

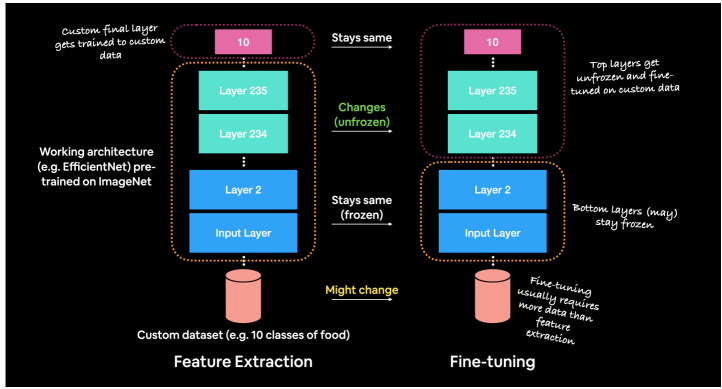
05. Transfer Learning with TensorFlow Part 2: Fine-tuning

In the previous section, we saw how we could leverage feature extraction transfer learning to get far better results on our Food Vision project than building our own models (even with less data).

Now we're going to cover another type of transfer learning: fine-tuning.

In **fine-tuning transfer learning** the pre-trained model weights from another model are unfrozen and tweaked during to better suit your own data.

For feature extraction transfer learning, you may only train the top 1-3 layers of a pre-trained model with your own data, in fine-tuning transfer learning, you might train 1-3+ layers of a pre-trained model (where the '+' indicates that many or all of the layers could be trained).



Feature extraction transfer learning vs. fine-tuning transfer learning. The main difference between the two is that in fine-tuning, more layers of the pre-trained model get unfrozen and tuned on custom data. This fine-tuning usually takes more data than feature extraction to be effective.

What we're going to cover

We're going to go through the follow with TensorFlow:

- Introduce fine-tuning, a type of transfer learning to modify a pre-trained model to be more suited to your data
- Using the Keras Functional API (a differnt way to build models in Keras)
- Using a smaller dataset to experiment faster (e.g. 1-10% of training samples of 10 classes of food)
- Data augmentation (how to make your training dataset more diverse without adding more data)
- Running a series of modelling experiments on our Food Vision data
 - Model 0: a transfer learning model using the Keras Functional API
 - Model 1: a feature extraction transfer learning model on 1% of the data with data augmentation
 - Model 2: a feature extraction transfer learning model on 10% of the data with data augmentation
 - Model 3: a fine-tuned transfer learning model on 10% of the data
 - Model 4: a fine-tuned transfer learning model on 100% of the data
- Introduce the ModelCheckpoint callback to save intermediate training results
- Compare model experiments results using TensorBoard

How you can use this notebook

You can read through the descriptions and the code (it should all run, except for the cells which error on purpose), but there's a better option.

Write all of the code yourself.

Yes. I'm serious. Create a new notebook, and rewrite each line by yourself. Investigate it, see if you can break it, why does it break?

You don't have to write the text descriptions but writing the code yourself is a great way to get hands-on experience.

Don't worry if you make mistakes, we all do. The way to get better and make less mistakes is to **write more** code.

```
In [ ]:
```

```
# Are we using a GPU? (if not & you're using Google Colab, go to Runtime -> Change Runtim e Type -> Harware Accelerator: GPU )
[!nvidia-smi
```

```
Tue Feb 16 02:14:29 2021
NVIDIA-SMI 460.39 Driver Version: 460.32.03 CUDA Version: 11.2
______
| GPU Name Persistence-M| Bus-Id Disp.A | Volatile Uncorr. ECC |
                     Memory-Usage | GPU-Util Compute M. |
| Fan Temp Perf Pwr:Usage/Cap|
                                  MIG M. I
0 Tesla T4
                Off | 00000000:00:04.0 Off |
| N/A 73C P8 13W / 70W | OMiB / 15109MiB |
                                      0% Default |
                                             N/A |
| Processes:
              PID Type Process name
                                          GPU Memory |
l GPU GI CI
    ID ID
                                         Usage
 No running processes found
```

Creating helper functions

Throughout your machine learning experiments, you'll likely come across snippets of code you want to use over and over again.

For example, a plotting function which plots a model's history object (see plot loss curves () below).

You could recreate these functions over and over again.

But as you might've guessed, rewritting the same functions becomes tedious.

One of the solutions is to store them in a helper script such as helper_functions.py. And then import the necesary functionality when you need it.

For example, you might write:

```
from helper_functions import plot_loss_curves
...
plot_loss_curves(history)
```

Let's see what this looks like.

```
# Get helper_functions.py script from course GitHub
!wget https://raw.githubusercontent.com/mrdbourke/tensorflow-deep-learning/main/extras/h
elper_functions.py
# Import helper functions we're going to use
from helper_functions import create_tensorboard_callback, plot_loss_curves, unzip_data,
walk_through_dir
```

```
--2021-02-16 02:14:32-- https://raw.githubusercontent.com/mrdbourke/tensorflow-deep-lear ning/main/extras/helper_functions.py
Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.111.133, 185.1
99.108.133, 185.199.109.133, ...
Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.111.133|:443.
.. connected.
HTTP request sent, awaiting response... 200 OK
Length: 9373 (9.2K) [text/plain]
Saving to: 'helper_functions.py.1'
helper_functions.py 100%[=============] 9.15K --.-KB/s in 0s

2021-02-16 02:14:32 (99.6 MB/s) - 'helper functions.py.1' saved [9373/9373]
```

Wonderful, now we've got a bunch of helper functions we can use throughout the notebook without having to rewrite them from scratch each time.

□ Note: If you're running this notebook in Google Colab, when it times out Colab will delete the helper functions.py file. So to use the functions imported above, you'll have to rerun the cell.

10 Food Classes: Working with less data

We saw in the <u>previous notebook</u> that we could get great results with only 10% of the training data using transfer learning with TensorFlow Hub.

In this notebook, we're going to continue to work with smaller subsets of the data, except this time we'll have a look at how we can use the in-built pretrained models within the tf.keras.applications module as well as how to fine-tune them to our own custom dataset.

We'll also practice using a new but similar dataloader function to what we've used before, image dataset from directory() which is part of the tf.keras.preprocessing module.

Finally, we'll also be practicing using the <u>Keras Functional API</u> for building deep learning models. The Functional API is a more flexible way to create models than the tf.keras.Sequential API.

We'll explore each of these in more detail as we go.

```
Let's start by downloading some data.

In []:

# Get 10% of the data of the 10 classes

[]wget https://storage.googleapis.com/ztm_tf_course/food_vision/10_food_classes_10_percent.zip

unzip_data("10_food_classes_10_percent.zip")

--2021-02-16 02:14:53-- https://storage.googleapis.com/ztm_tf_course/food_vision/10_food_classes_10_percent.zip

Resolving storage.googleapis.com (storage.googleapis.com)... 172.217.12.240, 172.217.15.1
12, 172.253.62.128, ...

Connecting to storage.googleapis.com (storage.googleapis.com)|172.217.12.240|:443... connected.

HTTP request sent, awaiting response... 200 OK
```

The dataset we're downloading is the 10 food classes dataset (from Food 101) with 10% of the training images we used in the previous notebook.

□ Note: You can see how this dataset was created in the image data modification notebook.

```
In [ ]:
```

```
# Walk through 10 percent data directory and list number of files
walk through dir("10 food classes 10 percent")
There are 2 directories and 0 images in '10 food classes 10 percent'.
There are 10 directories and 0 images in '1\overline{0} food classes 10 percent/train'.
There are 0 directories and 75 images in '10_food_classes_10_percent/train/ice_cream'.
There are 0 directories and 75 images in '10_food_classes_10_percent/train/ramen'.
There are 0 directories and 75 images in '10 food classes 10 percent/train/chicken wings'
There are 0 directories and 75 images in '10_food_classes_10_percent/train/pizza'.
There are 0 directories and 75 images in '10 food classes 10 percent/train/steak'.
There are 0 directories and 75 images in '10 food classes 10 percent/train/fried rice'.
There are 0 directories and 75 images in '10 food classes 10 percent/train/hamburger'.
There are 0 directories and 75 images in '10 food classes 10 percent/train/grilled salmon
There are 0 directories and 75 images in '10 food classes 10 percent/train/sushi'.
There are 0 directories and 75 images in '10 food classes 10 percent/train/chicken curry'
There are 10 directories and 0 images in '10 food classes 10 percent/test'.
There are 0 directories and 250 images in '10 food classes 10 percent/test/ice cream'.
There are 0 directories and 250 images in '10 food classes 10 percent/test/ramen'.
There are 0 directories and 250 images in '10 food classes 10 percent/test/chicken wings'
There are 0 directories and 250 images in '10 food classes 10 percent/test/pizza'.
There are 0 directories and 250 images in '10\_food\_classes\_10\_percent/test/steak'.
There are 0 directories and 250 images in '10_food_classes_10_percent/test/fried_rice'.
There are 0 directories and 250 images in '10_food_classes_10_percent/test/hamburger'.
There are 0 directories and 250 images in '10 food classes 10 percent/test/grilled salmon
There are 0 directories and 250 images in '10 food classes 10 percent/test/sushi'.
There are 0 directories and 250 images in '10 food classes 10 percent/test/chicken curry'
```

We can see that each of the training directories contain 75 images and each of the testing directories contain 250 images.

Let's define our training and test filepaths.

```
In [ ]:
```

```
# Create training and test directories
train_dir = "10_food_classes_10_percent/train/"
test_dir = "10_food_classes_10_percent/test/"
```

Now we've got some image data, we need a way of loading it into a TensorFlow compatible format.

Previously, we've used the ImageDataGenerator class. And while this works well and is still very commonly used, this time we're going to use the image data from directory function.

It works much the same way as ImageDataGenerator 's flow_from_directory method meaning your images need to be in the following file format:

1001116.jpg 1507019.jpg

100274.jpg 1653815.jpg

| ... -steak

One of the main benefits of using tf.keras.prepreprocessing.image_dataset_from_directory() rather than ImageDataGenerator is that it creates a tf.data.Dataset object rather than a generator. The main advantage of this is the tf.data.Dataset API is much more efficient (faster) than the ImageDataGenerator API which is paramount for larger datasets.

Let's see it in action.

```
In [ ]:
```

```
# Create data inputs
import tensorflow as tf
IMG SIZE = (224, 224) # define image size
train data 10 percent = tf.keras.preprocessing.image dataset from directory(directory=tra
in dir,
                                                                              image size=
IMG SIZE,
                                                                              label mode=
"categorical", # what type are the labels?
                                                                             batch size=
32) # batch size is 32 by default, this is generally a good number
test data 10 percent = tf.keras.preprocessing.image dataset from directory(directory=test
_dir,
                                                                             image size=I
MG SIZE,
                                                                             label mode="
categorical")
```

Found 750 files belonging to 10 classes. Found 2500 files belonging to 10 classes.

Wonderful! Looks like our dataloaders have found the correct number of images for each dataset.

For now, the main parameters we're concerned about in the image_dataset_from_directory() funtion are:

- directory the filepath of the target directory we're loading images in from.
- image size the target size of the images we're going to load in (height, width).
- batch_size the batch size of the images we're going to load in. For example if the batch_size is 32 (the default), batches of 32 images and labels at a time will be passed to the model.

There are more we could play around with if we needed to in the tf.keras.preprocessing documentation.

If we check the training data datatype we should see it as a BatchDataset with shapes relating to our data.

```
In []:

# Check the training data datatype
train_data_10_percent
Out[]:
```

<BatchDataset shapes: ((None, 224, 224, 3), (None, 10)), types: (tf.float32, tf.float32)>

In the above output:

- (None, 224, 224, 3) refers to the tensor shape of our images where None is the batch size, 224 is the height (and width) and 3 is the color channels (red, green, blue).
- (None, 10) refers to the tensor shape of the labels where None is the batch size and 10 is the number of possible labels (the 10 different food classes).
- Both image tensors and labels are of the datatype tf.float32.

The $batch_size$ is None due to it only being used during model training. You can think of None as a placeholder waiting to be filled with the batch size parameter from image dataset from directory().

Another benefit of using the tf.data.Dataset API are the assosciated methods which come with it.

For example, if we want to find the name of the classes we were working with, we could use the class_names attribute.

```
In []:
# Check out the class names of our dataset
train_data_10_percent.class_names

Out[]:
['chicken_curry',
    'chicken_wings',
    'fried_rice',
    'grilled_salmon',
    'hamburger',
    'ice_cream',
    'pizza',
    'ramen',
    'steak',
    'sushi']
```

Or if we wanted to see an example batch of data, we could use the take() method.

```
In [ ]:
# See an example batch of data
for images, labels in train data 10 percent.take(1):
 print(images, labels)
tf.Tensor(
[[[[1.00000000e+00 0.0000000e+00 3.10000000e+01]
   [1.00000000e+00 0.0000000e+00 3.10000000e+01]]
  [[1.00000000e+00 0.0000000e+00 3.10000000e+01]
   [1.00000000e+00 0.00000000e+00 3.10000000e+01]
   [1.00000000e+00 0.0000000e+00 3.10000000e+01]
   [1.00000000e+00 0.0000000e+00 3.10000000e+01]
   [1.00000000e+00 0.0000000e+00 3.10000000e+01]
```

```
[1.00000000e+00 0.0000000e+00 3.10000000e+01]]
 [[1.00000000e+00 0.0000000e+00 3.10000000e+01]
  [1.00000000e+00 0.00000000e+00 3.10000000e+01]
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  [1.17974548e+02 1.04188812e+02 9.51888123e+01]
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```

```
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  [2.20214294e+02 1.83214294e+02 7.89336777e+01]
  [2.21770416e+02 1.83770416e+02 8.33112259e+01]
  [6.63571014e+01 2.94132233e+01 3.19893765e+00]
  [6.80765457e+01 2.81377678e+01 2.78571439e+00]
  [6.53365631e+01 2.34079933e+01 5.96906424e-01]]
 [[2.15132660e+02 1.78994904e+02 6.78367386e+01]
  [2.13642868e+02 1.76642868e+02 7.05714264e+01]
  [2.16091843e+02 1.77923462e+02 7.95969391e+01]
  [7.24439240e+01 3.48265762e+01 4.59136739e-02]
  [7.98724670e+01 4.06734505e+01 3.87243915e+00]
  [7.55713272e+01 3.37856102e+01 0.00000000e+001]
```

```
[[2.47362259e+02 2.40362259e+02 1.86010223e+02]
  [2.47127548e+02 2.40127548e+02 1.85428574e+02]
  [2.45025513e+02 2.38214279e+02 1.81025528e+02]
  [2.49000000e+02 2.41168381e+02 1.91663239e+02]
  [2.48729568e+02 2.40943863e+02 1.91300980e+02]
  [2.48000000e+02 2.40494934e+02 1.89857056e+02]]
 [[2.50163315e+02 2.43163315e+02 1.91071503e+02]
  [2.48000015e+02 2.41000015e+02 1.88867401e+02]
  [2.47301056e+02 2.39673508e+02 1.85801071e+02]
  [2.48071411e+02 2.41056107e+02 1.89102020e+02]
  [2.48000000e+02 2.41000000e+02 1.88867325e+02]
  [2.48331665e+02 2.41331665e+02 1.87423477e+02]]
 [[2.50301025e+02 2.42301025e+02 1.93301025e+02]
  [2.46382660e+02 2.38714294e+02 1.88719376e+02]
  [2.47005112e+02 2.39362244e+02 1.86586731e+02]
  [2.47214264e+02 2.40214264e+02 1.87204041e+02]
  [2.47071442e+02 2.40071442e+02 1.86071442e+02]
  [2.49000000e+02 2.42000000e+02 1.87229584e+02]]]
[[[6.97142868e+01 3.65000000e+01 3.78571415e+00]
  [7.13112259e+01 3.87397957e+01 4.09693861e+00]
  [6.95765305e+01 3.76479568e+01 2.29081607e+00]
  [8.57296371e+01 7.10051575e+01 3.42143517e+01]
  [8.00407181e+01 6.71580582e+01 3.58723984e+01]
 [6.88163376e+01 5.69591942e+01 3.08164062e+01]]
 [[7.57602081e+01 3.49030609e+01 2.83163333e+00]
 [7.48520432e+01 3.60663261e+01 2.99489808e+00]
  [6.94285660e+01 3.38571396e+01 5.61222248e-02]
  [8.16378098e+01 5.68265762e+01 2.58265553e+01]
  [8.39948807e+01 5.93520241e+01 1.94999714e+01]
  [8.73317719e+01 6.36174850e+01 1.82603378e+01]]
 [[6.67193832e+01 3.52193871e+01 2.21938777e+00]
  [6.24285660e+01 3.07142849e+01 1.53060742e-02]
  [5.93469391e+01 2.78316326e+01 9.18368548e-02]
  [8.25203552e+01 6.37601357e+01 3.13570137e+01]
  [7.80000000e+01 5.59285469e+01 1.55867128e+01]
  [8.65716400e+01 6.06430664e+01 1.65002098e+01]]
 [[2.00591873e+02 2.15158142e+02 2.14382751e+02]
 [1.96270523e+02 2.09841873e+02 2.02326660e+02]
  [1.92760223e+02 2.06545929e+02 1.90780655e+02]
  [1.14596886e+02 1.18596886e+02 9.48316422e+01]
  [1.22800980e+02 1.27800980e+02 1.05800980e+02]
  [1.15928619e+02 1.20928619e+02 1.00928619e+02]]
 [[1.94892899e+02 2.02750015e+02 2.14678635e+02]
  [2.08076462e+02 2.16928482e+02 2.22428528e+02]
  [1.96413361e+02 2.09556198e+02 2.00153214e+02]
  [1.15285706e+02 1.18270401e+02 9.94592056e+01]
  [1.21846909e+02 1.26704025e+02 1.06775467e+02]
  [1.10285736e+02 1.15142853e+02 9.32142944e+01]]
```

[[1.85152374e+02 1.88152374e+02 2.06325897e+02] [2.01362289e+02 2.07959198e+02 2.18908234e+02]

