

---

# Segmentation Models

**Pavel Yakubovskiy**

**Aug 08, 2022**



# CONTENTS:

<b>1</b>	<b>Installation</b>	<b>1</b>
<b>2</b>	<b>Quick Start</b>	<b>3</b>
<b>3</b>	<b>Segmentation Models</b>	<b>5</b>
3.1	Unet . . . . .	5
3.2	Unet++ . . . . .	6
3.3	MAnet . . . . .	7
3.4	Linknet . . . . .	8
3.5	FPN . . . . .	9
3.6	PSPNet . . . . .	11
3.7	PAN . . . . .	12
3.8	DeepLabV3 . . . . .	13
3.9	DeepLabV3+ . . . . .	14
<b>4</b>	<b>Available Encoders</b>	<b>17</b>
4.1	ResNet . . . . .	17
4.2	ResNeXt . . . . .	17
4.3	ResNeSt . . . . .	17
4.4	Res2Ne(X)t . . . . .	18
4.5	RegNet(x/y) . . . . .	18
4.6	GERNet . . . . .	19
4.7	SE-Net . . . . .	19
4.8	SK-ResNe(X)t . . . . .	19
4.9	DenseNet . . . . .	19
4.10	Inception . . . . .	19
4.11	EfficientNet . . . . .	20
4.12	MobileNet . . . . .	20
4.13	DPN . . . . .	21
4.14	VGG . . . . .	21
4.15	Mix Visual Transformer . . . . .	21
<b>5</b>	<b>Timm Encoders</b>	<b>23</b>
<b>6</b>	<b>Losses</b>	<b>35</b>
6.1	Constants . . . . .	35
6.2	JaccardLoss . . . . .	35
6.3	DiceLoss . . . . .	36
6.4	TverskyLoss . . . . .	36
6.5	FocalLoss . . . . .	37
6.6	LovaszLoss . . . . .	38

6.7	SoftBCEWithLogitsLoss . . . . .	38
6.8	SoftCrossEntropyLoss . . . . .	39
6.9	MCCLoss . . . . .	39
<b>7</b>	<b>Metrics</b>	<b>41</b>
7.1	Functional metrics . . . . .	41
<b>8</b>	<b>Insights</b>	<b>65</b>
8.1	1. Models architecture . . . . .	65
8.2	2. Creating your own encoder . . . . .	65
8.3	3. Aux classification output . . . . .	67
<b>9</b>	<b>Indices and tables</b>	<b>69</b>
	<b>Python Module Index</b>	<b>71</b>
	<b>Index</b>	<b>73</b>

## INSTALLATION

PyPI version:

```
$ pip install -U segmentation-models-pytorch
```

Latest version from source:

```
$ pip install -U git+https://github.com/qubvel/segmentation_models.pytorch
```



## QUICK START

### 1. Create segmentation model

Segmentation model is just a PyTorch nn.Module, which can be created as easy as:

```
import segmentation_models_pytorch as smp

model = smp.Unet(
    encoder_name="resnet34",          # choose encoder, e.g. mobilenet_v2 or efficientnet-
    ↪ b7                               ↪
    encoder_weights="imagenet",      # use `imagenet` pre-trained weights for encoder ↪
    ↪ initialization                    ↪
    in_channels=1,                   # model input channels (1 for gray-scale images, 3 ↪
    ↪ for RGB, etc.)                    ↪
    classes=3,                       # model output channels (number of classes in your ↪
    ↪ dataset)                          ↪
)
```

- see table with available model architectures
- see table with available encoders and its corresponding weights

### 2. Configure data preprocessing

All encoders have pretrained weights. Preparing your data the same way as during weights pre-training may give your better results (higher metric score and faster convergence). But it is relevant only for 1-2-3-channels images and **not necessary** in case you train the whole model, not only decoder.

```
from segmentation_models_pytorch.encoders import get_preprocessing_fn

preprocess_input = get_preprocessing_fn('resnet18', pretrained='imagenet')
```

### 3. Congratulations!

You are done! Now you can train your model with your favorite framework!





## SEGMENTATION MODELS

### 3.1 Unet

```
class segmentation_models_pytorch.Unet(encoder_name='resnet34', encoder_depth=5,
                                       encoder_weights='imagenet', decoder_use_batchnorm=True,
                                       decoder_channels=(256, 128, 64, 32, 16),
                                       decoder_attention_type=None, in_channels=3, classes=1,
                                       activation=None, aux_params=None)
```

*Unet* is a fully convolution neural network for image semantic segmentation. Consist of *encoder* and *decoder* parts connected with *skip connections*. Encoder extract features of different spatial resolution (skip connections) which are used by decoder to define accurate segmentation mask. Use *concatenation* for fusing decoder blocks with skip connections.

#### Parameters

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_depth** – A number of stages used in encoder in range [3, 5]. Each stage generate features two times smaller in spatial dimensions than previous one (e.g. for depth 0 we will have features with shapes [(N, C, H, W),], for depth 1 - [(N, C, H, W), (N, C, H // 2, W // 2)] and so on). Default is 5
- **encoder\_weights** – One of **None** (random initialization), **“imagenet”** (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **decoder\_channels** – List of integers which specify **in\_channels** parameter for convolutions used in decoder. Length of the list should be the same as **encoder\_depth**
- **decoder\_use\_batchnorm** – If **True**, BatchNorm2d layer between Conv2D and Activation layers is used. If **“inplace”** InplaceABN will be used, allows to decrease memory consumption. Available options are **True**, **False**, **“inplace”**
- **decoder\_attention\_type** – Attention module used in decoder of the model. Available options are **None** and **scse** (<https://arxiv.org/abs/1808.08127>).
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)
- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are **“sigmoid”**, **“softmax”**, **“logsoftmax”**, **“tanh”**, **“identity”**, **callable** and **None**.

Default is **None**

- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of “max”, “avg”. Default is “avg”
  - **dropout** (float): Dropout factor in [0, 1)
  - **activation** (str): An activation function to apply “sigmoid”/“softmax” (could be **None** to return logits)

### Returns

Unet

### Return type

`torch.nn.Module`

## 3.2 Unet++

```
class segmentation_models_pytorch.UnetPlusPlus(encoder_name='resnet34', encoder_depth=5,
                                               encoder_weights='imagenet',
                                               decoder_use_batchnorm=True,
                                               decoder_channels=(256, 128, 64, 32, 16),
                                               decoder_attention_type=None, in_channels=3,
                                               classes=1, activation=None, aux_params=None)
```

Unet++ is a fully convolution neural network for image semantic segmentation. Consist of *encoder* and *decoder* parts connected with *skip connections*. Encoder extract features of different spatial resolution (skip connections) which are used by decoder to define accurate segmentation mask. Decoder of Unet++ is more complex than in usual Unet.

### Parameters

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_depth** – A number of stages used in encoder in range [3, 5]. Each stage generate features two times smaller in spatial dimensions than previous one (e.g. for depth 0 we will have features with shapes [(N, C, H, W),], for depth 1 - [(N, C, H, W), (N, C, H // 2, W // 2)] and so on). Default is 5
- **encoder\_weights** – One of **None** (random initialization), “**imagenet**” (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **decoder\_channels** – List of integers which specify **in\_channels** parameter for convolutions used in decoder. Length of the list should be the same as **encoder\_depth**
- **decoder\_use\_batchnorm** – If **True**, BatchNorm2d layer between Conv2D and Activation layers is used. If “**inplace**” InplaceABN will be used, allows to decrease memory consumption. Available options are **True**, **False**, “**inplace**”
- **decoder\_attention\_type** – Attention module used in decoder of the model. Available options are **None** and **scse** (<https://arxiv.org/abs/1808.08127>).
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)

- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are “**sigmoid**”, “**softmax**”, “**logsoftmax**”, “**tanh**”, “**identity**”, **callable** and **None**.

