

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

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

Computes the Levenshtein distance between sequences.

Function Signatures

```
tf.edit_distance( hypothesis, truth, normalize=True,  
name='edit_distance' )
```

Code Examples

```
tf.edit_distance(  
hypothesis, truth, normalize=True, name='edit_distance'  
)
```

```
tf.edit_distance(  
hypothesis, truth, normalize=True, name='edit_distance'  
)
```

```
hypothesis = tf.SparseTensor(
    [[0, 0, 0],
     [1, 0, 0]],
    ["a", "b"],
    (2, 1, 1))
truth = tf.SparseTensor(
    [[0, 1, 0],
     [1, 0, 0],
     [1, 0, 1],
     [1, 1, 0]],
    ["a", "b", "c", "a"],
    (2, 2, 2))
tf.edit_distance(hypothesis, truth, normalize=True)
```

```
hypothesis = tf.SparseTensor(
```

```
[[0, 0, 0],
```

```
[1, 0, 0]],
```

```
["a", "b"],
```

Documentation

Computes the Levenshtein distance between sequences.

View aliases

Compat aliases for migration

See

Migration guide for

more details.

`tf.compat.v1.edit_distance`

This operation takes variable-length sequences (hypothesis and truth), each provided as a `SparseTensor`, and computes the Levenshtein distance. You can normalize the edit distance by length of truth by setting `normalize` to `true`.

For example:

Given the following input,

- hypothesis is a `tf.SparseTensor` of shape `[2, 1, 1]`
- truth is a `tf.SparseTensor` of shape `[2, 2, 2]`

The operation returns a dense `Tensor` of shape `[2, 2]` with edit distances normalized by truth lengths.

For the following inputs,

Returns

Raises