

tf.compat.v1.assert_negative Stay organized with collections Save and categorize content based on your preferences.

https://www.tensorflow.org/api_docs/python/tf/compat/v1/assert_negative

Assert the condition $x < 0$ holds element-wise.

Function Signatures

```
tf.compat.v1.assert_negative( x, data=None, summarize=None,
message=None, name=None )
with tf.control_dependencies([tf.debugging.assert_negative(x,
y)]): output = tf.reduce_sum(x)
```

Code Examples

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Documentation

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View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.debugging.assert_negative`

When running in graph mode, you should add a dependency on this operation to ensure that it runs. Example of adding a dependency to an operation:

Negative means, for every element $x[i]$ of x , we have $x[i] < 0$.

If x is empty this is trivially satisfied.

Returns

Raises

eager compatibility

returns None