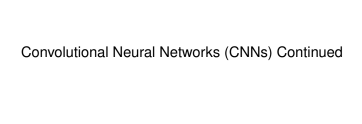
BST 261: Data Science II

Heather Mattie

Department of Biostatistics Harvard T.H. Chan School of Public Health Harvard University

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Data Augmentation

- As we have seen, overfitting is caused by having too few training examples to learn from
- Data augmentation generates more training data from existing training examples by augmenting the samples via a number of random transformations
- These transformations should yield believable images
- Types of augmentation:
 - Rotation
 - Width or height shift
 - Shear
 - Zoom
 - Horizontal flip
 - Fill
- If you train a network using data-augmentation, it will never see the same input twice, but the inputs will still be heavily correlated - you're remixing known information, not producing new information
- May not completely escape overfitting due to this correlation
- Adding dropout can also help

Data Augmentation

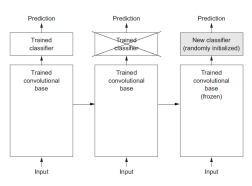


Pretrained Networks

- Another way around having a small number of training examples to learn from, is
 using networks that have been trained on other, bigger datasets similar to the type
 of data you have
- A pretrained network is a saved network that was previously trained on a large dataset
- If the dataset used to train the network is large enough and big enough, the features learned by the pretrained network can act as a generic model to use as a base for your network
- · This saves an enormous amount of computing time
- Pretrained networks can be used for feature extraction and fine-tuning
- Commonly used pretrained networks include
 - VGG16
 - ResNet
 - Inception
 - Inception-ResNet
 - Xception
- A commonly used dataset used to train a network is the ImageNet dataset
 - 1.4 million labeled images
 - 1,000 different classes
 - · Mostly animals and everyday objects

Feature Extraction

- Consists of using the representations learned by a previous network to extract features from new samples
- These features are then run through a new classifier that is trained from scratch, and predictions are made
- For CNNs, the part of the pretrained network you use is called the convolutional base, which contains a series of convolution and pooling layers
- For feature extraction, you keep the convolutional base of the pretrained network, remove the dense / trained classifier layers, and append new dense and classifier layers to the convolutional base



Feature Extraction

- We could also reuse the densely connected classifier as well, but this is not advised
- Representations learned by the convolutional base are likely to be more generic and thus more reusable
- The representations learned by the classifier will be specific to the set on classes the model was trained on
- They will also no longer contain information about where objects are located in the input image
 - This makes them especially useless when the object's location is important
- The level of generality depends on the depth of the layer in the model
 - Early layers extract local, highly generic features, i.e. edges, colors, textures
 - Later layers extract more abstract concepts i.e. "cat ear" or "dog eye"
- If your new dataset is very different from the dataset that was used to train the model, you should use only the first few layers for feature extraction rather than the entire base

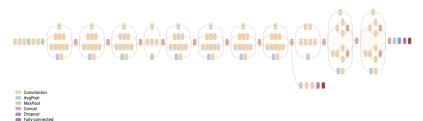
Pretrained Networks in Keras

- The following models come prepackaged with Keras:
 - Xception
 - Inception V3
 - ResNet50
 - VGG16
 - VGG19
 - MobileNet

The Inception Model

Softmax





Instantiating the VGG16 Convolutional Base

- weights: specify which weight checkpoint to initialize the model from
- include_top: refers to including or not the densely-connected classifier on top of the network. By default, this densely-connected classifier would correspond to the 1000 classes from ImageNet.
- input_shape: the shape of the image tensors that we will feed to the network.
 This argument is purely optional: if we don't pass it, then the network will be able to process inputs of any size.

