

## tf.contrib.bayesflow.stochastic\_tensor.MeanValue

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Class **MeanValue**

Defined in [tensorflow/contrib/bayesflow/python/ops/stochastic\\_tensor\\_impl.py](#).

See the guide: [BayesFlow Stochastic Tensors \(contrib\)](#) > [Stochastic Tensor Value Types](#)

## Properties

**stop\_gradient**

## Methods

**\_\_init\_\_**

```
__init__(stop_gradient=False)
```

**declare\_inputs**

```
declare_inputs(  
    unused_stochastic_tensor,  
    unused_inputs_dict  
)
```

**popped\_above**

```
popped_above(unused_value_type)
```

**pushed\_above**

```
pushed_above(unused_value_type)
```

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