

06. Transfer Learning with TensorFlow Part 3: Scaling up (III Food Vision mini)

In the previous two notebooks (<u>transfer learning part 1: feature extraction</u> and <u>part 2: fine-tuning</u>) we've seen the power of transfer learning.

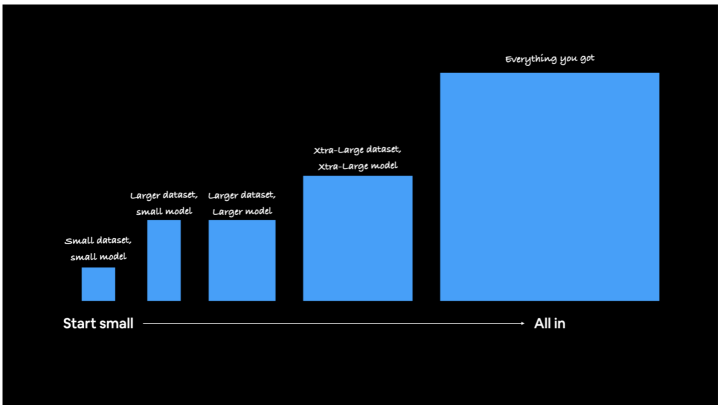
Now we know our smaller modelling experiments are working, it's time to step things up a notch with more data.

This is a common practice in machine learning and deep learning: get a model working on a small amount of data before scaling it up to a larger amount of data.

■ Note: You haven't forgotten the machine learning practitioners motto have you? "Experiment, experiment,"

It's time to get closer to our Food Vision project coming to life. In this notebook we're going to scale up from using 10 classes of the Food101 data to using all of the classes in the Food101 dataset.

Our goal is to beat the original Food101 paper's results with 10% of data.



Machine learning practitioners are serial experimenters. Start small, get a model working, see if your experiments work then gradually scale them up to where you want to go (we're going to be looking at scaling up throughout this notebook).

What we're going to cover

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

- Downloading and preparing 10% of the Food101 data (10% of training data)
- Training a feature extraction transfer learning model on 10% of the Food101 training data
- Fine-tuning our feature extraction model
- Saving and loaded our trained model
- Evaluating the performance of our Food Vision model trained on 10% of the training data
 - Finding our model's most wrong predictions
- Making predictions with our Food Vision model on custom images of food

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.

Resource: See the full set of course materials on GitHub:

https://github.com/mrdbourke/tensorflow-deep-learning

```
In [ ]:
 Are we using a GPU?
!nvidia-smi
Thu Feb 25 03:38:16 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 |
| Fan Temp Perf Pwr:Usage/Cap| Memory-Usage | GPU-Util Compute M. |
                    0 Tesla P100-PCIE... Off | 0000000:00:04.0 Off |
| N/A 34C PO 26W / 250W | OMiB / 16280MiB |
                                            Default |
                                   | Processes:
               PID Type Process name
                                           GPU Memory I
                                           Usage
 No running processes found
```

Creating helper functions

Length: 9304 (9.1K) [text/plain]

We've created a series of helper functions throughout the previous notebooks. Instead of rewriting them (tedious), we'll import the helper functions.py file from the GitHub repo.

```
# Get helper functions file
!wget https://raw.githubusercontent.com/mrdbourke/tensorflow-deep-learning/main/extras/h
elper_functions.py
--2021-02-25 03:38:17-- https://raw.githubusercontent.com/mrdbourke/tensorflow-deep-lear
ning/main/extras/helper_functions.py
Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.108.133, 185.1
99.110.133, 185.199.111.133, ...
Connecting to raw.githubusercontent.com (raw.githubusercontent.com)|185.199.108.133|:443.
.. connected.
HTTP request sent, awaiting response... 200 OK
```

101 Food Classes: Working with less data

So far we've confirmed the transfer learning model's we've been using work pretty well with the 10 Food Classes dataset. Now it's time to step it up and see how they go with the full 101 Food Classes.

In the original <u>Food101</u> dataset there's 1000 images per class (750 of each class in the training set and 250 of each class in the test set), totalling 101,000 imags.

We could start modelling straight away on this large dataset but in the spirit of continually experimenting, we're going to see how our previously working model's go with 10% of the training data.

This means for each of the 101 food classes we'll be building a model on 75 training images and evaluating it on 250 test images.

Downloading and preprocessing the data

Just as before we'll download a subset of the Food101 dataset which has been extracted from the original dataset (to see the preprocessing of the data check out the <u>Food Vision preprocessing notebook</u>).

We download the data as a zip file so we'll use our unzip data() function to unzip it.

```
In [ ]:
# Download data from Google Storage (already preformatted)
! wget https://storage.googleapis.com/ztm tf course/food vision/101 food classes 10 perce
nt.zip
unzip_data("101_food_classes_10_percent.zip")
train dir = "101 food classes 10 percent/train/"
test dir = "101 food classes 10 percent/test/"
--2021-02-25 03:38:24-- https://storage.googleapis.com/ztm_tf_course/food_vision/101_foo
d classes 10 percent.zip
Resolving storage.googleapis.com (storage.googleapis.com)... 64.233.189.128, 108.177.97.1
28, 108.177.125.128, ...
Connecting to storage.googleapis.com (storage.googleapis.com) | 64.233.189.128 | :443... conn
HTTP request sent, awaiting response... 200 OK
Length: 1625420029 (1.5G) [application/zip]
Saving to: '101 food classes 10 percent.zip'
101 food classes 10 100%[============] 1.51G 92.3MB/s in 17s
2021-02-25 03:38:42 (93.2 MB/s) - '101_food_classes_10_percent.zip' saved [1625420029/162
5420029]
In [ ]:
# How many images/classes are there?
walk through dir("101 food classes 10 percent")
```

```
There are Z directories and U images in 'IUI food classes IU percent'.
There are 101 directories and 0 images in '101 food classes 10 percent/train'.
There are 0 directories and 75 images in '101 food classes 10 percent/train/carrot cake'.
There are 0 directories and 75 images in '101 food classes 10 percent/train/gyoza'.
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There are 0 directories and 75 images in '101_food_classes_10_percent/train/fish_and_chip
s'.
There are 0 directories and 75 images in '101 food classes 10 percent/train/tuna tartare'
There are 0 directories and 75 images in '101_food_classes_10_percent/train/donuts'.
There are 0 directories and 75 images in '101 food classes 10 percent/train/spaghetti bol
ognese'.
There are 0 directories and 75 images in '101 food classes 10 percent/train/caprese salad
There are 0 directories and 75 images in '101 food classes 10 percent/train/creme brulee'
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1 7 - .

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There are U directories and /5 images in 'IUI food classes IU percent/train/peking duck'.
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There are 0 directories and 250 images in '101 food classes 10 percent/test/fried calamar
There are 0 directories and 250 images in '101 food classes 10 percent/test/garlic bread'
There are 0 directories and 250 images in '101 food classes 10 percent/test/escargots'.
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There are 0 directories and 250 images in '101 food classes 10 percent/test/cheese plate'
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There are 0 directories and 250 images in '101 food classes 10 percent/test/poutine'.
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There are 0 directories and 250 images in '101 food classes 10 percent/test/ice cream'.
There are 0 directories and 250 images in '101 food classes 10 percent/test/steak'.
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There are 0 directories and 250 images in '101 food classes 10 percent/test/beet salad'.
There are 0 directories and 250 images in '101 food classes 10 percent/test/french toast'
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There are 0 directories and 250 images in '101_food_classes_10_percent/test/pancakes'.
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There are 0 directories and 250 images in '101 food classes 10 percent/test/chocolate cak
There are 0 directories and 250 images in '101_food_classes_10_percent/test/pulled_pork_s
There are 0 directories and 250 images in '101 food classes 10 percent/test/caesar salad'
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1 050 '

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There are U directories and 250 images in '101_food_classes_10_percent/test/beer_tartare'.

There are O directories and 250 images in '101 food classes 10 percent/test/baklava'.
```

As before our data comes in the common image classification data format of:

```
Example of file structure
10 food classes 10 percent <- top level folder
   -train <- training images
    L—pizza
          1008104.jpg
           1638227.jpg
      --steak
            1000205.jpg
           1647351.jpg
   -test <- testing images
       <del>--</del>pizza
            1001116.jpg
            1507019.jpg
       -steak
            100274.jpg
            1653815.jpg
```

Let's use the <u>image_dataset_from_directory()</u> function to turn our images and labels into a <u>tf.data.Dataset</u>, a TensorFlow datatype which allows for us to pass it directory to our model.

For the test dataset, we're going to set shuffle=False so we can perform repeatable evaluation and visualization on it later.

```
In [ ]:
```

Found 7575 files belonging to 101 classes. Found 25250 files belonging to 101 classes.

Wonderful! It looks like our data has been imported as expected with 75 images per class in the training set (75 images 101 classes = 7575 images) and 25250 images in the test set (250 images 101 classes = 25250 images).

Train a big dog model with transfer learning on 10% of 101 food classes

Our food image data has been imported into TensorFlow, time to model it.

To keep our experiments swift, we're going to start by using feature extraction transfer learning with a pretrained model for a few epochs and then fine-tune for a few more epochs.

More specifically, our goal will be to see if we can beat the baseline from original Food101 paper (50.76% accuracy on 101 classes) with 10% of the training data and the following modelling setup:

- A ModelCheckpoint callback to save our progress during training, this means we could experiment with further training later without having to train from scratch every time
- Data augmentation built right into the model
- A headless (no top layers) EfficientNetB0 architecture from tf.keras.applications as our base model
- A Dense layer with 101 hidden neurons (same as number of food classes) and softmax activation as the output layer
- Categorical crossentropy as the loss function since we're dealing with more than two classes
- The Adam optimizer with the default settings
- Fitting for 5 full passes on the training data while evaluating on 15% of the test data

It seems like a lot but these are all things we've covered before in the <u>Transfer Learning in TensorFlow Part 2:</u> <u>Fine-tuning notebook.</u>

Let's start by creating the ModelCheckpoint callback.

Since we want our model to perform well on unseen data we'll set it to monitor the validation accuracy metric and save the model weights which score the best on that.