Default is **None**

- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of “max”, “avg”. Default is “avg”
  - **dropout** (float): Dropout factor in [0, 1)
  - **activation** (str): An activation function to apply “**sigmoid**”/”**softmax**” (could be **None** to return logits)

#### Returns

**Unet++**

#### Return type

`torch.nn.Module`

#### Reference:

<https://arxiv.org/abs/1807.10165>

## 3.3 MAnet

```
class segmentation_models_pytorch.MAnet(encoder_name='resnet34', encoder_depth=5,
                                         encoder_weights='imagenet', decoder_use_batchnorm=True,
                                         decoder_channels=(256, 128, 64, 32, 16),
                                         decoder_pab_channels=64, in_channels=3, classes=1,
                                         activation=None, aux_params=None)
```

**MAnet**: Multi-scale Attention Net. The MA-Net can capture rich contextual dependencies based on the attention mechanism, using two blocks:

- Position-wise Attention Block (PAB), which captures the spatial dependencies between pixels in a global view
- Multi-scale Fusion Attention Block (MFAB), which captures the channel dependencies between any feature map by multi-scale semantic feature fusion

#### Parameters

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_depth** – A number of stages used in encoder in range [3, 5]. Each stage generate features two times smaller in spatial dimensions than previous one (e.g. for depth 0 we will have features with shapes [(N, C, H, W),], for depth 1 - [(N, C, H, W), (N, C, H // 2, W // 2)] and so on). Default is 5

- **encoder\_weights** – One of **None** (random initialization), **“imagenet”** (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **decoder\_channels** – List of integers which specify **in\_channels** parameter for convolutions used in decoder. Length of the list should be the same as **encoder\_depth**
- **decoder\_use\_batchnorm** – If **True**, BatchNorm2d layer between Conv2D and Activation layers is used. If **“inplace”** InplaceABN will be used, allows to decrease memory consumption. Available options are **True, False, “inplace”**
- **decoder\_pab\_channels** – A number of channels for PAB module in decoder. Default is 64.
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)
- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are **“sigmoid”, “softmax”, “logsoftmax”, “tanh”, “identity”, callable** and **None**.  
Default is **None**
- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of **“max”, “avg”**. Default is **“avg”**
  - **dropout** (float): Dropout factor in [0, 1)
  - **activation** (str): **An activation function to apply “sigmoid”/“softmax”** (could be **None** to return logits)

### Returns

MAnet

### Return type

torch.nn.Module

## 3.4 Linknet

```
class segmentation_models_pytorch.Linknet(encoder_name='resnet34', encoder_depth=5,
                                           encoder_weights='imagenet', decoder_use_batchnorm=True,
                                           in_channels=3, classes=1, activation=None,
                                           aux_params=None)
```

**Linknet** is a fully convolution neural network for image semantic segmentation. Consist of *encoder* and *decoder* parts connected with *skip connections*. Encoder extract features of different spatial resolution (skip connections) which are used by decoder to define accurate segmentation mask. Use *sum* for fusing decoder blocks with skip connections.

---

**Note:** This implementation by default has 4 skip connections (original - 3).

---

**Parameters**

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_depth** – A number of stages used in encoder in range [3, 5]. Each stage generate features two times smaller in spatial dimensions than previous one (e.g. for depth 0 we will have features with shapes [(N, C, H, W),], for depth 1 - [(N, C, H, W), (N, C, H // 2, W // 2)] and so on). Default is 5
- **encoder\_weights** – One of **None** (random initialization), **“imagenet”** (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **decoder\_use\_batchnorm** – If **True**, BatchNorm2d layer between Conv2D and Activation layers is used. If **“inplace”** InplaceABN will be used, allows to decrease memory consumption. Available options are **True, False, “inplace”**
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)
- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are **“sigmoid”, “softmax”, “logsoftmax”, “tanh”, “identity”, callable** and **None**.  
Default is **None**
- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of **“max”, “avg”**. Default is **“avg”**
  - **dropout** (float): Dropout factor in [0, 1)
  - **activation** (str): An activation function to apply **“sigmoid”/“softmax”** (could be **None** to return logits)

**Returns****Linknet****Return type**`torch.nn.Module`

## 3.5 FPN

```
class segmentation_models_pytorch.FPN(encoder_name='resnet34', encoder_depth=5,
                                     encoder_weights='imagenet', decoder_pyramid_channels=256,
                                     decoder_segmentation_channels=128,
                                     decoder_merge_policy='add', decoder_dropout=0.2,
                                     in_channels=3, classes=1, activation=None, upsampling=4,
                                     aux_params=None)
```

FPN is a fully convolution neural network for image semantic segmentation.

**Parameters**

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_depth** – A number of stages used in encoder in range [3, 5]. Each stage generate features two times smaller in spatial dimensions than previous one (e.g. for depth 0 we will have features with shapes [(N, C, H, W),], for depth 1 - [(N, C, H, W), (N, C, H // 2, W // 2)] and so on). Default is 5
- **encoder\_weights** – One of **None** (random initialization), **“imagenet”** (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **decoder\_pyramid\_channels** – A number of convolution filters in Feature Pyramid of FPN
- **decoder\_segmentation\_channels** – A number of convolution filters in segmentation blocks of FPN
- **decoder\_merge\_policy** – Determines how to merge pyramid features inside FPN. Available options are **add** and **cat**
- **decoder\_dropout** – Spatial dropout rate in range (0, 1) for feature pyramid in FPN
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)
- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are **“sigmoid”**, **“softmax”**, **“logsoftmax”**, **“tanh”**, **“identity”**, **callable** and **None**.  
Default is **None**
- **upsampling** – Final upsampling factor. Default is 4 to preserve input-output spatial shape identity
- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of **“max”**, **“avg”**. Default is **“avg”**
  - **dropout** (float): Dropout factor in [0, 1)
  - **activation** (str): An activation function to apply **“sigmoid”/“softmax”** (could be **None** to return logits)

### Returns

FPN

### Return type

`torch.nn.Module`

## 3.6 PSPNet

```
class segmentation_models_pytorch.PSPNet(encoder_name='resnet34', encoder_weights='imagenet',
                                         encoder_depth=3, psp_out_channels=512,
                                         psp_use_batchnorm=True, psp_dropout=0.2, in_channels=3,
                                         classes=1, activation=None, upsampling=8,
                                         aux_params=None)
```

PSPNet is a fully convolution neural network for image semantic segmentation. Consist of *encoder* and *Spatial Pyramid* (decoder). Spatial Pyramid build on top of encoder and does not use “fine-features” (features of high spatial resolution). PSPNet can be used for multiclass segmentation of high resolution images, however it is not good for detecting small objects and producing accurate, pixel-level mask.

### Parameters

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_depth** – A number of stages used in encoder in range [3, 5]. Each stage generate features two times smaller in spatial dimensions than previous one (e.g. for depth 0 we will have features with shapes [(N, C, H, W),], for depth 1 - [(N, C, H, W), (N, C, H // 2, W // 2)] and so on). Default is 5
- **encoder\_weights** – One of **None** (random initialization), **“imagenet”** (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **psp\_out\_channels** – A number of filters in Spatial Pyramid
- **psp\_use\_batchnorm** – If **True**, BatchNorm2d layer between Conv2D and Activation layers is used. If **“inplace”** InplaceABN will be used, allows to decrease memory consumption. Available options are **True, False, “inplace”**
- **psp\_dropout** – Spatial dropout rate in [0, 1) used in Spatial Pyramid
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)
- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are **“sigmoid”, “softmax”, “logsoftmax”, “tanh”, “identity”, callable** and **None**.  
Default is **None**
- **upsampling** – Final upsampling factor. Default is 8 to preserve input-output spatial shape identity
- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of “max”, “avg”. Default is “avg”
  - **dropout** (float): Dropout factor in [0, 1)
  - **activation** (str): An activation function to apply **“sigmoid”/“softmax”** (could be **None** to return logits)

### Returns

PSPNet

### Return type

`torch.nn.Module`

## 3.7 PAN

```
class segmentation_models_pytorch.PAN(encoder_name='resnet34', encoder_weights='imagenet',  
                                       encoder_output_stride=16, decoder_channels=32, in_channels=3,  
                                       classes=1, activation=None, upsampling=4, aux_params=None)
```

Implementation of PAN (Pyramid Attention Network).

---

**Note:** Currently works with shape of input tensor  $\geq [B \times C \times 128 \times 128]$  for pytorch  $\leq 1.1.0$  and with shape of input tensor  $\geq [B \times C \times 256 \times 256]$  for pytorch  $= 1.3.1$

---

### Parameters

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_weights** – One of **None** (random initialization), **“imagenet”** (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **encoder\_output\_stride** – 16 or 32, if 16 use dilation in encoder last layer. Doesn’t work with **\*ception\***, **vgg\***, **densenet\*** backbones. Default is 16.
- **decoder\_channels** – A number of convolution layer filters in decoder blocks
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)
- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are **“sigmoid”**, **“softmax”**, **“logsoftmax”**, **“tanh”**, **“identity”**, **callable** and **None**.

