

torch.isinf#

<https://pytorch.org/docs/stable/generated/torch.isinf.html#torch.isinf>

Description:

Tests if each element of input is infinite (positive or negative infinity) or not. Complex values are infinite when their real or imaginary part is infinite. input (Tensor) – the input tensor. A boolean tensor that is True where input is infinite and False elsewhere

Function Signature

`torch.isinf(input) → Tensor#`

Parameters

Returns

Returns:

A boolean tensor that is True where input is infinite and False elsewhere

Code Examples

```
>>> torch.isinf(torch.tensor([1, float('inf'), 2, float('-inf'),  
float('nan')]))  
tensor([False,  True,  False,  True,  False])
```

Notes & Warnings

NOTE

Note Complex values are infinite when their real or imaginary part is infinite.

Detailed Documentation

Documentation

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