## unet-kl

#### November 9, 2022

## 0.1 prepare data

20 subjects in total, 18 will be used for training and validation, 2 will be used for independent testing raw images in nifti format, conver to png format, in order to use the existing augmentation solution.

```
[1]: import os
import numpy as np
import nibabel as nib
import matplotlib.pyplot as plt
import torch.nn as nn
from PIL import Image
```

```
[2]: from fastai.data.all import * from fastai.vision.all import *
```

```
[3]: #nii folder has orig/label images in nifti format, orig and label would have corresponding images in png formats

train_path = Path('./data/train/')

test_path = Path('./data/test/')
```

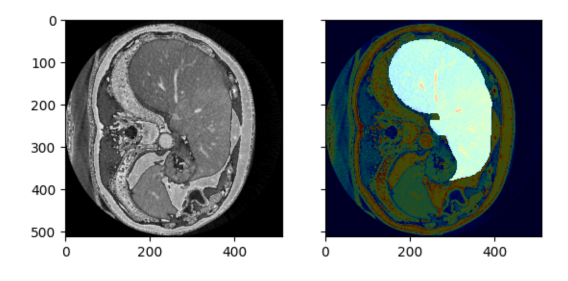
```
raw_data = nib.load(raw,).get_fdata().astype(np.uint8) #intensity_
      →within [0.255]
             label_data = nib.load(label).get_fdata().astype(np.uint8)
             assert raw_data.shape == label_data.shape
             print('working on subject : {}'.format(sub name[:-1]))
             for idx in range(raw_data.shape[2]):
                 orig_name = sub_name + '{:03}.png'.format(idx) #e.g., ircad_e01_000.
      \hookrightarrow pnq
                 label_name = sub_name + '{:03}L.png'.format(idx) #e.q.,_
      ⇔ircad e01 000L.png
                 Image.fromarray(raw_data[:,:,idx]).save(png_path_orig/orig_name)
                 Image.fromarray(label_data[:,:,idx]).save(png_path_label/label_name)
[5]: # for training and validation;
     nii2png(nii_path = train_path/'nii',png_path_orig = train_path/'orig',__
      →png path label=train path/'label')
    working on subject : ircad_e01
    working on subject : ircad_e02
    working on subject : ircad e03
    working on subject : ircad_e04
    working on subject : ircad e05
    working on subject : ircad_e06
    working on subject : ircad e07
    working on subject : ircad e08
    working on subject : ircad_e09
    working on subject : ircad_e10
    working on subject : ircad_e11
    working on subject : ircad_e12
    working on subject : ircad_e13
    working on subject : ircad_e14
    working on subject : ircad_e15
    working on subject : ircad_e16
    working on subject : ircad_e17
    working on subject : ircad_e18
[6]: # for independent testing;
     nii2png(nii_path = test_path/'nii',png_path_orig = test_path/'orig',u
      →png_path_label=test_path/'label')
    working on subject : ircad_e19
    working on subject : ircad_e20
```

## 0.2 verify images

```
[7]: def show_pair_overlay(seg, raw, alpha = 0.7):
    f, (ax1, ax2) = plt.subplots(1, 2, sharey=True)
    ax1.imshow(raw, cmap='gray')
    ax2.imshow(raw, cmap='jet')
    ax2.imshow(seg, cmap='gray', interpolation='none', alpha=alpha)
    return f, (ax1, ax2)
```

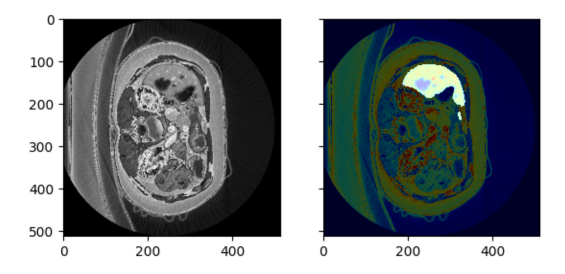
```
[8]: #verify training dataset
orig = Image.open('data/train/orig/ircad_e01_104.png');
label = Image.open('data/train/label/ircad_e01_104L.png')
show_pair_overlay(label, orig, alpha = 0.7)
```

