_x}, {
         snapshot_step=500, show_metric=True, run_id=MODEL_NAME)
     Training Step: 79 | total loss: 11.06621 | time: 0.131s
     | Adam | epoch: 010 | loss: 11.06621 - acc: 0.5194 -- iter: 448/500
     Training Step: 80 | total loss: 10.92792 | time: 1.151s
     | Adam | epoch: 010 | loss: 10.92792 - acc: 0.5254 | val_loss: 11.14451 - val_acc:
#test_data = process_test_data()
testing_data = []
for img in tqdm(os.listdir("./test/")):
  path = os.path.join("./test",img)
img_num = img.split('.')[0]
  img = cv2.imread(path,cv2.IMREAD_GRAYSCALE)
  img = cv2.resize(img,(IMG_SIZE,IMG_SIZE))
  testing_data.append([np.array(img),img_num])
            12500/12500 [00:10<00:00, 1163.61it/s]
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fig = plt.figure()
for num,data in enumerate(testing data[:10]):
  #cat: [1,0] , dog: [0,1]
  img_num = data[1]
  img data = data[0]
  y=fig.add subplot(3,4,num+1)
  orig=img_data
  data=img_data.reshape(IMG_SIZE,IMG_SIZE,1)
  model out = model.predict([data])[0]
  if np.argmax(model_out) == 1: str_label='Dog'
  else:
            str label='Cat'
  y.imshow(orig,cmap='gray')
  plt.title(str_label)
  y.axes.get_xaxis().set_visible(False)
  y.axes.get_yaxis().set_visible(False)
plt.show()
```