Instantiating the VGG16 Convolutional Base

conv_base.summary()

Layer (type)	Output Shape	Param #
input_1 (InputLayer)	(None, 150, 150, 3	
block1_conv1 (Conv2D)	(None, 150, 150, 6	4) 1792
block1_conv2 (Conv2D)	(None, 150, 150, 6	4) 36928
block1_pool (MaxPooling2D)	(None, 75, 75, 64)	0
block2_conv1 (Conv2D)	(None, 75, 75, 128	73856
block2_conv2 (Conv2D)	(None, 75, 75, 128) 147584
block2_pool (MaxPooling2D)	(None, 37, 37, 128) 0
block3_conv1 (Conv2D)	(None, 37, 37, 256) 295168
block3_conv2 (Conv2D)	(None, 37, 37, 256) 590080
block3_conv3 (Conv2D)	(None, 37, 37, 256) 590080
block3_pool (MaxPooling2D)	(None, 18, 18, 256) 0
block4_conv1 (Conv2D)	(None, 18, 18, 512) 1180160
block4_conv2 (Conv2D)	(None, 18, 18, 512) 2359808
block4_conv3 (Conv2D)	(None, 18, 18, 512) 2359808
block4_pool (MaxPooling2D)	(None, 9, 9, 512)	0
block5_conv1 (Conv2D)	(None, 9, 9, 512)	2359808
block5_conv2 (Conv2D)	(None, 9, 9, 512)	2359808
block5_conv3 (Conv2D)	(None, 9, 9, 512)	2359808
block5_pool (MaxPooling2D)	(None, 4, 4, 512)	0

Using a pretrained network

- The final output has shape (4,4,512)
- You have 2 options:
 - Feature extraction without augmented data: you can run the convolutional base over the dataset, record its output to a numpy array, and then use these values as input to a densely connected classifier
 - · This is fast and cheap to run
 - It won't allow you to use augmented data
 - Feature extraction with augmented data: you can extend the convolutional base by adding dense layers on top and running the whole model on the input data
 - This allows data augmentation
 - · This is very computationally expensive

Feature Extraction without Augmented Data

```
import os
import numpy as np
from keras.preprocessing.image import ImageDataGenerator

base_dir = '/Users/fchollet/Downloads/cats_and_dogs_small'

train_dir = os.path.join(base_dir, 'train')

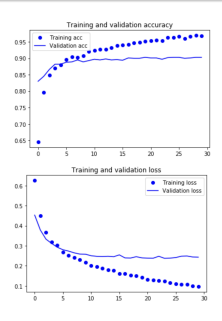
validation_dir = os.path.join(base_dir, 'validation')
test_dir = os.path.join(base_dir, 'test')

datagen = ImageDataGenerator(rescale=1./255)
batch_size = 20
```

Feature Extraction without Augmented Data

```
def extract_features(directory, sample_count):
       features = np.zeros(shape=(sample_count, 4, 4, 512))
       labels = np.zeros(shape=(sample_count))
       generator = datagen.flow from directory(
           directory,
           target_size=(150, 150),
6
7
           batch size=batch size.
R
           class mode='binary')
       for inputs_batch, labels_batch in generator:
           features batch = conv base.predict(inputs batch)
           features[i * batch size : (i + 1) * batch size] = features batch
13
           labels[i * batch_size : (i + 1) * batch_size] = labels_batch
14
           i += 1
           if i * batch size >= sample count:
15
               # Note that since generators yield data indefinitely in a loop,
16
               # we must 'break' after every image has been seen once.
18
               break
       return features, labels
19
```

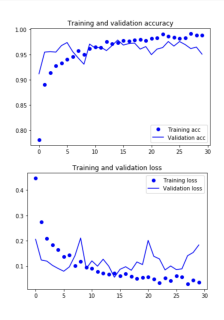
```
train features, train labels = extract features(train dir, 2000)
   validation features, validation labels = extract features(validation dir, 1000)
   test_features, test_labels = extract_features(test_dir, 1000)
   train features = np.reshape(train features, (2000, 4 * 4 * 512))
   validation_features = np.reshape(validation_features, (1000, 4 * 4 * 512))
   test_features = np.reshape(test_features, (1000, 4 * 4 * 512))
 8
   from keras import models
   from keras import lavers
   from keras import optimizers
12
13
   model = models.Sequential()
   model.add(lavers.Dense(256, activation='relu', input dim=4 * 4 * 512))
   model.add(layers.Dropout(0.5))
   model.add(layers.Dense(1, activation='sigmoid'))
16
17
   model.compile(optimizer=optimizers.RMSprop(lr=2e-5).
                 loss='binary crossentropy'.
19
                 metrics=['acc'])
20
21
   history = model.fit(train features, train labels,
23
                       epochs=30.
24
                       batch_size=20,
25
                       validation_data=(validation_features, validation_labels))
```



