

sequence.sequence_length

...

Copy fnsequence_length(self:Array>)->Tensor;

...

Returns the length of the input sequence.

Args

- self
- (Array>
-) - The input sequence.
-

Returns

The length of the sequence as scalar, i.e. a tensor of shape [].

Examples

Let's create new u32 Tensor with constant 42.

...

```
Copy letmutsequence=ArrayTrait::new();
letmutshape=ArrayTrait::new(); shape.append(1); shape.append(2);
letmutdata=ArrayTrait::new(); data.append(3); data.append(1);
sequence.append(TensorTrait::new(shape.span(), data.span()));
sequence.sequence_length()

[1]
```

...

[Previous sequence.sequence_empty](#) [Next sequence.sequence_at](#)

Last updated3 months ago