```
[2.06392944e+02 2.17387833e+02 2.17765442e+02]
   [1.17357178e+02 1.19709175e+02 1.05938766e+02]
   [1.23499908e+02 1.26499908e+02 1.07499908e+02]
   [1.07285645e+02 1.10285645e+02 8.92856445e+01]]]], shape=(32, 224, 224, 3), dtype=floa
t32) tf.Tensor(
[[0. 0. 0. 1. 0. 0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 0. 0. 0. 1.]
 [0. 0. 0. 0. 0. 0. 0. 0. 1. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0.]
 [0. 1. 0. 0. 0. 0. 0. 0. 0. 0.]
 [1. 0. 0. 0. 0. 0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 0. 0. 0. 1. 0.]
 [0. 0. 0. 0. 0. 0. 0. 0. 1. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 0. 0. 0. 1.]
 [0. 0. 0. 0. 0. 0. 0. 0. 0. 1.]
 [0. 0. 0. 0. 1. 0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 0. 1. 0. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
 [0. 0. 1. 0. 0. 0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 0. 1. 0. 0. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 0. 0. 0. 1.]
 [1. 0. 0. 0. 0. 0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 1. 0. 0. 0.]
 [0. 0. 0. 0. 0. 0. 0. 1. 0.]
 [0. 0. 0. 0. 0. 0. 0. 0. 1. 0.]
 [0. 0. 0. 0. 0. 0. 0. 1. 0. 0.]
 [0. 0. 0. 0. 0. 0. 0. 1. 0. 0.]
 [0. 0. 0. 0. 0. 0. 0. 0. 0. 1.]
 [0. 0. 0. 1. 0. 0. 0. 0. 0. 0.]
 [0. 0. 0. 0. 0. 0. 1. 0. 0.]], shape=(32, 10), dtype=float32)
```

Notice how the image arrays come out as tensors of pixel values where as the labels come out as one-hot encodings (e.g. [0. 0. 0. 0. 1. 0. 0. 0. 0. 0.] for hamburger).

Model 0: Building a transfer learning model using the Keras Functional API

Alright, our data is tensor-ified, let's build a model.

To do so we're going to be using the <u>tf.keras.applications</u> module as it contains a series of already trained (on ImageNet) computer vision models as well as the Keras Functional API to construct our model.

We're going to go through the following steps:

- 1. Instantiate a pre-trained base model object by choosing a target model such as EfficientNetB0 from tf.keras.applications, setting the include_top parameter to False (we do this because we're going to create our own top, which are the output layers for the model).
- 2. Set the base model's trainable attribute to False to freeze all of the weights in the pre-trained model.
- 3. Define an input layer for our model, for example, what shape of data should our model expect?
- 4. [Optional] Normalize the inputs to our model if it requires. Some computer vision models such as ResNetV250 require their inputs to be between 0 & 1.
 - □ Note: As of writing, the EfficientNet models in the tf.keras.applications module do not require images to be normalized (pixel values between 0 and 1) on input, where as many of the other models do. I posted an issue to the TensorFlow GitHub about this and they confirmed this.
- 1. Pass the inputs to the base model.
- 2. Pool the outputs of the base model into a shape compatible with the output activation layer (turn base model

output tensors into same snape as label tensors). This can be done using

tf.keras.layers.GlobalAveragePooling2D()
or tf.keras.layers.GlobalMaxPooling2D()

though the former is more common in practice.

~ 1 / ~ 1

- 3. Create an output activation layer using tf.keras.layers.Dense() with the appropriate activation function and number of neurons.
- 4. Combine the inputs and outputs layer into a model using tf.keras.Model().
- 5. Compile the model using the appropriate loss function and choose of optimizer.
- 6. Fit the model for desired number of epochs and with necessary callbacks (in our case, we'll start off with the TensorBoard callback).

Woah... that sounds like a lot. Before we get ahead of ourselves, let's see it in practice.

```
In [ ]:
# 1. Create base model with tf.keras.applications
base model = tf.keras.applications.EfficientNetB0(include_top=False)
# 2. Freeze the base model (so the pre-learned patterns remain)
base model.trainable = False
# 3. Create inputs into the base model
inputs = tf.keras.layers.Input(shape=(224, 224, 3), name="input layer")
# 4. If using ResNet50V2, add this to speed up convergence, remove for EfficientNet
\# x = tf.keras.layers.experimental.preprocessing.Rescaling(1./255)(inputs)
# 5. Pass the inputs to the base model (note: using tf.keras.applications, EfficientNet i
nputs don't have to be normalized)
x = base model(inputs)
# Check data shape after passing it to base model
print(f"Shape after base model: {x.shape}")
# 6. Average pool the outputs of the base model (aggregate all the most important informa
tion, reduce number of computations)
x = tf.keras.layers.GlobalAveragePooling2D(name="global average pooling layer")(x)
print(f"After GlobalAveragePooling2D(): {x.shape}")
# 7. Create the output activation layer
outputs = tf.keras.layers.Dense(10, activation="softmax", name="output layer")(x)
# 8. Combine the inputs with the outputs into a model
model 0 = tf.keras.Model(inputs, outputs)
# 9. Compile the model
model_0.compile(loss='categorical_crossentropy',
             optimizer=tf.keras.optimizers.Adam(),
             metrics=["accuracy"])
# 10. Fit the model (we use less steps for validation so it's faster)
history 10 percent = model 0.fit(train_data_10_percent,
                                epochs=5,
                                steps per epoch=len(train data 10 percent),
                                validation data=test data 10 percent,
                                # Go through less of the validation data so epochs are
faster (we want faster experiments!)
                                validation steps=int(0.25 * len(test data 10 percent)),
                                # Track our model's training logs for visualization lat
er
                                callbacks=[create_tensorboard_callback("transfer_learni
ng", "10 percent feature extract")])
Shape after base model: (None, 7, 7, 1280)
After GlobalAveragePooling2D(): (None, 1280)
Saving TensorBoard log files to: transfer learning/10 percent feature extract/20210216-02
1515
Epoch 1/5
- val loss: 1.3399 - val accuracy: 0.6743
Epoch 2/5
```

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Nice! After a minute or so of training our model performs incredibly well on both the training (87%+ accuracy) and test sets (~83% accuracy).

This is incredible. All thanks to the power of transfer learning.

It's important to note the kind of transfer learning we used here is called feature extraction transfer learning, similar to what we did with the TensorFlow Hub models.

In other words, we passed our custom data to an already pre-trained model (<code>EfficientNetB0</code>), asked it "what patterns do you see?" and then put our own output layer on top to make sure the outputs were tailored to our desired number of classes.

We also used the Keras Functional API to build our model rather than the Sequential API. For now, the benefits of this main not seem clear but when you start to build more sophisticated models, you'll probably want to use the Functional API. So it's important to have exposure to this way of building models.

☐ Resource: To see the benefits and use cases of the Functional API versus the Sequential API, check out the TensorFlow Functional API documentation.

Let's inspect the layers in our model, we'll start with the base.

```
In [ ]:
```

```
# Check layers in our base model
for layer number, layer in enumerate(base model.layers):
  print(layer number, layer.name)
0 input 1
1 rescaling
2 normalization
3 stem conv pad
4 stem conv
5 stem bn
6 stem activation
7 block1a dwconv
8 block1a bn
9 blockla activation
10 block1a se squeeze
11 blockla se reshape
12 block1a se reduce
13 block1a se expand
14 block1a se excite
15 blockla project conv
16 block1a_project_bn
17 block2a_expand_conv
18 block2a expand bn
19 block2a_expand_activation
20 block2a dwconv pad
21 block2a dwconv
22 block2a bn
23 block2a activation
24 block2a se squeeze
25 block2a se reshape
26 block2a se reduce
27 block2a se expand
28 block2a se excite
29 block2a project conv
```

```
30 block2a_project_bn
31 block2b_expand_conv
32 block2b_expand_bn
33 block2b_expand_activation
34 block2b_dwconv
35 block2b bn
36 block2b_activation
37 block2b se squeeze
38 block2b se reshape
39 block2b se reduce
40 block2b se expand
41 block2b se excite
42 block2b project conv
43 block2b project bn
44 block2b drop
45 block2b add
46 block3a expand conv
47 block3a expand bn
48 block3a_expand_activation
49 block3a_dwconv_pad
50 block3a_dwconv
51 block3a bn
52 block3a_activation
53 block3a_se_squeeze
54 block3a_se_reshape
55 block3a_se_reduce
56 block3a se expand
57 block3a se excite
58 block3a project conv
59 block3a project_bn
60 block3b expand conv
61 block3b expand bn
62 block3b expand activation
63 block3b dwconv
64 block3b bn
65 block3b activation
66 block3b se squeeze
67 block3b_se_reshape
68 block3b_se_reduce
69 block3b_se_expand
70 block3b_se_excite
71 block3b_project_conv
72 block3b_project_bn
73 block3b_drop
74 block3b add
75 block4a expand conv
76 block4a expand bn
77 block4a expand activation
78 block4a dwconv_pad
79 block4a dwconv
80 block4a bn
81 block4a activation
82 block4a se squeeze
83 block4a_se_reshape
84 block4a_se_reduce
85 block4a_se_expand
86 block4a_se_excite
87 block4a_project_conv
88 block4a_project_bn
89 block4b_expand_conv
90 block4b expand bn
91 block4b_expand_activation
92 block4b_dwconv
93 block4b bn
94 block4b activation
95 block4b se squeeze
96 block4b se reshape
97 block4b se reduce
98 block4b se expand
99 block4b_se_excite
100 block4b project conv
101 block4b project bn
```

```
102 block4b_drop
103 block4b_add
104 block4c_expand_conv
105 block4c_expand_bn
106 block4c_expand_activation
107 block4c dwconv
108 block4c bn
109 block4c_activation
110 block4c se squeeze
111 block4c se reshape
112 block4c se reduce
113 block4c se expand
114 block4c se excite
115 block4c project conv
116 block4c project bn
117 block4c drop
118 block4c add
119 block5a expand conv
120 block5a expand bn
121 block5a_expand_activation
122 block5a_dwconv
123 block5a bn
124 block5a_activation
125 block5a_se_squeeze
126 block5a_se_reshape
127 block5a_se_reduce
128 block5a se expand
129 block5a se excite
130 block5a project conv
131 block5a project bn
132 block5b expand conv
133 block5b expand bn
134 block5b expand activation
135 block5b dwconv
136 block5b bn
137 block5b activation
138 block5b se squeeze
139 block5b_se_reshape
140 block5b_se_reduce
141 block5b_se_expand
142 block5b_se_excite
143 block5b project conv
144 block5b_project_bn
145 block5b drop
146 block5b add
147 block5c expand conv
148 block5c expand bn
149 block5c expand activation
150 block5c dwconv
151 block5c bn
152 block5c activation
153 block5c se squeeze
154 block5c se reshape
155 block5c se reduce
156 block5c_se_expand
157 block5c_se_excite
158 block5c_project_conv
159 block5c_project_bn
160 block5c_drop
161 block5c_add
162 block6a_expand_conv
163 block6a_expand_bn
164 block6a expand activation
165 block6a dwconv pad
166 block6a dwconv
167 block6a bn
168 block6a activation
169 block6a se squeeze
170 block6a se reshape
171 block6a se reduce
172 block6a se expand
173 block6a se excite
```

