

torch.is_nonzero#

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

Description:

Returns True if the input is a single element tensor which is not equal to zero after type conversions. i.e. not equal to `torch.tensor([0.])` or `torch.tensor([0])` or `torch.tensor([False])`. Throws a `RuntimeError` if `torch.numel() != 1` (even in case of sparse tensors). input (Tensor) – the input tensor.

Function Signature

```
torch.is_nonzero(input)#
```

Parameters

Code Examples

```
>>> torch.is_nonzero(torch.tensor([0.]))
False
>>> torch.is_nonzero(torch.tensor([1.5]))
True
>>> torch.is_nonzero(torch.tensor([False]))
False
>>> torch.is_nonzero(torch.tensor([3]))
True
>>> torch.is_nonzero(torch.tensor([1, 3, 5]))
Traceback (most recent call last):
...
RuntimeError: Boolean value of Tensor with more than one value
is ambiguous
>>> torch.is_nonzero(torch.tensor([]))
Traceback (most recent call last):
...
RuntimeError: Boolean value of Tensor with no values is
ambiguous
```

Detailed Documentation

Documentation

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`input (Tensor)` – the input tensor.

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