In []:

Checkpoint ready. Now let's create a small data augmentation model with the Sequential API. Because we're working with a reduced sized training set, this will help prevent our model from overfitting on the training data.

```
In [ ]:
```

```
# Import the required modules for model creation
from tensorflow.keras import layers
from tensorflow.keras.layers.experimental import preprocessing
from tensorflow.keras.models import Sequential

# Setup data augmentation
data_augmentation = Sequential([
    preprocessing.RandomFlip("horizontal"), # randomly flip images on horizontal edge
    preprocessing.RandomRotation(0.2), # randomly rotate images by a specific amount
    preprocessing.RandomHeight(0.2), # randomly adjust the height of an image by a specific amount
    preprocessing.RandomWidth(0.2), # randomly adjust the width of an image by a specific a mount
    preprocessing.RandomZoom(0.2), # randomly zoom into an image
    # preprocessing.Rescaling(1./255) # keep for models like ResNet50V2, remove for Efficie
ntNet
], name="data_augmentation")
```

Beautiful! We'll be able to insert the data_augmentation Sequential model as a layer in our Functional API model. That way if we want to continue training our model at a later time, the data augmentation is already built right in.

Speaking of Functional API model's, time to put together a feature extraction transfer learning model using tf.keras.applications.EfficientNetB0 as our base model.

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We'll import the base model using the parameter <code>include_top=False</code> so we can add on our own output layers, notably <code>GlobalAveragePooling2D()</code> (condense the outputs of the base model into a shape usable by the output layer) followed by a <code>Dense</code> layer.

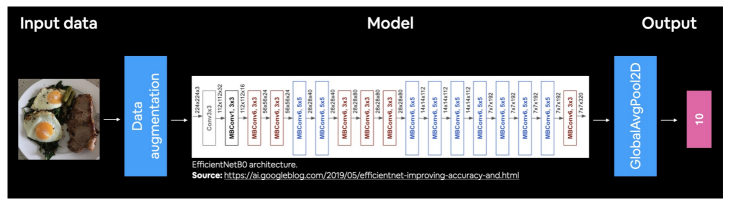
In []:

```
# Setup base model and freeze its layers (this will extract features)
base_model = tf.keras.applications.EfficientNetB0(include_top=False)
base_model.trainable = False

# Setup model architecture with trainable top layers
inputs = layers.Input(shape=(224, 224, 3), name="input_layer") # shape of input image
x = data_augmentation(inputs) # augment images (only happens during training)
x = base_model(x, training=False) # put the base model in inference mode so we can use it
to extract features without updating the weights
x = layers.GlobalAveragePooling2D(name="global_average_pooling")(x) # pool the outputs of
the base model
outputs = layers.Dense(len(train_data_all_10_percent.class_names), activation="softmax",
name="output_layer")(x) # same number of outputs as classes
model = tf.keras.Model(inputs, outputs)
```

Downloading data from https://storage.googleapis.com/keras-applications/efficientnetb0_no top.h5

16711680/16705208 [=============] - 0s Ous/step



A colourful figure of the model we've created with: 224x224 images as input, data augmentation as a layer, EfficientNetB0 as a backbone, an averaging pooling layer as well as dense layer with 10 neurons (same as number of classes we're working with) as output.

Model created. Let's inspect it.

Non-trainable params: 4,049,571

In []:

```
# Get a summary of our model
model.summary()
```

Model: "model"

Layer (type)	Output Shape	Param #
input_layer (InputLayer)	[(None, 224, 224, 3)]	0
data_augmentation (Sequentia	(None, None, None, 3)	0
efficientnetb0 (Functional)	(None, None, None, 1280)	4049571
global_average_pooling (Glob	(None, 1280)	0
output_layer (Dense)	(None, 101)	129381
Total params: 4,178,952 Trainable params: 129,381		

them.

Notice the number of trainable and non-trainable parameters. It seems the only trainable parameters are within the <code>output_layer</code> which is exactly what we're after with this first run of feature extraction; keep all the learned patterns in the base model (<code>EfficientNetb0</code>) frozen whilst allowing the model to tune its outputs to our custom data.

Time to compile and fit.

```
In [ ]:
```

Woah! It looks like our model is getting some impressive results, but remember, during training our model only evaluated on 15% of the test data. Let's see how it did on the whole test dataset.

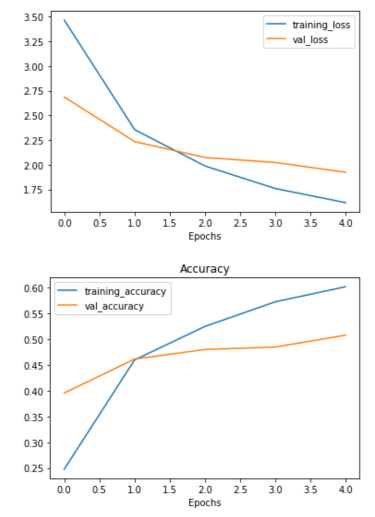
```
In [ ]:
```

Well it looks like we just beat our baseline (the results from the original Food101 paper) with 10% of the data! In under 5-minutes... that's the power of deep learning and more precisely, transfer learning: leveraging what one model has learned on another dataset for our own dataset.

How do the loss curves look?

```
In [ ]:
```

```
plot_loss_curves(history_all_classes_10_percent)
```



☐ Question: What do these curves suggest? Hint: ideally, the two curves should be very similar to each other, if not, there may be some overfitting or underfitting.

Fine-tuning

Our feature extraction transfer learning model is performing well. Why don't we try to fine-tune a few layers in the base model and see if we gain any improvements?

The good news is, thanks to the ModelCheckpoint callback, we've got the saved weights of our already well-performing model so if fine-tuning doesn't add any benefits, we can revert back.

To fine-tune the base model we'll first set its trainable attribute to True, unfreezing all of the frozen.

Then since we've got a relatively small training dataset, we'll refreeze every layer except for the last 5, making them trainable.

```
In [ ]:
```

```
# Unfreeze all of the layers in the base model
base_model.trainable = True

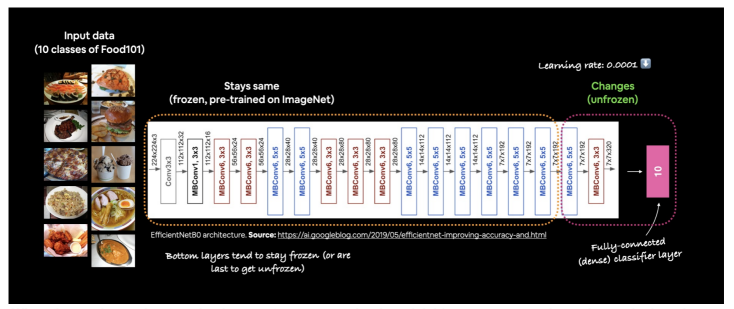
# Refreeze every layer except for the last 5
for layer in base_model.layers[:-5]:
    layer.trainable = False
```

We just made a change to the layers in our model and what do we have to do every time we make a change to our model?

Recompile it.

Because we're fine-tuning, we'll use a 10x lower learning rate to ensure the updates to the previous trained

weights aren't too large.



When fine-tuning and unfreezing layers of your pre-trained model, it's common practice to lower the learning rate you used for your feature extraction model. How much by? A 10x lower learning rate is usually a good place to to start.

```
Model recompiled, how about we make sure the layers we want are trainable?
In [ ]:
# What layers in the model are trainable?
for layer in model.layers:
  print(layer.name, layer.trainable)
input layer True
data augmentation True
efficientnetb0 True
global average pooling True
output layer True
In [ ]:
# Check which layers are trainable
for layer number, layer in enumerate (base model.layers):
  print(layer_number, layer.name, layer.trainable)
0 input 1 False
1 rescaling False
2 normalization 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 blockla se reduce False
13 blockla se expand False
14 blockla se excite False
15 blockla project conv False
16 block1a_project_bn False
17 block2a expand conv False
```

```
-. ~-~~...a_~..pa..a_~~.. -a-~.
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
```

```
00 0100...._0...pu....o_00... 1010
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 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 True
233 block7a project bn True
```

```
234 top_conv True
235 top_bn True
236 top activation True
```

Excellent! Time to fine-tune our model.

Another 5 epochs should be enough to see whether any benefits come about (though we could always try more).

We'll start the training off where the feature extraction model left off using the <code>initial_epoch</code> parameter in the <code>fit()</code> function.

```
In [ ]:
```

```
# Fine-tune for 5 more epochs
fine tune epochs = 10 # model has already done 5 epochs, this is the total number of epoc
hs we're after (5+5=10)
history all classes 10 percent fine tune = model.fit(train data all 10 percent,
                                  epochs=fine tune epochs,
                                  validation data=test data,
                                  validation steps=int(0.15 * len(te
st data)), # validate on 15% of the test data
                                  initial_epoch=history_all_classes_
10 percent.epoch[-1]) # start from previous last epoch
Epoch 5/10
13 - val loss: 1.9473 - val accuracy: 0.4979
Epoch 6/10
06 - val loss: 1.9605 - val accuracy: 0.5008
Epoch 7/10
68 - val loss: 1.9430 - val accuracy: 0.5016
Epoch 8/10
12 - val_loss: 1.9121 - val_accuracy: 0.5074
Epoch 9/10
237/237 [=============== ] - 42s 175ms/step - loss: 1.0649 - accuracy: 0.72
21 - val loss: 1.9090 - val accuracy: 0.5087
Epoch 10/10
86 - val loss: 1.9170 - val accuracy: 0.5077
```

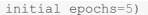
Once again, during training we were only evaluating on a small portion of the test data, let's find out how our model went on all of the test data.

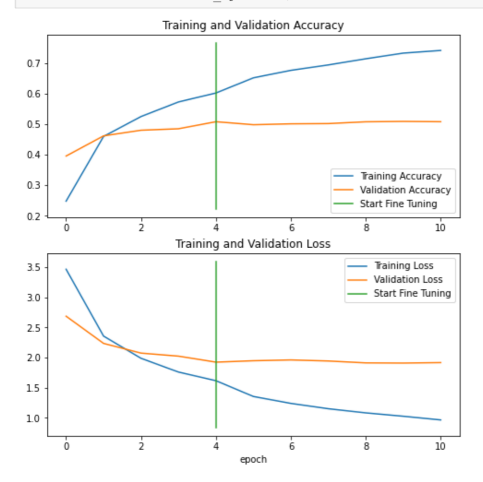
```
In [ ]:
```

Hmm... it seems like our model got a slight boost from fine-tuning.

We might get a better picture by using our <code>compare_historys()</code> function and seeing what the training curves say.

```
In [ ]:
```





It seems that after fine-tuning, our model's training metrics improved significantly but validation, not so much. Looks like our model is starting to overfit.

This is okay though, its very often the case that fine-tuning leads to overfitting when the data a pre-trained model has been trained on is similar to your custom data.

In our case, our pre-trained model, <code>EfficientNetB0</code> was trained on <code>ImageNet</code> which contains many real life pictures of food just like our food dataset.

