TancarFlow

TensorFlow API r1.4

tf.reduce_min

```
reduce_min(
   input_tensor,
   axis=None,
   keep_dims=False,
   name=None,
   reduction_indices=None
)
```

Defined in tensorflow/python/ops/math_ops.py.

See the guide: Math > Reduction

Computes the minimum of elements across dimensions of a tensor.

Reduces **input_tensor** along the dimensions given in **axis**. Unless **keep_dims** is true, the rank of the tensor is reduced by 1 for each entry in **axis**. If **keep_dims** is true, the reduced dimensions are retained with length 1.

If axis has no entries, all dimensions are reduced, and a tensor with a single element is returned.

Args:

- input_tensor: The tensor to reduce. Should have numeric type.
- axis: The dimensions to reduce. If None (the default), reduces all dimensions. Must be in the range [-rank(input_tensor), rank(input_tensor)).
- keep_dims: If true, retains reduced dimensions with length 1.
- name: A name for the operation (optional).
- reduction_indices: The old (deprecated) name for axis.

Returns:

The reduced tensor.

numpy compatibility

Equivalent to np.min

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Last updated November 2, 2017.

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