Default is **None**

- **upsampling** – Final upsampling factor. Default is 4 to preserve input-output spatial shape identity
- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of **“max”**, **“avg”**. Default is **“avg”**
  - **dropout** (float): Dropout factor in  $[0, 1)$
  - **activation** (str): An activation function to apply **“sigmoid”/“softmax”** (could be **None** to return logits)



**Returns**

PAN

**Return type**

torch.nn.Module

## 3.8 DeepLabV3

```
class segmentation_models_pytorch.DeepLabV3(encoder_name='resnet34', encoder_depth=5,
                                             encoder_weights='imagenet', decoder_channels=256,
                                             in_channels=3, classes=1, activation=None,
                                             upsampling=8, aux_params=None)
```

DeepLabV3 implementation from “Rethinking Atrous Convolution for Semantic Image Segmentation”

**Parameters**

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_depth** – A number of stages used in encoder in range [3, 5]. Each stage generate features two times smaller in spatial dimensions than previous one (e.g. for depth 0 we will have features with shapes [(N, C, H, W),], for depth 1 - [(N, C, H, W), (N, C, H // 2, W // 2)] and so on). Default is 5
- **encoder\_weights** – One of **None** (random initialization), **“imagenet”** (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **decoder\_channels** – A number of convolution filters in ASPP module. Default is 256
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)
- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are **“sigmoid”**, **“softmax”**, **“logsoftmax”**, **“tanh”**, **“identity”**, **callable** and **None**.  
Default is **None**
- **upsampling** – Final upsampling factor. Default is 8 to preserve input-output spatial shape identity
- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of **“max”**, **“avg”**. Default is **“avg”**
  - **dropout** (float): Dropout factor in [0, 1)
  - **activation** (str): An activation function to apply **“sigmoid”/“softmax”** (could be **None** to return logits)

**Returns**

DeepLabV3

**Return type**

torch.nn.Module

### 3.9 DeepLabV3+

```
class segmentation_models_pytorch.DeepLabV3Plus(encoder_name='resnet34', encoder_depth=5,
                                                encoder_weights='imagenet',
                                                encoder_output_stride=16, decoder_channels=256,
                                                decoder_atrous_rates=(12, 24, 36), in_channels=3,
                                                classes=1, activation=None, upsampling=4,
                                                aux_params=None)
```

DeepLabV3+ implementation from “Encoder-Decoder with Atrous Separable Convolution for Semantic Image Segmentation”

**Parameters**

- **encoder\_name** – Name of the classification model that will be used as an encoder (a.k.a backbone) to extract features of different spatial resolution
- **encoder\_depth** – A number of stages used in encoder in range [3, 5]. Each stage generate features two times smaller in spatial dimensions than previous one (e.g. for depth 0 we will have features with shapes [(N, C, H, W),], for depth 1 - [(N, C, H, W), (N, C, H // 2, W // 2)] and so on). Default is 5
- **encoder\_weights** – One of **None** (random initialization), “**imagenet**” (pre-training on ImageNet) and other pretrained weights (see table with available weights for each encoder\_name)
- **encoder\_output\_stride** – Downsampling factor for last encoder features (see original paper for explanation)
- **decoder\_atrous\_rates** – Dilation rates for ASPP module (should be a tuple of 3 integer values)
- **decoder\_channels** – A number of convolution filters in ASPP module. Default is 256
- **in\_channels** – A number of input channels for the model, default is 3 (RGB images)
- **classes** – A number of classes for output mask (or you can think as a number of channels of output mask)
- **activation** – An activation function to apply after the final convolution layer. Available options are “**sigmoid**”, “**softmax**”, “**logsoftmax**”, “**tanh**”, “**identity**”, **callable** and **None**.  
Default is **None**
- **upsampling** – Final upsampling factor. Default is 4 to preserve input-output spatial shape identity
- **aux\_params** – Dictionary with parameters of the auxiliary output (classification head). Auxiliary output is build on top of encoder if **aux\_params** is not **None** (default). Supported params:
  - **classes** (int): A number of classes
  - **pooling** (str): One of “**max**”, “**avg**”. Default is “**avg**”
  - **dropout** (float): Dropout factor in [0, 1)

- **activation (str):** An activation function to apply “sigmoid”/”softmax”  
(could be **None** to return logits)

**Returns**

**DeepLabV3Plus**

**Return type**

`torch.nn.Module`

**Reference:**

<https://arxiv.org/abs/1802.02611v3>



## AVAILABLE ENCODERS

## 4.1 ResNet

Encoder	Weights	Params, M
resnet18	imagenet / ssl / sswl	11M
resnet34	imagenet	21M
resnet50	imagenet / ssl / sswl	23M
resnet101	imagenet	42M
resnet152	imagenet	58M

## 4.2 ResNeXt

Encoder	Weights	Params, M
resnext50_32x4d	imagenet / ssl / sswl	22M
resnext101_32x4d	ssl / sswl	42M
resnext101_32x8d	imagenet / instagram / ssl / sswl	86M
resnext101_32x16d	instagram / ssl / sswl	191M
resnext101_32x32d	instagram	466M
resnext101_32x48d	instagram	826M

## 4.3 ResNeSt

Encoder	Weights	Params, M
timm-resnest14d	imagenet	8M
timm-resnest26d	imagenet	15M
timm-resnest50d	imagenet	25M
timm-resnest101e	imagenet	46M
timm-resnest200e	imagenet	68M
timm-resnest269e	imagenet	108M
timm-resnest50d_4s2x40d	imagenet	28M
timm-resnest50d_1s4x24d	imagenet	23M

## 4.4 Res2Ne(X)t

Encoder	Weights	Params, M
timm-res2net50_26w_4s	imagenet	23M
timm-res2net101_26w_4s	imagenet	43M
timm-res2net50_26w_6s	imagenet	35M
timm-res2net50_26w_8s	imagenet	46M
timm-res2net50_48w_2s	imagenet	23M
timm-res2net50_14w_8s	imagenet	23M
timm-res2next50	imagenet	22M

## 4.5 RegNet(x/y)

Encoder	Weights	Params, M
timm-regnetx_002	imagenet	2M
timm-regnetx_004	imagenet	4M
timm-regnetx_006	imagenet	5M
timm-regnetx_008	imagenet	6M
timm-regnetx_016	imagenet	8M
timm-regnetx_032	imagenet	14M
timm-regnetx_040	imagenet	20M
timm-regnetx_064	imagenet	24M
timm-regnetx_080	imagenet	37M
timm-regnetx_120	imagenet	43M
timm-regnetx_160	imagenet	52M
timm-regnetx_320	imagenet	105M
timm-regnety_002	imagenet	2M
timm-regnety_004	imagenet	3M
timm-regnety_006	imagenet	5M
timm-regnety_008	imagenet	5M
timm-regnety_016	imagenet	10M
timm-regnety_032	imagenet	17M
timm-regnety_040	imagenet	19M
timm-regnety_064	imagenet	29M
timm-regnety_080	imagenet	37M
timm-regnety_120	imagenet	49M
timm-regnety_160	imagenet	80M
timm-regnety_320	imagenet	141M

## 4.6 GERNet

Encoder	Weights	Params, M
timm-gernet_s	imagenet	6M
timm-gernet_m	imagenet	18M
timm-gernet_l	imagenet	28M

## 4.7 SE-Net

Encoder	Weights	Params, M
senet154	imagenet	113M
se_resnet50	imagenet	26M
se_resnet101	imagenet	47M
se_resnet152	imagenet	64M
se_resnext50_32x4d	imagenet	25M
se_resnext101_32x4d	imagenet	46M

## 4.8 SK-ResNe(X)t

Encoder	Weights	Params, M
timm-skresnet18	imagenet	11M
timm-skresnet34	imagenet	21M
timm-skresnext50_32x4d	imagenet	25M

## 4.9 DenseNet

Encoder	Weights	Params, M
densenet121	imagenet	6M
densenet169	imagenet	12M
densenet201	imagenet	18M
densenet161	imagenet	26M

## 4.10 Inception

Encoder	Weights	Params, M
inceptionresnetv2	imagenet / imagenet+background	54M
inceptionv4	imagenet / imagenet+background	41M
xception	imagenet	22M