[8]: (<Figure size 640x480 with 2 Axes>, (<AxesSubplot: >, <AxesSubplot: >))



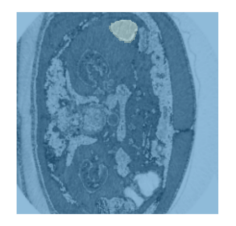
```
[9]: #verify testing dataset
orig = Image.open('data/test/orig/ircad_e19_041.png');
label = Image.open('data/test/label/ircad_e19_041L.png')
show_pair_overlay(label, orig, alpha = 0.7)
```

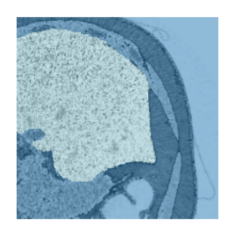
[9]: (<Figure size 640x480 with 2 Axes>, (<AxesSubplot: >, <AxesSubplot: >))

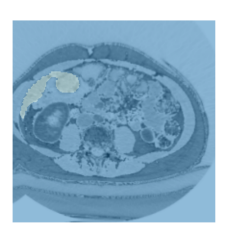


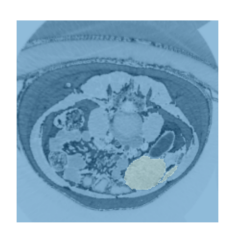
### 0.3 DataLoaders

## [6]: dls.show\_batch()









```
[35]: #check batch dims
x,y = dls.train.one_batch()
x.shape, y.shape
```

[35]: (torch.Size([4, 1, 256, 256]), torch.Size([4, 256, 256]))