```
174 block6a_project_conv
175 block6a_project_bn
176 block6b_expand_conv
177 block6b_expand_bn
178 block6b expand activation
179 block6b dwconv
180 block6b bn
181 block6b_activation
182 block6b se squeeze
183 block6b se reshape
184 block6b se reduce
185 block6b se expand
186 block6b se excite
187 block6b project conv
188 block6b project bn
189 block6b drop
190 block6b add
191 block6c_expand_conv
192 block6c_expand_bn
193 block6c_expand_activation
194 block6c_dwconv
195 block6c bn
196 block6c_activation
197 block6c_se_squeeze
198 block6c_se_reshape
199 block6c_se_reduce
200 block6c se expand
201 block6c se excite
202 block6c project conv
203 block6c project bn
204 block6c drop
205 block6c add
206 block6d expand conv
207 block6d expand bn
208 block6d expand activation
209 block6d dwconv
210 block6d bn
211 block6d_activation
212 block6d_se_squeeze
213 block6d_se_reshape
214 block6d_se_reduce
215 block6d_se_expand
216 block6d_se_excite
217 block6d_project_conv
218 block6d project bn
219 block6d drop
220 block6d add
221 block7a expand conv
222 block7a expand bn
223 block7a expand activation
224 block7a dwconv
225 block7a bn
226 block7a_activation
227 block7a se squeeze
228 block7a_se_reshape
229 block7a_se_reduce
230 block7a_se_expand
231 block7a_se_excite
232 block7a_project_conv
233 block7a_project_bn
234 top_conv
235 top_bn
236 top activation
```

Wow, that's a lot of layers... to handcode all of those would've taken a fairly long time to do, yet we can still take advatange of them thanks to the power of transfer learning.

How about a summary of the base model?

| <pre>base_model.summary()</pre> | | | | | | |
|----------------------------------|--------|--------|--------|---|---------|---|
| Model: "efficientnetb0" | | | | | | |
| Layer (type) | Output | Shape | | | Param # | Connected to |
| ======== input_1 (InputLayer) | [(None | , None | , None | , | 0 | |
| rescaling (Rescaling) | (None, | None, | None, | 3 | 0 | input_1[0][0] |
| normalization (Normalization) | (None, | None, | None, | 3 | 7 | rescaling[0][0] |
| stem_conv_pad (ZeroPadding2D) | (None, | None, | None, | 3 | 0 | normalization[0][0] |
| stem_conv (Conv2D) | (None, | None, | None, | 3 | 864 | stem_conv_pad[0][0] |
| stem_bn (BatchNormalization) | (None, | None, | None, | 3 | 128 | stem_conv[0][0] |
| stem_activation (Activation) | (None, | None, | None, | 3 | 0 | stem_bn[0][0] |
| block1a_dwconv (DepthwiseConv2D | (None, | None, | None, | 3 | 288 | stem_activation[0][0] |
| block1a_bn (BatchNormalization) | (None, | None, | None, | 3 | 128 | block1a_dwconv[0][0] |
| block1a_activation (Activation) | (None, | None, | None, | 3 | 0 | block1a_bn[0][0] |
| block1a_se_squeeze (GlobalAvera | (None, | 32) | | | 0 | block1a_activation[0][0] |
| block1a_se_reshape (Reshape) | (None, | 1, 1, | 32) | | 0 | block1a_se_squeeze[0][0] |
| block1a_se_reduce (Conv2D) | (None, | 1, 1, | 8) | | 264 | block1a_se_reshape[0][0] |
| block1a_se_expand (Conv2D) | (None, | 1, 1, | 32) | | 288 | blockla_se_reduce[0][0] |
| blockla_se_excite (Multiply)] | (None, | None, | None, | 3 | 0 | <pre>blockla_activation[0][0 blockla_se_expand[0][0</pre> |
| block1a_project_conv (Conv2D) | (None, | None, | None, | 1 | 512 | block1a_se_excite[0][0] |

| block1a_project_bn (BatchNormal 0] | (None, | None, | None, | 1 | 64 | block1a_project_conv[0][|
|---|--------|-------|-------|---|------|---|
| block2a_expand_conv (Conv2D) | (None, | None, | None, | 9 | 1536 | block1a_project_bn[0][0] |
| block2a_expand_bn (BatchNormali] | (None, | None, | None, | 9 | 384 | block2a_expand_conv[0][0 |
| block2a_expand_activation (Acti | (None, | None, | None, | 9 | 0 | block2a_expand_bn[0][0] |
| block2a_dwconv_pad (ZeroPadding n[0][0] | (None, | None, | None, | 9 | 0 | block2a_expand_activatio |
| block2a_dwconv (DepthwiseConv2D | (None, | None, | None, | 9 | 864 | block2a_dwconv_pad[0][0] |
| block2a_bn (BatchNormalization) | (None, | None, | None, | 9 | 384 | block2a_dwconv[0][0] |
| block2a_activation (Activation) | (None, | None, | None, | 9 | 0 | block2a_bn[0][0] |
| block2a_se_squeeze (GlobalAvera | (None, | 96) | | | 0 | block2a_activation[0][0] |
| block2a_se_reshape (Reshape) | (None, | 1, 1, | 96) | | 0 | block2a_se_squeeze[0][0] |
| block2a_se_reduce (Conv2D) | (None, | 1, 1, | 4) | | 388 | block2a_se_reshape[0][0] |
| block2a_se_expand (Conv2D) | (None, | 1, 1, | 96) | | 480 | block2a_se_reduce[0][0] |
| block2a_se_excite (Multiply)] | (None, | None, | None, | 9 | 0 | block2a_activation[0][0 block2a_se_expand[0][0 |
| block2a_project_conv (Conv2D) | (None, | None, | None, | 2 | 2304 | block2a_se_excite[0][0] |
| block2a_project_bn (BatchNormal 0] | (None, | None, | None, | 2 | 96 | block2a_project_conv[0][|
| block2b_expand_conv (Conv2D) | (None, | None, | None, | 1 | 3456 | block2a_project_bn[0][0] |
| block2b_expand_bn (BatchNormali | (None, | None, | None, | 1 | 576 | block2b_expand_conv[0][0 |

| block2b_expand_activation (Acti | (None, | None, | None, | 1 | 0 | block2b_expand_bn[0][0] |
|---|--------|-------|-------|---|------|---|
| block2b_dwconv (DepthwiseConv2D n[0][0] | (None, | None, | None, | 1 | 1296 | block2b_expand_activatio |
| block2b_bn (BatchNormalization) | (None, | None, | None, | 1 | 576 | block2b_dwconv[0][0] |
| block2b_activation (Activation) | (None, | None, | None, | 1 | 0 | block2b_bn[0][0] |
| block2b_se_squeeze (GlobalAvera | (None, | 144) | | | 0 | block2b_activation[0][0] |
| block2b_se_reshape (Reshape) | (None, | 1, 1, | 144) | | 0 | block2b_se_squeeze[0][0] |
| block2b_se_reduce (Conv2D) | (None, | 1, 1, | 6) | | 870 | block2b_se_reshape[0][0] |
| block2b_se_expand (Conv2D) | (None, | 1, 1, | 144) | | 1008 | block2b_se_reduce[0][0] |
| block2b_se_excite (Multiply)] | (None, | None, | None, | 1 | 0 | <pre>block2b_activation[0][0 block2b_se_expand[0][0</pre> |
| block2b_project_conv (Conv2D) | (None, | None, | None, | 2 | 3456 | block2b_se_excite[0][0] |
| block2b_project_bn (BatchNormal 0] | (None, | None, | None, | 2 | 96 | block2b_project_conv[0][|
| block2b_drop (Dropout) | (None, | None, | None, | 2 | 0 | block2b_project_bn[0][0 |
| block2b_add (Add) | (None, | None, | None, | 2 | 0 | <pre>block2b_drop[0][0] block2a_project_bn[0][</pre> |
| block3a_expand_conv (Conv2D) | (None, | None, | None, | 1 | 3456 | block2b_add[0][0] |
| block3a_expand_bn (BatchNormali | (None, | None, | None, | 1 | 576 | block3a_expand_conv[0][0 |
| block3a_expand_activation (Acti | (None, | None, | None, | 1 | 0 | block3a_expand_bn[0][0] |
| block3a_dwconv_pad (ZeroPadding n[0][0] | (None, | None, | None, | 1 | 0 | block3a_expand_activatio |

| block3a_dwconv (DepthwiseConv2D | (None, | None, | None, | 1 | 3600 | block3a_dwconv_pad[0][0] |
|---|--------|-------|-------|---|------|--|
| block3a_bn (BatchNormalization) | (None, | None, | None, | 1 | 576 | block3a_dwconv[0][0] |
| block3a_activation (Activation) | (None, | None, | None, | 1 | 0 | block3a_bn[0][0] |
| block3a_se_squeeze (GlobalAvera | (None, | 144) | | | 0 | block3a_activation[0][0] |
| block3a_se_reshape (Reshape) | (None, | 1, 1, | 144) | | 0 | block3a_se_squeeze[0][0] |
| block3a_se_reduce (Conv2D) | (None, | 1, 1, | 6) | | 870 | block3a_se_reshape[0][0] |
| block3a_se_expand (Conv2D) | (None, | 1, 1, | 144) | | 1008 | block3a_se_reduce[0][0] |
| block3a_se_excite (Multiply)] | (None, | None, | None, | 1 | 0 | block3a_activation[0][0 block3a_se_expand[0][0 |
| block3a_project_conv (Conv2D) | (None, | None, | None, | 4 | 5760 | block3a_se_excite[0][0] |
| block3a_project_bn (BatchNormal 0] | (None, | None, | None, | 4 | 160 | block3a_project_conv[0][|
| block3b_expand_conv (Conv2D) | (None, | None, | None, | 2 | 9600 | block3a_project_bn[0][0] |
| block3b_expand_bn (BatchNormali | (None, | None, | None, | 2 | 960 | block3b_expand_conv[0][0 |
| block3b_expand_activation (Acti | (None, | None, | None, | 2 | 0 | block3b_expand_bn[0][0] |
| block3b_dwconv (DepthwiseConv2D n[0][0] | (None, | None, | None, | 2 | 6000 | block3b_expand_activatio |
| block3b_bn (BatchNormalization) | (None, | None, | None, | 2 | 960 | block3b_dwconv[0][0] |
| block3b_activation (Activation) | (None, | None, | None, | 2 | 0 | block3b_bn[0][0] |
| block3b_se_squeeze (GlobalAvera | (None, | 240) | | | 0 | block3b_activation[0][0] |
| block3b_se_reshape (Reshape) | (None, | 1, 1, | 240) | | 0 | block3b_se_squeeze[0][0] |

| block3b_se_reduce (Conv2D) | (None, | 1, 1, | 10) | | 2410 | block3b_se_reshape[0][0] |
|---|--------|-------|-------|---|------|--|
| block3b_se_expand (Conv2D) | (None, | 1, 1, | 240) | | 2640 | block3b_se_reduce[0][0] |
| block3b_se_excite (Multiply)] | (None, | None, | None, | 2 | 0 | block3b_activation[0][0 block3b_se_expand[0][0 |
| block3b_project_conv (Conv2D) | (None, | None, | None, | 4 | 9600 | block3b_se_excite[0][0] |
| block3b_project_bn (BatchNormal 0] | (None, | None, | None, | 4 | 160 | block3b_project_conv[0][|
| block3b_drop (Dropout) | (None, | None, | None, | 4 | 0 | block3b_project_bn[0][0 |
| block3b_add (Add) | (None, | None, | None, | 4 | 0 | <pre>block3b_drop[0][0] block3a_project_bn[0][</pre> |
| block4a_expand_conv (Conv2D) | (None, | None, | None, | 2 | 9600 | block3b_add[0][0] |
| block4a_expand_bn (BatchNormali] | (None, | None, | None, | 2 | 960 | block4a_expand_conv[0][0 |
| block4a_expand_activation (Acti | (None, | None, | None, | 2 | 0 | block4a_expand_bn[0][0] |
| block4a_dwconv_pad (ZeroPadding n[0][0] | (None, | None, | None, | 2 | 0 | block4a_expand_activatio |
| block4a_dwconv (DepthwiseConv2D | (None, | None, | None, | 2 | 2160 | block4a_dwconv_pad[0][0] |
| block4a_bn (BatchNormalization) | (None, | None, | None, | 2 | 960 | block4a_dwconv[0][0] |
| block4a_activation (Activation) | (None, | None, | None, | 2 | 0 | block4a_bn[0][0] |
| block4a_se_squeeze (GlobalAvera | (None, | 240) | | | 0 | block4a_activation[0][0] |
| block4a_se_reshape (Reshape) | (None, | 1, 1, | 240) | | 0 | block4a_se_squeeze[0][0] |
| block4a_se_reduce (Conv2D) | (None, | 1, 1, | 10) | | 2410 | block4a_se_reshape[0][0] |

| block4a_se_expand (Conv2D) | (None, | 1, 1, | 240) | | 2640 | block4a_se_reduce[0][0] |
|---|--------|-------|-------|---|-------|---|
| block4a_se_excite (Multiply)] | (None, | None, | None, | 2 | 0 | block4a_activation[0][0 block4a_se_expand[0][0 |
| block4a_project_conv (Conv2D) | (None, | None, | None, | 8 | 19200 | block4a_se_excite[0][0] |
| block4a_project_bn (BatchNormal 0] | (None, | None, | None, | 8 | 320 | block4a_project_conv[0][|
| block4b_expand_conv (Conv2D) | (None, | None, | None, | 4 | 38400 | block4a_project_bn[0][0] |
| block4b_expand_bn (BatchNormali] | (None, | None, | None, | 4 | 1920 | block4b_expand_conv[0][0 |
| block4b_expand_activation (Acti | (None, | None, | None, | 4 | 0 | block4b_expand_bn[0][0] |
| block4b_dwconv (DepthwiseConv2D n[0][0] | (None, | None, | None, | 4 | 4320 | block4b_expand_activatio |
| block4b_bn (BatchNormalization) | (None, | None, | None, | 4 | 1920 | block4b_dwconv[0][0] |
| block4b_activation (Activation) | (None, | None, | None, | 4 | 0 | block4b_bn[0][0] |
| block4b_se_squeeze (GlobalAvera | (None, | 480) | | | 0 | block4b_activation[0][0] |
| block4b_se_reshape (Reshape) | (None, | 1, 1, | 480) | | 0 | block4b_se_squeeze[0][0] |
| block4b_se_reduce (Conv2D) | (None, | 1, 1, | 20) | | 9620 | block4b_se_reshape[0][0] |
| block4b_se_expand (Conv2D) | (None, | 1, 1, | 480) | | 10080 | block4b_se_reduce[0][0] |
| block4b_se_excite (Multiply)] | (None, | None, | None, | 4 | 0 | block4b_activation[0][0 block4b_se_expand[0][0 |
| block4b_project_conv (Conv2D) | (None, | None, | None, | 8 | 38400 | block4b_se_excite[0][0] |
| block4b_project_bn (BatchNormal | (None, | None, | None, | 8 | 320 | block4b_project_conv[0][|

(None, None, None, 8 0

block4c drop[0][0]

block4c add (Add)

| block5a_expand_conv (Conv2D) | (None, | None, | None, | 4 | 38400 | block4c_add[0][0] |
|---|--------|-------|-------|---|-------|--|
| block5a_expand_bn (BatchNormali | (None, | None, | None, | 4 | 1920 | block5a_expand_conv[0][0 |
| block5a_expand_activation (Acti | (None, | None, | None, | 4 | 0 | block5a_expand_bn[0][0] |
| block5a_dwconv (DepthwiseConv2D n[0][0] | (None, | None, | None, | 4 | 12000 | block5a_expand_activatio |
| block5a_bn (BatchNormalization) | (None, | None, | None, | 4 | 1920 | block5a_dwconv[0][0] |
| block5a_activation (Activation) | (None, | None, | None, | 4 | 0 | block5a_bn[0][0] |
| block5a_se_squeeze (GlobalAvera | (None, | 480) | | | 0 | block5a_activation[0][0] |
| block5a_se_reshape (Reshape) | (None, | 1, 1, | 480) | | 0 | block5a_se_squeeze[0][0] |
| block5a_se_reduce (Conv2D) | (None, | 1, 1, | 20) | | 9620 | block5a_se_reshape[0][0] |
| block5a_se_expand (Conv2D) | (None, | 1, 1, | 480) | | 10080 | block5a_se_reduce[0][0] |
| block5a_se_excite (Multiply)] | (None, | None, | None, | 4 | 0 | block5a_activation[0][0 block5a_se_expand[0][0 |
| block5a_project_conv (Conv2D) | (None, | None, | None, | 1 | 53760 | block5a_se_excite[0][0] |
| block5a_project_bn (BatchNormal 0] | (None, | None, | None, | 1 | 448 | block5a_project_conv[0][|
| block5b_expand_conv (Conv2D) | (None, | None, | None, | 6 | 75264 | block5a_project_bn[0][0] |
| block5b_expand_bn (BatchNormali] | (None, | None, | None, | 6 | 2688 | block5b_expand_conv[0][0 |
| block5b_expand_activation (Acti | (None, | None, | None, | 6 | 0 | block5b_expand_bn[0][0] |
| block5b_dwconv (DepthwiseConv2D | (None, | None, | None, | 6 | 16800 | block5b_expand_activatio |

| n[0][0] | | | | | | |
|---|--------|-------|-------|---|-------|---|
| block5b_bn (BatchNormalization) | (None, | None, | None, | 6 | 2688 | block5b_dwconv[0][0] |
| block5b_activation (Activation) | (None, | None, | None, | 6 | 0 | block5b_bn[0][0] |
| block5b_se_squeeze (GlobalAvera | (None, | 672) | | | 0 | block5b_activation[0][0] |
| block5b_se_reshape (Reshape) | (None, | 1, 1, | 672) | | 0 | block5b_se_squeeze[0][0] |
| block5b_se_reduce (Conv2D) | (None, | 1, 1, | 28) | | 18844 | block5b_se_reshape[0][0] |
| block5b_se_expand (Conv2D) | (None, | 1, 1, | 672) | | 19488 | block5b_se_reduce[0][0] |
| block5b_se_excite (Multiply)] | (None, | None, | None, | 6 | 0 | <pre>block5b_activation[0][0 block5b_se_expand[0][0</pre> |
| block5b_project_conv (Conv2D) | (None, | None, | None, | 1 | 75264 | block5b_se_excite[0][0] |
| block5b_project_bn (BatchNormal 0] | (None, | None, | None, | 1 | 448 | block5b_project_conv[0][|
| block5b_drop (Dropout) | (None, | None, | None, | 1 | 0 | block5b_project_bn[0][0 |
| block5b_add (Add) | (None, | None, | None, | 1 | 0 | block5b_drop[0][0] block5a_project_bn[0][|
| block5c_expand_conv (Conv2D) | (None, | None, | None, | 6 | 75264 | block5b_add[0][0] |
| block5c_expand_bn (BatchNormali] | (None, | None, | None, | 6 | 2688 | block5c_expand_conv[0][0 |
| block5c_expand_activation (Acti | (None, | None, | None, | 6 | 0 | block5c_expand_bn[0][0] |
| block5c_dwconv (DepthwiseConv2D n[0][0] | (None, | None, | None, | 6 | 16800 | block5c_expand_activatio |
| block5c_bn (BatchNormalization) | (None, | None, | None, | 6 | 2688 | block5c_dwconv[0][0] |
| block5c_activation (Activation) | (None, | None, | None, | 6 | 0 | block5c_bn[0][0] |

| block5c_se_squeeze (GlobalAvera | (None, | 672) | | | 0 | block5c_activation[0][0] |
|---|--------|-------|-------|---|-------|---|
| block5c_se_reshape (Reshape) | (None, | 1, 1, | 672) | | 0 | block5c_se_squeeze[0][0] |
| block5c_se_reduce (Conv2D) | (None, | 1, 1, | 28) | | 18844 | block5c_se_reshape[0][0] |
| block5c_se_expand (Conv2D) | (None, | 1, 1, | 672) | | 19488 | block5c_se_reduce[0][0] |
| block5c_se_excite (Multiply) | (None, | None, | None, | 6 | 0 | <pre>block5c_activation[0][0 block5c_se_expand[0][0</pre> |
| block5c_project_conv (Conv2D) | (None, | None, | None, | 1 | 75264 | block5c_se_excite[0][0] |
| block5c_project_bn (BatchNormal 0] | (None, | None, | None, | 1 | 448 | block5c_project_conv[0][|
| block5c_drop (Dropout) | (None, | None, | None, | 1 | 0 | block5c_project_bn[0][0 |
| block5c_add (Add) | (None, | None, | None, | 1 | 0 | block5c_drop[0][0] block5b_add[0][0] |
| block6a_expand_conv (Conv2D) | (None, | None, | None, | 6 | 75264 | block5c_add[0][0] |
| block6a_expand_bn (BatchNormali] | (None, | None, | None, | 6 | 2688 | block6a_expand_conv[0][0 |
| block6a_expand_activation (Acti | (None, | None, | None, | 6 | 0 | block6a_expand_bn[0][0] |
| block6a_dwconv_pad (ZeroPadding n[0][0] | (None, | None, | None, | 6 | 0 | block6a_expand_activatio |
| block6a_dwconv (DepthwiseConv2D | (None, | None, | None, | 6 | 16800 | block6a_dwconv_pad[0][0] |
| block6a_bn (BatchNormalization) | (None, | None, | None, | 6 | 2688 | block6a_dwconv[0][0] |
| block6a_activation (Activation) | (None, | None, | None, | 6 | 0 | block6a_bn[0][0] |
| block6a_se_squeeze (GlobalAvera | (None, | 672) | | | 0 | block6a_activation[0][0] |

| block6a_se_reshape (Reshape) | (None, | 1, 1, | 672) | | 0 | block6a_se_squeeze[0][0] |
|---|--------|-------|-------|---|--------|---|
| block6a_se_reduce (Conv2D) | (None, | 1, 1, | 28) | | 18844 | block6a_se_reshape[0][0] |
| block6a_se_expand (Conv2D) | (None, | 1, 1, | 672) | | 19488 | block6a_se_reduce[0][0] |
| block6a_se_excite (Multiply)] | (None, | None, | None, | 6 | 0 | block6a_activation[0][0 block6a_se_expand[0][0 |
| block6a_project_conv (Conv2D) | (None, | None, | None, | 1 | 129024 | block6a_se_excite[0][0] |
| block6a_project_bn (BatchNormal 0] | (None, | None, | None, | 1 | 768 | block6a_project_conv[0][|
| block6b_expand_conv (Conv2D) | (None, | None, | None, | 1 | 221184 | block6a_project_bn[0][0] |
| block6b_expand_bn (BatchNormali] | (None, | None, | None, | 1 | 4608 | block6b_expand_conv[0][0 |
| block6b_expand_activation (Acti | (None, | None, | None, | 1 | 0 | block6b_expand_bn[0][0] |
| block6b_dwconv (DepthwiseConv2D n[0][0] | (None, | None, | None, | 1 | 28800 | block6b_expand_activation |
| block6b_bn (BatchNormalization) | (None, | None, | None, | 1 | 4608 | block6b_dwconv[0][0] |
| block6b_activation (Activation) | (None, | None, | None, | 1 | 0 | block6b_bn[0][0] |
| block6b_se_squeeze (GlobalAvera | (None, | 1152) | | | 0 | block6b_activation[0][0] |
| block6b_se_reshape (Reshape) | (None, | 1, 1, | 1152) | | 0 | block6b_se_squeeze[0][0] |
| block6b_se_reduce (Conv2D) | (None, | 1, 1, | 48) | | 55344 | block6b_se_reshape[0][0] |
| block6b_se_expand (Conv2D) | (None, | 1, 1, | 1152) | | 56448 | block6b_se_reduce[0][0] |
| block6b_se_excite (Multiply) | (None, | None, | None, | 1 | 0 | block6b_activation[0][0 block6b_se_expand[0][0 |

| 1 | | | | | | |
|---|--------|-------|-------|---|--------|-------------------------|
| block6b_project_conv (Conv2D) | (None, | None, | None, | 1 | 221184 | block6b_se_excite[0][0] |
| block6b_project_bn (BatchNormal 0] | (None, | None, | None, | 1 | 768 | block6b_project_conv[0] |
| block6b_drop (Dropout) | (None, | None, | None, | 1 | 0 | block6b_project_bn[0][(|
| block6b_add (Add) | (None, | None, | None, | 1 | 0 | block6b_drop[0][0] |
| 0] | | | | | | block6a_project_bn[0][|
| block6c_expand_conv (Conv2D) | (None, | None, | None, | 1 | 221184 | block6b_add[0][0] |
| block6c_expand_bn (BatchNormali] | (None, | None, | None, | 1 | 4608 | block6c_expand_conv[0][|
| block6c_expand_activation (Acti | (None, | None, | None, | 1 | 0 | block6c_expand_bn[0][0] |
| block6c_dwconv (DepthwiseConv2D n[0][0] | (None, | None, | None, | 1 | 28800 | block6c_expand_activati |
| block6c_bn (BatchNormalization) | (None, | None, | None, | 1 | 4608 | block6c_dwconv[0][0] |
| block6c_activation (Activation) | (None, | None, | None, | 1 | 0 | block6c_bn[0][0] |
| block6c_se_squeeze (GlobalAvera | (None, | 1152) | | | 0 | block6c_activation[0][(|
| block6c_se_reshape (Reshape) | (None, | 1, 1, | 1152) | | 0 | block6c_se_squeeze[0][(|
| block6c_se_reduce (Conv2D) | (None, | 1, 1, | 48) | - | 55344 | block6c_se_reshape[0][(|
| block6c_se_expand (Conv2D) | (None, | 1, 1, | 1152) | | 56448 | block6c_se_reduce[0][0] |
| block6c_se_excite (Multiply) | (None, | None, | None, | 1 | 0 | block6c_activation[0][(|
|] | | | | | | block6c_se_expand[0][0 |
| block6c_project_conv (Conv2D) | (None, | None, | None, | 1 | 221184 | block6c_se_excite[0][0] |
| block6c_project_bn (BatchNormal | (None, | None, | None, | 1 | 768 | block6c_project_conv[0] |

| - | | | | | | |
|--|--------|-------|-------|---|--------|---|
| block6c_drop (Dropout) | (None, | None, | None, | 1 | 0 | block6c_project_bn[0][0 |
| block6c_add (Add) | (None, | None, | None, | 1 | 0 | block6c_drop[0][0] block6b_add[0][0] |
| block6d_expand_conv (Conv2D) | (None, | None, | None, | 1 | 221184 | block6c_add[0][0] |
| block6d_expand_bn (BatchNormali] | (None, | None, | None, | 1 | 4608 | block6d_expand_conv[0][0 |
| block6d_expand_activation (Acti | (None, | None, | None, | 1 | 0 | block6d_expand_bn[0][0] |
| block6d_dwconv (DepthwiseConv2Dn[0][0] | (None, | None, | None, | 1 | 28800 | block6d_expand_activation |
| block6d_bn (BatchNormalization) | (None, | None, | None, | 1 | 4608 | block6d_dwconv[0][0] |
| block6d_activation (Activation) | (None, | None, | None, | 1 | 0 | block6d_bn[0][0] |
| block6d_se_squeeze (GlobalAvera | (None, | 1152) | | | 0 | block6d_activation[0][0] |
| block6d_se_reshape (Reshape) | (None, | 1, 1, | 1152) | | 0 | block6d_se_squeeze[0][0] |
| block6d_se_reduce (Conv2D) | (None, | 1, 1, | 48) | | 55344 | block6d_se_reshape[0][0] |
| block6d_se_expand (Conv2D) | (None, | 1, 1, | 1152) | | 56448 | block6d_se_reduce[0][0] |
| block6d_se_excite (Multiply)] | (None, | None, | None, | 1 | 0 | block6d_activation[0][0 block6d_se_expand[0][0 |
| block6d_project_conv (Conv2D) | (None, | None, | None, | 1 | 221184 | block6d_se_excite[0][0] |
| block6d_project_bn (BatchNormal 0] | (None, | None, | None, | 1 | 768 | block6d_project_conv[0][|
| block6d_drop (Dropout) | (None, | None, | None, | 1 | 0 | block6d_project_bn[0][0 |
| block6d_add (Add) | (None, | None, | None, | 1 | 0 | block6d_drop[0][0] |

| block7a_expand_conv (Conv2D) | (None, | None, | None, | 1 | 221184 | block6d_add[0][0] |
|---|--------|-------|-------|-----|---------|---|
| block7a_expand_bn (BatchNormali] | (None, | None, | None, | 1 | 4608 | block7a_expand_conv[0][0 |
| block7a_expand_activation (Acti | (None, | None, | None, | 1 | 0 | block7a_expand_bn[0][0] |
| block7a_dwconv (DepthwiseConv2D n[0][0] | (None, | None, | None, | 1 | 10368 | block7a_expand_activatio |
| block7a_bn (BatchNormalization) | (None, | None, | None, | 1 | 4608 | block7a_dwconv[0][0] |
| block7a_activation (Activation) | (None, | None, | None, | 1 | 0 | block7a_bn[0][0] |
| block7a_se_squeeze (GlobalAvera | (None, | 1152) | | | 0 | block7a_activation[0][0] |
| block7a_se_reshape (Reshape) | (None, | 1, 1, | 1152) | | 0 | block7a_se_squeeze[0][0] |
| block7a_se_reduce (Conv2D) | (None, | 1, 1, | 48) | | 55344 | block7a_se_reshape[0][0] |
| block7a_se_expand (Conv2D) | (None, | 1, 1, | 1152) | | 56448 | block7a_se_reduce[0][0] |
| block7a_se_excite (Multiply) | (None, | None, | None, | 1 | 0 | block7a_activation[0][0 block7a_se_expand[0][0 |
| block7a_project_conv (Conv2D) | (None, | None, | None, | 3 | 368640 | block7a_se_excite[0][0] |
| block7a_project_bn (BatchNormal 0] | (None, | None, | None, | 3 | 1280 | block7a_project_conv[0][|
| top_conv (Conv2D) | (None, | None, | None, | 1 | 409600 | block7a_project_bn[0][0 |
| top_bn (BatchNormalization) | (None, | None, | None, | 1 | 5120 | top_conv[0][0] |
| top_activation (Activation) | (None, | None, | None, | 1 | 0 | top_bn[0][0] |
| ====================================== | ===== | ===== | ===== | ==: | ======= | |

Total params: 4,049,571

Trainable params: 0
Non-trainable params: 4,049,571

You can see how each of the different layers have a certain number of parameters each. Since we are using a pre-trained model, you can think of all of these parameters are patterns the base model has learned on another dataset. And because we set base_model.trainable = False, these patterns remain as they are during training (they're frozen and don't get updated).

Alright that was the base model, let's see the summary of our overall model.

In []:

```
# Check summary of model constructed with Functional API
model_0.summary()
```

Model: "model"

| Layer (type) | Output Shape | Param # |
|--|--------------------------|---------|
| input_layer (InputLayer) | [(None, 224, 224, 3)] | 0 |
| efficientnetb0 (Functional) | (None, None, None, 1280) | 4049571 |
| global_average_pooling_layer | (None, 1280) | 0 |
| output_layer (Dense) | (None, 10) | 12810 |
| Total params: 4,062,381 Trainable params: 12,810 Non-trainable params: 4,049,5 | 571 | |

Our overall model has five layers but really, one of those layers (efficientnetb0) has 236 layers.

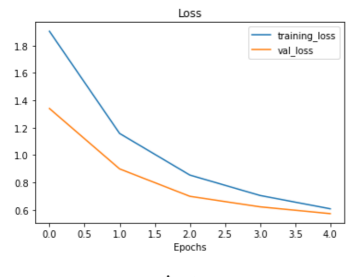
You can see how the output shape started out as (None, 224, 224, 3) for the input layer (the shape of our images) but was transformed to be (None, 10) by the output layer (the shape of our labels), where None is the placeholder for the batch size.

Notice too, the only trainable parameters in the model are those in the output layer.

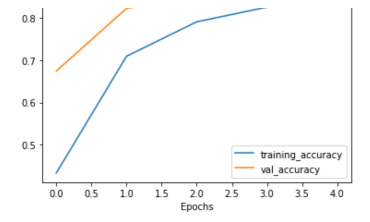
How do our model's training curves look?

In []:

```
# Check out our model's training curves
plot_loss_curves(history_10_percent)
```



Accuracy



Getting a feature vector from a trained model

Question: What happens with the tf.keras.layers.GlobalAveragePooling2D() layer? I haven't seen it before.

The tf.keras.layers.GlobalAveragePooling2D() layer transforms a 4D tensor into a 2D tensor by averaging the values across the inner-axes.

The previous sentence is a bit of a mouthful, so let's see an example.

```
In [ ]:
```

```
# Define input tensor shape (same number of dimensions as the output of efficientnetb0)
input shape = (1, 4, 4, 3)
# Create a random tensor
tf.random.set seed(42)
input_tensor = tf.random.normal(input_shape)
print(f"Random input tensor:\n {input tensor}\n")
# Pass the random tensor through a global average pooling 2D layer
global average pooled tensor = tf.keras.layers.GlobalAveragePooling2D()(input tensor)
print(f"2D global average pooled random tensor:\n {global average pooled tensor}\n")
# Check the shapes of the different tensors
print(f"Shape of input tensor: {input tensor.shape}")
print(f"Shape of 2D global averaged pooled input tensor: {global average pooled tensor.sh
ape } ")
Random input tensor:
 [-1.4075519 -2.3880599 -1.0392479]
  [-0.5573232 0.539707
                          1.6994323 ]
  [ 0.28893656 -1.5066116 -0.2645474 ]]
  [[-0.59722406 -1.9171132 -0.62044144]
  [ 0.8504023 -0.40604794 -3.0258412 ]
              0.29855987 -0.22561555]
  [ 0.9058464
  [-0.7616443 -1.891714]
                          -0.9384712 ]]
  [[ 0.77852213 -0.47338897 0.97772694]
  [ 0.32410017  0.02545409  -0.10638497]
  [-0.6369475]
               1.1603122
                           0.2507359 ]]
  [[-0.41728497 0.40125778 -1.4145442]
                          0.33567193]
  [-0.5931857 -1.6617213]
  [ 0.10815629  0.2347968  -0.56668764]
  [-0.35819843 0.88698614 0.52744764]]]]
2D global average pooled random tensor:
 [[-0.09368646 -0.45840448 -0.2885598 ]]
Shape of input tensor: (1, 4, 4, 3)
```

```
Shape of 2D global averaged pooled input tensor: (1, 3)
```

You can see the tf.keras.layers.GlobalAveragePooling2D() layer condensed the input tensor from shape (1, 4, 4, 3) to (1, 3). It did so by averaging the input tensor across the middle two axes.

We can replicate this operation using the tf.reduce mean() operation and specifying the appropriate axes.

```
In [ ]:
```

```
# This is the same as GlobalAveragePooling2D()
tf.reduce_mean(input_tensor, axis=[1, 2]) # average across the middle axes

Out[]:

<tf.Tensor: shape=(1, 3), dtype=float32, numpy=array([[-0.09368646, -0.45840448, -0.28855
98 ]], dtype=float32)>
```

Doing this not only makes the output of the base model compatible with the input shape requirement of our output layer (tf.keras.layers.Dense()), it also condenses the information found by the base model into a lower dimension feature vector.

```
\square Note: One of the reasons feature extraction transfer learning is named how it is is because what often happens is a pretrained model outputs a feature vector (a long tensor of numbers, in our case, this is the output of the \underline{\texttt{tf.keras.layers.GlobalAveragePooling2D()}} layer) which can then be used to extract patterns out of.
```

Practice: Do the same as the above cell but for tf.keras.layers.GlobalMaxPool2D().

Running a series of transfer learning experiments

We've seen the incredible results of transfer learning on 10% of the training data, what about 1% of the training data?

What kind of results do you think we can get using 100x less data than the original CNN models we built ourselves?

Why don't we answer that question while running the following modelling experiments:

- 1. model 1: Use feature extraction transfer learning on 1% of the training data with data augmentation.
- 2. model 2: Use feature extraction transfer learning on 10% of the training data with data augmentation.
- 3. model 3: Use fine-tuning transfer learning on 10% of the training data with data augmentation.
- 4. model 4: Use fine-tuning transfer learning on 100% of the training data with data augmentation.

While all of the experiments will be run on different versions of the training data, they will all be evaluated on the same test dataset, this ensures the results of each experiment are as comparable as possible.

All experiments will be done using the EfficientNetB0 model within the tf.keras.applications module.

To make sure we're keeping track of our experiments, we'll use our create_tensorboard_callback() function to log all of the model training logs.

We'll construct each model using the Keras Functional API and instead of implementing data augmentation in the ImageDataGenerator class as we have previously, we're going to build it right into the model using the tf.keras.layers.experimental.preprocessing module.

Let's begin by downloading the data for experiment 1, using feature extraction transfer learning on 1% of the training data with data augmentation.