If feautre extraction already works well, the improvements you see from fine-tuning may not be as great as if your dataset was significantly different from the data your base model was pre-trained on.

Saving our trained model

To prevent having to retrain our model from scratch, let's save it to file using the save() method.

```
In [ ]:
```

```
# # Save model to drive so it can be used later
# model.save("drive/My Drive/tensorflow_course/101_food_class_10_percent_saved_big_dog_mo
del")
```

Evaluating the performance of the big dog model across all different classes

We've got a trained and saved model which according to the evaluation metrics we've used is performing fairly well.

But metrics schmetrics, let's dive a little deeper into our model's performance and get some visualizations going.

To do so, we'll load in the saved model and use it to make some predictions on the test dataset.

1 Note: Evaluating a machine learning model is as important as training one. Matrice can be

deceiving. You should always visualize your model's performance on unseen data to make sure you aren't being fooled good looking training numbers.

```
In [ ]:
```

```
import tensorflow as tf

# Download pre-trained model from Google Storage (like a cooking show, I trained this mod el earlier, so the results may be different than above)

[]wget https://storage.googleapis.com/ztm_tf_course/food_vision/06_101_food_class_10_perc ent_saved_big_dog_model.zip
saved_model_path = "06_101_food_class_10_percent_saved_big_dog_model.zip"
unzip_data(saved_model_path)

# Note: loading a model will output a lot of 'WARNINGS', these can be ignored: https://www.tensorflow.org/tutorials/keras/save_and_load#save_checkpoints_during_training
# There's also a thread on GitHub trying to fix these warnings: https://github.com/tensorflow/tensorflow/issues/40166
# model = tf.keras.models.load_model("drive/My Drive/tensorflow_course/101_food_class_10_percent_saved_big_dog_model/") # path to drive model
model = tf.keras.models.load_model(saved_model_path.split(".")[0]) # don't include ".zip" in loaded model path
```

To make sure our loaded model is indead a trained model, let's evaluate its performance on the test dataset.

```
In [ ]:
```

Wonderful! It looks like our loaded model is performing just as well as it was before we saved it. Let's make some predictions.

Making predictions with our trained model

To evaluate our trained model, we need to make some predictions with it and then compare those predictions to the test dataset.

Because the model has never seen the test dataset, this should give us an indication of how the model will perform in the real world on data similar to what it has been trained on.

To make predictions with our trained model, we can use the <code>predict()</code> method passing it the test data.

Since our data is multi-class, doing this will return a prediction probably tensor for each sample.

In other words, every time the trained model see's an image it will compare it to all of the patterns it learned during training and return an output for every class (all 101 of them) of how likely the image is to be that class.

```
In [ ]:
```

We just passed all of the test images to our model and asked it to make a prediction on what food it thinks is in each

Juj...

So if we had 25250 images in the test dataset, how many predictions do you think we should have?

```
In [ ]:
# How many predictions are there?
len(pred probs)
Out[]:
25250
And if each image could be one of 101 classes, how many predictions do you think we'll have for each image?
In [ ]:
# What's the shape of our predictions?
pred probs.shape
Out[]:
(25250, 101)
What we've got is often referred to as a predictions probability tensor (or array).
Let's see what the first 10 look like.
In [ ]:
# How do they look?
pred probs[:10]
Out[]:
array([[5.95421158e-02, 3.57422527e-06, 4.13768552e-02, ...,
        1.41387069e-09, 8.35303435e-05, 3.08974786e-03],
       [9.64016914e-01, 1.37532208e-09, 8.47803021e-04, ...,
        5.42867929e-05, 7.83622126e-12, 9.84660353e-10],
       [9.59258795e-01, 3.25337423e-05, 1.48669060e-03, ...,
        7.18914805e-07, 5.43971112e-07, 4.02760816e-05],
       [4.73132193e-01, 1.29311957e-07, 1.48056773e-03, ...,
        5.97502163e-04, 6.69690344e-05, 2.34693634e-05],
       [4.45721857e-02, 4.72653312e-07, 1.22585274e-01, ...,
        6.34984917e-06, 7.53184941e-06, 3.67786852e-03],
       [7.24389613e-01, 1.92497329e-09, 5.23110903e-05, ...,
        1.22913963e-03, 1.57927460e-09, 9.63957573e-05]], dtype=float32)
Alright, it seems like we've got a bunch of tensors of really small numbers, how about we zoom into one of
them?
In [ ]:
# We get one prediction probability per class
print(f"Number of prediction probabilities for sample 0: {len(pred probs[0])}")
print(f"What prediction probability sample 0 looks like:\n {pred probs[0]}")
print(f"The class with the highest predicted probability by the model for sample 0: {pred
probs[0].argmax() }")
Number of prediction probabilities for sample 0: 101
What prediction probability sample 0 looks like:
 [5.95421158e-02 3.57422527e-06 4.13768552e-02 1.06605946e-09
 8.16144308e-09 8.66396554e-09 8.09271910e-07 8.56522377e-07
 1.98591461e-05 8.09778328e-07 3.17278626e-09 9.86739224e-07
 2.85323506e-04 7.80493392e-10 7.42299424e-04 3.89162269e-05
 6.47406114e-06 2.49773984e-06 3.78912046e-05 2.06782872e-07
 1.55384951e-05 8.15071758e-07 2.62305662e-06 2.00106840e-07
 8.38276890e-07 5.42158296e-06 3.73910325e-06 1.31505082e-08
 2.77614826e-03 2.80519962e-05 6.85624113e-10 2.55748073e-05
```

1.66889426e-04 7.64074304e-10 4.04529506e-04 1.31507072e-08

```
1./9J/4Z0JU/042.0 0U-9JCC0Z0JUC-UZ 0.24440ZJ0/e-U/
 8.53655195e-07 1.71386603e-06 7.05258344e-06 1.84022007e-08
2.85532110e-07 7.94834523e-06 2.06816117e-06 1.85251508e-07
 3.36195107e-08 3.15225829e-04 1.04109231e-05 8.54482664e-07
 8.47418606e-01\ 1.05554454e-05\ 4.40947048e-07\ 3.74042465e-05
 3.53061914e-05 3.24890680e-05 6.73145405e-05 1.28525910e-08
 2.62198568e-10 1.03181483e-05 8.57435443e-05 1.05699053e-06
 2.12934742e-06 3.76375865e-05 7.59729986e-08 2.53406790e-04
 9.29062082e-07 1.25981722e-04 6.26215387e-06 1.24587505e-08
 4.05198007e-05 6.87281130e-08 1.25463293e-06 5.28873869e-08
 7.54249214e-08 7.53987842e-05 7.75403678e-05 6.40266194e-07
 9.90336730e-07 2.22258786e-05 1.50139331e-05 1.40384884e-07
 1.22325328e-05 1.90448221e-02 4.99993621e-05 4.62263915e-06
 1.53881501e-07 3.38241279e-07 3.92283273e-09 1.65637033e-07
 8.13207589e-05 4.89653439e-06 2.40683505e-07 2.31240901e-05
 3.10405565e-04 3.13800338e-05 1.41387069e-09 8.35303435e-05
 3.08974786e-031
The class with the highest predicted probability by the model for sample 0: 52
```

As we discussed before, for each image tensor we pass to our model, because of the number of output neurons and activation function in the last layer (layers.Dense(len(train_data_all_10_percent.class_names), activation="softmax"), it outputs a prediction probability between 0 and 1 for all each of the 101 classes.

And the index of the highest prediction probability can be considered what the model thinks is the most likely label. Similarly, the lower prediction probability value, the less the model thinks that the target image is that specific class.

```
□ Note: Due to the nature of the softmax activation function, the sum of each of the prediction probabilities for a single sample will be 1 (or at least very close to 1). E.g. pred_probs[0].sum() = 1.
```

We can find the index of the maximum value in each prediction probability tensor using the <code>argmax()</code> method.

```
# Get the class predicitons of each label
pred_classes = pred_probs.argmax(axis=1)
```

```
pred_classes = pred_probs.argmax(axis=1)

# How do they look?
pred_classes[:10]
```

```
Out[]:
array([52, 0, 0, 80, 79, 61, 29, 0, 85, 0])
```

Beautiful! We've now got the predicted class index for each of the samples in our test dataset.

We'll be able to compare these to the test dataset labels to further evaluate our model.

To get the test dataset labels we can unravel our test_data object (which is in the form of a tf.data.Dataset) using the unbatch() method.

Doing this will give us access to the images and labels in the test dataset. Since the labels are in one-hot encoded format, we'll take use the <code>argmax()</code> method to return the index of the label.

☐ **Note:** This unravelling is why we shuffle=False when creating the test data object.

Otherwise, whenever we loaded the test dataset (like when making predictions), it would be shuffled every time, meaning if we tried to compare our predictions to the labels, they would be in different orders.

```
In [ ]:
```

In []:

```
# Note: This might take a minute or so due to unravelling 790 batches
y_labels = []
```

```
for images, labels in test_data.unbatch(): # unbatch the test data and get images and labels
    y_labels.append(labels.numpy().argmax()) # append the index which has the largest value
    (labels are one-hot)
    y_labels[:10] # check what they look like (unshuffled)

Out[]:
[0, 0, 0, 0, 0, 0, 0, 0, 0, 0]

Nice! Since test_data isn't shuffled, the y_labels array comes back in the same order as the
    pred_classes array.

The final check is to see how many labels we've got.

In []:
```

```
# How many labels are there? (should be the same as how many prediction probabilities we have)
len(y_labels)
```

Out[]:

25250

As expected, the number of labels matches the number of images we've got. Time to compare our model's predictions with the ground truth labels.

Evaluating our models predictions

A very simple evaluation is to use Scikit-Learn's accuracy_score function which compares truth labels to predicted labels and returns an accuracy score.

If we've created our <code>y_labels</code> and <code>pred_classes</code> arrays correctly, this should return the same accuracy value (or at least very close) as the <code>evaluate()</code> method we used earlier.

```
In [ ]:
```

```
# Get accuracy score by comparing predicted classes to ground truth labels
from sklearn.metrics import accuracy_score
sklearn_accuracy = accuracy_score(y_labels, pred_classes)
sklearn_accuracy
Out[]:
```

0.6077623762376237

```
In [ ]:
```

```
# Does the evaluate method compare to the Scikit-Learn measured accuracy?
import numpy as np
print(f"Close? {np.isclose(loaded_accuracy, sklearn_accuracy)} | Difference: {loaded_accuracy - sklearn_accuracy}")
```

Close? True | Difference: 2.0097978059574473e-08

Okay, it looks like our pred classes array and y labels arrays are in the right orders.