## 4.11 EfficientNet

Encoder	Weights	Params, M
efficientnet-b0	imagenet	4M
efficientnet-b1	imagenet	6M
efficientnet-b2	imagenet	7M
efficientnet-b3	imagenet	10M
efficientnet-b4	imagenet	17M
efficientnet-b5	imagenet	28M
efficientnet-b6	imagenet	40M
efficientnet-b7	imagenet	63M
timm-efficientnet-b0	imagenet / advprop / noisy-student	4M
timm-efficientnet-b1	imagenet / advprop / noisy-student	6M
timm-efficientnet-b2	imagenet / advprop / noisy-student	7M
timm-efficientnet-b3	imagenet / advprop / noisy-student	10M
timm-efficientnet-b4	imagenet / advprop / noisy-student	17M
timm-efficientnet-b5	imagenet / advprop / noisy-student	28M
timm-efficientnet-b6	imagenet / advprop / noisy-student	40M
timm-efficientnet-b7	imagenet / advprop / noisy-student	63M
timm-efficientnet-b8	imagenet / advprop	84M
timm-efficientnet-l2	noisy-student	474M
timm-efficientnet-lite0	imagenet	4M
timm-efficientnet-lite1	imagenet	4M
timm-efficientnet-lite2	imagenet	6M
timm-efficientnet-lite3	imagenet	8M
timm-efficientnet-lite4	imagenet	13M

## 4.12 MobileNet

Encoder	Weights	Params, M
mobilenet_v2	imagenet	2M
timm-mobilenetv3_large_075	imagenet	1.78M
timm-mobilenetv3_large_100	imagenet	2.97M
timm-mobilenetv3_large_minimal_100	imagenet	1.41M
timm-mobilenetv3_small_075	imagenet	0.57M
timm-mobilenetv3_small_100	imagenet	0.93M
timm-mobilenetv3_small_minimal_100	imagenet	0.43M



### 4.13 DPN

Encoder	Weights	Params, M
dpn68	imagenet	11M
dpn68b	imagenet+5k	11M
dpn92	imagenet+5k	34M
dpn98	imagenet	58M
dpn107	imagenet+5k	84M
dpn131	imagenet	76M

### 4.14 VGG

Encoder	Weights	Params, M
vgg11	imagenet	9M
vgg11_bn	imagenet	9M
vgg13	imagenet	9M
vgg13_bn	imagenet	9M
vgg16	imagenet	14M
vgg16_bn	imagenet	14M
vgg19	imagenet	20M
vgg19_bn	imagenet	20M

### 4.15 Mix Visual Transformer

Encoder	Weights	Params, M
mit_b0 mit_b1 mit_b2 mit_b3	imagenet imagenet imagenet imagenet ima-	3M 13M 24M 44M 60M
mit_b4 mit_b5	genet imagenet	81M



## TIMM ENCODERS

Pytorch Image Models (a.k.a. timm) has a lot of pretrained models and interface which allows using these models as encoders in smp, however, not all models are supported

- transformer models do not have `features_only` functionality implemented
- some models do not have appropriate strides

Below is a table of suitable encoders (for DeepLabV3, DeepLabV3+, and PAN dilation support is needed also)

Total number of encoders: 467

---

**Note:** To use following encoders you have to add prefix `tu-`, e.g. `tu-adv_inception_v3`

---

Encoder name	Support dilation
adv_inception_v3	
bat_resnext26ts	
botnet26t_256	
botnet50ts_256	
cspresnet50	
cspresnet50d	
cspresnet50w	
cspresnext50	
densenet121	
densenet121d	
densenet161	
densenet169	
densenet201	
densenet264	
densenet264d_iabn	
densenetblur121d	
dla102	
dla102x	
dla102x2	
dla169	
dla34	
dla46_c	
dla46x_c	
dla60	
dla60_res2net	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
dla60_res2next	
dla60x	
dla60x_c	
dm_nfnet_f0	
dm_nfnet_f1	
dm_nfnet_f2	
dm_nfnet_f3	
dm_nfnet_f4	
dm_nfnet_f5	
dm_nfnet_f6	
dpn107	
dpn131	
dpn68	
dpn68b	
dpn92	
dpn98	
eca_botnext26ts_256	
eca_efficientnet_b0	
eca_halonext26ts	
eca_lambda_resnext26ts	
eca_nfnet_l0	
eca_nfnet_l1	
eca_nfnet_l2	
eca_nfnet_l3	
eca_swinnext26ts_256	
eca_vovnet39b	
ecaresnet101d	
ecaresnet101d_pruned	
ecaresnet200d	
ecaresnet269d	
ecaresnet26t	
ecaresnet50d	
ecaresnet50d_pruned	
ecaresnet50t	
ecaresnetlight	
ecaresnext26t_32x4d	
ecaresnext50t_32x4d	
efficientnet_b0	
efficientnet_b1	
efficientnet_b1_pruned	
efficientnet_b2	
efficientnet_b2_pruned	
efficientnet_b2a	
efficientnet_b3	
efficientnet_b3_pruned	
efficientnet_b3a	
efficientnet_b4	
efficientnet_b5	
efficientnet_b6	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
efficientnet_b7	
efficientnet_b8	
efficientnet_cc_b0_4e	
efficientnet_cc_b0_8e	
efficientnet_cc_b1_8e	
efficientnet_el	
efficientnet_el_pruned	
efficientnet_em	
efficientnet_es	
efficientnet_es_pruned	
efficientnet_l2	
efficientnet_lite0	
efficientnet_lite1	
efficientnet_lite2	
efficientnet_lite3	
efficientnet_lite4	
efficientnetv2_l	
efficientnetv2_m	
efficientnetv2_rw_m	
efficientnetv2_rw_s	
efficientnetv2_s	
ens_adv_inception_resnet_v2	
ese_vovnet19b_dw	
ese_vovnet19b_slim	
ese_vovnet19b_slim_dw	
ese_vovnet39b	
ese_vovnet39b_evos	
ese_vovnet57b	
ese_vovnet99b	
ese_vovnet99b_iabn	
fbnetc_100	
fbnetv3_b	
fbnetv3_d	
fbnetv3_g	
gc_efficientnet_b0	
gcrsnet50t	
gcrsnext26ts	
geresnet50t	
gernet_l	
gernet_m	
gernet_s	
ghostnet_050	
ghostnet_100	
ghostnet_130	
gluon_inception_v3	
gluon_resnet101_v1b	
gluon_resnet101_v1c	
gluon_resnet101_v1d	
gluon_resnet101_v1s	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
gluon_resnet152_v1b	
gluon_resnet152_v1c	
gluon_resnet152_v1d	
gluon_resnet152_v1s	
gluon_resnet18_v1b	
gluon_resnet34_v1b	
gluon_resnet50_v1b	
gluon_resnet50_v1c	
gluon_resnet50_v1d	
gluon_resnet50_v1s	
gluon_resnext101_32x4d	
gluon_resnext101_64x4d	
gluon_resnext50_32x4d	
gluon_senet154	
gluon_seresnext101_32x4d	
gluon_seresnext101_64x4d	
gluon_seresnext50_32x4d	
gluon_xception65	
halonet26t	
halonet50ts	
halonet_h1	
halonet_h1_c4c5	
hardcorenas_a	
hardcorenas_b	
hardcorenas_c	
hardcorenas_d	
hardcorenas_e	
hardcorenas_f	
hrnet_w18	
hrnet_w18_small	
hrnet_w18_small_v2	
hrnet_w30	
hrnet_w32	
hrnet_w40	
hrnet_w44	
hrnet_w48	
hrnet_w64	
ig_resnext101_32x16d	
ig_resnext101_32x32d	
ig_resnext101_32x48d	
ig_resnext101_32x8d	
inception_resnet_v2	
inception_v3	
inception_v4	
lambda_resnet26t	
lambda_resnet50t	
legacy_senet154	
legacy_seresnet101	
legacy_seresnet152	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
legacy_seresnet18	
legacy_seresnet34	
legacy_seresnet50	
legacy_seresnext101_32x4d	
legacy_seresnext26_32x4d	
legacy_seresnext50_32x4d	
mixnet_l	
mixnet_m	
mixnet_s	
mixnet_xl	
mixnet_xxl	
mnasnet_050	
mnasnet_075	
mnasnet_100	
mnasnet_140	
mnasnet_a1	
mnasnet_b1	
mnasnet_small	
mobilenetv2_100	
mobilenetv2_110d	
mobilenetv2_120d	
mobilenetv2_140	
mobilenetv3_large_075	
mobilenetv3_large_100	
mobilenetv3_large_100_miil	
mobilenetv3_large_100_miil_in21k	
mobilenetv3_rw	
mobilenetv3_small_075	
mobilenetv3_small_100	
nasnetalarge	
nf_ecaesnet101	
nf_ecaesnet26	
nf_ecaesnet50	
nf_regnet_b0	
nf_regnet_b1	
nf_regnet_b2	
nf_regnet_b3	
nf_regnet_b4	
nf_regnet_b5	
nf_resnet101	
nf_resnet26	
nf_resnet50	
nf_seresnet101	
nf_seresnet26	
nf_seresnet50	
nfnet_f0	
nfnet_f0s	
nfnet_f1	
nfnet_f1s	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
nfnet_f2	
nfnet_f2s	
nfnet_f3	
nfnet_f3s	
nfnet_f4	
nfnet_f4s	
nfnet_f5	
nfnet_f5s	
nfnet_f6	
nfnet_f6s	
nfnet_f7	
nfnet_f7s	
nfnet_10	
pnasnet5large	
rednet26t	
rednet50ts	
regnetx_002	
regnetx_004	
regnetx_006	
regnetx_008	
regnetx_016	
regnetx_032	
regnetx_040	
regnetx_064	
regnetx_080	
regnetx_120	
regnetx_160	
regnetx_320	
regnety_002	
regnety_004	
regnety_006	
regnety_008	
regnety_016	
regnety_032	
regnety_040	
regnety_064	
regnety_080	
regnety_120	
regnety_160	
regnety_320	
repvgg_a2	
repvgg_b0	
repvgg_b1	
repvgg_b1g4	
repvgg_b2	
repvgg_b2g4	
repvgg_b3	
repvgg_b3g4	
res2net101_26w_4s	

