TancarFlow

TensorFlow API r1.4

tf.sparse_segment_sqrt_n

```
sparse_segment_sqrt_n(
   data,
   indices,
   segment_ids,
   name=None
)
```

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

See the guide: Math > Segmentation

Computes the sum along sparse segments of a tensor divided by the sqrt of N.

N is the size of the segment being reduced.

Read the section on segmentation for an explanation of segments.

Args:

- data: A Tensor. Must be one of the following types: float32, float64.
- indices: A Tensor. Must be one of the following types: int32, int64. A 1-D tensor. Has same rank as segment_ids.
- segment_ids: A Tensor of type int32. A 1-D tensor. Values should be sorted and can be repeated.
- name: A name for the operation (optional).

Returns:

A **Tensor** . Has the same type as data . Has same shape as data, except for dimension 0 which has size k, the number of segments.

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

Stay Connected

Blog

GitHub

Twitter

Support

Issue Tracker

Release Notes
Stack Overflow

English
Terms | Privacy