

tf.concat Stay organized with collections Save and categorize content based on your preferences.

https://www.tensorflow.org/api_docs/python/tf/concat

Concatenates tensors along one dimension.

Function Signatures

```
tf.concat( values, axis, name='concat' )
```

Code Examples

```
tf.concat(  
values, axis, name='concat'  
)
```

```
tf.concat(  
values, axis, name='concat'  
)
```

```
[D0, D1, ... Raxis, ...Dn]
```

```
[D0, D1, ... Raxis, ...Dn]
```

```
Raxis = sum(Daxis(i))
```

```
Raxis = sum(Daxis(i))
```

```
t1 = [[1, 2, 3], [4, 5, 6]]  
t2 = [[7, 8, 9], [10, 11, 12]]  
tf.concat([t1, t2], 0)
```

```
t1 = [[1, 2, 3], [4, 5, 6]]
```

Documentation

Concatenates tensors along one dimension.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.concat`

Used in the notebooks

- Better performance with the `tf.data` API
 - Ragged tensors
 - TensorFlow basics
 - Quickstart for the TensorFlow Core APIs
 - Customizing what happens in `fit()` with TensorFlow
 - Simple audio recognition: Recognizing keywords
 - Learned data compression
 - Integrated gradients
 - Load a pandas DataFrame
 - Transfer learning for video classification with MoViNet

See also `tf.tile`, `tf.stack`, `tf.repeat`.

Concatenates the list of tensors values along dimension axis. If `values[i].shape = [D0, D1, ... Daxis(i), ...Dn]`, the concatenated result has shape

That is, the data from the input tensors is joined along the axis

dimension.

The number of dimensions of the input tensors must match, and all dimensions except axis must be equal.

For example:

As in Python, the axis could also be negative numbers. Negative axis are interpreted as counting from the end of the rank, i.e., axis + rank(values)-th dimension.

For example:

can be rewritten as

`## Returns`