How about we get a little bit more visual with a confusion matrix?

To do so, we'll use our make confusion matrix function we created in a previous notebook.

```
In [ ]:
```

```
# We'll import our make_confusion_matrix function from https://github.com/mrdbourke/tensorflow-deep-learning/blob/main/extras/helper_functions.py
# But if you run it out of the box, it doesn't really work for 101 classes...
```

```
# the cell below adds a little functionality to make it readable.
from helper_functions import make_confusion_matrix
```

In []:

```
# Note: The following confusion matrix code is a remix of Scikit-Learn's
# plot confusion matrix function - https://scikit-learn.org/stable/modules/generated/skle
arn.metrics.plot confusion matrix.html
import itertools
import matplotlib.pyplot as plt
import numpy as np
from sklearn.metrics import confusion matrix
# Our function needs a different name to sklearn's plot_confusion_matrix
def make_confusion_matrix(y_true, y_pred, classes=None, figsize=(10, 10), text_size=15,
norm=False, savefig=False):
  """Makes a labelled confusion matrix comparing predictions and ground truth labels.
 If classes is passed, confusion matrix will be labelled, if not, integer class values
 will be used.
 Args:
   y_true: Array of truth labels (must be same shape as y_pred).
    y pred: Array of predicted labels (must be same shape as y true).
    classes: Array of class labels (e.g. string form). If `None`, integer labels are used
    figsize: Size of output figure (default=(10, 10)).
    text size: Size of output figure text (default=15).
    norm: normalize values or not (default=False).
    savefig: save confusion matrix to file (default=False).
 Returns:
   A labelled confusion matrix plot comparing y true and y pred.
 Example usage:
    make confusion matrix(y true=test labels, # ground truth test labels
                          y pred=y preds, # predicted labels
                          classes=class names, # array of class label names
                          figsize=(15, 15),
                          text size=10)
  11 11 11
  # Create the confustion matrix
 cm = confusion_matrix(y_true, y_pred)
cm_norm = cm.astype("float") / cm.sum(axis=1)[:, np.newaxis] # normalize it
 n classes = cm.shape[0] # find the number of classes we're dealing with
  # Plot the figure and make it pretty
 fig, ax = plt.subplots(figsize=figsize)
 cax = ax.matshow(cm, cmap=plt.cm.Blues) # colors will represent how 'correct' a class
is, darker == better
 fig.colorbar(cax)
  # Are there a list of classes?
 if classes:
    labels = classes
 else:
    labels = np.arange(cm.shape[0])
  # Label the axes
 ax.set(title="Confusion Matrix",
        xlabel="Predicted label",
         ylabel="True label",
         xticks=np.arange(n classes), # create enough axis slots for each class
         yticks=np.arange(n classes),
         xticklabels=labels, # axes will labeled with class names (if they exist) or int
S
         yticklabels=labels)
  # Make x-axis labels appear on bottom
 ax.xaxis.set label position("bottom")
 ax.xaxis.tick bottom()
```

```
### Added: Rotate xticks for readability & increase font size (required due to such a l
arge confusion matrix)
 plt.xticks(rotation=70, fontsize=text size)
 plt.yticks(fontsize=text size)
  # Set the threshold for different colors
 threshold = (cm.max() + cm.min()) / 2.
  # Plot the text on each cell
 for i, j in itertools.product(range(cm.shape[0]), range(cm.shape[1])):
   if norm:
     plt.text(j, i, f"{cm[i, j]} ({cm_norm[i, j]*100:.1f}%)",
              horizontalalignment="center",
              color="white" if cm[i, j] > threshold else "black",
              size=text size)
     plt.text(j, i, f"{cm[i, j]}",
              horizontalalignment="center",
              color="white" if cm[i, j] > threshold else "black",
             size=text size)
  # Save the figure to the current working directory
 if savefig:
   fig.savefig("confusion matrix.png")
```

Right now our predictions and truth labels are in the form of integers, however, they'll be much easier to understand if we get their actual names. We can do so using the <code>class_names</code> attribute on our <code>test_data</code> object.

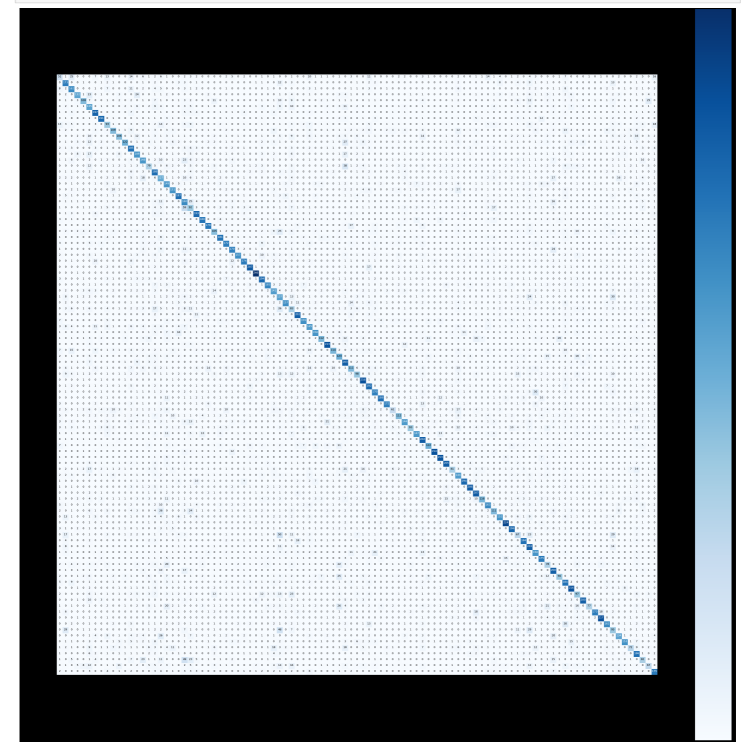
```
# Get the class names
class names = test data.class names
class_names
Out[]:
['apple pie',
 'baby_back_ribs',
 'baklava',
 'beef_carpaccio',
 'beef_tartare',
 'beet salad',
 'beignets',
 'bibimbap',
 'bread pudding',
 'breakfast burrito',
 'bruschetta',
 'caesar salad',
 'cannoli',
 'caprese salad',
 'carrot cake',
 'ceviche',
 'cheese_plate',
 'cheesecake',
 'chicken curry',
 'chicken_quesadilla',
 'chicken_wings',
 'chocolate_cake'
 'chocolate_mousse',
 'churros',
 'clam chowder',
 'club_sandwich',
 'crab cakes',
 'creme brulee',
 'croque madame',
 'cup cakes',
 'deviled eggs',
 'donuts',
```

In []:

'dumplings',

```
'edamame',
'eggs_benedict',
'escargots',
'falafel',
'filet mignon',
'fish_and_chips',
'foie_gras',
'french_fries',
'french_onion_soup',
'french_toast',
'fried calamari',
'fried rice',
'frozen yogurt',
'garlic bread',
'gnocchi',
'greek salad',
'grilled cheese sandwich',
'grilled salmon',
'guacamole',
'gyoza',
'hamburger',
'hot_and_sour_soup',
'hot_dog',
'huevos_rancheros',
'hummus',
'ice_cream',
'lasagna',
'lobster_bisque',
'lobster roll sandwich',
'macaroni and cheese',
'macarons',
'miso soup',
'mussels',
'nachos',
'omelette',
'onion_rings',
'oysters',
'pad thai',
'paella',
'pancakes',
'panna cotta',
'peking duck',
'pho',
'pizza',
'pork chop',
'poutine',
'prime_rib',
'pulled pork sandwich',
'ramen',
'ravioli',
'red velvet cake',
'risotto',
'samosa',
'sashimi'
'scallops',
'seaweed_salad',
'shrimp_and_grits',
'spaghetti bolognese',
'spaghetti_carbonara',
'spring_rolls',
'steak',
'strawberry_shortcake',
'sushi',
'tacos',
'takoyaki',
'tiramisu',
'tuna tartare',
'waffles']
```

101 class names and 25250 predictions and ground truth labels ready to go! Looks like our confusion matrix is going to be a big one!



Woah! Now that's a big confusion matrix. It may look a little daunting at first but after zooming in a little, we can see how it gives us insight into which classes its getting "confused" on.

The good news is, the majority of the predictions are right down the top left to bottom right diagonal, meaning they're correct.

It looks like the model gets most confused on classes which look visualually similar, such as predicting filet mignon for instances of pork chop and chocolate cake for instances of tiramisu.

Since we're working on a classification problem, we can further evaluate our model's predictions using Scikit-

In []:

from sklearn.metrics import classification_report
print(classification_report(y_labels, pred_classes))

assıı	ication_repor	t(y_labe	ıs, prea_cı	asses))
	precision	recall	f1-score	support
0	0.29	0.20	0.24	250
1	0.51	0.69	0.59	250
2	0.56		0.60	
		0.65		250
3	0.74	0.53	0.62	250
4	0.73	0.43	0.54	250
5	0.34	0.54	0.42	250
6	0.67	0.79	0.72	250
7	0.82	0.76	0.79	250
8	0.40	0.37	0.39	250
9	0.62	0.44	0.51	250
10	0.62	0.42	0.50	250
11	0.84	0.49	0.62	250
12	0.52	0.74	0.61	250
13	0.56	0.60	0.58	250
14	0.56	0.59	0.57	250
15	0.44	0.32	0.37	250
16	0.45	0.75	0.57	250
17	0.37	0.51	0.43	250
18	0.43	0.60	0.50	250
19	0.68	0.60	0.64	250
20			0.71	
	0.68	0.75		250
21	0.35	0.64	0.45	250
22	0.30	0.37	0.33	250
23	0.66	0.77	0.71	250
24	0.83	0.72	0.77	250
25	0.76	0.71	0.73	250
26	0.51	0.42	0.46	250
27	0.78	0.72	0.75	250
28	0.70	0.69	0.69	250
29	0.70	0.68	0.69	250
30	0.92	0.63	0.75	250
31	0.78	0.70	0.74	250
32	0.75	0.83	0.79	250
33	0.89	0.98	0.94	250
34	0.68	0.78	0.72	250
35	0.78	0.66	0.72	250
36	0.53	0.56	0.55	250
37	0.30	0.55	0.39	250
38	0.78	0.63	0.69	250
39	0.27	0.33	0.30	250
40	0.72	0.81	0.76	250
41	0.81	0.62	0.70	250
42	0.50	0.58	0.54	250
43	0.75	0.60	0.67	250
44	0.74	0.45	0.56	250
45	0.77	0.85	0.81	250
46	0.81	0.46	0.58	250
47	0.44	0.49	0.46	250
	0.45			
48		0.81	0.58	250
49	0.50	0.44	0.47	250
50	0.54	0.39	0.46	250
51	0.71	0.86	0.78	250
52	0.51	0.77	0.61	250
53	0.67	0.68	0.68	250
54	0.88	0.75	0.81	250
55	0.86	0.69	0.76	250
56	0.56	0.24	0.34	250
57	0.62	0.45	0.52	250
58	0.68	0.58	0.62	250
59	0.70	0.37	0.49	250
60	0.83	0.59	0.69	250
61	0.54	0.81	0.65	250
62	0.72	0.49	0.58	250

