# tensor.asin

# tensor.asin

Copy fnasin(self:@Tensor)->Tensor;

Computes the arcsine (inverse of sine) of all elements of the input tensor.

## Args

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

•

#### Returns

A newTensor of the same shape as the input tensor with the arcsine value of all elements in the input tensor.

## Type Constraints

Constrain input and output types to fixed point tensors.

#### Example

. . .

Copy usecore::array::{ArrayTrait,SpanTrait};

useorion::operators::tensor::{TensorTrait,Tensor,FP8x23Tensor}; useorion::numbers::{FixedTrait,FP8x23};

fnasin\_example()->Tensor { lettensor=TensorTrait::::new( shape:array![2].span(), data:array!
[FixedTrait::new\_unscaled(0,false), FixedTrait::new\_unscaled(1,false),] .span(), );

returntensor.asin(); }

 $\left[0,13176794\right]/\!/$  The fixed point representation of  $/\!/\left[0,\,1.5707...\right]$ 

...

Previous tensor.cos Next tensor.flatten

Last updated3 months ago