continues on next page



Table 1 – continued from previous page

Encoder name	Support dilation
res2net50_14w_8s	
res2net50_26w_4s	
res2net50_26w_6s	
res2net50_26w_8s	
res2net50_48w_2s	
res2next50	
resnest101e	
resnest14d	
resnest200e	
resnest269e	
resnest26d	
resnest50d	
resnest50d_1s4x24d	
resnest50d_4s2x40d	
resnet101	
resnet101d	
resnet152	
resnet152d	
resnet18	
resnet18d	
resnet200	
resnet200d	
resnet26	
resnet26d	
resnet26t	
resnet34	
resnet34d	
resnet50	
resnet50d	
resnet50t	
resnet51q	
resnet61q	
resnetblur18	
resnetblur50	
resnetrs101	
resnetrs152	
resnetrs200	
resnetrs270	
resnetrs350	
resnetrs420	
resnetrs50	
resnetv2_101	
resnetv2_101d	
resnetv2_101x1_bitm	
resnetv2_101x1_bitm_in21k	
resnetv2_101x3_bitm	
resnetv2_101x3_bitm_in21k	
resnetv2_152	
resnetv2_152d	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
resnetv2_152x2_bit_teacher	
resnetv2_152x2_bit_teacher_384	
resnetv2_152x2_bitm	
resnetv2_152x2_bitm_in21k	
resnetv2_152x4_bitm	
resnetv2_152x4_bitm_in21k	
resnetv2_50	
resnetv2_50d	
resnetv2_50t	
resnetv2_50x1_bit_distilled	
resnetv2_50x1_bitm	
resnetv2_50x1_bitm_in21k	
resnetv2_50x3_bitm	
resnetv2_50x3_bitm_in21k	
resnext101_32x4d	
resnext101_32x8d	
resnext101_64x4d	
resnext50_32x4d	
resnext50d_32x4d	
rexnet_100	
rexnet_130	
rexnet_150	
rexnet_200	
rexnetr_100	
rexnetr_130	
rexnetr_150	
rexnetr_200	
selecsls42	
selecsls42b	
selecsls60	
selecsls60b	
selecsls84	
semnasnet_050	
semnasnet_075	
semnasnet_100	
semnasnet_140	
senet154	
seresnet101	
seresnet152	
seresnet152d	
seresnet18	
seresnet200d	
seresnet269d	
seresnet34	
seresnet50	
seresnet50t	
seresnext101_32x4d	
seresnext101_32x8d	
seresnext26d_32x4d	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
seresnext26t_32x4d	
seresnext26tn_32x4d	
seresnext50_32x4d	
skresnet18	
skresnet34	
skresnet50	
skresnet50d	
skresnext50_32x4d	
spnasnet_100	
ssl_resnet18	
ssl_resnet50	
ssl_resnext101_32x16d	
ssl_resnext101_32x4d	
ssl_resnext101_32x8d	
ssl_resnext50_32x4d	
swinnet26t_256	
swinnet50ts_256	
swwsl_resnet18	
swwsl_resnet50	
swwsl_resnext101_32x16d	
swwsl_resnext101_32x4d	
swwsl_resnext101_32x8d	
swwsl_resnext50_32x4d	
tf_efficientnet_b0	
tf_efficientnet_b0_ap	
tf_efficientnet_b0_ns	
tf_efficientnet_b1	
tf_efficientnet_b1_ap	
tf_efficientnet_b1_ns	
tf_efficientnet_b2	
tf_efficientnet_b2_ap	
tf_efficientnet_b2_ns	
tf_efficientnet_b3	
tf_efficientnet_b3_ap	
tf_efficientnet_b3_ns	
tf_efficientnet_b4	
tf_efficientnet_b4_ap	
tf_efficientnet_b4_ns	
tf_efficientnet_b5	
tf_efficientnet_b5_ap	
tf_efficientnet_b5_ns	
tf_efficientnet_b6	
tf_efficientnet_b6_ap	
tf_efficientnet_b6_ns	
tf_efficientnet_b7	
tf_efficientnet_b7_ap	
tf_efficientnet_b7_ns	
tf_efficientnet_b8	
tf_efficientnet_b8_ap	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
tf_efficientnet_cc_b0_4e	
tf_efficientnet_cc_b0_8e	
tf_efficientnet_cc_b1_8e	
tf_efficientnet_el	
tf_efficientnet_em	
tf_efficientnet_es	
tf_efficientnet_l2_ns	
tf_efficientnet_l2_ns_475	
tf_efficientnet_lite0	
tf_efficientnet_lite1	
tf_efficientnet_lite2	
tf_efficientnet_lite3	
tf_efficientnet_lite4	
tf_efficientnetv2_b0	
tf_efficientnetv2_b1	
tf_efficientnetv2_b2	
tf_efficientnetv2_b3	
tf_efficientnetv2_l	
tf_efficientnetv2_l_in21ft1k	
tf_efficientnetv2_l_in21k	
tf_efficientnetv2_m	
tf_efficientnetv2_m_in21ft1k	
tf_efficientnetv2_m_in21k	
tf_efficientnetv2_s	
tf_efficientnetv2_s_in21ft1k	
tf_efficientnetv2_s_in21k	
tf_inception_v3	
tf_mixnet_l	
tf_mixnet_m	
tf_mixnet_s	
tf_mobilenetv3_large_075	
tf_mobilenetv3_large_100	
tf_mobilenetv3_large_minimal_100	
tf_mobilenetv3_small_075	
tf_mobilenetv3_small_100	
tf_mobilenetv3_small_minimal_100	
tv_densenet121	
tv_resnet101	
tv_resnet152	
tv_resnet34	
tv_resnet50	
tv_resnext50_32x4d	
vovnet39a	
vovnet57a	
wide_resnet101_2	
wide_resnet50_2	
xception	
xception41	
xception65	

continues on next page

Table 1 – continued from previous page

Encoder name	Support dilation
xception71	



## LOSSES

Collection of popular semantic segmentation losses. Adapted from an awesome repo with pytorch utils <https://github.com/BloodAxe/pytorch-toolbelt>

## 6.1 Constants

`segmentation_models_pytorch.losses.constants.BINARY_MODE: str = 'binary'`

Loss binary mode suppose you are solving binary segmentation task. That mean you have only one class which pixels are labeled as **1**, the rest pixels are background and labeled as **0**. Target mask shape - (N, H, W), model output mask shape (N, 1, H, W).

`segmentation_models_pytorch.losses.constants.MULTICLASS_MODE: str = 'multiclass'`

Loss multiclass mode suppose you are solving multi-**class** segmentation task. That mean you have  $C = 1..N$  classes which have unique label values, classes are mutually exclusive and all pixels are labeled with these values. Target mask shape - (N, H, W), model output mask shape (N, C, H, W).

`segmentation_models_pytorch.losses.constants.MULTILABEL_MODE: str = 'multilabel'`

Loss multilabel mode suppose you are solving multi-**label** segmentation task. That mean you have  $C = 1..N$  classes which pixels are labeled as **1**, classes are not mutually exclusive and each class have its own *channel*, pixels in each channel which are not belong to class labeled as **0**. Target mask shape - (N, C, H, W), model output mask shape (N, C, H, W).

