nn.softmax

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Copy fnsoftmax(tensor:@Tensor, axis:usize)->Tensor;

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Applies the Softmax function to an n-dimensional input Tensor rescaling them so that the elements of the n-dimensional output Tensor lie in the range [0,1] and sum to 1.

```
! softmax ( x i ) = e x i \Sigma j = 1 n e x j \text{softmax}(x_i) = \frac{e^{x_i}}{\sum_{j=1}^n e^{x_j}}
```

Args

- tensor
- (@Tensor
-) The input tensor.
- axis
- (usize
-) The axis along which to compute the softmax.

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Returns

A Tensor of fixed point numbers with the same shape than the input Tensor.

Type Constraints

Constrain input and output types to fixed point tensors.

Examples

``

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

useorion::operators::tensor::{TensorTrait,Tensor,FP8x23Tensor}; useorion::operators::nn::{NNTrait,FP8x23NN}; useorion::numbers::{FP8x23,FixedTrait};

fnsoftmax_example()->Tensor { lettensor=TensorTrait::::new(shape:array![2,2].span(), data:array![FixedTrait::new(0,false), FixedTrait::new(1,false), FixedTrait::new(2,false), FixedTrait::new(3,false),] .span(),);

returnNNTrait::softmax(@tensor,1); }

[[2255697,6132911],[2255697,6132911]] // The fixed point representation of // [[0.2689,0.7311],[0.2689,0.7311]]

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Last updated3 months ago