

avg_pool2d#

https://pytorch.org/docs/stable/generated/torch.nn.quantized.functional.avg_pool2d.html

Description:

Applies 2D average-pooling operation in $kH \times kW \times kH \times kW$ regions by step size $sH \times sW \times sH \times sW$ steps. The number of output features is equal to the number of input planes. The input quantization parameters propagate to the output. See AvgPool2d for details and output shape. input – quantized input tensor $(\text{minibatch}, \text{in_channels}, iH, iW)$ $(\text{minibatch}, \text{in_channels}, iH, iW)$

Function Signature

```
class torch.nn.quantized.functional.avg_pool2d(input,
kernel_size, stride=None, padding=0, ceil_mode=False,
count_include_pad=True, divisor_override=None)[source]#
```

Parameters

Notes & Warnings

NOTE

Note The input quantization parameters propagate to the output.

Detailed Documentation

Documentation

Applies 2D average-pooling operation in $kH \times kW \times kH \times kW$ regions by step size $sH \times sW \times sH \times sW$ steps. The number of output features is equal to the number of input planes.

The input quantization parameters propagate to the output.

See AvgPool2d for details and output shape.

`input` – quantized input tensor (`minibatch, in_channels, iH, iW`),
(`minibatch, in_channels, iH, iW`)

`kernel_size` – size of the pooling region. Can be a single number or a tuple (`kH, kW`)

`stride` – stride of the pooling operation. Can be a single number or a tuple (`sH, sW`).

Default: `kernel_size`

`padding` – implicit zero paddings on both sides of the input. Can be a single number or a tuple (`padH, padW`). Default: 0

`ceil_mode` – when True, will use ceil instead of floor in the formula to compute the output shape. Default: False

`count_include_pad` – when True, will include the zero-padding in the averaging calculation. Default: True

`divisor_override` – if specified, it will be used as divisor, otherwise size of the pooling region will be used. Default: None

