## tensor.min\_in\_tensor

```
Copy fnmin_in_tensor(self:@Tensor)->T;
...

Returns the minimum value in the tensor.

Args

• self
• (@Tensor
• ) - The input tensor.

Returns

The minimumT value in the tensor.

Examples
...

Copy usecore::array::{ArrayTrait,SpanTrait};
useorion::operators::tensor::{TensorTrait,Tensor,U32Tensor};
fnmin_in_tensor_example()->u32{ lettensor=TensorTrait::new( shape:array![2,2,2].span(), data:array![0,1,2,3,4,5,6,7].span(), );

// We can call min_in_tensor function as follows. returntensor.min_in_tensor(); }

0
...
```

Previous tensor.at Next tensor.min

Last updated3 months ago