63	0.94	0.86	0.90	250
64	0.78	0.85	0.81	250
65	0.82	0.82	0.82	250
66	0.69	0.32	0.44	250
67 68	0.41	0.58 0.78	0.48	250 250
69	0.84	0.78	0.83	250
70	0.62	0.83	0.83	250
71	0.81	0.46	0.71	250
72	0.64	0.65	0.65	250
73	0.51	0.44	0.47	250
74	0.72	0.61	0.66	250
75	0.84	0.90	0.87	250
76	0.78	0.78	0.78	250
77	0.36	0.27	0.31	250
78	0.79	0.74	0.76	250
79	0.44	0.81	0.57	250
80	0.57	0.60	0.59	250
81	0.65	0.70	0.68	250
82	0.38	0.31	0.34	250
83	0.58	0.80	0.67	250
84	0.61	0.38	0.47	250
85	0.44	0.74	0.55	250
86	0.71	0.86	0.78	250
87	0.41	0.39	0.40	250
88	0.83	0.80	0.81	250
89	0.71	0.31	0.43	250
90	0.92	0.69	0.79	250
91	0.83	0.87	0.85	250
92	0.68	0.65	0.67	250
93	0.31	0.38	0.34	250
94	0.61	0.54	0.57	250
95	0.74	0.61	0.67	250
96	0.56	0.29	0.38	250
97	0.45	0.74	0.56	250
98	0.47	0.33	0.39	250
99	0.52	0.27	0.35	250
100	0.59	0.70	0.64	250
accuracy			0.61	25250
macro avg	0.63	0.61	0.61	25250
weighted avg	0.63	0.61	0.61	25250

The classification report () outputs the precision, recall and f1-score's per class.

A reminder:

- Precision Proportion of true positives over total number of samples. Higher precision leads to less false positives (model predicts 1 when it should've been 0).
- Recall Proportion of true positives over total number of true positives and false negatives (model predicts 0 when it should've been 1). Higher recall leads to less false negatives.
- F1 score Combines precision and recall into one metric. 1 is best, 0 is worst.

The above output is helpful but with so many classes, it's a bit hard to understand.

Let's see if we make it easier with the help of a visualization.

First, we'll get the output of classification report() as a dictionary by setting output dict=True.

```
In [ ]:
```

Out[]:

```
# Get a dictionary of the classification report
classification report dict = classification report(y labels, pred classes, output dict=T
classification report dict
```

```
{'0': {'f1-score': 0.24056603773584903,
 'nrecision' · 0 29310344827586204
```

```
Precipion . 0.2301001102/000201,
 'recall': 0.204,
 'support': 250},
'1': {'f1-score': 0.5864406779661017,
 'precision': 0.5088235294117647,
 'recall': 0.692,
 'support': 250},
'10': {'f1-score': 0.5047619047619047,
 'precision': 0.6235294117647059,
 'recall': 0.424,
'support': 250},
'100': {'f1-score': 0.641025641025641,
 'precision': 0.5912162162162162,
 'recall': 0.7,
 'support': 250},
'11': {'f1-score': 0.6161616161616161,
 'precision': 0.8356164383561644,
 'recall': 0.488,
 'support': 250},
'12': {'f1-score': 0.6105610561056106,
 'precision': 0.5196629213483146,
 'recall': 0.74,
 'support': 250},
'13': {'f1-score': 0.5775193798449612,
 'precision': 0.5601503759398496,
 'recall': 0.596,
 'support': 250},
'14': {'f1-score': 0.574757281553398,
 'precision': 0.5584905660377358,
 'recall': 0.592,
 'support': 250},
'15': {'f1-score': 0.36744186046511623,
 'precision': 0.43888888888889,
 'recall': 0.316,
 'support': 250},
'16': {'f1-score': 0.5654135338345864,
 'precision': 0.4530120481927711,
 'recall': 0.752,
 'support': 250},
'17': {'f1-score': 0.42546063651591287,
 'precision': 0.3659942363112392,
 'recall': 0.508,
 'support': 250},
'18': {'f1-score': 0.5008403361344538,
 'precision': 0.4318840579710145,
 'recall': 0.596,
 'support': 250},
'19': {'f1-score': 0.6411889596602972,
 'precision': 0.6832579185520362,
 'recall': 0.604,
 'support': 250},
'2': {'f1-score': 0.6022304832713754,
 'precision': 0.5625,
 'recall': 0.648,
 'support': 250},
'20': {'f1-score': 0.7123809523809523,
 'precision': 0.68,
 'recall': 0.748,
 'support': 250},
'21': {'f1-score': 0.45261669024045265,
 'precision': 0.350109409190372,
 'recall': 0.64,
 'support': 250},
'22': {'f1-score': 0.3291592128801431,
 'precision': 0.2977346278317152,
 'recall': 0.368,
 'support': 250},
'23': {'f1-score': 0.7134935304990757,
 'precision': 0.6632302405498282,
 'recall': 0.772,
 'support': 250},
'24': {'f1-score': 0.7708779443254817,
 'nrecision' · 0 8294930875576036
```

```
PICCIDIOI . 0.0231300070070000,
 'recall': 0.72,
 'support': 250},
'25': {'f1-score': 0.734020618556701,
 'precision': 0.7574468085106383,
 'recall': 0.712,
 'support': 250},
'26': {'f1-score': 0.4625550660792952,
 'precision': 0.5147058823529411,
 'recall': 0.42,
'support': 250},
'27': {'f1-score': 0.7494824016563146,
 'precision': 0.776824034334764,
 'recall': 0.724,
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'28': {'f1-score': 0.6935483870967742,
 'precision': 0.6991869918699187,
 'recall': 0.688,
 'support': 250},
'29': {'f1-score': 0.6910569105691057,
 'precision': 0.7024793388429752,
 'recall': 0.68,
 'support': 250},
'3': {'f1-score': 0.616822429906542,
 'precision': 0.7415730337078652,
 'recall': 0.528,
 'support': 250},
'30': {'f1-score': 0.7476190476190476,
 'precision': 0.9235294117647059,
 'recall': 0.628,
 'support': 250},
'31': {'f1-score': 0.7357293868921776,
 'precision': 0.7802690582959642,
 'recall': 0.696,
 'support': 250},
'32': {'f1-score': 0.7855787476280836,
 'precision': 0.7472924187725631,
 'recall': 0.828,
 'support': 250},
'33': {'f1-score': 0.9371428571428572,
 'precision': 0.8945454545454545,
 'recall': 0.984,
 'support': 250},
'34': {'f1-score': 0.7238805970149255,
 'precision': 0.6783216783216783,
 'recall': 0.776,
 'support': 250},
'35': {'f1-score': 0.715835140997831,
 'precision': 0.7819905213270142,
 'recall': 0.66,
 'support': 250},
'36': {'f1-score': 0.5475728155339805,
 'precision': 0.5320754716981132,
 'recall': 0.564,
 'support': 250},
'37': {'f1-score': 0.3870056497175141,
 'precision': 0.29912663755458513,
 'recall': 0.548,
 'support': 250},
'38': {'f1-score': 0.6946902654867257,
 'precision': 0.7772277227722773,
 'recall': 0.628,
 'support': 250},
'39': {'f1-score': 0.29749103942652333,
 'precision': 0.2694805194805195,
 'recall': 0.332,
 'support': 250},
'4': {'f1-score': 0.544080604534005,
 'precision': 0.7346938775510204,
 'recall': 0.432,
 'support': 250},
'40': {'f1-score': 0.7622641509433963,
 'nrecision' · 0 7214285714285714
```

```
PICCIDIOI . V./211200/11200/11,
 'recall': 0.808,
 'support': 250},
'41': {'f1-score': 0.7029478458049886,
 'precision': 0.8115183246073299,
 'recall': 0.62,
 'support': 250},
'42': {'fl-score': 0.537037037037037,
 'precision': 0.5,
 'recall': 0.58,
'support': 250},
'43': {'f1-score': 0.6651884700665188,
 'precision': 0.746268656716418,
 'recall': 0.6,
 'support': 250},
'44': {'f1-score': 0.5586034912718205,
 'precision': 0.7417218543046358,
 'recall': 0.448,
 'support': 250},
'45': {'f1-score': 0.8114285714285714,
 'precision': 0.7745454545454545,
 'recall': 0.852,
 'support': 250},
'46': {'f1-score': 0.5831202046035805,
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 'recall': 0.492,
 'support': 250},
'48': {'f1-score': 0.577524893314367,
 'precision': 0.4481236203090508,
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 'support': 250},
'49': {'f1-score': 0.47234042553191485,
 'precision': 0.5045454545454545,
 'recall': 0.444,
 'support': 250},
'5': {'f1-score': 0.41860465116279066,
 'precision': 0.34177215189873417,
 'recall': 0.54,
 'support': 250},
'50': {'f1-score': 0.45581395348837206,
 'recall': 0.392,
 'support': 250},
'51': {'f1-score': 0.7783783783783783,
 'precision': 0.7081967213114754,
 'recall': 0.864,
 'support': 250},
'52': {'f1-score': 0.6124401913875598,
 'precision': 0.5092838196286472,
 'recall': 0.768,
 'support': 250},
'53': {'f1-score': 0.6759443339960238,
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 'recall': 0.68,
 'support': 250},
'54': {'fl-score': 0.8103448275862069,
 'precision': 0.8785046728971962,
 'recall': 0.752,
 'support': 250},
'precision': 0.86,
 'recall': 0.688,
 'support': 250},
'56': {'f1-score': 0.3398328690807799,
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 'recall': 0.244,
 'support': 250},
'57': {'f1-score': 0.5209302325581396,
 'nrecision' · A 622222222222222
```

```
'recall': 0.448,
 'support': 250},
'58': {'f1-score': 0.6233766233766233,
 'precision': 0.6792452830188679,
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'59': {'f1-score': 0.486910994764398,
 'precision': 0.7045454545454546,
 'recall': 0.372,
 'support': 250},
'6': {'f1-score': 0.7229357798165138,
 'precision': 0.6677966101694915,
 'recall': 0.788,
 'support': 250},
'60': {'f1-score': 0.6885245901639344,
 'precision': 0.8305084745762712,
 'recall': 0.588,
 'support': 250},
'61': {'f1-score': 0.6495176848874598,
 'precision': 0.543010752688172,
 'recall': 0.808,
 'support': 250},
'62': {'f1-score': 0.5823389021479712,
 'precision': 0.7218934911242604,
 'recall': 0.488,
 'support': 250},
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 'support': 250},
'64': {'f1-score': 0.8129770992366412,
 'precision': 0.7773722627737226,
 'recall': 0.852,
 'support': 250},
'65': {'f1-score': 0.82, 'precision': 0.82, 'recall': 0.82, 'support': 250},
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 'precision': 0.6923076923076923,
 'recall': 0.324,
 'support': 250},
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 'precision': 0.4090909090909091,
 'recall': 0.576,
 'support': 250},
'68': {'f1-score': 0.832618025751073,
 'precision': 0.8981481481481481,
 'recall': 0.776,
'support': 250},
'69': {'f1-score': 0.8340080971659919,
 'precision': 0.8442622950819673,
 'recall': 0.824,
 'support': 250},
'7': {'f1-score': 0.7908902691511386,
 'precision': 0.8197424892703863,
 'recall': 0.764,
 'support': 250},
'70': {'f1-score': 0.7101200686106347,
 'precision': 0.6216216216216216,
 'recall': 0.828,
 'support': 250},
'71': {'f1-score': 0.5903307888040712,
 'precision': 0.8111888111888111,
 'recall': 0.464,
 'support': 250},
'72': {'f1-score': 0.6468253968253969,
 'precision': 0.6417322834645669,
 'recall': 0.652,
 'support': 250},
'73': {'f1-score': 0.4743589743589744,
 'precision': 0.5091743119266054,
 'recall': 0.444,
 'support': 250},
```

