采用cnn模型实现对猫狗图片的二分类 (filter (3*3))

一. 数据加载

通过ImageDataGenerator进行图像的增强与预处理(将图片尺寸转化为50*50,设置分类模式为二分类),将数据归一化,并载入图片。

```
# 加载数据
from keras.preprocessing.image import ImageDataGenerator
train_datagen = ImageDataGenerator(rescale = 1./255)
train_set =
train_datagen.flow_from_directory('./dataset/training_set',target_size=
(50,50),batch_size=32,class_mode='binary')
```

Found 8000 images belonging to 2 classes.

二.建立CNN模型

- 1. 第一层卷积层共有32个filter,每一个filter的大小为3*3,且步长为1.激活函数采用relu
- 2. 第一层池化层采用最大池化, 池化尺寸为2*2, 步长为1
- 3. 第二层卷积层共有32个filter,每一个filter的大小为3*3,且步长为1.激活函数采用relu
- 4. 第二层池化层采用最大池化, 池化尺寸为2*2, 步长为1
- 5. 对处理结果进行展开
- 6. 建立mlp模型,采用128个神经元,激活函数为relu,输出一个型号,激活函数为sigmoid

```
# 建立cnn模型
from keras.models import Sequential
from keras.layers import Conv2D, MaxPool2D, Flatten, Dense
model = Sequential()
# CONV
model.add(Conv2D(32,(3,3),input_shape=(50,50,3),activation='relu'))
model.add(MaxPool2D(pool_size=(2,2)))
# CONV
model.add(Conv2D(32,(3,3),activation='relu'))
# MaxPool
model.add(MaxPool2D(pool_size=(2,2)))
# flattening layer
model.add(Flatten())
# FC layer
model.add(Dense(units=128,activation='relu'))
model.add(Dense(units=1,activation='sigmoid'))
model.summary()
```

```
Model: "sequential_2"

Layer (type) Output Shape Param #
```

conv2d_3 (Conv2D)	(None, 48, 48, 32)	896
max_pooling2d_3 (MaxPooling2	(None, 24, 24, 32)	0
conv2d_4 (Conv2D)	(None, 22, 22, 32)	9248
max_pooling2d_4 (MaxPooling2	(None, 11, 11, 32)	0
flatten_2 (Flatten)	(None, 3872)	0
dense_3 (Dense)	(None, 128)	495744
dense_4 (Dense)	(None, 1)	129
_		

Total params: 506,017 Trainable params: 506,017 Non-trainable params: 0

三.模型求解参数配置与训练

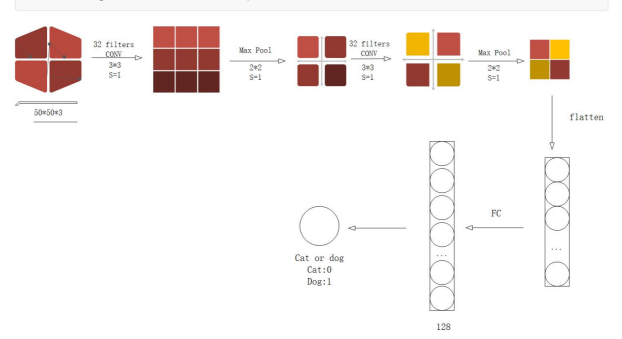
- 1. 采用adam作为模型的优化器
- 2. 采用binary_crossentropy作为模型的损失函数
- 3. 采用metrics=['accuracy']提供模型训练时的准确率
- 4. 采用30次迭代训练模型

配置模型

model.compile(optimizer='adam',loss='binary_crossentropy',metrics=['accuracy'])

训练模型

model.fit_generator(train_set,epochs=30)



四. 计算模型准确率

对于训练集,模型预测准确率为1.0。 对于测试集,模型预测准确率为0.75。

```
# 计算模型准确率

accuracy_train = model.evaluate_generator(train_set)
print(accuracy_train)
```

```
[0.0002077360695693642, 1.0]
```

```
test_set = train_datagen.flow_from_directory('./dataset/test_set', target_size=
(50,50),batch_size=32,class_mode='binary')
accuracy_train = model.evaluate_generator(test_set)
print(accuracy_train)
```

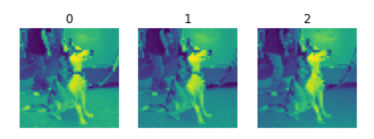
```
Found 2000 images belonging to 2 classes.
[0.6630091667175293, 0.7590000033378601]
```

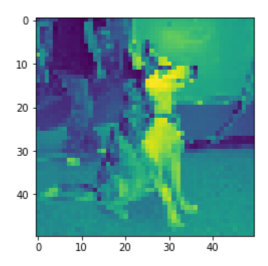
train_set.class_indices

```
{'cats': 0, 'dogs': 1}
```

