

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

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

Split a SparseTensor into num_split tensors along axis. (deprecated arguments)

Function Signatures

```
tf.compat.v1.sparse_split(  
keyword_required=KeywordRequired(), sp_input=None,  
num_split=None, axis=None, name=None, split_dim=None )
```

Code Examples

```
tf.compat.v1.sparse_split(  
keyword_required=KeywordRequired(),  
sp_input=None,  
num_split=None,  
axis=None,  
name=None,  
split_dim=None  
)
```

```
tf.compat.v1.sparse_split(  
keyword_required=KeywordRequired(),  
sp_input=None,  
num_split=None,  
axis=None,  
name=None,  
split_dim=None  
)
```

```
input_tensor = shape = [2, 7]  
[  a  d e ]  
[b c      ]
```

```
input_tensor = shape = [2, 7]  
[  a  d e ]  
[b c      ]
```

```
output_tensor[0] =  
[  a  ]  
[b c  ]  
output_tensor[1] =  
[ d e ]  
[      ]
```

```
output_tensor[0] =  
[  a  ]  
[b c  ]  
output_tensor[1] =  
[ d e ]  
[      ]
```

Documentation

Split a SparseTensor into num_split tensors along axis. (deprecated arguments)

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.sparse.split`

If the `sp_input.dense_shape[axis]` is not an integer multiple of `num_split` each slice starting from `0:shape[axis] % num_split` gets extra one dimension. For example, if `axis = 1` and `num_split = 2` and the input is:

Graphically the output tensors are:

Returns

Raises