PICCIDIOI . V.VZZZZZZZZZZZZZZZZZ

```
/I . ( II DOOLO . U.UUUUUUUUU
 'precision': 0.7169811320754716,
 'recall': 0.608,
 'support': 250},
'75': {'f1-score': 0.8665377176015473,
'precision': 0.8389513108614233,
'recall': 0.896,
'support': 250},
'76': {'f1-score': 0.7808764940239045,
'precision': 0.7777777777778,
'recall': 0.784,
'support': 250},
'77': {'f1-score': 0.30875576036866365,
'precision': 0.3641304347826087,
'recall': 0.268,
'support': 250},
'78': {'f1-score': 0.7603305785123966,
'precision': 0.7863247863247863,
'recall': 0.736,
 'support': 250},
'79': {'f1-score': 0.571830985915493,
'precision': 0.44130434782608696,
 'recall': 0.812,
 'support': 250},
'8': {'f1-score': 0.3866943866943867,
'precision': 0.4025974025974026,
'recall': 0.372,
'support': 250},
'80': {'f1-score': 0.5870841487279843,
'precision': 0.5747126436781609,
'recall': 0.6,
'support': 250},
'81': {'f1-score': 0.6756756756756757,
'precision': 0.6529850746268657,
 'recall': 0.7,
 'support': 250},
'82': {'f1-score': 0.34285714285714286,
'precision': 0.3804878048780488,
 'recall': 0.312,
 'support': 250},
'83': {'f1-score': 0.6711409395973154,
'precision': 0.5780346820809249,
'recall': 0.8,
'support': 250},
'84': {'f1-score': 0.4653465346534653,
'precision': 0.6103896103896104,
'recall': 0.376,
'support': 250},
'85': {'f1-score': 0.5525525525525525,
'precision': 0.4423076923076923,
'recall': 0.736,
'support': 250},
'86': {'f1-score': 0.7783783783783783,
'precision': 0.7081967213114754,
'recall': 0.864,
'support': 250},
'87': {'f1-score': 0.3975409836065574,
'precision': 0.40756302521008403,
 'recall': 0.388,
 'support': 250},
'88': {'fl-score': 0.8130081300813008,
'precision': 0.8264462809917356,
'recall': 0.8,
'support': 250},
'89': {'f1-score': 0.4301675977653631,
'precision': 0.7129629629629629,
'recall': 0.308,
'support': 250},
'9': {'f1-score': 0.5117370892018779,
'precision': 0.6193181818181818,
'recall': 0.436,
'support': 250},
'90' + { 'f1-score ' · 0 7881548974943051
```

```
'precision': 0.9153439153439153,
 'recall': 0.692,
 'support': 250},
'91': {'f1-score': 0.84765625,
 'precision': 0.8282442748091603,
 'recall': 0.868,
 'support': 250},
'92': {'f1-score': 0.6652977412731006,
 'precision': 0.6835443037974683,
 'recall': 0.648,
 'support': 250},
'93': {'f1-score': 0.342342342342342,
 'precision': 0.3114754098360656,
 'recall': 0.38,
 'support': 250},
'94': {'f1-score': 0.5714285714285714,
 'precision': 0.6118721461187214,
 'recall': 0.536,
 'support': 250},
'95': {'f1-score': 0.6710526315789473,
 'precision': 0.7427184466019418,
 'recall': 0.612,
 'support': 250},
'96': {'f1-score': 0.3809523809523809,
 'precision': 0.5625,
 'recall': 0.288,
 'support': 250},
'97': {'f1-score': 0.5644916540212443,
 'precision': 0.4547677261613692,
 'recall': 0.744,
 'support': 250},
'98': {'f1-score': 0.3858823529411765,
 'precision': 0.4685714285714286,
 'recall': 0.328,
 'support': 250},
'99': {'f1-score': 0.35356200527704484,
 'precision': 0.5193798449612403,
 'recall': 0.268,
 'support': 250},
'accuracy': 0.6077623762376237,
'macro avg': {'f1-score': 0.6061252197245781,
 'precision': 0.6328666845830312,
 'recall': 0.6077623762376237,
 'support': 25250},
'weighted avg': {'fl-score': 0.606125219724578,
 'precision': 0.6328666845830311,
 'recall': 0.6077623762376237,
 'support': 25250}}
```

Alright, there's still a fair few values here, how about we narrow down?

Since the f1-score combines precision and recall in one metric, let's focus on that.

To extract it, we'll create an empty dictionary called <code>class_f1_scores</code> and then loop through each item in <code>classification_report_dict</code>, appending the class name and f1-score as the key, value pairs in <code>class_f1_scores</code>.

```
In [ ]:
```

```
# Create empty dictionary
class_f1_scores = {}
# Loop through classification report items
for k, v in classification_report_dict.items():
    if k == "accuracy": # stop once we get to accuracy key
        break
    else:
        # Append class names and f1-scores to new dictionary
        class_f1_scores[class_names[int(k)]] = v["f1-score"]
class_f1_scores
```

```
Out[]:
{ 'apple pie': 0.24056603773584903,
 'baby back ribs': 0.5864406779661017,
 'baklava': 0.6022304832713754,
 'beef carpaccio': 0.616822429906542,
 'beef tartare': 0.544080604534005,
 'beet salad': 0.41860465116279066,
 'beignets': 0.7229357798165138,
 'bibimbap': 0.7908902691511386,
 'bread pudding': 0.3866943866943867,
 'breakfast burrito': 0.5117370892018779,
 'bruschetta': 0.5047619047619047,
 'caesar salad': 0.6161616161616161,
 'cannoli': 0.6105610561056106,
 'caprese salad': 0.5775193798449612,
 'carrot cake': 0.574757281553398,
 'ceviche': 0.36744186046511623,
 'cheese plate': 0.5654135338345864,
 'cheesecake': 0.42546063651591287,
 'chicken curry': 0.5008403361344538,
 'chicken quesadilla': 0.6411889596602972,
 'chicken wings': 0.7123809523809523,
 'chocolate cake': 0.45261669024045265,
 'chocolate mousse': 0.3291592128801431,
 'churros': 0.7134935304990757,
 'clam chowder': 0.7708779443254817,
 'club sandwich': 0.734020618556701,
 'crab_cakes': 0.4625550660792952,
 'creme brulee': 0.7494824016563146,
 'croque_madame': 0.6935483870967742,
 'cup cakes': 0.6910569105691057,
 'deviled eggs': 0.7476190476190476,
 'donuts': 0.7357293868921776,
 'dumplings': 0.7855787476280836,
 'edamame': 0.9371428571428572,
 'eggs benedict': 0.7238805970149255,
 'escargots': 0.715835140997831,
 'falafel': 0.5475728155339805,
 'filet mignon': 0.3870056497175141,
 'fish_and_chips': 0.6946902654867257,
 'foie gras': 0.29749103942652333,
 'french fries': 0.7622641509433963,
 'french onion soup': 0.7029478458049886,
 'french toast': 0.537037037037037,
 'fried calamari': 0.6651884700665188,
 'fried_rice': 0.5586034912718205,
 'frozen yogurt': 0.8114285714285714,
 'garlic bread': 0.5831202046035805,
 'gnocchi': 0.4641509433962264,
 'greek salad': 0.577524893314367,
 'grilled cheese sandwich': 0.47234042553191485,
 'grilled salmon': 0.45581395348837206,
 'guacamole': 0.7783783783783783,
 'gyoza': 0.6124401913875598,
 'hamburger': 0.6759443339960238,
 'hot and sour soup': 0.8103448275862069,
 'huevos rancheros': 0.3398328690807799,
 'hummus': 0.5209302325581396,
 'ice cream': 0.6233766233766233,
 'lasagna': 0.486910994764398,
 'lobster bisque': 0.6885245901639344,
 'lobster roll sandwich': 0.6495176848874598,
 'macaroni and cheese': 0.5823389021479712,
 'macarons': 0.895397489539749,
 'miso soup': 0.8129770992366412,
 'mussels': 0.82,
 'nachos': 0.44141689373297005,
 'omelette': 0.47840531561461797,
 'onion rings': 0.832618025751073,
 'oysters': 0.8340080971659919,
 1mad +hadl. 0 7101200606106247
```

```
pau mai . v./1012000010034/,
'paella': 0.5903307888040712,
'pancakes': 0.6468253968253969,
'panna cotta': 0.4743589743589744,
'peking_duck': 0.658008658008658,
'pho': 0.8665377176015473,
'pizza': 0.7808764940239045,
'pork chop': 0.30875576036866365,
'poutine': 0.7603305785123966,
'prime rib': 0.571830985915493,
'pulled pork sandwich': 0.5870841487279843,
'ramen': 0.6756756756756757,
'ravioli': 0.34285714285714286,
'red velvet cake': 0.6711409395973154,
'risotto': 0.4653465346534653,
'samosa': 0.5525525525525525,
'sashimi': 0.7783783783783783,
'scallops': 0.3975409836065574,
'seaweed salad': 0.8130081300813008,
'shrimp and grits': 0.4301675977653631,
'spaghetti bolognese': 0.7881548974943051,
'spaghetti carbonara': 0.84765625,
'spring rolls': 0.6652977412731006,
'steak': 0.34234234234234234,
'strawberry shortcake': 0.5714285714285714,
'sushi': 0.6710526315789473,
'tacos': 0.3809523809523809,
'takoyaki': 0.5644916540212443,
'tiramisu': 0.3858823529411765,
'tuna tartare': 0.35356200527704484,
'waffles': 0.641025641025641}
```

Looking good!