## 0.4 unet with pretrained resnet

[16]: learn.model

```
bias=False)
      (1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (2): ReLU(inplace=True)
      (3): MaxPool2d(kernel_size=3, stride=2, padding=1, dilation=1,
ceil_mode=False)
      (4): Sequential(
        (0): BasicBlock(
          (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
          (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
          (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        (1): BasicBlock(
          (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
          (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
          (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        (2): BasicBlock(
          (conv1): Conv2d(64, 64, kernel size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
          (bn1): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(64, 64, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1), bias=False)
          (bn2): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
        )
      (5): Sequential(
        (0): BasicBlock(
          (conv1): Conv2d(64, 128, kernel_size=(3, 3), stride=(2, 2),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
```

```
(relu): ReLU(inplace=True)
          (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (downsample): Sequential(
            (0): Conv2d(64, 128, kernel_size=(1, 1), stride=(2, 2), bias=False)
            (1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
        )
        (1): BasicBlock(
          (conv1): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        )
        (2): BasicBlock(
          (conv1): Conv2d(128, 128, kernel size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        )
        (3): BasicBlock(
          (conv1): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(128, 128, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (6): Sequential(
        (0): BasicBlock(
```

```
(conv1): Conv2d(128, 256, kernel_size=(3, 3), stride=(2, 2),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (downsample): Sequential(
            (0): Conv2d(128, 256, kernel_size=(1, 1), stride=(2, 2), bias=False)
            (1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
        )
        (1): BasicBlock(
          (conv1): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        )
        (2): BasicBlock(
          (conv1): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        (3): BasicBlock(
          (conv1): Conv2d(256, 256, kernel size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
```

```
)
        (4): BasicBlock(
          (conv1): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        (5): BasicBlock(
          (conv1): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        )
      )
      (7): Sequential(
        (0): BasicBlock(
          (conv1): Conv2d(256, 512, kernel_size=(3, 3), stride=(2, 2),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (downsample): Sequential(
            (0): Conv2d(256, 512, kernel_size=(1, 1), stride=(2, 2), bias=False)
            (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
          )
        )
        (1): BasicBlock(
          (conv1): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
```

```
(conv2): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
        )
        (2): BasicBlock(
          (conv1): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
          (relu): ReLU(inplace=True)
          (conv2): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1),
padding=(1, 1), bias=False)
          (bn2): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      )
    )
    (1): BatchNorm2d(512, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
    (2): ReLU()
    (3): Sequential(
      (0): ConvLayer(
        (0): Conv2d(512, 1024, kernel size=(3, 3), stride=(1, 1), padding=(1,
1))
        (1): ReLU()
      )
      (1): ConvLayer(
        (0): Conv2d(1024, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1,
1))
        (1): ReLU()
      )
    )
    (4): UnetBlock(
      (shuf): PixelShuffle_ICNR(
        (0): ConvLayer(
          (0): Conv2d(512, 1024, kernel_size=(1, 1), stride=(1, 1))
          (1): ReLU()
        )
        (1): PixelShuffle(upscale_factor=2)
      (bn): BatchNorm2d(256, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (conv1): ConvLayer(
        (0): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        (1): ReLU()
      )
```

```
(conv2): ConvLayer(
        (0): Conv2d(512, 512, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        (1): ReLU()
      )
      (relu): ReLU()
    (5): UnetBlock(
      (shuf): PixelShuffle_ICNR(
        (0): ConvLayer(
          (0): Conv2d(512, 1024, kernel_size=(1, 1), stride=(1, 1))
          (1): ReLU()
        (1): PixelShuffle(upscale_factor=2)
      (bn): BatchNorm2d(128, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (conv1): ConvLayer(
        (0): Conv2d(384, 384, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        (1): ReLU()
      (conv2): ConvLayer(
        (0): Conv2d(384, 384, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        (1): ReLU()
      )
      (relu): ReLU()
    (6): UnetBlock(
      (shuf): PixelShuffle_ICNR(
        (0): ConvLayer(
          (0): Conv2d(384, 768, kernel_size=(1, 1), stride=(1, 1))
          (1): ReLU()
        )
        (1): PixelShuffle(upscale_factor=2)
      (bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track_running_stats=True)
      (conv1): ConvLayer(
        (0): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        (1): ReLU()
      )
      (conv2): ConvLayer(
        (0): Conv2d(256, 256, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        (1): ReLU()
      (relu): ReLU()
    (7): UnetBlock(
```

```
(shuf): PixelShuffle_ICNR(
        (0): ConvLayer(
          (0): Conv2d(256, 512, kernel_size=(1, 1), stride=(1, 1))
          (1): ReLU()
        (1): PixelShuffle(upscale_factor=2)
      (bn): BatchNorm2d(64, eps=1e-05, momentum=0.1, affine=True,
track running stats=True)
      (conv1): ConvLayer(
        (0): Conv2d(192, 96, kernel size=(3, 3), stride=(1, 1), padding=(1, 1))
        (1): ReLU()
      )
      (conv2): ConvLayer(
        (0): Conv2d(96, 96, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        (1): ReLU()
      )
      (relu): ReLU()
    (8): PixelShuffle_ICNR(
      (0): ConvLayer(
        (0): Conv2d(96, 384, kernel_size=(1, 1), stride=(1, 1))
        (1): ReLU()
      )
      (1): PixelShuffle(upscale_factor=2)
    (9): ResizeToOrig()
    (10): MergeLayer()
    (11): ResBlock(
      (convpath): Sequential(
        (0): ConvLayer(
          (0): Conv2d(97, 97, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        )
        (1): ConvLayer(
          (0): Conv2d(97, 97, kernel_size=(3, 3), stride=(1, 1), padding=(1, 1))
        )
      (idpath): Sequential()
      (act): ReLU(inplace=True)
    (12): ConvLayer(
      (0): Conv2d(97, 2, kernel_size=(1, 1), stride=(1, 1))
    (13): fastai.layers.ToTensorBase(tensor_cls=<class</pre>
'fastai.torch_core.TensorBase'>)
 )
```

)

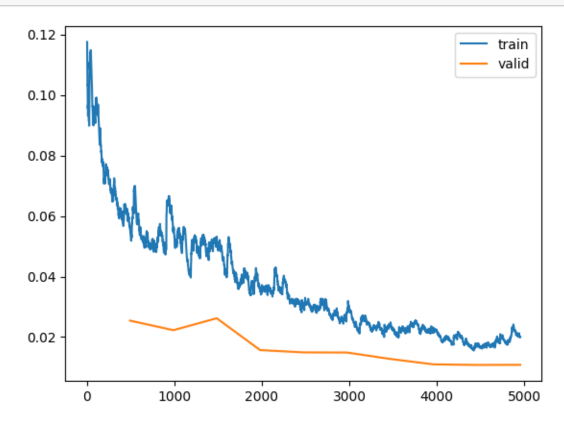
## [9]: learn.fine\_tune(10)

