

torch.ones_like#

https://pytorch.org/docs/stable/generated/torch.ones_like.html

Description:

Returns a tensor filled with the scalar value 1, with the same size as input. `torch.ones_like(input)` is equivalent to `torch.ones(input.size(), dtype=input.dtype, layout=input.layout, device=input.device)`. As of 0.4, this function does not support an `out` keyword. As an alternative, the old `torch.ones_like(input, out=output)` is equivalent to `torch.ones(input.size(), out=output)`. `input` (Tensor) – the size of input will determine size of the output tensor. `dtype` (torch.dtype, optional) – the desired data type of returned Tensor. Default: if None, defaults to the dtype of input.

Function Signature

```
torch.ones_like(input, *, dtype=None, layout=None,
device=None, requires_grad=False,
memory_format=torch.preserve_format) → Tensor#
```

Parameters

Keyword Arguments

Parameters

Keyword

`dtype` (`torch.dtype`, optional) – the desired data type of returned Tensor. Default: if `None`, defaults to the `dtype` of input. `layout` (`torch.layout`, optional) – the desired layout of returned tensor. Default: if `None`, defaults to the layout of input. `device` (`torch.device`, optional) – the desired device of returned tensor. Default: if `None`, defaults to the device of input. `requires_grad` (`bool`, optional) – If autograd should record operations on the returned tensor. Default: `False`. `memory_format` (`torch.memory_format`, optional) – the desired memory format of returned Tensor. Default: `torch.preserve_format`.

Code Examples

```
>>> input = torch.empty(2, 3)
>>> torch.ones_like(input)
tensor([[ 1.,  1.,  1.],
        [ 1.,  1.,  1.]])
```

Notes & Warnings

WARNING

Warning As of 0.4, this function does not support an out keyword. As an alternative, the old `torch.ones_like(input, out=output)` is equivalent to `torch.ones(input.size(), out=output)`.

Detailed Documentation

Documentation

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`dtype` (torch.dtype, optional) – the desired data type of returned Tensor. Default: if None, defaults to the dtype of input.

`layout` (torch.layout, optional) – the desired layout of returned tensor. Default: if None, defaults to the layout of input.

`device` (torch.device, optional) – the desired device of returned tensor. Default: if None, defaults to the device of input.

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