```
In [ ]:
```

```
# Download and unzip data
!wget https://storage.googleapis.com/ztm_tf_course/food_vision/10_food_classes_1_percent
```

```
.zip
unzip data("10 food classes 1 percent.zip")
# Create training and test dirs
train dir 1 percent = "10 food classes 1 percent/train/"
test dir = "10 food_classes_1_percent/test/"
--2021-02-16 02:15:55-- https://storage.googleapis.com/ztm tf course/food vision/10 food
classes 1_percent.zip
Resolving storage.googleapis.com (storage.googleapis.com)... 172.217.7.208, 172.217.9.208
, 172.217.15.112, ...
Connecting to storage.googleapis.com (storage.googleapis.com) | 172.217.7.208 | :443... conne
cted.
HTTP request sent, awaiting response... 200 OK
Length: 133612354 (127M) [application/zip]
Saving to: '10 food classes 1 percent.zip.1'
10 food classes 1 p 100%[=============] 127.42M 194MB/s in 0.7s
2021-02-16 02:15:56 (194 MB/s) - '10 food classes 1 percent.zip.1' saved [133612354/13361
2354]
```

How many images are we working with?

```
In [ ]:
```

```
# Walk through 1 percent data directory and list number of files
walk through dir("10 food classes 1 percent")
There are 2 directories and 0 images in '10 food classes 1 percent'.
There are 10 directories and 0 images in '10 food classes 1 percent/train'.
There are 0 directories and 7 images in '10_food_classes_1_percent/train/ice_cream'.
There are 0 directories and 7 images in '10 food classes 1 percent/train/ramen'.
There are 0 directories and 7 images in '10_food_classes_1_percent/train/chicken_wings'.
There are 0 directories and 7 images in '10\_food\_classes\_1\_percent/train/pizza'.
There are 0 directories and 7 images in '10\_food\_classes\_1\_percent/train/steak'.
There are 0 directories and 7 images in '10\_food\_classes\_1\_percent/train/fried\_rice'.
There are 0 directories and 7 images in '10_food_classes_1_percent/train/hamburger'.
There are 0 directories and 7 images in '10\_food\_classes\_1\_percent/train/grilled\_salmon'.
There are 0 directories and 7 images in '10_food_classes_1_percent/train/sushi'.
There are 0 directories and 7 images in '10 food classes 1 percent/train/chicken curry'.
There are 10 directories and 0 images in '10 food classes 1 percent/test'.
There are 0 directories and 250 images in '10 food classes 1 percent/test/ice cream'.
There are 0 directories and 250 images in '10 food classes 1 percent/test/ramen'.
There are 0 directories and 250 images in '10 food classes 1 percent/test/chicken wings'.
There are 0 directories and 250 images in '10 food_classes_1_percent/test/pizza'.
There are 0 directories and 250 images in '10_food_classes_1_percent/test/steak'.
There are 0 directories and 250 images in '10_food_classes_1_percent/test/fried_rice'.
There are 0 directories and 250 images in '10 food classes 1 percent/test/hamburger'.
There are 0 directories and 250 images in '10_food_classes_1_percent/test/grilled_salmon'
There are 0 directories and 250 images in '10 food classes 1 percent/test/sushi'.
There are 0 directories and 250 images in '10 food classes 1 percent/test/chicken curry'.
```

Alright, looks like we've only got seven images of each class, this should be a bit of a challenge for our model.

☐ **Note:** As with the 10% of data subset, the 1% of images were chosen at random from the original full training dataset. The test images are the same as the ones which have previously been used. If you want to see how this data was preprocessed, check out the <u>Food Vision Image Preprocessing notebook</u>.

Time to load our images in as tf.data.Dataset objects, to do so, we'll use the image dataset from directory() method.

```
In [ ]:
```

```
import tensorflow as tf
```

Found 70 files belonging to 10 classes. Found 2500 files belonging to 10 classes.

Data loaded. Time to augment it.

Adding data augmentation right into the model

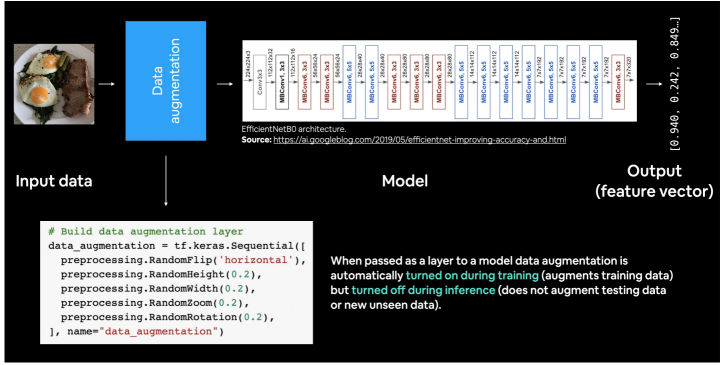
Previously we've used the different parameters of the ImageDataGenerator class to augment our training images, this time we're going to build data augmentation right into the model.

How?

Using the <u>tf.keras.layers.experimental.preprocessing</u> module and creating a dedicated data augmentation layer.

This a relatively new feature added to TensorFlow 2.2+ but it's very powerful. Adding a data augmentation layer to the model has the following benefits:

- Preprocessing of the images (augmenting them) happens on the GPU rather than on the CPU (much faster).
 - Images are best preprocessed on the GPU where as text and structured data are more suited to be preprocessed on the CPU.
- Image data augmentation only happens during training so we can still export our whole model and use it elsewhere. And if someone else wanted to train the same model as us, including the same kind of data augmentation, they could.



Example of using data augmentation as the first layer within a model (EfficientNetB0).

☐ **Note:** At the time of writing, the preprocessing layers we're using for data augmentation are in *experimental* status within the in TensorFlow library. This means although the layers should be considered stable, the code may change slightly in a future version of TensorFlow. For more

information on the other preprocessing layers available and the different methods of data augmentation, check out the <u>Keras preprocessing layers guide</u> and the <u>TensorFlow data</u> augmentation guide.

To use data augmentation right within our model we'll create a Keras Sequential model consisting of only data preprocessing layers, we can then use this Sequential model within another Functional model.

If that sounds confusing, it'll make sense once we create it in code.

The data augmentation transformations we're going to use are:

- RandomFlip flips image on horizontal or vertical axis.
- RandomRotation randomly rotates image by a specified amount.
- RandomZoom randomly zooms into an image by specified amount.
- RandomHeight randomly shifts image height by a specified amount.
- RandomWidth randomly shifts image width by a specified amount.
- Rescaling normalizes the image pixel values to be between 0 and 1, this is worth mentioning because it is required for some image models but since we're using the tf.keras.applications implementation of EfficientNetB0, it's not required.

There are more option but these will do for now.

```
In [ ]:
```

```
import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.import layers
from tensorflow.keras.layers.experimental import preprocessing

# Create a data augmentation stage with horizontal flipping, rotations, zooms
data_augmentation = keras.Sequential([
    preprocessing.RandomFlip("horizontal"),
    preprocessing.RandomRotation(0.2),
    preprocessing.RandomZoom(0.2),
    preprocessing.RandomHeight(0.2),
    preprocessing.RandomWidth(0.2),
    # preprocessing.Rescaling(1./255) # keep for ResNet50V2, remove for EfficientNetB0
], name = "data_augmentation")
```

And that's it! Our data augmentation Sequential model is ready to go. As you'll see shortly, we'll be able to slot this "model" as a layer into our transfer learning model later on.

But before we do that, let's test it out by passing random images through it.

In []:

```
# View a random image
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
import os
import random
target class = random.choice(train data 1 percent.class names) # choose a random class
target_dir = "10_food_classes_1_percent/train/" + target_class # create the target direc
random image = random.choice(os.listdir(target dir)) # choose a random image from target
directory
random image path = target dir + "/" + random image # create the choosen random image pa
t.h
img = mpimg.imread(random image path) # read in the chosen target image
plt.imshow(img) # plot the target image
plt.title(f"Original random image from class: {target class}")
plt.axis(False); # turn off the axes
# Augment the image
augmented img = data augmentation(tf.expand dims(img, axis=0)) # data augmentation model
requires shape (None, height, width, 3)
plt.figure()
```

```
plt.imshow(tf.squeeze(augmented_img)/255.) # requires normalization after augmentation
plt.title(f"Augmented random image from class: {target_class}")
plt.axis(False);
```

Original random image from class: grilled_salmon



Augmented random image from class: grilled_salmon



Run the cell above a few times and you can see the different random augmentations on different classes of images. Because we're going to add the data augmentation model as a layer in our upcoming transfer learning model, it'll apply these kind of random augmentations to each of the training images which passes through it.

Doing this will make our training dataset a little more varied. You can think of it as if you were taking a photo of food in real-life, not all of the images are going to be perfect, some of them are going to be orientated in strange ways. These are the kind of images we want our model to be able to handle.

Speaking of model, let's build one with the Functional API. We'll run through all of the same steps as before except for one difference, we'll add our data augmentation Sequential model as a layer immediately after the input layer.

Model 1: Feature extraction transfer learning on 1% of the data with data augmentation

```
In [ ]:
```

```
# Setup input shape and base model, freezing the base model layers
input_shape = (224, 224, 3)
base_model = tf.keras.applications.EfficientNetB0(include_top=False)
base_model.trainable = False

# Create input layer
inputs = layers.Input(shape=input_shape, name="input_layer")

# Add in data augmentation Sequential model as a layer
x = data_augmentation(inputs)

# Give base_model inputs (after augmentation) and don't train it
x = base_model(x, training=False)

# Pool output features of base model
x = layers.GlobalAveragePooling2D(name="global_average_pooling_layer")(x)
```

```
outputs = layers.Dense(10, activation="softmax", name="output layer")(x)
# Make a model with inputs and outputs
model 1 = keras.Model(inputs, outputs)
# Compile the model
model 1.compile(loss="categorical crossentropy",
         optimizer=tf.keras.optimizers.Adam(),
         metrics=["accuracy"])
# Fit the model
history 1 percent = model 1.fit(train data 1 percent,
             epochs=5,
             steps per epoch=len(train data 1 percent),
             validation data=test data,
             validation steps=int(0.25* len(test data)), # validate for less step
S
             # Track model training logs
             callbacks=[create tensorboard callback("transfer learning", "1 perce
nt data aug")])
Saving TensorBoard log files to: transfer learning/1 percent data aug/20210216-021736
1 loss: 2.2204 - val accuracy: 0.1645
Epoch 2/5
loss: 2.0827 - val accuracy: 0.2796
Epoch 3/5
loss: 1.9872 - val accuracy: 0.3536
Epoch 4/5
loss: 1.8808 - val accuracy: 0.4095
Epoch 5/5
loss: 1.7857 - val accuracy: 0.5099
```

Wow! How cool is that? Using only 7 training images per class, using transfer learning our model was able to get ~40% accuracy on the validation set. This result is pretty amazing since the <u>original Food-101 paper</u> achieved 50.67% accuracy with all the data, namely, 750 training images per class (**note**: this metric was across 101 classes, not 10, we'll get to 101 classes soon).

If we check out a summary of our model, we should see the data augmentation layer just after the input layer.

In []:

Put a dense layer on as the output

```
# Check out model summary
model 1.summary()
Model: "model 1"
                         Output Shape
                                                 Param #
Layer (type)
input layer (InputLayer)
                         [(None, 224, 224, 3)]
data augmentation (Sequentia (None, None, None, 3)
efficientnetb0 (Functional)
                          (None, None, None, 1280) 4049571
global average pooling layer (None, 1280)
output layer (Dense)
                          (None, 10)
                                                 12810
______
Total params: 4,062,381
Trainable params: 12,810
Non-trainable params: 4,049,571
```

There it is. We've now got data augmentation built right into the our model. This means if we saved it and reloaded it somewhere else, the data augmentation layers would come with it.

The important thing to remember is **data augmentation only runs during training**. So if we were to evaluate or use our model for inference (predicting the class of an image) the data augmentation layers will be automatically turned off.

To see this in action, let's evaluate our model on the test data.

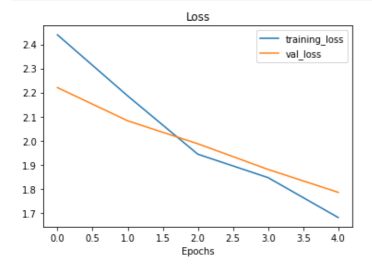
```
In [ ]:
```

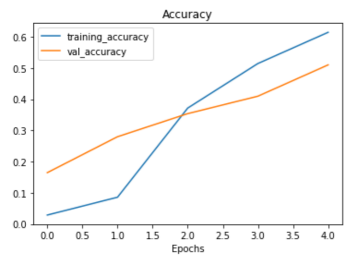
The results here may be slightly better/worse than the log outputs of our model during training because during training we only evaluate our model on 25% of the test data using the line $validation_steps=int(0.25 * len(test_data))$. Doing this speeds up our epochs but still gives us enough of an idea of how our model is going.

Let's stay consistent and check out our model's loss curves.

In []:

```
# How does the model go with a data augmentation layer with 1% of data plot_loss_curves(history_1_percent)
```





It looks like the metrics on both datasets would improve if we kept training for more epochs. But we'll leave that

Model 2: Feature extraction transfer learning with 10% of data and data augmentation

Alright, we've tested 1% of the training data with data augmentation, how about we try 10% of the data with data augmentation?

But wait...

 $\ensuremath{\mathbb{I}}$ Question: How do you know what experiments to run?

Great question.

The truth here is you often won't. Machine learning is still a very experimental practice. It's only after trying a fair few things that you'll start to develop an intuition of what to try.

My advice is to follow your curiosity as tenaciously as possible. If you feel like you want to try something, write the code for it and run it. See how it goes. The worst thing that'll happen is you'll figure out what doesn't work, the most valuable kind of knowledge.

From a practical standpoint, as we've talked about before, you'll want to reduce the amount of time between your initial experiments as much as possible. In other words, run a plethora of smaller experiments, using less data and less training iterations before you find something promising and then scale it up.

In the theme of scale, let's scale our 1% training data augmentation experiment up to 10% training data augmentation. That sentence doesn't really make sense but you get what I mean.

We're going to run through the exact same steps as the previous model, the only difference being using 10% of the training data instead of 1%.

```
In [ ]:
```

```
# Get 10% of the data of the 10 classes (uncomment if you haven't gotten "10_food_classes
_10_percent.zip" already)
# !wget https://storage.googleapis.com/ztm_tf_course/food_vision/10_food_classes_10_perce
nt.zip
# unzip_data("10_food_classes_10_percent.zip")

train_dir_10_percent = "10_food_classes_10_percent/train/"
test_dir = "10_food_classes_10_percent/test/"
```

Data downloaded. Let's create the dataloaders.

```
In [ ]:
```

Found 750 files belonging to 10 classes. Found 2500 files belonging to 10 classes.

Awesome! We've got 10x more images to work with, 75 per class instead of 7 per class.

Let's build a model with data augmentation built in. We could reuse the data augmentation Sequential model we created before but we'll recreate it to practice.

