tensor.erf

tensor.erf
Copy fnerf(self:@Tensor)->Tensor;
Computes the mean of the input tensor's elements along the provided axes.
Returns
A newTensor of the same shape as the input tensor with the the error function of the input tensor computed element-wise.
Type Constraints
Constrain input and output types to fixed point tensors.
Examples
Copy usecore::array::{ArrayTrait,SpanTrait};
$use or ion:: operators:: tensor:: \{TensorTrait, Tensor, FP16x16Tensor\}; \ use or ion:: numbers:: \{FixedTrait, FP16x16\}; \ use or ion:: numbers:: n$
$fnerf_example() -> Tensor \{ \textit{//} The erf inputs is [1.0, 0.134, 0.520, 2.0, 3.5, 5.164] lettensor = Tensor Trait:::new(shape:array! [6].span(), data:array![Fixed Trait::new_unscaled(65536,false), Fixed Trait::new_unscaled(8832,false), Fixed Trait::new_unscaled(34079,false), Fixed Trait::new_unscaled(131072,false), Fixed Trait::new_unscaled(229376,false), Fixed Trait::new_unscaled(338428,false),] .span(),); \\$
returntensor.erf(); }
[55227,9560,35252,65229,65536,65536]
Provious topograph Next topograph as a supplementation of the supple

Previous tensor.not Next tensor.reduce_log_sum

Last updated2 months ago