## 6.2 JaccardLoss

```
class segmentation_models_pytorch.losses.JaccardLoss(mode, classes=None, log_loss=False,
                                                    from_logits=True, smooth=0.0, eps=1e-07)
```

Jaccard loss for image segmentation task. It supports binary, multiclass and multilabel cases

### Parameters

- **mode** – Loss mode ‘binary’, ‘multiclass’ or ‘multilabel’
- **classes** – List of classes that contribute in loss computation. By default, all channels are included.
- **log\_loss** – If True, loss computed as  $-\log(\text{jaccard\_coeff})$ , otherwise  $1 - \text{jaccard\_coeff}$
- **from\_logits** – If True, assumes input is raw logits
- **smooth** – Smoothness constant for dice coefficient

- **eps** – A small epsilon for numerical stability to avoid zero division error (denominator will be always greater or equal to eps)

### Shape

- **y\_pred** - torch.Tensor of shape (N, C, H, W)
- **y\_true** - torch.Tensor of shape (N, H, W) or (N, C, H, W)

### Reference

<https://github.com/BloodAxe/pytorch-toolbelt>

## 6.3 DiceLoss

```
class segmentation_models_pytorch.losses.DiceLoss(mode, classes=None, log_loss=False,  
                                                from_logits=True, smooth=0.0,  
                                                ignore_index=None, eps=1e-07)
```

Dice loss for image segmentation task. It supports binary, multiclass and multilabel cases

### Parameters

- **mode** – Loss mode ‘binary’, ‘multiclass’ or ‘multilabel’
- **classes** – List of classes that contribute in loss computation. By default, all channels are included.
- **log\_loss** – If True, loss computed as  $-\log(\text{dice\_coeff})$ , otherwise  $1 - \text{dice\_coeff}$
- **from\_logits** – If True, assumes input is raw logits
- **smooth** – Smoothness constant for dice coefficient (a)
- **ignore\_index** – Label that indicates ignored pixels (does not contribute to loss)
- **eps** – A small epsilon for numerical stability to avoid zero division error (denominator will be always greater or equal to eps)

### Shape

- **y\_pred** - torch.Tensor of shape (N, C, H, W)
- **y\_true** - torch.Tensor of shape (N, H, W) or (N, C, H, W)

### Reference

<https://github.com/BloodAxe/pytorch-toolbelt>

## 6.4 TverskyLoss

```
class segmentation_models_pytorch.losses.TverskyLoss(mode, classes=None, log_loss=False,  
                                                  from_logits=True, smooth=0.0,  
                                                  ignore_index=None, eps=1e-07, alpha=0.5,  
                                                  beta=0.5, gamma=1.0)
```

Tversky loss for image segmentation task. Where FP and FN is weighted by alpha and beta params. With  $\alpha == \beta == 0.5$ , this loss becomes equal DiceLoss. It supports binary, multiclass and multilabel cases

### Parameters

- **mode** – Metric mode {‘binary’, ‘multiclass’, ‘multilabel’}



- **classes** – Optional list of classes that contribute in loss computation;
- **default** (*By*) –
- **included.** (*all channels are*) –
- **log\_loss** – If True, loss computed as  $-\log(\text{tversky})$  otherwise  $1 - \text{tversky}$
- **from\_logits** – If True assumes input is raw logits
- **smooth** –
- **ignore\_index** – Label that indicates ignored pixels (does not contribute to loss)
- **eps** – Small epsilon for numerical stability
- **alpha** – Weight constant that penalize model for FPs (False Positives)
- **beta** – Weight constant that penalize model for FNs (False Negatives)
- **gamma** – Constant that squares the error function. Defaults to 1.0

**Returns**

torch.Tensor

**Return type**

loss

## 6.5 FocalLoss

```
class segmentation_models_pytorch.losses.FocalLoss(mode, alpha=None, gamma=2.0,  
                                                ignore_index=None, reduction='mean',  
                                                normalized=False, reduced_threshold=None)
```

Compute Focal loss

**Parameters**

- **mode** – Loss mode ‘binary’, ‘multiclass’ or ‘multilabel’
- **alpha** – Prior probability of having positive value in target.
- **gamma** – Power factor for dampening weight (focal strength).
- **ignore\_index** – If not None, targets may contain values to be ignored. Target values equal to ignore\_index will be ignored from loss computation.
- **normalized** – Compute normalized focal loss (<https://arxiv.org/pdf/1909.07829.pdf>).
- **reduced\_threshold** – Switch to reduced focal loss. Note, when using this mode you should use *reduction="sum"*.

**Shape**

- **y\_pred** - torch.Tensor of shape (N, C, H, W)
- **y\_true** - torch.Tensor of shape (N, H, W) or (N, C, H, W)

**Reference**<https://github.com/BloodAxe/pytorch-toolbelt>

## 6.6 LovaszLoss

```
class segmentation_models_pytorch.losses.LovaszLoss(mode, per_image=False, ignore_index=None,
                                                    from_logits=True)
```

Lovasz loss for image segmentation task. It supports binary, multiclass and multilabel cases

### Parameters

- **mode** – Loss mode ‘binary’, ‘multiclass’ or ‘multilabel’
- **ignore\_index** – Label that indicates ignored pixels (does not contribute to loss)
- **per\_image** – If True loss computed per each image and then averaged, else computed per whole batch

### Shape

- **y\_pred** - torch.Tensor of shape (N, C, H, W)
- **y\_true** - torch.Tensor of shape (N, H, W) or (N, C, H, W)

### Reference

<https://github.com/BloodAxe/pytorch-toolbelt>

## 6.7 SoftBCEWithLogitsLoss

```
class segmentation_models_pytorch.losses.SoftBCEWithLogitsLoss(weight=None, ignore_index=-100,
                                                                reduction='mean',
                                                                smooth_factor=None,
                                                                pos_weight=None)
```

Drop-in replacement for torch.nn.BCEWithLogitsLoss with few additions: ignore\_index and label\_smoothing

### Parameters

- **ignore\_index** – Specifies a target value that is ignored and does not contribute to the input gradient.
- **smooth\_factor** – Factor to smooth target (e.g. if smooth\_factor=0.1 then [1, 0, 1] -> [0.9, 0.1, 0.9])

### Shape

- **y\_pred** - torch.Tensor of shape NxCxHxW
- **y\_true** - torch.Tensor of shape NxHxW or Nx1xHxW

### Reference

<https://github.com/BloodAxe/pytorch-toolbelt>

## 6.8 SoftCrossEntropyLoss

```
class segmentation_models_pytorch.losses.SoftCrossEntropyLoss(reduction='mean',
                                                             smooth_factor=None,
                                                             ignore_index=-100, dim=1)
```

Drop-in replacement for torch.nn.CrossEntropyLoss with label\_smoothing

### Parameters

**smooth\_factor** – Factor to smooth target (e.g. if smooth\_factor=0.1 then [1, 0, 0] -> [0.9, 0.05, 0.05])

### Shape

- **y\_pred** - torch.Tensor of shape (N, C, H, W)
- **y\_true** - torch.Tensor of shape (N, H, W)

### Reference

<https://github.com/BloodAxe/pytorch-toolbelt>

## 6.9 MCCLoss

```
class segmentation_models_pytorch.losses.MCCLoss(eps=1e-05)
```

Compute Matthews Correlation Coefficient Loss for image segmentation task. It only supports binary mode.

### Parameters

**eps** (*float*) – Small epsilon to handle situations where all the samples in the dataset belong to one class

### Reference:

<https://github.com/kakumarabhishek/MCC-Loss>

```
forward(y_pred, y_true)
```

Compute MCC loss

### Parameters

- **y\_pred** (*torch.Tensor*) – model prediction of shape (N, H, W) or (N, 1, H, W)
- **y\_true** (*torch.Tensor*) – ground truth labels of shape (N, H, W) or (N, 1, H, W)

### Returns

loss value (1 - mcc)

### Return type

torch.Tensor



## 7.1 Functional metrics

Various metrics based on Type I and Type II errors.