```
In [ ]:
```

```
# Create a functional model with data augmentation
import tensorflow as tf
from tensorflow.keras import layers
from tensorflow.keras.layers.experimental import preprocessing
from tensorflow.keras.models import Sequential
# Build data augmentation layer
data augmentation = Sequential([
 preprocessing.RandomFlip('horizontal'),
 preprocessing.RandomHeight(0.2),
 preprocessing.RandomWidth(0.2),
 preprocessing.RandomZoom(0.2),
 preprocessing.RandomRotation(0.2),
  # preprocessing.Rescaling(1./255) # keep for ResNet50V2, remove for EfficientNet
], name="data augmentation")
# Setup the input shape to our model
input shape = (224, 224, 3)
# Create a frozen base model
base model = tf.keras.applications.EfficientNetB0(include top=False)
base model.trainable = False
# Create input and output layers
inputs = layers.Input(shape=input_shape, name="input_layer") # create input layer
x = data augmentation(inputs) # augment our training images
x = base model(x, training=False) # pass augmented images to base model but keep it in in
ference mode, so batchnorm layers don't get updated: https://keras.io/guides/transfer lea
rning/#build-a-model
x = layers.GlobalAveragePooling2D(name="global average pooling layer")(x)
outputs = layers.Dense(10, activation="softmax", name="output layer")(x)
model 2 = tf.keras.Model(inputs, outputs)
# Compile
model 2.compile(loss="categorical crossentropy",
             optimizer=tf.keras.optimizers.Adam(lr=0.001), # use Adam optimizer with ba
se learning rate
             metrics=["accuracy"])
```

Creating a ModelCheckpoint callback

Our model is compiled and ready to be fit, so why haven't we fit it yet?

Well, for this experiment we're going to introduce a new callback, the ModelCheckpoint callback.

The ModelCheckpoint callback gives you the ability to save your model, as a whole in the SavedModel format or the weights (patterns) only to a specified directory as it trains.

This is helpful if you think your model is going to be training for a long time and you want to make backups of it as it trains. It also means if you think your model could benefit from being trained for longer, you can reload it from a specific checkpoint and continue training from there.

For example, say you fit a feature extraction transfer learning model for 5 epochs and you check the training curves and see it was still improving and you want to see if fine-tuning for another 5 epochs could help, you can load the checkpoint, unfreeze some (or all) of the base model layers and then continue training.

In fact, that's exactly what we're going to do.

But first, let's create a ModelCheckpoint callback. To do so, we have to specifcy a directory we'd like to save to.

☐ **Question:** What's the difference between saving the entire model (SavedModel format) and saving the weights only?

The <u>SavedModel</u> format saves a model's architecture, weights and training configuration all in one folder. It makes it very easy to reload your model exactly how it is elsewhere. However, if you do not want to share all of these details with others, you may want to save and share the weights only (these will just be large tensors of non-human interpretable numbers). If disk space is an issue, saving the weights only is faster and takes up less space than saving the whole model.

Time to fit the model.

Because we're going to be fine-tuning it later, we'll create a variable initial_epochs and set it to 5 to use later.

We'll also add in our checkpoint callback in our list of callbacks.

In []:

```
# Fit the model saving checkpoints every epoch
initial epochs = 5
history 10 percent data aug = model 2.fit(train data 10 percent,
                             epochs=initial epochs,
                             validation data=test data,
                             validation_steps=int(0.25 * len(test_data)), #
do less steps per validation (quicker)
                            callbacks=[create tensorboard callback("transf
er learning", "10 percent data aug"),
                                     checkpoint callback])
Saving TensorBoard log files to: transfer learning/10 percent data aug/20210216-021854
Epoch 1/5
- val loss: 1.5099 - val accuracy: 0.6299
Epoch 00001: saving model to ten percent model checkpoints weights/checkpoint.ckpt
Epoch 2/5
- val loss: 1.0699 - val accuracy: 0.7582
Epoch 00002: saving model to ten percent model checkpoints weights/checkpoint.ckpt
Epoch 3/5
- val loss: 0.8586 - val accuracy: 0.7878
Epoch 00003: saving model to ten_percent_model_checkpoints_weights/checkpoint.ckpt
Epoch 4/5
- val loss: 0.7781 - val accuracy: 0.7993
Epoch 00004: saving model to ten percent model checkpoints weights/checkpoint.ckpt
Epoch 5/5
```

```
- val_loss: 0.7229 - val_accuracy: 0.7944
```

Would you look at that! Looks like our ModelCheckpoint callback worked and our model saved its weights

Epoch 00005: saving model to ten percent model checkpoints weights/checkpoint.ckpt

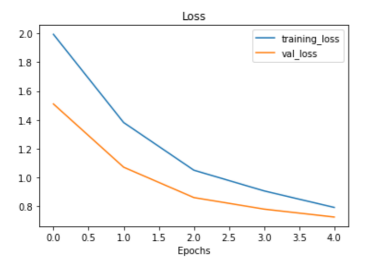
every epoch without too much overhead (saving the whole model takes longer than just the weights).

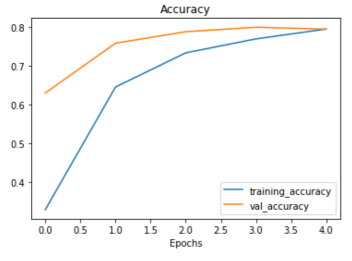
Let's evaluate our model and check its loss curves.

```
In [ ]:
```

In []:

```
# Plot model loss curves
plot_loss_curves(history_10_percent_data_aug)
```





Looking at these, our model's performance with 10% of the data and data augmentation isn't as good as the model with 10% of the data without data augmentation (see <code>model_0</code> results above), however the curves are trending in the right direction, meaning if we decided to train for longer, its metrics would likely improve.

Since we checkpointed (is that a word?) our model's weights, we might as well see what it's like to load it back in. We'll be able to test if it saved correctly by evaluting it on the test data.

To load saved model weights you can use the the load_weights () method, passing it the path where your saved weights are stored.

```
In []:
# Load in saved model weights and evaluate model
model 2.load weights (checkpoint path)
```

loaded weights model results = model 2.evaluate(test data)

Now let's compare the results of our previously trained model and the loaded model. These results should very close if not exactly the same. The reason for minor differences comes down to the precision level of numbers calculated.

```
In [ ]:
```

```
# If the results from our native model and the loaded weights are the same, this should o
utput True
results_10_percent_data_aug == loaded_weights_model_results
```

```
Out[]:
```

False

If the above cell doesn't output True, it's because the numbers are close but not the *exact* same (due to how computers store numbers with degrees of precision).

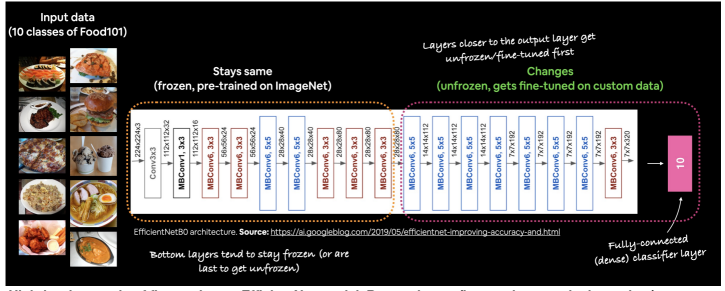
However, they should be very close...

```
In [ ]:
```

```
import numpy as np
# Check to see if loaded model results are very close to native model results (should out
put True)
np.isclose(np.array(results_10_percent_data_aug), np.array(loaded_weights_model_results)
)
Out[]:
array([ True,  True])

In []:
# Check the difference between the two results
print(np.array(results_10_percent_data_aug) - np.array(loaded_weights_model_results))
[-1.1920929e-07  0.0000000e+00]
```

Model 3: Fine-tuning an existing model on 10% of the data



High-level example of fine-tuning an EfficientNet model. Bottom layers (layers closer to the input data) stay

mozen where as top layers (layers closer to the output uata) are updated during training.

So far our saved model has been trained using feature extraction transfer learning for 5 epochs on 10% of the training data and data augmentation.

This means all of the layers in the base model (EfficientNetB0) were frozen during training.

For our next experiment we're going to switch to fine-tuning transfer learning. This means we'll be using the same base model except we'll be unfreezing some of its layers (ones closest to the top) and running the model for a few more epochs.

The idea with fine-tuning is to start customizing the pre-trained model more to our own data.

■ Note: Fine-tuning usually works best after training a feature extraction model for a few epochs and with large amounts of data. For more on this, check out Keras' guide on Transfer learning & fine-tuning.

We've verified our loaded model's performance, let's check out its layers.

Looking good. We've got an input layer, a Sequential layer (the data augmentation model), a Functional layer (EfficientNetB0), a pooling layer and a Dense layer (the output layer).

How about a summary?

In []:

False True True

```
model 2.summary()
Model: "model 2"
Layer (type)
                      Output Shape
                                           Param #
_____
                      [(None, 224, 224, 3)]
input_layer (InputLayer)
                                           0
data_augmentation (Sequentia (None, None, None, 3)
efficientnetb0 (Functional) (None, None, None, 1280) 4049571
global_average_pooling_layer (None, 1280)
output_layer (Dense)
                      (None, 10)
                                           12810
______
Total params: 4,062,381
Trainable params: 12,810
Non-trainable params: 4,049,571
```

Alright, it looks like all of the layers in the efficientnetb0 layer are frozen. We can confirm this using the trainable variables attribute.

```
In [ ]:
```

```
# How many layers are trainable in our base model?
print(len(model_2.layers[2].trainable_variables)) # layer at index 2 is the EfficientNetB
0 layer (the base model)
```

0

This is the same as our base model.

```
In []:
print(len(base_model.trainable_variables))
```

We can even check layer by layer to see if the they're trainable.

```
In [ ]:
# Check which layers are tuneable (trainable)
for layer number, layer in enumerate(base model.layers):
  print(layer number, layer.name, layer.trainable)
0 input 3 False
1 rescaling_2 False
2 normalization_2 False
3 stem conv pad False
4 stem conv False
5 stem bn False
6 stem activation False
7 block1a dwconv False
8 block1a bn False
9 blockla activation False
10 block1a_se_squeeze False
11 blockla se reshape False
12 block1a_se_reduce False
13 block1a se expand False
14 block1a se excite False
15 blockla project conv False
16 block1a project bn False
17 block2a_expand_conv False
18 block2a_expand_bn False
19 block2a_expand_activation False
20 block2a_dwconv_pad False
21 block2a dwconv False
22 block2a bn False
23 block2a_activation False
24 block2a se squeeze False
25 block2a se reshape False
26 block2a se reduce False
27 block2a se expand False
28 block2a_se_excite False
29 block2a project conv False
30 block2a_project_bn False
31 block2b_expand_conv False
32 block2b expand bn False
33 block2b_expand_activation False
34 block2b dwconv False
35 block2b bn False
36 block2b_activation False
37 block2b_se_squeeze False
38 block2b_se_reshape False
39 block2b_se_reduce False
```

40 block2b se expand False

```
41 DlockZD se excite ralse
42 block2b project conv False
43 block2b_project bn False
44 block2b drop False
45 block2b_add False
46 block3a expand conv False
47 block3a_expand_bn False
48 block3a expand activation False
49 block3a_dwconv_pad False
50 block3a_dwconv False
51 block3a bn False
52 block3a_activation False
53 block3a_se_squeeze False
54 block3a_se_reshape False
55 block3a_se_reduce False
56 block3a se expand False
57 block3a se excite False
58 block3a project conv False
59 block3a project bn False
60 block3b expand conv False
61 block3b expand bn False
62 block3b expand activation False
63 block3b dwconv False
64 block3b_bn False
65 block3b activation False
66 block3b_se_squeeze False
67 block3b se reshape False
68 block3b_se_reduce False
69 block3b_se_expand False
70 block3b_se_excite False
71 block3b_project_conv False
72 block3b_project_bn False
73 block3b_drop False
74 block3b_add False
75 block4a_expand_conv False
76 block4a expand bn False
77 block4a expand activation False
78 block4a dwconv pad False
79 block4a dwconv False
80 block4a bn False
81 block4a activation False
82 block4a_se_squeeze False
83 block4a se reshape False
84 block4a_se_reduce False
85 block4a se expand False
86 block4a se excite False
87 block4a_project_conv False
88 block4a_project_bn False
89 block4b_expand_conv False
90 block4b_expand_bn False
91 block4b_expand_activation False
92 block4b_dwconv False
93 block4b bn False
94 block4b activation False
95 block4b se squeeze False
96 block4b se reshape False
97 block4b se reduce False
98 block4b se expand False
99 block4b se excite False
100 block4b_project_conv False
101 block4b_project_bn False
102 block4b_drop False
103 block4b_add False
104 block4c expand conv False
105 block4c_expand_bn False
106 block4c_expand_activation False
107 block4c_dwconv False
108 block4c_bn False
109 block4c_activation False
110 block4c_se_squeeze False
111 block4c_se_reshape False
112 block4c se reduce False
```

```
113 block4c se expand False
114 block4c se excite False
115 block4c project conv False
116 block4c project bn False
117 block4c drop False
118 block4c add False
119 block5a expand conv False
120 block5a expand bn False
121 block5a expand activation False
122 block5a_dwconv False
123 block5a bn False
124 block5a_activation False
125 block5a_se_squeeze False
126 block5a_se_reshape False
127 block5a_se_reduce False
128 block5a se expand False
129 block5a se excite False
130 block5a project conv False
131 block5a project bn False
132 block5b expand conv False
133 block5b expand bn False
134 block5b expand activation False
135 block5b dwconv False
136 block5b bn False
137 block5b activation False
138 block5b_se_squeeze False
139 block5b se reshape False
140 block5b_se_reduce False
141 block5b_se_expand False
142 block5b_se_excite False
143 block5b_project_conv False
144 block5b_project_bn False
145 block5b_drop False
146 block5b_add False
147 block5c_expand_conv False
148 block5c expand bn False
149 block5c expand activation False
150 block5c dwconv False
151 block5c bn False
152 block5c activation False
153 block5c se squeeze False
154 block5c se reshape False
155 block5c se reduce False
156 block5c se expand False
157 block5c se excite False
158 block5c_project_conv False
159 block5c_project_bn False
160 block5c_drop False
161 block5c_add False
162 block6a_expand_conv False
163 block6a_expand_bn False
164 block6a_expand_activation False
165 block6a dwconv pad False
166 block6a dwconv False
167 block6a bn False
168 block6a activation False
169 block6a se squeeze False
170 block6a se reshape False
171 block6a se reduce False
172 block6a_se_expand False
173 block6a se excite False
174 block6a_project_conv False
175 block6a_project_bn False
176 block6b expand conv False
177 block6b_expand_bn False
178 block6b_expand_activation False
179 block6b_dwconv False
180 block6b_bn False
181 block6b_activation False
182 block6b_se_squeeze False
183 block6b_se_reshape False
184 block6b se reduce False
```

```
185 blockob se expand False
186 block6b se excite False
187 block6b project conv False
188 block6b project bn False
189 block6b drop False
190 block6b add False
191 block6c expand conv False
192 block6c expand bn False
193 block6c expand activation False
194 block6c dwconv False
195 block6c bn False
196 block6c activation False
197 block6c_se_squeeze False
198 block6c_se_reshape False
199 block6c_se_reduce False
200 block6c se expand False
201 block6c se excite False
202 block6c project conv False
203 block6c project bn False
204 block6c drop False
205 block6c add False
206 block6d expand conv False
207 block6d expand bn False
208 block6d expand activation False
209 block6d dwconv False
210 block6d bn False
211 block6d activation False
212 block6d se squeeze False
213 block6d se reshape False
214 block6d se reduce False
215 block6d_se_expand False
216 block6d_se_excite False
217 block6d_project_conv False
218 block6d_project_bn False
219 block6d drop False
220 block6d add False
221 block7a expand conv False
222 block7a expand bn False
223 block7a expand activation False
224 block7a dwconv False
225 block7a bn False
226 block7a activation False
227 block7a se squeeze False
228 block7a se reshape False
229 block7a se reduce False
230 block7a_se_expand False
231 block7a se excite False
232 block7a project conv False
233 block7a project bn False
234 top conv False
235 top bn False
```

Beautiful. This is exactly what we're after.

236 top activation False

Now to fine-tune the base model to our own data, we're going to unfreeze the top 10 layers and continue training our model for another 5 epochs.

This means all of the base model's layers except for the last 10 will remain frozen and untrainable. And the weights in the remaining unfrozen layers will be updated during training.

Ideally, we should see the model's performance improve.

Question: How many layers should you unfreeze when training?

There's no set rule for this. You could unfreeze every layer in the pretrained model or you could try unfreezing one layer at a time. Best to experiment with different amounts of unfreezing and fine-tuning to see what happens. Generally, the less data you have, the less layers you want to unfreeze and the more gradually you want to fine-tune.

☐ Resource: The <u>ULMFiT (Universal Language Model Fine-tuning for Text Classification) paper</u> has a great series of experiments on fine-tuning models.

To begin fine-tuning, we'll unfreeze the entire base model by setting its trainable attribute to True. Then we'll refreeze every layer in the base model except for the last 10 by looping through them and setting their trainable attribute to False. Finally, we'll recompile the model.

