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

Computes the norm of vectors, matrices, and tensors. (deprecated arguments)

Function Signatures

```
tf.compat.v1.norm( tensor, ord='euclidean', axis=None,
keepdims=None, name=None, keep_dims=None )
(keep_dims)
```

Code Examples

```
tf.compat.v1.norm(  
    tensor,  
    ord='euclidean',  
    axis=None,  
    keepdims=None,  
    name=None,  
    keep_dims=None  
)
```

```
tf.compat.v1.norm(  
    tensor,  
    ord='euclidean',  
    axis=None,  
    keepdims=None,  
    name=None,  
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)
```

Documentation

Computes the norm of vectors, matrices, and tensors. (deprecated arguments)

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.linalg.norm`

This function can compute several different vector norms (the 1-norm, the Euclidean or 2-norm, the inf-norm, and in general the p-norm for $p > 0$) and matrix norms (Frobenius, 1-norm, 2-norm and inf-norm).

Returns

`## Raises`

numpy compatibility

Mostly equivalent to `numpy.linalg.norm`.

Not supported: `ord <= 0`, 2-norm for matrices, nuclear norm.

Other differences:

- a) If `axis` is `None`, treats the flattened tensor as a vector regardless of rank.
- b) Explicitly supports 'euclidean' norm as the default, including for higher order tensors.