It seems like our dictionary is ordered by the class names. However, I think if we're trying to visualize different scores, it might look nicer if they were in some kind of order.

How about we turn our <code>class_f1_scores</code> dictionary into a pandas DataFrame and sort it in ascending fashion?

```
In [ ]:
```

Out[]:

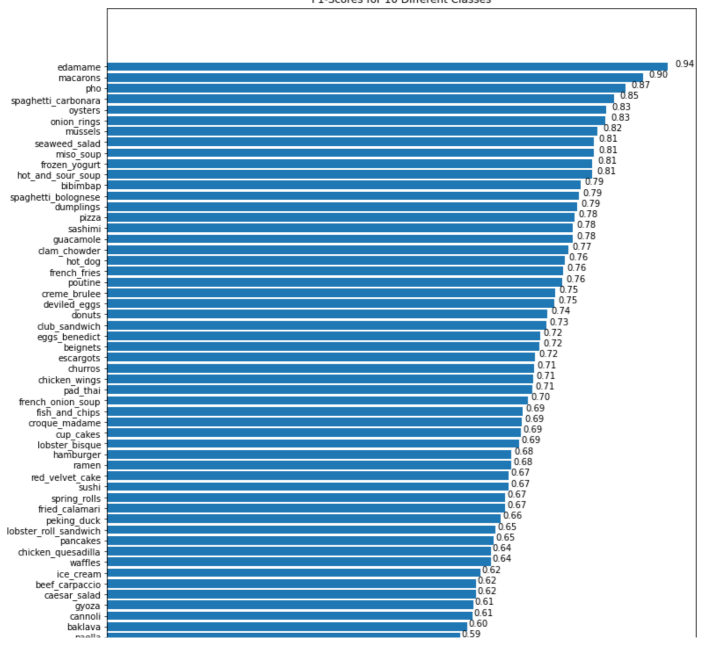
	class_name	f1-score
33	edamame	0.937143
63	macarons	0.895397
75	pho	0.866538
91	spaghetti_carbonara	0.847656
69	oysters	0.834008
56	huevos_rancheros	0.339833
22	chocolate_mousse	0.329159
77	pork_chop	0.308756
39	foie_gras	0.297491
0	apple_pie	0.240566

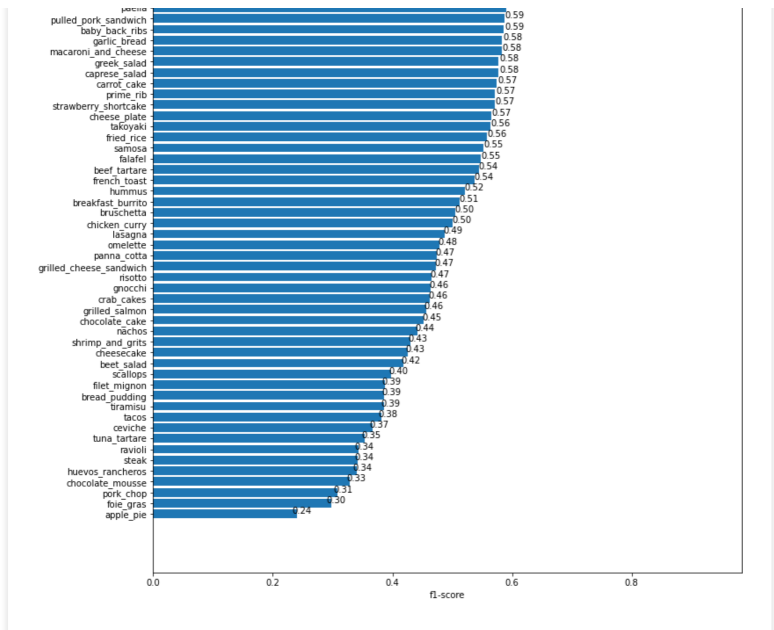
Now we're talking! Let's finish it off with a nice horizontal bar chart.

In []:

```
import matplotlib.pyplot as plt
fig, ax = plt.subplots(figsize=(12, 25))
scores = ax.barh(range(len(f1 scores)), f1 scores["f1-score"].values)
ax.set yticks(range(len(f1 scores)))
ax.set yticklabels(list(f1 scores["class name"]))
ax.set xlabel("f1-score")
ax.set title("F1-Scores for 10 Different Classes")
ax.invert yaxis(); # reverse the order
def autolabel(rects): # Modified version of: https://matplotlib.org/examples/api/barchart
demo.html
  11 11 11
  Attach a text label above each bar displaying its height (it's value).
  for rect in rects:
   width = rect.get width()
    ax.text(1.03*width, rect.get_y() + rect.get_height()/1.5,
            f"{width:.2f}",
            ha='center', va='bottom')
autolabel (scores)
```

F1-Scores for 10 Different Classes





Now that's a good looking graph! I mean, the text positioning could be improved a little but it'll do for now.

Can you see how visualizing our model's predictions gives us a completely new insight into its performance?

A few moments ago we only had an accuracy score but now we've got an indiciation of how well our model is performing on a class by class basis.

It seems like our model performs fairly poorly on classes like <code>apple_pie</code> and <code>ravioli</code> while for classes like <code>edamame</code> and <code>pho</code> the performance is quite outstanding.

Findings like these give us clues into where we could go next with our experiments. Perhaps we may have to collect more data on poor performing classes or perhaps the worst performing classes are just hard to make predictions on.

■ Exercise: Visualize some of the most poor performing classes, do you notice any trends among them?

Visualizing predictions on test images

Time for the real test. Visualizing predictions on actual images. You can look at all the metrics you want but until you've visualized some predictions, you won't really know how your model is performing.

As it stands, our model can't just predict on any image of our choice. The image first has to be loaded into a tensor.

So to begin predicting on any given image, we'll create a function to load an image into a tensor.

Specifically, it'll:

- Read in a target image filepath using tf.io.read file().
- Resize the image to be the same size as the images our model has been trained on (224 x 224) using tf.image.resize().
- Scale the image to get all the pixel values between 0 & 1 if necessary.

```
In [ ]:
```

```
def load and prep image(filename, img shape=224, scale=True):
 Reads in an image from filename, turns it into a tensor and reshapes into
  (224, 224, 3).
 Parameters
 filename (str): string filename of target image
 img shape (int): size to resize target image to, default 224
 scale (bool): whether to scale pixel values to range(0, 1), default True
  # Read in the image
 img = tf.io.read file(filename)
  # Decode it into a tensor
 img = tf.io.decode image(img)
 # Resize the image
 img = tf.image.resize(img, [img shape, img shape])
 if scale:
   # Rescale the image (get all values between 0 and 1)
   return img/255.
 else:
   return img
```

Image loading and preprocessing function ready.

Now let's write some code to:

- 1. Load a few random images from the test dataset.
- 2. Make predictions on them.
- 3. Plot the original image(s) along with the model's predicted label, prediction probability and ground truth label.

In []:

```
# Make preds on a series of random images
import os
import random
plt.figure(figsize=(17, 10))
for i in range(3):
  # Choose a random image from a random class
 class name = random.choice(class names)
 filename = random.choice(os.listdir(test dir + "/" + class name))
 filepath = test dir + class name + "/" + filename
  # Load the image and make predictions
 img = load and prep image(filepath, scale=False) # don't scale images for EfficientNet
predictions
 pred prob = model.predict(tf.expand dims(img, axis=0)) # model accepts tensors of shap
e [None, 224, 224, 3]
 pred class = class names[pred prob.argmax()] # find the predicted class
  # Plot the image(s)
 plt.subplot(1, 3, i+1)
 plt.imshow(img/255.)
 if class name == pred class: # Change the color of text based on whether prediction is
right or wrong
```

```
title_color = "g"
else:
   title_color = "r"
plt.title(f"actual: {class_name}, pred: {pred_class}, prob: {pred_prob.max():.2f}", c=
title_color)
plt.axis(False);
```

actual: lasagna, pred: croque_madame, prob: 0ateual: spaghetti_carbonara, pred: spaghetti_carbonara, prob: 0.72 actual: takoyaki, pred: poutine, prob: 0.50







After going through enough random samples, it starts to become clear that the model tends to make far worse predictions on classes which are visually similar such as <code>baby_back_ribs</code> getting mistaken as <code>steak</code> and vice versa.

Finding the most wrong predictions

It's a good idea to go through at least 100+ random instances of your model's predictions to get a good feel for how it's doing.

After a while you might notice the model predicting on some images with a very high prediction probability, meaning it's very confident with its prediction but still getting the label wrong.

These most wrong predictions can help to give further insight into your model's performance.

So how about we write some code to collect all of the predictions where the model has output a high prediction probability for an image (e.g. 0.95+) but gotten the prediction wrong.

We'll go through the following steps:

- 1. Get all of the image file paths in the test dataset using the list files() method.
- 2. Create a pandas DataFrame of the image filepaths, ground truth labels, prediction classes, max prediction probabilities, ground truth class names and predicted class names.
 - Note: We don't necessarily have to create a DataFrame like this but it'll help us visualize things as we go.
- 3. Use our DataFrame to find all the wrong predictions (where the ground truth doesn't match the prediction).
- 4. Sort the DataFrame based on wrong predictions and highest max prediction probabilities.

b'101_food_classes_10_percent/test/apple_pie/103801.jpg', b'101_food_classes_10_percent/test/apple_pie/1038694.jpg', b'101_food_classes_10_percent/test/apple_pie/1047447.jpg',

5. Visualize the images with the highest prediction probabilities but have the wrong prediction.

```
b'101_food_classes_10_percent/test/apple_pie/1068632.jpg',
b'101_food_classes_10_percent/test/apple_pie/110043.jpg',
b'101_food_classes_10_percent/test/apple_pie/1106961.jpg',
b'101_food_classes_10_percent/test/apple_pie/1113017.jpg']
```

Now we've got all of the test image filepaths, let's combine them into a DataFrame along with:

- Their ground truth labels (y labels).
- The class the model predicted (pred classes).
- The maximum prediction probabilitity value (pred_probs.max(axis=1)).
- The ground truth class names.
- The predicted class names.