- You can add the convolutional base just like you add a layer to a network
- It is important that you freeze the convolutional base
 - Freezing a layer or set of layers prevents their weights from being updated during training
 - If you do not freeze the base, or part of the base, the representations learned by the pretrained model will be modified and would effectively destroy the representations previously learned and the generalizability and usefulness of the base

```
from keras import models
   from keras import layers
   model = models.Sequential()
   model.add(conv base)
   model.add(layers.Flatten())
   model.add(layers.Dense(256, activation='relu'))
   model.add(lavers.Dense(1, activation='sigmoid'))
9
   conv_base.trainable = False
10
11
   from keras.preprocessing.image import ImageDataGenerator
12
13
   train_datagen = ImageDataGenerator(
14
         rescale=1./255,
15
         rotation range=40.
16
17
         width shift range=0.2.
18
         height shift range=0.2.
         shear_range=0.2,
19
         zoom_range=0.2,
20
         horizontal flip=True.
21
         fill mode='nearest')
22
```

```
# Note that the validation data should not be augmented!
   test_datagen = ImageDataGenerator(rescale=1./255)
 3
 4
   train generator = train datagen.flow from directory(
 5
           # This is the target directory
 6
           train_dir,
 7
           # All images will be resized to 150x150
           target size=(150, 150),
 9
           batch size=20.
           # Since we use binary_crossentropy loss, we need binary labels
10
           class_mode='binary')
   validation_generator = test_datagen.flow_from_directory(
           validation dir.
14
           target_size=(150, 150),
           batch_size=20,
16
           class mode='binary')
17
18
19
   model.compile(loss='binary_crossentropy',
20
                  optimizer=optimizers.RMSprop(lr=2e-5),
21
                  metrics=['acc'])
22
   history = model.fit_generator(
24
         train_generator,
25
         steps per epoch=100.
26
         epochs=30.
         validation data=validation generator.
         validation_steps=50,
28
         verbose=2)
29
```

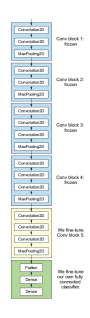


Fine-tuning

Fine-tuning consists of unfreezing a few of the top layers of a frozen model base used for feature extraction, and jointly training both the newly added part of the model (the dense layers used to classify), and these top unfrozen layers

- This slightly adjusts the more abstract representations of the pretrained model in an effort to make them more relevant for the problem at hand
- It is only possible to fine-tune the top layers of the convolutional base, and only
 after the added classifier layers have been trained
- Steps:
 - Add your custom network on top of an obtained pretrained base network
 - Freeze the base network
 - Train the part you added
 - Unfreeze some layers in the base network
 - Jointly train both the unfrozen layers and top layers

Fine-tuning



Fine-tuning

- In practice it is good to unfreeze 2-3 top layers of the base
- The more layers you unfreeze, the more parameters that need to be trained, and the higher the risk of overfitting
- Note that earlier layers in the base encode more generic, reusable features, and layers higher up encode more specialized features. Thus, it's more useful to fine-tune layers higher up in the base

Fine-tuning in Keras

```
conv_base.trainable = True

conv_base.trainable = False

for layer in conv_base.layers:
    if layer.name == 'block5_conv1':
        set_trainable = True

fiset_trainable:
    layer.trainable = True

alger.trainable = True

layer.trainable = True

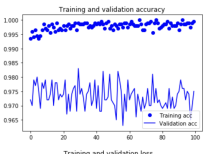
alger.trainable = True

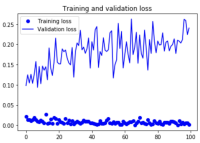
alger.trainable = True

alger.trainable = True

alger.trainable = False
```

Fine-tuning in Keras





Visualizing what CNNs Learn

- It is possible to visualize and interpret the learned representations of your CNN
- 3 of the most useful visualizations are
 - Visualizing intermediate activations
 - Useful for understanding how successive layers transform their input and getting an idea of the meaning of individual filters
 - Visualizing filters
 - Useful for understanding what visual pattern or concept each filter in a CNN is receptive to
 - Visualizing heatmaps of class activations in an image
 - Useful for understanding which parts of an image were identified as belonging to a given class