

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

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

Calculate the mean and variance of x .

Function Signatures

```
tf.compat.v1.nn.moments( x, axes, shift=None, name=None,
keep_dims=None, keepdims=None )
```

Code Examples

```
tf.compat.v1.nn.moments(
x, axes, shift=None, name=None, keep_dims=None, keepdims=None
)
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Documentation

Calculate the mean and variance of x .

The mean and variance are calculated by aggregating the contents of x across axes. If x is 1-D and $axes = [0]$ this is just the mean and variance of a vector.

When using these moments for batch normalization (see `tf.nn.batch_normalization`):

- for so-called "global normalization", used with convolutional filters with

shape `[batch, height, width, depth]`, pass `axes=[0, 1, 2]`.

- for simple batch normalization pass `axes=[0]` (batch only).

Returns