五. 模型中间层可视化

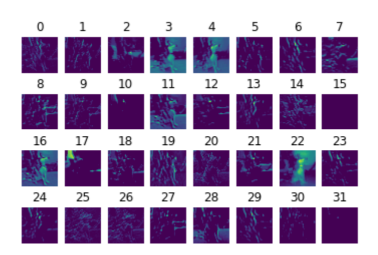
```
# 加载单张图片
from keras.preprocessing.image import load_img, img_to_array
pic_dog = 'dog.jpg'
pic_dog = load_img(pic_dog,target_size=(50,50))
pic_dog = img_to_array(pic_dog)
fig1 = pic_dog[:,:,0]
for i in range(3):
   fig = pic_dog[:,:,i]
    plt.subplot(1,3,i+1)
    plt.imshow(fig)
    plt.axis("off")
    plt.title(i)
    fig1 = fig1 + pic_dog[:,:,i]
plt.show()
fig1 = fig1 - pic_dog[:,:,0]
plt.imshow(fig1)
pic_dog = pic_dog/255
pic_dog = pic_dog.reshape(1,50,50,3)
result = model.predict_classes(pic_dog)
print(result)
```

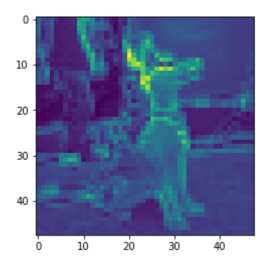




第一层卷积层模型可视化

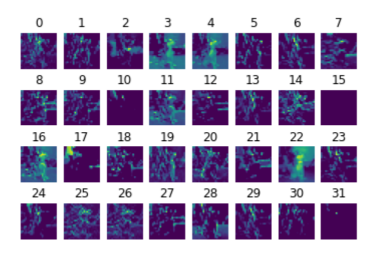
```
layer_model = Model(inputs = model.input,outputs = model.get_layer(index =
0).output)
result = layer_model.predict(pic_dog)
print(result.shape)
result = result.reshape(48,48,32)
print(result.shape)
from matplotlib import pyplot as plt
fig1 = result[:,:,0]
for i in range(32):
    fig = result[:,:,i]
    plt.subplot(4,8,(i+1))
    plt.axis('off')
    plt.imshow(fig)
    plt.title(i)
    fig1 = fig1 + result[:,:,i]
plt.show()
fig1 = fig1 - result[:,:,0]
plt.imshow(fig1)
```

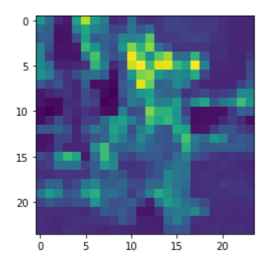




第一层池化层模型可视化

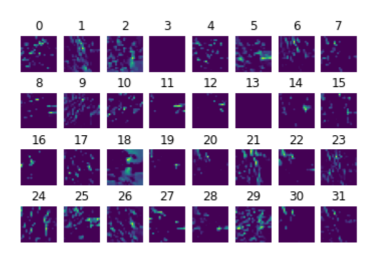
```
from keras.models import Model
layer_model = Model(inputs = model.input,outputs = model.get_layer(index =
1).output)
result = layer_model.predict(pic_dog)
print(result.shape)
result = result.reshape(24,24,32)
print(result.shape)
from matplotlib import pyplot as plt
fig1 = result[:,:,0]
for i in range(32):
   fig = result[:,:,i]
    plt.subplot(4,8,(i+1))
    plt.axis('off')
    plt.imshow(fig)
    plt.title(i)
    fig1 = fig1 + result[:,:,i]
plt.show()
fig1 = fig1 - result[:,:,0]
plt.imshow(fig1)
```

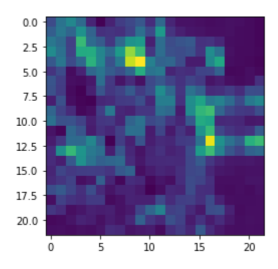




第二层卷积层模型可视化

```
layer_model = Model(inputs = model.input,outputs = model.get_layer(index =
2).output)
result = layer_model.predict(pic_dog)
print(result.shape)
result = result.reshape(22,22,32)
print(result.shape)
fig1 = result[:,:,0]
from matplotlib import pyplot as plt
for i in range(32):
    fig = result[:,:,i]
    plt.subplot(4,8,(i+1))
    plt.axis('off')
    plt.imshow(fig)
    plt.title(i)
    fig1 = fig1 + result[:,:,i]
plt.show()
fig1 = fig1 - result[:,:,0]
plt.imshow(fig1)
```





第二层池化层模型可视化

```
layer_model = Model(inputs = model.input,outputs = model.get_layer(index =
3).output)
result = layer_model.predict(pic_dog)
print(result.shape)
result = result.reshape(11,11,32)
print(result.shape)
fig1 = result[:,:,0]
from matplotlib import pyplot as plt
for i in range(32):
    fig = result[:,:,i]
    plt.subplot(4,8,(i+1))
    plt.axis('off')
    plt.imshow(fig)
    plt.title(i)
    fig1 = fig1 + result[:,:,i]
plt.show()
fig1 = fig1 - result[:,:,0]
plt.imshow(fig1)
```