In []:

Out[]:

	img_path	y_true	y_pred	pred_conf	y_true_classname	y_pred_classname
0	b'101_food_classes_10_percent/test/apple_pie/1	0	52	0.847419	apple_pie	gyoza
1	b'101_food_classes_10_percent/test/apple_pie/1	0	0	0.964017	apple_pie	apple_pie
2	b'101_food_classes_10_percent/test/apple_pie/1	0	0	0.959259	apple_pie	apple_pie
3	b'101_food_classes_10_percent/test/apple_pie/1	0	80	0.658607	apple_pie	pulled_pork_sandwich
4	b'101_food_classes_10_percent/test/apple_pie/1	0	79	0.367901	apple_pie	prime_rib

Nice! How about we make a simple column telling us whether or not the prediction is right or wrong?

```
In [ ]:
```

```
# 3. Is the prediction correct?
pred_df["pred_correct"] = pred_df["y_true"] == pred_df["y_pred"]
pred_df.head()
```

Out[]:

img_path	y_true	y_pred	pred_conf	y_true_classname	y_pred_classname pred
0 b'101_food_classes_10_percent/test/apple_pie/1	0	52	0.847419	apple_pie	gyoza
1 b'101_food_classes_10_percent/test/apple_pie/1	0	0	0.964017	apple_pie	apple_pie
2 b'101_food_classes_10_percent/test/apple_pie/1	0	0	0.959259	apple_pie	apple_pie
3 b'101_food_classes_10_percent/test/apple_pie/1	0	80	0.658607	apple_pie	pulled_pork_sandwich
4 b'101_food_classes_10_percent/test/apple_pie/1	0	79	0.367901	apple_pie	prime_rib
4)

And now since we know which predictions were right or wrong and along with their prediction probabilities, how about we get the 100 "most wrong" predictions by sorting for wrong predictions and descending prediction probabilities?

```
In [ ]:
```

```
# 4. Get the top 100 wrong examples
```

```
top_100_wrong = pred_df[pred_df["pred_correct"] == False].sort_values("pred_conf", ascen
ding=False)[:100]
top_100_wrong.head(20)
```

Out[]:

	img_path	y_true	y_pred	pred_conf	y_true_classname	y_pred_classna
21810	b'101_food_classes_10_percent/test/scallops/17	87	29	0.999997	scallops	cup_cal
231	b'101_food_classes_10_percent/test/apple_pie/8	0	100	0.999995	apple_pie	waff
15359	b'101_food_classes_10_percent/test/lobster_rol	61	53	0.999988	lobster_roll_sandwich	hamburç
23539	b'101_food_classes_10_percent/test/strawberry	94	83	0.999987	strawberry_shortcake	red_velvet_ca
21400	b'101_food_classes_10_percent/test/samosa/3140	85	92	0.999981	samosa	spring_rd
24540	b'101_food_classes_10_percent/test/tiramisu/16	98	83	0.999947	tiramisu	red_velvet_ca
2511	b'101_food_classes_10_percent/test/bruschetta/	10	61	0.999945	bruschetta	lobster_roll_sandw
5574	b'101_food_classes_10_percent/test/chocolate_m	22	21	0.999939	chocolate_mousse	chocolate_ca
17855	b'101_food_classes_10_percent/test/paella/2314	71	65	0.999931	paella	muss
23797	b'101_food_classes_10_percent/test/sushi/16593	95	86	0.999904	sushi	sash
18001	b'101_food_classes_10_percent/test/pancakes/10	72	67	0.999904	pancakes	omele
11642	b'101_food_classes_10_percent/test/garlic_brea	46	10	0.999877	garlic_bread	brusche
10847	b'101_food_classes_10_percent/test/fried_calam	43	68	0.999872	fried_calamari	onion_rir
23631	b'101_food_classes_10_percent/test/strawberry	94	83	0.999858	strawberry_shortcake	red_velvet_ca
1155	b'101_food_classes_10_percent/test/beef_tartar	4	5	0.999858	beef_tartare	beet_sal
10854	b'101_food_classes_10_percent/test/fried_calam	43	68	0.999854	fried_calamari	onion_rir
23904	b'101_food_classes_10_percent/test/sushi/33652	95	86	0.999823	sushi	sash
7316	b'101_food_classes_10_percent/test/cup_cakes/1	29	83	0.999816	cup_cakes	red_velvet_ca
13144	b'101_food_classes_10_percent/test/gyoza/31214	52	92	0.999799	gyoza	spring_rd
10880	b'101_food_classes_10_percent/test/fried_calam	43	68	0.999778	fried_calamari	onion_rir
4						Þ

Very interesting... just by comparing the ground truth classname ($y_true_classname$) and the prediction classname column ($y_true_classname$), do you notice any trends?

It might be easier if we visualize them.

In []:

```
# 5. Visualize some of the most wrong examples
images_to_view = 9
start_index = 10 # change the start index to view more
plt.figure(figsize=(15, 10))
for i, row in enumerate(top_100_wrong[start_index:start_index+images_to_view].itertuples(
)):
    plt.subplot(3, 3, i+1)
    img = load_and_prep_image(row[1], scale=True)
    _, _, _, pred_prob, y_true, y_pred, _ = row # only interested in a few parameters of
    feach row
    plt.imshow(img)
    plt.title(f"actual: {y_true}, pred: {y_pred} \nprob: {pred_prob:.2f}")
    plt.axis(False)
```

actual: pancakes, pred: omelette prob: 1.00



actual: garlic_bread, pred: bruschetta prob: 1.00



actual: fried_calamari, pred: onion_rings prob: 1.00



actual: strawberry_shortcake, pred: red_velvet_cake prob: 1.00



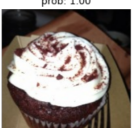
actual: sushi, pred: sashimi



actual: beef_tartare, pred: beet_salad prob: 1.00



actual: cup_cakes, pred: red_velvet_cake prob: 1.00



actual: fried_calamari, pred: onion_rings prob: 1.00



actual: gyoza, pred: spring_rolls prob: 1.00



Going through the model's most wrong predictions can usually help figure out a couple of things:

- Some of the labels might be wrong If our model ends up being good enough, it may actually learning to predict very well on certain classes. This means some images which the model predicts the right label may show up as wrong if the ground truth label is wrong. If this is the case, we can often use our model to help us improve the labels in our dataset(s) and in turn, potentially making future models better. This process of using the model to help improve labels is often referred to as active learning.
- Could more samples be collected? If there's a recurring pattern for a certain class being poorly predicted
 on, perhaps it's a good idea to collect more samples of that particular class in different scenarios to improve
 further models.

Test out the big dog model on test images as well as custom images of food

So far we've visualized some our model's predictions from the test dataset but it's time for the real test: using our model to make predictions on our own custom images of food.

For this you might want to upload your own images to Google Colab or by putting them in a folder you can load into the notebook.

In my case, I've prepared my own small dataset of six or so images of various foods.

Let's download them and unzip them.

Saving to: 'custom food images.zip'

```
In [ ]:
```

```
custom_food_images. 100%[============] 12.58M --.-KB/s in 0.1s 2021-02-23 06:10:55 (88.4 MB/s) - 'custom food images.zip' saved [13192985/13192985]
```

Wonderful, we can load these in and turn them into tensors using our <code>load_and_prep_image()</code> function but first we need a list of image filepaths.

```
In [ ]:
```

```
# Get custom food images filepaths
custom_food_images = ["custom_food_images/" + img_path for img_path in os.listdir("custo
m_food_images")]
custom_food_images

Out[]:

['custom_food_images/hamburger.jpeg',
    'custom_food_images/sushi.jpeg',
    'custom_food_images/ramen.jpeg',
    'custom_food_images/chicken_wings.jpeg',
    'custom_food_images/pizza-dad.jpeg',
    'custom_food_images/steak.jpeg']
```

Now we can use similar code to what we used previously to load in our images, make a prediction on each using our trained model and then plot the image along with the predicted class.

In []:

```
# Make predictions on custom food images
for img in custom_food_images:
    img = load_and_prep_image(img, scale=False) # load in target image and turn it into ten
sor
    pred_prob = model.predict(tf.expand_dims(img, axis=0)) # make prediction on image with
shape [None, 224, 224, 3]
    pred_class = class_names[pred_prob.argmax()] # find the predicted class label
    # Plot the image with appropriate annotations
    plt.figure()
    plt.imshow(img/255.) # imshow() requires float inputs to be normalized
    plt.title(f"pred: {pred_class}, prob: {pred_prob.max():.2f}")
    plt.axis(False)
```

pred: hamburger, prob: 1.00



pred: sushi, prob: 0.73



pred: bibimbap, prob: 0.50



pred: chicken_wings, prob: 1.00



pred: pizza, prob: 0.99



pred: filet_mignon, prob: 0.61



Two thumbs up! How cool is that?! Our Food Vision model has come to life!

Seeing a machine learning model work on a premade test dataset is cool but seeing it work on your own data is mind blowing.

And guess what... our model got these incredible results (10%+ better than the baseline) with only 10% of the training images

I wonder what would happen if we trained a model with all of the data (100% of the training data from Food101 instead of 10%)? Hint: that's your task in the next notebook.

Exercises

- 1. Take 3 of your own photos of food and use the trained model to make predictions on them, share your predictions with the other students in Discord and show off your Food Vision model III.
- 2. Train a feature-extraction transfer learning model for 10 epochs on the same data and compare its performance versus a model which used feature extraction for 5 epochs and fine-tuning for 5 epochs (like we've used in this notebook). Which method is better?
- 3. Recreate our first model (the feature extraction model) with mixed precision turned on.
 - · Does it make the model train faster?
 - Does it effect the accuracy or performance of our model?
 - What's the advatanges of using mixed precision training?

☐ Extra-curriculum

- Spend 15-minutes reading up on the <u>EarlyStopping callback</u>. What does it do? How could we use it in our model training?
- Spend an hour reading about <u>Streamlit</u>. What does it do? How might you integrate some of the things we've done in this notebook in a Streamlit app?