```
In [ ]:
```

Wonderful, now let's check which layers of the pretrained model are trainable.

```
In [ ]:
```

38 block2b_se_reshape False 39 block2b se reduce False

```
# Check which layers are tuneable (trainable)
for layer number, layer in enumerate (base model.layers):
  print(layer number, layer.name, layer.trainable)
0 input 3 False
1 rescaling 2 False
2 normalization 2 False
3 stem conv pad False
4 stem conv False
5 stem bn False
6 stem activation False
7 block1a dwconv False
8 block1a bn False
9 blockla activation False
10 blockla se squeeze False
11 blockla se reshape False
12 block1a se reduce False
13 block1a se expand False
14 block1a se excite False
15 blockla project conv False
16 block1a_project_bn False
17 block2a expand conv False
18 block2a expand bn False
19 block2a_expand_activation False
20 block2a dwconv pad False
21 block2a dwconv False
22 block2a bn False
23 block2a activation False
24 block2a se squeeze False
25 block2a se reshape False
26 block2a_se_reduce False
27 block2a se expand False
28 block2a se excite False
29 block2a project conv False
30 block2a project bn False
31 block2b expand conv False
32 block2b expand bn False
33 block2b expand activation False
34 block2b_dwconv False
35 block2b bn False
36 block2b activation False
37 block2b_se_squeeze False
```

```
40 block2b se expand False
41 block2b se excite False
42 block2b project conv False
43 block2b_project_bn False
44 block2b drop False
45 block2b add False
46 block3a expand conv False
47 block3a expand bn False
48 block3a expand activation False
49 block3a_dwconv_pad False
50 block3a_dwconv False
51 block3a_bn False
52 block3a_activation False
53 block3a_se_squeeze False
54 block3a_se_reshape False
55 block3a_se_reduce False
56 block3a se expand False
57 block3a se excite False
58 block3a project conv False
59 block3a_project_bn False
60 block3b expand conv False
61 block3b_expand_bn False
62 block3b_expand_activation False
63 block3b dwconv False
64 block3b bn False
65 block3b activation False
66 block3b se squeeze False
67 block3b se reshape False
68 block3b se reduce False
69 block3b_se_expand False
70 block3b se excite False
71 block3b project conv False
72 block3b_project_bn False
73 block3b_drop False
74 block3b add False
75 block4a expand conv False
76 block4a expand bn False
77 block4a expand activation False
78 block4a dwconv pad False
79 block4a dwconv False
80 block4a_bn False
81 block4a activation False
82 block4a se squeeze False
83 block4a se reshape False
84 block4a se reduce False
85 block4a_se_expand False
86 block4a se excite False
87 block4a_project_conv False
88 block4a_project_bn False
89 block4b_expand_conv False
90 block4b expand bn False
91 block4b_expand_activation False
92 block4b_dwconv False
93 block4b bn False
94 block4b activation False
95 block4b se squeeze False
96 block4b se reshape False
97 block4b se reduce False
98 block4b_se_expand False
99 block4b se excite False
100 block4b_project_conv False
101 block4b_project_bn False
102 block4b drop False
103 block4b add False
104 block4c_expand_conv False
105 block4c_expand_bn False
106 block4c_expand_activation False
107 block4c_dwconv False
108 block4c bn False
109 block4c_activation False
110 block4c se squeeze False
111 block4c se reshape False
```

```
112 block4c se reduce False
113 block4c_se_expand False
114 block4c se excite False
115 block4c_project_conv False
116 block4c project bn False
117 block4c drop False
118 block4c add False
119 block5a expand conv False
120 block5a expand bn False
121 block5a_expand_activation False
122 block5a_dwconv False
123 block5a_bn False
124 block5a activation False
125 block5a_se_squeeze False
126 block5a_se_reshape False
127 block5a se reduce False
128 block5a se expand False
129 block5a se excite False
130 block5a project conv False
131 block5a project bn False
132 block5b expand conv False
133 block5b_expand_bn False
134 block5b_expand_activation False
135 block5b dwconv False
136 block5b bn False
137 block5b activation False
138 block5b se squeeze False
139 block5b se reshape False
140 block5b se reduce False
141 block5b_se_expand False
142 block5b_se_excite False
143 block5b project conv False
144 block5b_project_bn False
145 block5b drop False
146 block5b add False
147 block5c expand conv False
148 block5c expand bn False
149 block5c expand activation False
150 block5c dwconv False
151 block5c_bn False
152 block5c_activation False
153 block5c se squeeze False
154 block5c se reshape False
155 block5c se reduce False
156 block5c se expand False
157 block5c se excite False
158 block5c_project_conv False
159 block5c_project_bn False
160 block5c_drop False
161 block5c add False
162 block6a_expand_conv False
163 block6a_expand_bn False
164 block6a expand activation False
165 block6a dwconv pad False
166 block6a dwconv False
167 block6a bn False
168 block6a activation False
169 block6a se squeeze False
170 block6a_se_reshape False
171 block6a se reduce False
172 block6a se expand False
173 block6a se excite False
174 block6a_project_conv False
175 block6a project bn False
176 block6b_expand_conv False
177 block6b_expand_bn False
178 block6b_expand_activation False
179 block6b dwconv False
180 block6b bn False
181 block6b activation False
182 block6b se squeeze False
183 block6b se reshape False
```

```
184 block6b se reduce False
185 block6b se expand False
186 block6b se excite False
187 block6b_project_conv False
188 block6b project bn False
189 block6b drop False
190 block6b add False
191 block6c expand conv False
192 block6c expand bn False
193 block6c_expand_activation False
194 block6c dwconv False
195 block6c_bn False
196 block6c_activation False
197 block6c_se_squeeze False
198 block6c_se_reshape False
199 block6c se reduce False
200 block6c se expand False
201 block6c se excite False
202 block6c project conv False
203 block6c project bn False
204 block6c drop False
205 block6c_add False
206 block6d_expand_conv False
207 block6d expand bn False
208 block6d expand activation False
209 block6d dwconv False
210 block6d bn False
211 block6d activation False
212 block6d_se_squeeze False
213 block6d_se_reshape False
214 block6d se reduce False
215 block6d se expand False
216 block6d_se_excite False
217 block6d project conv False
218 block6d project bn False
219 block6d drop False
220 block6d add False
221 block7a expand conv False
222 block7a expand bn False
223 block7a expand activation False
224 block7a_dwconv False
225 block7a bn False
226 block7a activation False
227 block7a se squeeze True
228 block7a se reshape True
229 block7a se reduce True
230 block7a_se_expand True
231 block7a_se_excite True
232 block7a_project_conv True
233 block7a project bn True
234 top_conv True
235 top bn True
```

Nice! It seems all layers except for the last 10 are frozen and untrainable. This means only the last 10 layers of the base model along with the output layer will have their weights updated during training.

Question: Why did we recompile the model?

236 top activation True

Every time you make a change to your models, you need to recompile them.

In our case, we're using the exact same loss, optimizer and metrics as before, except this time the learning rate for our optimizer will be 10x smaller than before (0.0001 instead of Adam's default of 0.001).

We do this so the model doesn't try to overwrite the existing weights in the pretrained model too fast. In other words, we want learning to be more gradual.

■ Note: There's no set standard for setting the learning rate during fine-tuning, though reductions of 2.6x-10x+ seem to work well in practice.

How many trainable variables do we have now?

```
In [ ]:
```

```
print(len(model_2.trainable_variables))
12
```

Wonderful, it looks like our model has a total of 10 trainable variables, the last 10 layers of the base model and the weight and bias parameters of the Dense output layer.

Time to fine-tune!

We're going to continue training on from where our previous model finished. Since it trained for 5 epochs, our fine-tuning will begin on the epoch 5 and continue for another 5 epochs.

To do this, we can use the <code>initial_epoch</code> parameter of the \underline{fit} () method. We'll pass it the last epoch of the previous model's training history (history 10 percent data aug.epoch[-1]).

In []:

```
- val loss: 0.6032 - val accuracy: 0.8043
Epoch 6/10
- val loss: 0.5580 - val accuracy: 0.8125
Epoch 7/10
- val loss: 0.5543 - val accuracy: 0.8240
- val loss: 0.5403 - val accuracy: 0.8191
Epoch 9/10
- val loss: 0.5262 - val accuracy: 0.8322
Epoch 10/10
- val loss: 0.5218 - val accuracy: 0.8322
```

■ Note: Fine-tuning usually takes far longer per epoch than feature extraction (due to updating more weights throughout a network).

Ho ho, looks like our model has gained a few percentage points of accuracy! Let's evalaute it.

In []:

```
# Evaluate the model on the test data
results_fine_tune_10_percent = model_2.evaluate(test_data)
```

79/79 [=============] - 10s 117ms/step - loss: 0.4870 - accuracy: 0.8388

Remember, the results from evaluating the model might be slightly different to the outputs from training since during training we only evaluate on 25% of the test data.

Alright, we need a way to evaluate our model's performance before and after fine-tuning. How about we write a function to compare the before and after?

```
In [ ]:
```

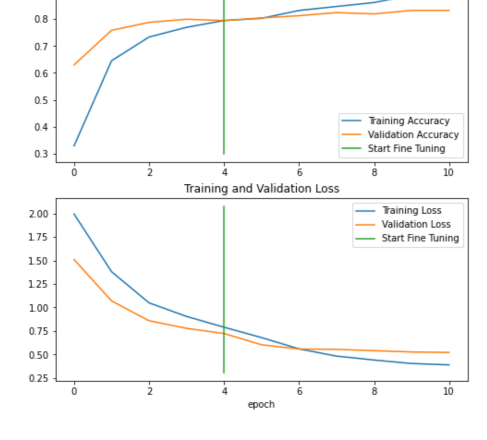
```
def compare historys(original history, new history, initial epochs=5):
   Compares two model history objects.
   # Get original history measurements
   acc = original history.history["accuracy"]
   loss = original history.history["loss"]
   print(len(acc))
   val acc = original history.history["val accuracy"]
   val loss = original history.history["val loss"]
    # Combine original history with new history
   total acc = acc + new history.history["accuracy"]
   total loss = loss + new history.history["loss"]
   total val acc = val acc + new history.history["val accuracy"]
   total val loss = val loss + new history.history["val loss"]
   print(len(total acc))
   print(total acc)
    # Make plots
   plt.figure(figsize=(8, 8))
   plt.subplot(2, 1, 1)
   plt.plot(total acc, label='Training Accuracy')
   plt.plot(total val acc, label='Validation Accuracy')
   plt.plot([initial epochs-1, initial epochs-1],
             plt.ylim(), label='Start Fine Tuning') # reshift plot around epochs
   plt.legend(loc='lower right')
   plt.title('Training and Validation Accuracy')
   plt.subplot(2, 1, 2)
   plt.plot(total_loss, label='Training Loss')
   plt.plot(total val loss, label='Validation Loss')
   plt.plot([initial epochs-1, initial epochs-1],
             plt.ylim(), label='Start Fine Tuning') # reshift plot around epochs
   plt.legend(loc='upper right')
   plt.title('Training and Validation Loss')
   plt.xlabel('epoch')
   plt.show()
```

This is where saving the history variables of our model training comes in handy. Let's see what happened after fine-tuning the last 10 layers of our model.

```
In [ ]:
```

_ _ [

```
5
11
[0.3293333351612091, 0.6453333497047424, 0.7333333492279053, 0.7693333625793457, 0.794666
6479110718, 0.8026666641235352, 0.8320000171661377, 0.846666693687439, 0.8613333106040955
, 0.8893333077430725, 0.8893333077430725]
```



Alright, alright, seems like the curves are heading in the right direction after fine-tuning. But remember, it should be noted that fine-tuning usually works best with larger amounts of data.

Model 4: Fine-tuning an existing model all of the data

Enough talk about how fine-tuning a model usually works with more data, let's try it out.

We'll start by downloading the full version of our 10 food classes dataset.

```
In [ ]:
```

0.9

```
# Download and unzip 10 classes of data with all images
!wget https://storage.googleapis.com/ztm_tf_course/food_vision/10_food_classes_all_data.
zip
unzip data("10 food classes all data.zip")
# Setup data directories
train dir = "10 food classes all data/train/"
test dir = "10 food classes all data/test/"
--2021-02-16 02:48:30-- https://storage.googleapis.com/ztm tf course/food vision/10 food
classes all data.zip
Resolving storage.googleapis.com (storage.googleapis.com)... 172.217.164.144, 172.253.115
.128, 172.253.63.128, ...
Connecting to storage.googleapis.com (storage.googleapis.com)|172.217.164.144|:443... con
nected.
HTTP request sent, awaiting response... 200 OK
Length: 519183241 (495M) [application/zip]
Saving to: '10 food classes all data.zip'
10 food classes all 100%[=======>] 495.13M
2021-02-16 02:48:35 (121 MB/s) - '10 food classes all data.zip' saved [519183241/51918324
In [ ]:
```

```
# How many images are we working with now?
walk through dir ("10 food classes all data")
```

```
There are 2 directories and 0 images in '10_food_classes_all_data'.
There are 10 directories and 0 images in '10 food classes all data/train'.
There are 0 directories and 750 images in '10 food classes all data/train/ice cream'.
There are 0 directories and 750 images in '10 food classes all data/train/ramen'.
There are 0 directories and 750 images in '10 food classes all data/train/chicken wings'.
There are 0 directories and 750 images in '10 food classes all data/train/pizza'.
There are 0 directories and 750 images in '10 food classes all data/train/steak'.
There are 0 directories and 750 images in '10 food classes all data/train/fried rice'.
There are 0 directories and 750 images in '10 food classes_all_data/train/hamburger'.
There are 0 directories and 750 images in '10_food_classes_all_data/train/grilled_salmon'
There are 0 directories and 750 images in '10 food classes all data/train/sushi'.
There are 0 directories and 750 images in '10 food classes all data/train/chicken curry'.
There are 10 directories and 0 images in '10 food classes all data/test'.
There are 0 directories and 250 images in '10_food_classes_all_data/test/ice_cream'.
There are 0 directories and 250 images in '10_food_classes_all_data/test/ramen'.
There are 0 directories and 250 images in '10\_food\_classes\_all\_data/test/chicken\_wings'.
There are 0 directories and 250 images in '10_food_classes_all_data/test/pizza'.
There are 0 directories and 250 images in '10_food_classes_all_data/test/steak'.
There are 0 directories and 250 images in '10_food_classes_all_data/test/fried_rice'.
There are 0 directories and 250 images in '10 food classes all data/test/hamburger'.
There are 0 directories and 250 images in '10 food classes all data/test/grilled salmon'.
There are 0 directories and 250 images in '10 food classes all data/test/sushi'.
There are 0 directories and 250 images in '10 food classes all data/test/chicken curry'.
```

And now we'll turn the images into tensors datasets.

```
In [ ]:
```

Oh this is looking good. We've got 10x more images in of the training classes to work with.

The test dataset is the same we've been using for our previous experiments.

As it is now, our <code>model_2</code> has been fine-tuned on 10 percent of the data, so to begin fine-tuning on all of the data and keep our experiments consistent, we need to revert it back to the weights we checkpointed after 5 epochs of feature-extraction.

To demonstrate this, we'll first evaluate the current <code>model 2</code> .

Found 2500 files belonging to 10 classes.

These are the same values as results_fine_tune_10_percent.

In []:
results_fine_tune_10_percent

Out[]:
[0.48695918917655945, 0.8388000130653381]

Now we'll revert the model back to the saved weights.

```
In [ ]:
# Load model from checkpoint, that way we can fine-tune from the same stage the 10 percen
t data model was fine-tuned from
model 2.load weights (checkpoint path) # revert model back to saved weights
Out[]:
<tensorflow.python.training.tracking.util.CheckpointLoadStatus at 0x7fcd9da1e4a8>
And the results should be the same as results 10 percent data aug.
In [ ]:
# After loading the weights, this should have gone down (no fine-tuning)
model 2.evaluate(test data)
Out[]:
[0.7046542763710022, 0.8080000281333923]
In [ ]:
# Check to see if the above two results are the same (they should be)
results 10 percent data aug
Out[]:
```

Alright, the previous steps might seem quite confusing but all we've done is:

- 1. Trained a feature extraction transfer learning model for 5 epochs on 10% of the data (with all base model layers frozen) and saved the model's weights using ModelCheckpoint.
- 2. Fine-tuned the same model on the same 10% of the data for a further 5 epochs with the top 10 layers of the base model unfrozen.
- 3. Saved the results and training logs each time.

[0.7046541571617126, 0.8080000281333923]

4. Reloaded the model from 1 to do the same steps as 2 but with all of the data.

The same steps as 2?

Yeah, we're going to fine-tune the last 10 layers of the base model with the full dataset for another 5 epochs but first let's remind ourselves which layers are trainable.

