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

Returns the size of a tensor.

Function Signatures

```
tf.size( input, out_type=None, name=None )
```

Code Examples

```
tf.size(  
input, out_type=None, name=None  
)
```

```
tf.size(  
input, out_type=None, name=None  
)
```

```
t = tf.constant([[[1, 1, 1], [2, 2, 2]], [[3, 3, 3], [4, 4, 4]]])  
tf.size(t)
```

```
t = tf.constant([[[1, 1, 1], [2, 2, 2]], [[3, 3, 3], [4, 4, 4]]])
```

Documentation

Returns the size of a tensor.

Used in the notebooks

- Matrix approximation with Core APIs
 - Introduction to Tensors
 - BERT Preprocessing with TF Text
 - Scalable model compression
 - Client-efficient large-model federated learning via ``federated_select`` and sparse aggregation
 - Sending Different Data To Particular Clients With `tff.federated_select`
 - Human Pose Classification with MoveNet and TensorFlow Lite
 - Federated Learning for Image Classification

See also `tf.shape`.

Returns a 0-D Tensor representing the number of elements in input of type `out_type`. Defaults to `tf.int32`.

For example:

```
## Returns
```

numpy compatibility

Equivalent to `np.size()`