### References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

### Example

```
import segmentation_models_pytorch as smp

# lets assume we have multilabel prediction for 3 classes
output = torch.rand([10, 3, 256, 256])
target = torch.rand([10, 3, 256, 256]).round().long()

# first compute statistics for true positives, false positives, false negative and
# true negative "pixels"
tp, fp, fn, tn = smp.metrics.get_stats(output, target, mode='multilabel', threshold=0.5)

# then compute metrics with required reduction (see metric docs)
iou_score = smp.metrics.iou_score(tp, fp, fn, tn, reduction="micro")
f1_score = smp.metrics.f1_score(tp, fp, fn, tn, reduction="micro")
f2_score = smp.metrics.fbeta_score(tp, fp, fn, tn, beta=2, reduction="micro")
accuracy = smp.metrics.accuracy(tp, fp, fn, tn, reduction="macro")
recall = smp.metrics.recall(tp, fp, fn, tn, reduction="micro-imagewise")
```

### Functions:

<code>get_stats(output, target, mode[, ...])</code>	Compute true positive, false positive, false negative, true negative 'pixels' for each image and each class.
<code>fbeta_score(tp, fp, fn, tn[, beta, ...])</code>	F beta score
<code>f1_score(tp, fp, fn, tn[, reduction, ...])</code>	F1 score
<code>iou_score(tp, fp, fn, tn[, reduction, ...])</code>	IoU score or Jaccard index
<code>accuracy(tp, fp, fn, tn[, reduction, ...])</code>	Accuracy
<code>precision(tp, fp, fn, tn[, reduction, ...])</code>	Precision or positive predictive value (PPV)
<code>recall(tp, fp, fn, tn[, reduction, ...])</code>	Sensitivity, recall, hit rate, or true positive rate (TPR)
<code>sensitivity(tp, fp, fn, tn[, reduction, ...])</code>	Sensitivity, recall, hit rate, or true positive rate (TPR)
<code>specificity(tp, fp, fn, tn[, reduction, ...])</code>	Specificity, selectivity or true negative rate (TNR)
<code>balanced_accuracy(tp, fp, fn, tn[, ...])</code>	Balanced accuracy
<code>positive_predictive_value(tp, fp, fn, tn[, ...])</code>	Precision or positive predictive value (PPV)
<code>negative_predictive_value(tp, fp, fn, tn[, ...])</code>	Negative predictive value (NPV)
<code>false_negative_rate(tp, fp, fn, tn[, ...])</code>	Miss rate or false negative rate (FNR)
<code>false_positive_rate(tp, fp, fn, tn[, ...])</code>	Fall-out or false positive rate (FPR)
<code>false_discovery_rate(tp, fp, fn, tn[, ...])</code>	False discovery rate (FDR)
<code>false_omission_rate(tp, fp, fn, tn[, ...])</code>	False omission rate (FOR)
<code>positive_likelihood_ratio(tp, fp, fn, tn[, ...])</code>	Positive likelihood ratio (LR+)
<code>negative_likelihood_ratio(tp, fp, fn, tn[, ...])</code>	Negative likelihood ratio (LR-)

`segmentation_models_pytorch.metrics.functional.get_stats(output, target, mode, ignore_index=None, threshold=None, num_classes=None)`

Compute true positive, false positive, false negative, true negative 'pixels' for each image and each class.

### Parameters

- **output** (*Union[torch.LongTensor, torch.FloatTensor]*) – Model output with following shapes and types depending on the specified mode:
  - **'binary'**  
shape (N, 1, ...) and torch.LongTensor or torch.FloatTensor
  - **'multilabel'**  
shape (N, C, ...) and torch.LongTensor or torch.FloatTensor
  - **'multiclass'**  
shape (N, ...) and torch.LongTensor
- **target** (*torch.LongTensor*) – Targets with following shapes depending on the specified mode:
  - **'binary'**  
shape (N, 1, ...)
  - **'multilabel'**  
shape (N, C, ...)
  - **'multiclass'**  
shape (N, ...)
- **mode** (*str*) – One of 'binary' | 'multilabel' | 'multiclass'
- **ignore\_index** (*Optional[int]*) – Label to ignore on for metric computation. **Not** supported for 'binary' and 'multilabel' modes. Defaults to None.
- **threshold** (*Optional[float, List[float]]*) – Binarization threshold for output in case of 'binary' or 'multilabel' modes. Defaults to None.

- **num\_classes** (*Optional[int]*) – Number of classes, necessary attribute only for 'multiclass' mode. Class values should be in range 0..(num\_classes - 1). If `ignore_index` is specified it should be outside the classes range, e.g. -1 or 255.

**Raises**

**ValueError** – in case of misconfiguration.

**Returns**

**true\_positive, false\_positive, false\_negative,**  
true\_negative tensors (N, C) shape each.

**Return type**

Tuple[torch.LongTensor]

`segmentation_models_pytorch.metrics.functional.fbeta_score(tp, fp, fn, tn, beta=1.0, reduction=None, class_weights=None, zero_division=1.0)`

F beta score

**Parameters**

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
  - **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.

- **'none' or None**

Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.
- **beta** (*float*) –

### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.f1\_score(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

F1 score

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.



- **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
- **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

#### Returns

if **'reduction' is not None or 'none'** returns scalar metric,  
else returns tensor of shape (N, C)

#### Return type

torch.Tensor

#### References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.iou\_score(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

IoU score or Jaccard index

#### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:

- **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
- **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
- **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
- **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
- **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

`segmentation_models_pytorch.metrics.functional.accuracy`(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Accuracy

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
  - **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
  - **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.

- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if 'reduction' is not None or 'none' returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.precision(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Precision or positive predictive value (PPV)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
  - **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.

- **'none' or None**

Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.**recall**(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Sensitivity, recall, hit rate, or true positive rate (TPR)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.

- **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
- **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction' is not None or 'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.sensitivity(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Sensitivity, recall, hit rate, or true positive rate (TPR)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:

- **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
- **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
- **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
- **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
- **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

#### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

#### Return type

torch.Tensor

### References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

`segmentation_models_pytorch.metrics.functional.specificity(tp, fp, fn, tn, reduction=None, class_weights=None, zero_division=1.0)`

Specificity, selectivity or true negative rate (TNR)

#### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
  - **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
  - **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.



- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

**Returns**

if 'reduction' is not None or 'none' returns scalar metric,  
else returns tensor of shape (N, C)

**Return type**

torch.Tensor

**References**

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.balanced\_accuracy(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Balanced accuracy

**Parameters**

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.

- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.**positive\_predictive\_value**(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Precision or positive predictive value (PPV)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.

- **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
- **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
- **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.negative\_predictive\_value(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Negative predictive value (NPV)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases

- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
  - **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
  - **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

`segmentation_models_pytorch.metrics.functional.false_negative_rate(tp, fp, fn, tn, reduction=None, class_weights=None, zero_division=1.0)`

Miss rate or false negative rate (FNR)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
  - **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
  - **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if 'reduction' is not None or 'none' returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

`segmentation_models_pytorch.metrics.functional.false_positive_rate(tp, fp, fn, tn,`  
`reduction=None,`  
`class_weights=None,`  
`zero_division=1.0)`

Fall-out or false positive rate (FPR)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute

average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.

- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

#### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

#### Return type

torch.Tensor

#### References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.false\_discovery\_rate(*tp, fp, fn, tn,*  
*reduction=None,*  
*class\_weights=None,*  
*zero\_division=1.0*)

False discovery rate (FDR)

#### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images

for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.

- **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
- **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
- **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

## References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.false\_omission\_rate(*tp, fp, fn, tn,*  
*reduction=None,*  
*class\_weights=None,*  
*zero\_division=1.0)*

False omission rate (FOR)

### Parameters



- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
  - **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
  - **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction'** is not **None** or **'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

### References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

`segmentation_models_pytorch.metrics.functional.positive_likelihood_ratio`(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Positive likelihood ratio (LR+)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.
  - **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
  - **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
  - **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if 'reduction' is not None or 'none' returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

### References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

segmentation\_models\_pytorch.metrics.functional.negative\_likelihood\_ratio(*tp, fp, fn, tn, reduction=None, class\_weights=None, zero\_division=1.0*)

Negative likelihood ratio (LR-)

### Parameters

- **tp** (*torch.LongTensor*) – tensor of shape (N, C), true positive cases
- **fp** (*torch.LongTensor*) – tensor of shape (N, C), false positive cases
- **fn** (*torch.LongTensor*) – tensor of shape (N, C), false negative cases
- **tn** (*torch.LongTensor*) – tensor of shape (N, C), true negative cases
- **reduction** (*Optional[str]*) – Define how to aggregate metric between classes and images:
  - **'micro'**  
Sum true positive, false positive, false negative and true negative pixels over all images and all classes and then compute score.
  - **'macro'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average labels scores. This does not take label imbalance into account.
  - **'weighted'**  
Sum true positive, false positive, false negative and true negative pixels over all images for each label, then compute score for each label separately and average weighted labels scores.
  - **'micro-imagewise'**  
Sum true positive, false positive, false negative and true negative pixels for **each image**, then compute score for **each image** and average scores over dataset. All images contribute equally to final score, however takes into account class imbalance for each image.

- **'macro-imagewise'**  
Compute score for each image and for each class on that image separately, then compute average score on each image over labels and average image scores over dataset. Does not take into account label imbalance on each image.
- **'weighted-imagewise'**  
Compute score for each image and for each class on that image separately, then compute weighted average score on each image over labels and average image scores over dataset.
- **'none' or None**  
Same as 'macro-imagewise', but without any reduction.

