

Softmax2d#

<https://pytorch.org/docs/stable/generated/torch.nn.Softmax2d.html#torch.nn.S>

Description:

Applies SoftMax over features to each spatial location. When given an image of Channels x Height x Width, it will apply Softmax to each location (Channels,hi,wj)(Channels, h_i, w_j)(Channels,hi,wj) Input: (N,C,H,W)(N, C, H, W)(N,C,H,W) or (C,H,W)(C, H, W)(C,H,W). Output: (N,C,H,W)(N, C, H, W)(N,C,H,W) or (C,H,W)(C, H, W)(C,H,W) (same shape as input) a Tensor of the same dimension and shape as the input with values in the range [0, 1]

Function Signature

```
class torch.nn.Softmax2d(*args, **kwargs)[source]#
```

Shape:

Returns

Return type

```
forward(input)[source]#
```

Returns:

Tensor

Code Examples

```
>>> m = nn.Softmax2d()
>>> # you softmax over the 2nd dimension
>>> input = torch.randn(2, 3, 12, 13)
>>> output = m(input)
```

Detailed Documentation

Documentation

Applies SoftMax over features to each spatial location.

When given an image of Channels x Height x Width, it will apply Softmax to each location (Channels,hi,wj)(Channels, h_i, w_j)(Channels,hi,wj)

Input: (N,C,H,W)(N, C, H, W)(N,C,H,W) or (C,H,W)(C, H, W)(C,H,W).

Output: (N,C,H,W)(N, C, H, W)(N,C,H,W) or (C,H,W)(C, H, W)(C,H,W) (same shape as input)

a Tensor of the same dimension and shape as the input with values in the range [0, 1]

Runs the forward pass.

Applies SoftMax over features to each spatial location.

When given an image of Channels x Height x Width, it will apply Softmax to each location (Channels,hi,wj)(Channels, h_i, w_j)(Channels,hi,wj)

Input: (N,C,H,W)(N, C, H, W)(N,C,H,W) or (C,H,W)(C, H, W)(C,H,W).

Input: (N,C,H,W)(N, C, H, W)(N,C,H,W) or (C,H,W)(C, H, W)(C,H,W).

Output: (N,C,H,W)(N, C, H, W)(N,C,H,W) or (C,H,W)(C, H, W)(C,H,W) (same shape as input)

Output: (N,C,H,W)(N, C, H, W)(N,C,H,W) or (C,H,W)(C, H, W)(C,H,W) (same shape as input)

a Tensor of the same dimension and shape as the input with values in the range [0, 1]

Runs the forward pass.