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

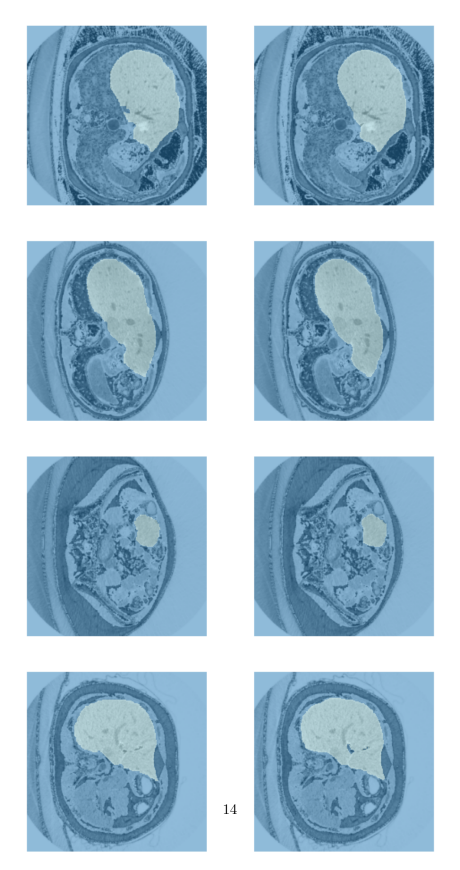


### [23]: learn.show\_results()

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

# Target/Prediction



```
[10]: mdl_name = 'unet-resnet34-liverseg'
[11]: learn.save(mdl_name) # target: path/models/mdl_name
[11]: Path('models/unet-resnet34-liverseg.pth')
     0.5 predict on independent testing dataset
[24]: def dice_coef(y_true, y_pred, eps=1e-8):
          y_true_f = torch.flatten(y_true)
          y_pred_f = torch.flatten(y_pred)
          intersection = torch.sum(y_true_f * y_pred_f)
          return ((2. * intersection + eps) / (torch.sum(y_true_f) + torch.
       →sum(y_pred_f) + eps)).item()
 [6]: path = Path('./')
      dlsT = SegmentationDataLoaders.from_label_func(
          path, bs=4, fnames = get_image_files(path/'data/test/orig'),
          valid_pct = 0.99, #
          label_func = lambda o: path/'data/test/label'/f'{o.stem}L{o.suffix}',
          img_cls=PILImageBW, #only one channel, gray, not rgb;
          #item_tfms=Resize(256, method=ResizeMethod.Squish), # change to this resize_
       →reduces the performance slightly
          item_tfms=RandomResizedCrop(256, min_scale=0.3), # works on each pair of_
       ⇔(orig, label)
 [7]: loss_func = CrossEntropyLossFlat(axis=1) #softmax over the channel dim
      test = unet_learner(dlsT, resnet34, n_in = 1, n_out=2, opt_func = Adam,__
       ⇔loss_func = loss_func, metrics=Dice()) #
      test.load(mdl_name)
     /home/kli/miniconda3/envs/tf/lib/python3.9/site-
     packages/torchvision/models/_utils.py:208: UserWarning: The parameter
     'pretrained' is deprecated since 0.13 and may be removed in the future, please
     use 'weights' instead.
       warnings.warn(
     /home/kli/miniconda3/envs/tf/lib/python3.9/site-
     packages/torchvision/models/_utils.py:223: UserWarning: Arguments other than a
     weight enum or 'None' for 'weights' are deprecated since 0.13 and may be removed
     in the future. The current behavior is equivalent to passing
     `weights=ResNet34_Weights.IMAGENET1K_V1`. You can also use
     `weights=ResNet34_Weights.DEFAULT` to get the most up-to-date weights.
       warnings.warn(msg)
```

# Target/Prediction