For 'binary' case 'micro' = 'macro' = 'weighted' and 'micro-imagewise' = 'macro-imagewise' = 'weighted-imagewise'.

Prefixes 'micro', 'macro' and 'weighted' define how the scores for classes will be aggregated, while postfix 'imagewise' defines how scores between the images will be aggregated.

- **class\_weights** (*Optional[List[float]*) – list of class weights for metric aggregation, in case of *weighted\** reduction is chosen. Defaults to None.
- **zero\_division** (*Union[str, float]*) – Sets the value to return when there is a zero division, i.e. when all predictions and labels are negative. If set to “warn”, this acts as 0, but warnings are also raised. Defaults to 1.

### Returns

if **'reduction' is not None or 'none'** returns scalar metric,  
else returns tensor of shape (N, C)

### Return type

torch.Tensor

### References

[https://en.wikipedia.org/wiki/Confusion\\_matrix](https://en.wikipedia.org/wiki/Confusion_matrix)

## 8.1 1. Models architecture

All segmentation models in SMP (this library short name) are made of:

- encoder (feature extractor, a.k.a backbone)
- decoder (features fusion block to create segmentation *mask*)
- segmentation head (final head to reduce number of channels from decoder and upsample mask to preserve input-output spatial resolution identity)
- classification head (optional head which build on top of deepest encoder features)

## 8.2 2. Creating your own encoder

Encoder is a “classification model” which extract features from image and pass it to decoder. Each encoder should have following attributes and methods and be inherited from `segmentation_models_pytorch.encoders._base.EncoderMixin`

```
class MyEncoder(torch.nn.Module, EncoderMixin):

    def __init__(self, **kwargs):
        super().__init__()

        # A number of channels for each encoder feature tensor, list of integers
        self._out_channels: List[int] = [3, 16, 64, 128, 256, 512]

        # A number of stages in decoder (in other words number of downsampling_
↳operations), integer
        # use in in forward pass to reduce number of returning features
        self._depth: int = 5

        # Default number of input channels in first Conv2d layer for encoder (usually 3)
        self._in_channels: int = 3

        # Define encoder modules below
        ...

    def forward(self, x: torch.Tensor) -> List[torch.Tensor]:
        """Produce list of features of different spatial resolutions, each feature is a_
↳4D torch.tensor of
```

(continues on next page)

(continued from previous page)

```

    shape NCHW (features should be sorted in descending order according to spatial
    ↪resolution, starting
    with resolution same as input `x` tensor).

    Input: `x` with shape (1, 3, 64, 64)
    Output: [f0, f1, f2, f3, f4, f5] - features with corresponding shapes
           [(1, 3, 64, 64), (1, 64, 32, 32), (1, 128, 16, 16), (1, 256, 8, 8),
           (1, 512, 4, 4), (1, 1024, 2, 2)] (C - dim may differ)

    also should support number of features according to specified depth, e.g. if
    ↪depth = 5,
    number of feature tensors = 6 (one with same resolution as input and 5
    ↪downsampled),
    depth = 3 -> number of feature tensors = 4 (one with same resolution as input
    ↪and 3 downsampled).
    """

    return [feat1, feat2, feat3, feat4, feat5, feat6]

```

When you write your own Encoder class register its build parameters

```

smp.encoders.encoders["my_awesome_encoder"] = {
    "encoder": MyEncoder, # encoder class here
    "pretrained_settings": {
        "imagenet": {
            "mean": [0.485, 0.456, 0.406],
            "std": [0.229, 0.224, 0.225],
            "url": "https://some-url.com/my-model-weights",
            "input_space": "RGB",
            "input_range": [0, 1],
        },
    },
    "params": {
        # init params for encoder if any
    },
},

```

Now you can use your encoder

```
model = smp.Unet(encoder_name="my_awesome_encoder")
```

For better understanding see more examples of encoder in smp.encoders module.

---

**Note:** If it works fine, don't forget to contribute your work and make a PR to SMP

---

### 8.3 3. Aux classification output

All models support `aux_params` parameter, which is default set to `None`. If `aux_params = None` than classification auxiliary output is not created, else model produce not only mask, but also label output with shape  $(N, C)$ .

Classification head consist of following layers:

1. GlobalPooling
2. Dropout (optional)
3. Linear
4. Activation (optional)

Example:

```
aux_params=dict(  
    pooling='avg',           # one of 'avg', 'max'  
    dropout=0.5,           # dropout ratio, default is None  
    activation='sigmoid',   # activation function, default is None  
    classes=4,             # define number of output labels  
)  
  
model = smp.Unet('resnet34', classes=4, aux_params=aux_params)  
mask, label = model(x)  
  
mask.shape, label.shape  
# (N, 4, H, W), (N, 4)
```





## INDICES AND TABLES

- [genindex](#)
- [modindex](#)
- [search](#)



## PYTHON MODULE INDEX

### S

`segmentation_models_pytorch.losses.constants,`  
35

`segmentation_models_pytorch.metrics.functional,`  
41



## A

`accuracy()` (in module `segmentation_models_pytorch.metrics.functional`), 47

## B

`balanced_accuracy()` (in module `segmentation_models_pytorch.metrics.functional`), 53

`BINARY_MODE` (in module `segmentation_models_pytorch.losses.constants`), 35

## D

`DeepLabV3` (class in `segmentation_models_pytorch`), 13

`DeepLabV3Plus` (class in `segmentation_models_pytorch`), 14

`DiceLoss` (class in `segmentation_models_pytorch.losses`), 36

## F

`f1_score()` (in module `segmentation_models_pytorch.metrics.functional`), 44

`false_discovery_rate()` (in module `segmentation_models_pytorch.metrics.functional`), 59

`false_negative_rate()` (in module `segmentation_models_pytorch.metrics.functional`), 57

`false_omission_rate()` (in module `segmentation_models_pytorch.metrics.functional`), 60

`false_positive_rate()` (in module `segmentation_models_pytorch.metrics.functional`), 58

`fbeta_score()` (in module `segmentation_models_pytorch.metrics.functional`), 43

`FocalLoss` (class in `segmentation_models_pytorch.losses`), 37

`forward()` (`segmentation_models_pytorch.losses.MCCLoss` method), 39

`FPN` (class in `segmentation_models_pytorch`), 9

## G

`get_stats()` (in module `segmentation_models_pytorch.metrics.functional`), 42

## I

`iou_score()` (in module `segmentation_models_pytorch.metrics.functional`), 45

## J

`JaccardLoss` (class in `segmentation_models_pytorch.losses`), 35

## L

`Linknet` (class in `segmentation_models_pytorch`), 8

`LovaszLoss` (class in `segmentation_models_pytorch.losses`), 38

## M

`MAnet` (class in `segmentation_models_pytorch`), 7

`MCCLoss` (class in `segmentation_models_pytorch.losses`), 39

module

`segmentation_models_pytorch.losses.constants`, 35

`segmentation_models_pytorch.metrics.functional`, 41

`MULTICLASS_MODE` (in module `segmentation_models_pytorch.losses.constants`), 35

`MULTILABEL_MODE` (in module `segmentation_models_pytorch.losses.constants`), 35

## N

`negative_likelihood_ratio()` (in module `segmentation_models_pytorch.metrics.functional`), 63

`negative_predictive_value()` (in module `segmentation_models_pytorch.metrics.functional`), 55

### P

`PAN` (class in `segmentation_models_pytorch`), 12

`positive_likelihood_ratio()` (in module `segmentation_models_pytorch.metrics.functional`), 62

`positive_predictive_value()` (in module `segmentation_models_pytorch.metrics.functional`), 54

`precision()` (in module `segmentation_models_pytorch.metrics.functional`), 48

`PSPNet` (class in `segmentation_models_pytorch`), 11

### R

`recall()` (in module `segmentation_models_pytorch.metrics.functional`), 49

### S

`segmentation_models_pytorch.losses.constants` module, 35

`segmentation_models_pytorch.metrics.functional` module, 41

`sensitivity()` (in module `segmentation_models_pytorch.metrics.functional`), 50

`SoftBCEWithLogitsLoss` (class in `segmentation_models_pytorch.losses`), 38

`SoftCrossEntropyLoss` (class in `segmentation_models_pytorch.losses`), 39

`specificity()` (in module `segmentation_models_pytorch.metrics.functional`), 52

### T

`TverskyLoss` (class in `segmentation_models_pytorch.losses`), 36

### U

`Unet` (class in `segmentation_models_pytorch`), 5

`UnetPlusPlus` (class in `segmentation_models_pytorch`), 6