

torch.nansum#

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

Description:

Returns the sum of all elements, treating Not a Numbers (NaNs) as zero.

input (Tensor) – the input tensor. dtype (torch.dtype, optional) – the desired data type of returned tensor. If specified, the input tensor is casted to dtype before the operation is performed. This is useful for preventing data type overflows. Default: None. Returns the sum of each row of the input tensor in the given dimension dim, treating Not a Numbers (NaNs) as zero. If dim is a list of dimensions, reduce over all of them.

Function Signature

```
torch.nansum(input, *, dtype=None) → Tensor#
```

Parameters

Keyword Arguments

```
torch.nansum(input, dim, keepdim=False, *, dtype=None) →  
Tensor
```

Parameters

Parameters

Keyword

`dtype` (`torch.dtype`, optional) – the desired data type of returned tensor. If specified, the input tensor is casted to `dtype` before the operation is performed. This is useful for preventing data type overflows. Default: `None`.

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Code Examples

```
>>> a = torch.tensor([1., 2., float('nan'), 4.])
>>> torch.nansum(a)
tensor(7.)
```

```
>>> torch.nansum(torch.tensor([1., float("nan")]))
tensor(1.)
>>> a = torch.tensor([[1, 2], [3., float("nan")]])
>>> torch.nansum(a)
tensor(6.)
>>> torch.nansum(a, dim=0)
tensor([4., 2.])
>>> torch.nansum(a, dim=1)
tensor([3., 3.])
```

Detailed Documentation

Documentation

Returns the sum of all elements, treating Not a Numbers (NaNs) as zero.

`input (Tensor)` – the input tensor.

`dtype (torch.dtype, optional)` – the desired data type of returned tensor. If specified, the input tensor is casted to `dtype` before the operation is performed. This is useful for preventing data type overflows. Default: None.

Returns the sum of each row of the input tensor in the given dimension `dim`, treating Not a Numbers (NaNs) as zero. If `dim` is a list of dimensions, reduce over all of them.

If `keepdim` is `True`, the output tensor is of the same size as input except in the dimension(s) `dim` where it is of size 1. Otherwise, `dim` is squeezed (see `torch.squeeze()`), resulting in the output tensor having 1 (or `len(dim)`) fewer dimension(s).

`input (Tensor)` – the input tensor.

`dim (int or tuple of ints, optional)` – the dimension or dimensions to reduce. If `None`, all dimensions are reduced.

`keepdim (bool, optional)` – whether the output tensor has `dim` retained or not. Default: `False`.

`dtype (torch.dtype, optional)` – the desired data type of returned tensor. If specified, the input tensor is casted to `dtype` before the operation is performed. This is useful for preventing data type overflows. Default: None.

