tensor.onehot

...

Copy fnonehot(self:@Tensor, depth:usize, axis:Option, values:Span)->Tensor;

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Produces one-hot tensor based on input.

Args

- · self
- (@Tensor
-) The input tensor.
- depth
- (usize
-) Scalar or Rank 1 tensor containing exactly one element, specifying the number of classes in one-hot tensor.
- avis
- (Option
-) Axis along which one-hot representation in added. Default: axis=-1.
- values
- (Span
-) Rank 1 tensor containing exactly two elements, in the format [off_value, on_value]

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Panics

- · Panics if values is not equal to 2.
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Returns

A newTensor one-hot encode of the input tensor.

Type Constraints

Constrain input and output types to fixed point tensors.

Example

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

 $use or ion:: operators:: tensor:: \{TensorTrait, Tensor, FP8x23Tensor\}; use or ion:: numbers:: \{FP8x23, FixedTrait\}; use or ion:: numbers:: numbe$

 $fnonehot_example() -> Tensor \{ lettensor=TensorTrait::::new(shape:array![2,2].span(), data:array![2,2].span(), data:ar$

returntensor.onehot(depth:3, axis:Option::None(()), values:array![0,1].span()); }

[[1.0.0.] [0.1.0.] [0.0.1.]]

...

Previous tensor.xor Next tensor.slice

Last updated3 months ago