

tf.compat.v1.sparse_reduce_max_sparse

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

*Computes the max of elements across dimensions of a SparseTensor.
(deprecated arguments)*

Function Signatures

```
tf.compat.v1.sparse_reduce_max_sparse( sp_input, axis=None,  
keepdims=None, reduction_axes=None, keep_dims=None )
```

```
(keep_dims)
```

```
tf.reduce_max()
```

Code Examples

```
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    sp_input, axis=None, keepdims=None, reduction_axes=None,  
    keep_dims=None  
)
```

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    sp_input, axis=None, keepdims=None, reduction_axes=None,  
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Documentation

Computes the max of elements across dimensions of a SparseTensor.
(deprecated arguments)

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.sparse.reduce_max_sparse`

This Op takes a SparseTensor and is the sparse counterpart to `tf.reduce_max()`. In contrast to `SparseReduceSum`, this Op returns a SparseTensor.

Reduces `sp_input` along the dimensions given in `reduction_axes`. Unless `keepdims` is true, the rank of the tensor is reduced by 1 for each entry in `reduction_axes`. If `keepdims` is true, the reduced dimensions are retained with length 1.

If `reduction_axes` has no entries, all dimensions are reduced, and a tensor with a single element is returned. Additionally, the axes can be negative, which are interpreted according to the indexing rules in Python.

Returns