```
In []:
# Check which layers are tuneable in the whole model
for layer_number, layer in enumerate(model_2.layers):
    print(layer_number, layer.name, layer.trainable)

0 input_layer True
1 data_augmentation True
2 efficientnetb0 True
3 global_average_pooling_layer True
4 output layer True
```

Can we get a little more specific?

In []:

```
# Check which layers are tuneable in the base model
for layer number, layer in enumerate(base model.layers):
  print(layer number, layer.name, layer.trainable)
0 input 3 False
1 rescaling 2 False
2 normalization 2 False
3 stem conv pad False
4 stem conv False
5 stem bn False
6 stem activation False
7 block1a_dwconv False
8 block1a bn False
9 block1a activation False
10 block1a_se_squeeze False
11 block1a_se_reshape False
12 block1a_se_reduce False
13 block1a_se_expand False
14 block1a se excite False
15 block1a_project_conv False
16 block1a_project_bn False
17 block2a expand conv False
18 block2a expand bn False
19 block2a expand activation False
20 block2a dwconv pad False
21 block2a dwconv False
22 block2a bn False
23 block2a activation False
24 block2a se squeeze False
25 block2a se reshape False
26 block2a se reduce False
27 block2a se expand False
28 block2a_se_excite False
29 block2a_project_conv False
30 block2a_project_bn False
31 block2b_expand_conv False
32 block2b_expand_bn False
33 block2b expand activation False
34 block2b dwconv False
35 block2b bn False
36 block2b activation False
37 block2b se squeeze False
38 block2b se reshape False
39 block2b se reduce False
40 block2b se expand False
41 block2b se excite False
42 block2b project conv False
43 block2b project bn False
44 block2b drop False
45 block2b add False
46 block3a expand conv False
47 block3a_expand_bn False
48 block3a_expand_activation False
49 block3a_dwconv_pad False
50 block3a_dwconv False
51 block3a bn False
52 block3a_activation False
53 block3a se squeeze False
54 block3a se reshape False
55 block3a se reduce False
56 block3a se expand False
57 block3a se excite False
58 block3a project conv False
59 block3a project bn False
60 block3b expand conv False
61 block3b expand bn False
62 block3b expand activation False
```

```
63 block3b_dwconv False
64 block3b_bn False
65 block3b_activation False
66 block3b_se_squeeze False
67 block3b se reshape False
68 block3b se reduce False
69 block3b_se_expand False
70 block3b se excite False
71 block3b project conv False
72 block3b_project_bn False
73 block3b drop False
74 block3b add False
75 block4a expand conv False
76 block4a expand bn False
77 block4a expand activation False
78 block4a_dwconv_pad False
79 block4a dwconv False
80 block4a bn False
81 block4a activation False
82 block4a_se_squeeze False
83 block4a_se_reshape False
84 block4a_se_reduce False
85 block4a_se_expand False
86 block4a se excite False
87 block4a_project_conv False
88 block4a project bn False
89 block4b expand conv False
90 block4b expand bn False
91 block4b expand activation False
92 block4b dwconv False
93 block4b bn False
94 block4b activation False
95 block4b se squeeze False
96 block4b se reshape False
97 block4b_se_reduce False
98 block4b se expand False
99 block4b se excite False
100 block4b_project_conv False
101 block4b_project_bn False
102 block4b_drop False
103 block4b_add False
104 block4c_expand_conv False
105 block4c expand bn False
106 block4c_expand_activation False
107 block4c dwconv False
108 block4c bn False
109 block4c activation False
110 block4c se squeeze False
111 block4c se reshape False
112 block4c se reduce False
113 block4c se expand False
114 block4c se excite False
115 block4c project conv False
116 block4c_project_bn False
117 block4c_drop False
118 block4c add False
119 block5a_expand_conv False
120 block5a_expand_bn False
121 block5a_expand_activation False
122 block5a_dwconv False
123 block5a bn False
124 block5a_activation False
125 block5a se squeeze False
126 block5a se reshape False
127 block5a se reduce False
128 block5a se expand False
129 block5a se excite False
130 block5a project conv False
131 block5a project bn False
132 block5b expand conv False
133 block5b expand bn False
134 block5b expand activation False
```

```
135 block5b_dwconv False
136 block5b_bn False
137 block5b_activation False
138 block5b_se_squeeze False
139 block5b se reshape False
140 block5b se reduce False
141 block5b_se_expand False
142 block5b_se_excite False
143 block5b project conv False
144 block5b project bn False
145 block5b drop False
146 block5b add False
147 block5c expand conv False
148 block5c expand bn False
149 block5c expand activation False
150 block5c dwconv False
151 block5c bn False
152 block5c_activation False
153 block5c_se_squeeze False
154 block5c_se_reshape False
155 block5c_se_reduce False
156 block5c_se_expand False
157 block5c_se_excite False
158 block5c_project_conv False
159 block5c_project_bn False
160 block5c_drop False
161 block5c add False
162 block6a expand conv False
163 block6a expand bn False
164 block6a expand activation False
165 block6a dwconv_pad False
166 block6a dwconv False
167 block6a bn False
168 block6a activation False
169 block6a se squeeze False
170 block6a se reshape False
171 block6a se reduce False
172 block6a_se_expand False
173 block6a_se_excite False
174 block6a_project_conv False
175 block6a_project_bn False
176 block6b expand conv False
177 block6b expand bn False
178 block6b_expand_activation False
179 block6b dwconv False
180 block6b bn False
181 block6b activation False
182 block6b se squeeze False
183 block6b se reshape False
184 block6b se reduce False
185 block6b se expand False
186 block6b se excite False
187 block6b project conv False
188 block6b_project bn False
189 block6b drop False
190 block6b add False
191 block6c_expand_conv False
192 block6c_expand_bn False
193 block6c_expand_activation False
194 block6c_dwconv False
195 block6c bn False
196 block6c_activation False
197 block6c se squeeze False
198 block6c se reshape False
199 block6c se reduce False
200 block6c se expand False
201 block6c se excite False
202 block6c project conv False
203 block6c project bn False
204 block6c drop False
205 block6c add False
206 block6d expand conv False
```

```
207 block6d_expand_bn False
208 block6d_expand_activation False
209 block6d_dwconv False
210 block6d_bn False
211 block6d activation False
212 block6d se squeeze False
213 block6d_se_reshape False
214 block6d se reduce False
215 block6d se expand False
216 block6d se excite False
217 block6d project conv False
218 block6d project bn False
219 block6d drop False
220 block6d add False
221 block7a expand conv False
222 block7a expand bn False
223 block7a expand activation False
224 block7a dwconv False
225 block7a_bn False
226 \ block7a\_activation \ False
227 block7a_se_squeeze True
228 block7a_se_reshape True
229 block7a_se_reduce True
230 block7a_se_expand True
231 block7a_se_excite True
232 block7a project conv True
233 block7a project bn True
234 top conv True
235 top bn True
236 top activation True
```

Looking good! The last 10 layers are trainable (unfrozen).

We've got one more step to do before we can begin fine-tuning.

Do you remember what it is?

I'll give you a hint. We just reloaded the weights to our model and what do we need to do every time we make a change to our models?

Recompile them!

This will be just as before.

Alright, time to fine-tune on all of the data!

Saving TensorBoard log files to: transfer_learning/full_10_classes_fine_tune_last_10/2021 0216-025031

```
Epocn 5/10
235/235 [================ ] - 49s 190ms/step - loss: 0.7943 - accuracy: 0.75
13 - val loss: 0.4029 - val accuracy: 0.8635
Epoch 6/10
13 - val loss: 0.3668 - val accuracy: 0.8882
Epoch 7/10
235/235 [=============== ] - 47s 198ms/step - loss: 0.5564 - accuracy: 0.82
20 - val loss: 0.3237 - val accuracy: 0.9013
Epoch 8/10
94 - val loss: 0.3390 - val_accuracy: 0.8832
Epoch 9/10
235/235 [=============== ] - 45s 191ms/step - loss: 0.4611 - accuracy: 0.84
79 - val_loss: 0.3099 - val_accuracy: 0.8980
Epoch 10/10
57 - val loss: 0.2903 - val accuracy: 0.9161
```

☐ **Note:** Training took longer per epoch, but that makes sense because we're using 10x more training data than before.

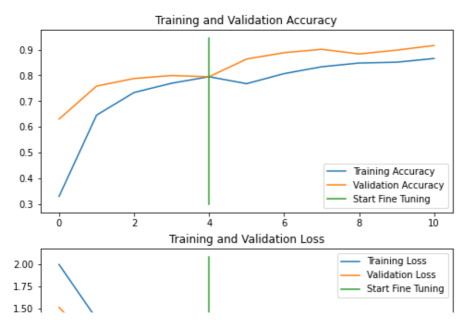
Let's evaluate on all of the test data.

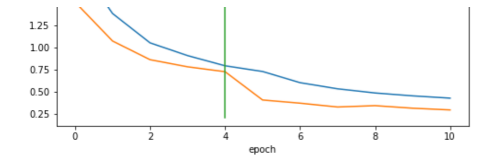
```
In [ ]:
```

Nice! It looks like fine-tuning with all of the data has given our model a boost, how do the training curves look?

```
In [ ]:
```

5 11 [0.3293333351612091, 0.6453333497047424, 0.7333333492279053, 0.7693333625793457, 0.794666 6479110718, 0.7675999999046326, 0.8066666722297668, 0.8333333134651184, 0.847866654396057 1, 0.8511999845504761, 0.8655999898910522]





Looks like that extra data helped! Those curves are looking great. And if we trained for longer, they might even keep improving.

Viewing our experiment data on TensorBoard

Right now our experimental results are scattered all throughout our notebook. If we want to share them with someone, they'd be getting a bunch of different graphs and metrics... not a fun time.

But guess what?

Thanks to the TensorBoard callback we made with our helper function <code>create_tensorflow_callback()</code> , we've been tracking our modelling experiments the whole time.

How about we upload them to TensorBoard.dev and check them out?

We can do with the tensorboard dev upload command and passing it the directory where our experiments have been logged.

☐ **Note:** Remember, whatever you upload to TensorBoard.dev becomes public. If there are training logs you don't want to share, don't upload them.

In []:

```
# View tensorboard logs of transfer learning modelling experiments (should be 4 models)
# Upload TensorBoard dev records
!!tensorboard dev upload --logdir ./transfer_learning \
    --name "Transfer learning experiments" \
    --description "A series of different transfer learning experiments with varying amounts of data and fine-tuning" \
    --one_shot # exits the uploader when upload has finished
```

2020-09-17 22:51:36.043126: I tensorflow/stream_executor/platform/default/dso_loader.cc:4 8] Successfully opened dynamic library libcudart.so.10.1

Data for the "graphs" plugin is now uploaded to TensorBoard.dev! Note that uploaded data is public. If you do not want to upload data for this plugin, use the "--plugins" command line argument.

Data for the "histograms" plugin is now uploaded to TensorBoard.dev! Note that uploaded d ata is public. If you do not want to upload data for this plugin, use the "--plugins" comm and line argument.

Data for the "hparams" plugin is now uploaded to TensorBoard.dev! Note that uploaded data is public. If you do not want to upload data for this plugin, use the "--plugins" command line argument.

Upload started and will continue reading any new data as it's added to the logdir. To stop uploading, press Ctrl-C.

View your TensorBoard live at: https://tensorboard.dev/experiment/2076kw3PQbK101Byfq5B4w/

```
[2020-09-17T22:51:37] Uploader started.
[2020-09-17T22:51:47] Total uploaded: 128 scalars, 0 tensors, 5 binary objects (9.1 MB)
Listening for new data in logdir...
Done. View your TensorBoard at https://tensorboard.dev/experiment/2076kw3PQbKl0lByfg5B4w/
```

Once we've uploaded the results to TensorBoard.dev we get a shareable link we can use to view and compare our experiments and share our results with others if needed.

You can view the original versions of the experiments we ran in this notebook here:

https://tensorboard.dev/experiment/2076kw3PQbKl0lByfg5B4w/

■ Question: Which model performed the best? Why do you think this is? How did fine-tuning go?

To find all of your previous TensorBoard.dev experiments using the command tensorboard dev list.

```
In [ ]:
```

```
# View previous experiments
!tensorboard dev list
2020-09-17 22:51:48.747476: I tensorflow/stream executor/platform/default/dso loader.cc:4
8] Successfully opened dynamic library libcudart.so.10.1
Data for the "graphs" plugin is now uploaded to TensorBoard.dev! Note that uploaded data
is public. If you do not want to upload data for this plugin, use the "--plugins" command
line argument.
Data for the "histograms" plugin is now uploaded to TensorBoard.dev! Note that uploaded d
ata is public. If you do not want to upload data for this plugin, use the "--plugins" comm
and line argument.
Data for the "hparams" plugin is now uploaded to TensorBoard.dev! Note that uploaded data
is public. If you do not want to upload data for this plugin, use the "--plugins" command
line argument.
https://tensorboard.dev/experiment/2076kw3PQbK101Byfq5B4w/
                      Transfer learning experiments
                      A series of different transfer learning experiments with varying am
 Description
ounts of data and fine-tuning
                      2076kw3PQbKl0lByfg5B4w
 Ιd
 Created
                      2020-09-17 22:51:37 (15 seconds ago)
 Updated
                      2020-09-17 22:51:47 (5 seconds ago)
 Runs
                      10
 Tags
 Scalars
                      128
 Tensor bytes
                      0
 Binary object bytes 9520961
https://tensorboard.dev/experiment/73taSKxXQeGPQsNBcVvY3g/
 Name
                     EfficientNetB0 vs. ResNet50V2
 Description
                     Comparing two different TF Hub feature extraction models architectu
res using 10% of training images
                     73taSKxXQeGPQsNBcVvY3q
                     2020-09-14 05:02:48
 Created
 Updated
                     2020-09-14 05:02:50
 Runs
                      3
 Tags
                      40
 Scalars
```

And if you want to remove a previous experiment (and delete it from public viewing) you can use the command:

tensorboard dev delete --experiment id [INSERT EXPERIMENT ID TO DELETE]

```
In [ ]:
```

Tensor bytes

Binary object bytes 3402042

Total: 2 experiment(s)

```
# Remove previous experiments
# !tensorboard dev delete --experiment_id OUbW003pRqqQgAphVBxi8Q
```

2020-09-17 22:51:53.982454: I tensorflow/stream_executor/platform/default/dso_loader.cc:48] Successfully opened dynamic library libcudart.so.10.1

Data for the "graphs" plugin is now uploaded to TensorBoard.dev! Note that uploaded data is public. If you do not want to upload data for this plugin, use the "--plugins" command line argument.

Data for the "histograms" plugin is now uploaded to TensorBoard.dev! Note that uploaded d ata is public. If you do not want to upload data for this plugin, use the "--plugins" comm and line argument.

Data for the "hparams" plugin is now uploaded to TensorBoard.dev! Note that uploaded data is public. If you do not want to upload data for this plugin, use the "--plugins" command line argument.

No such experiment OUbW0O3pRqqQgAphVBxi8Q. Either it never existed or it has already been deleted.

Exercises

- 1. Write a function to visualize an image from any dataset (train or test file) and any class (e.g. "steak", "pizza"... etc), visualize it and make a prediction on it using a trained model.
- 2. Use feature-extraction to train a transfer learning model on 10% of the Food Vision data for 10 epochs using tf.keras.applications.EfficientNetB0 as the base model. Use the ModelCheckpoint callback to save the weights to file.
- 3. Fine-tune the last 20 layers of the base model you trained in 2 for another 10 epochs. How did it go?
- 4. Fine-tune the last 30 layers of the base model you trained in 2 for another 10 epochs. How did it go?

☐ Extra-curriculum

- Read the <u>documentation on data augmentation</u> in TensorFlow.
- Read the <u>ULMFit paper</u> (technical) for an introduction to the concept of freezing and unfreezing different layers.
- Read up on learning rate scheduling (there's a <u>TensorFlow callback</u> for this), how could this influence our model training?
 - If you're training for longer, you probably want to reduce the learning rate as you go... the closer you get to the bottom of the hill, the smaller steps you want to take. Imagine it like finding a coin at the bottom of your couch. In the beginning your arm movements are going to be large and the closer you get, the smaller your movements become.