

tf.contrib.distributions.bijectors.SigmoidCentered

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Class **SigmoidCentered**Inherits From: [SoftmaxCentered](#)Defined in [tensorflow/contrib/distributions/python/ops/bijectors/sigmoid_centered_impl.py](#).See the guide: [Random variable transformations \(contrib\) > Bijectors](#)Bijector which computes $Y = g(X) = \exp([X \ 0]) / (1 + \exp(-X))$.Equivalent to: `bijector.SoftmaxCentered(event_ndims=0)`.See [bijector.SoftmaxCentered](#) for more details.

Properties

dtypedtype of [Tensor](#) s transformable by this distribution.**event_ndims**

Returns then number of event dimensions this bijector operates on.

graph_parentsReturns this [Bijector](#) 's graph_parents as a Python list.**is_constant_jacobian**

Returns true iff the Jacobian is not a function of x.

 **Note:** Jacobian is either constant for both forward and inverse or neither.

Returns:

- `is_constant_jacobian`: Python `bool`.

name

Returns the string name of this `Bijector`.

validate_args

Returns True if Tensor arguments will be validated.

Methods

`__init__`

```
__init__(
    validate_args=False,
    name='sigmoid_centered'
)
```

forward

```
forward(
    x,
    name='forward'
)
```

Returns the forward `Bijector` evaluation, i.e., $X = g(Y)$.

Args:

- `x`: `Tensor`. The input to the "forward" evaluation.
- `name`: The name to give this op.

Returns:

`Tensor`.

Raises:

- `TypeError`: if `self.dtype` is specified and `x.dtype` is not `self.dtype`.
- `NotImplementedError`: if `_forward` is not implemented.

forward_event_shape

```
forward_event_shape(input_shape)
```

Shape of a single sample from a single batch as a `TensorShape`.

Same meaning as `forward_event_shape_tensor`. May be only partially defined.

Args:

- `input_shape`: `TensorShape` indicating event-portion shape passed into `forward` function.

Returns:

- `forward_event_shape_tensor`: `TensorShape` indicating event-portion shape after applying `forward`. Possibly unknown.

`forward_event_shape_tensor`

```
forward_event_shape_tensor(  
    input_shape,  
    name='forward_event_shape_tensor'  
)
```

Shape of a single sample from a single batch as an `int32` 1D `Tensor`.

Args:

- `input_shape`: `Tensor`, `int32` vector indicating event-portion shape passed into `forward` function.
- `name`: name to give to the op

Returns:

- `forward_event_shape_tensor`: `Tensor`, `int32` vector indicating event-portion shape after applying `forward`.

`forward_log_det_jacobian`

```
forward_log_det_jacobian(  
    x,  
    name='forward_log_det_jacobian'  
)
```

Returns both the `forward_log_det_jacobian`.

Args:

- `x`: `Tensor`. The input to the "forward" Jacobian evaluation.
- `name`: The name to give this op.

Returns:

`Tensor`, if this bijector is injective. If not injective this is not implemented.

Raises:

- `TypeError`: if `self.dtype` is specified and `y.dtype` is not `self.dtype`.
- `NotImplementedError`: if neither `_forward_log_det_jacobian` nor `{_inverse, _inverse_log_det_jacobian}` are implemented, or this is a non-injective bijector.

`inverse`

```
inverse(
    y,
    name='inverse'
)
```

Returns the inverse **Bijector** evaluation, i.e., $X = g^{-1}(Y)$.

Args:

- **y**: **Tensor**. The input to the "inverse" evaluation.
- **name**: The name to give this op.

Returns:

Tensor, if this bijector is injective. If not injective, returns the k-tuple containing the unique **k** points **(x1, ..., xk)** such that **g(xi) = y**.

Raises:

- **TypeError**: if **self.dtype** is specified and **y.dtype** is not **self.dtype**.
- **NotImplementedError**: if **_inverse** is not implemented.

inverse_event_shape

```
inverse_event_shape(output_shape)
```

Shape of a single sample from a single batch as a **TensorShape**.

Same meaning as **inverse_event_shape_tensor**. May be only partially defined.

Args:

- **output_shape**: **TensorShape** indicating event-portion shape passed into **inverse** function.

Returns:

- **inverse_event_shape_tensor**: **TensorShape** indicating event-portion shape after applying **inverse**. Possibly unknown.

inverse_event_shape_tensor

```
inverse_event_shape_tensor(
    output_shape,
    name='inverse_event_shape_tensor'
)
```

Shape of a single sample from a single batch as an **int32** 1D **Tensor**.

Args:

- **output_shape**: **Tensor**, **int32** vector indicating event-portion shape passed into **inverse** function.

- `name` : name to give to the op

Returns:

- `inverse_event_shape_tensor` : `Tensor`, `int32` vector indicating event-portion shape after applying `inverse` .

inverse_log_det_jacobian

```
inverse_log_det_jacobian(
    y,
    name='inverse_log_det_jacobian'
)
```

Returns the $(\log \circ \det \circ \text{Jacobian} \circ \text{inverse})(y)$.

Mathematically, returns: $\log(\det(dX/dY))(Y)$. (Recall that: $X=g^{-1}(Y)$.)

Note that `forward_log_det_jacobian` is the negative of this function, evaluated at $g^{-1}(y)$.

Args:

- `y` : `Tensor` . The input to the "inverse" Jacobian evaluation.
- `name` : The name to give this op.

Returns:

`Tensor` , if this bijector is injective. If not injective, returns the tuple of local log det Jacobians, $\log(\det(Dg_i^{-1}(y)))$, where g_i is the restriction of g to the i th partition D_i .

Raises:

- `TypeError` : if `self.dtype` is specified and `y.dtype` is not `self.dtype` .
- `NotImplementedError` : if `_inverse_log_det_jacobian` is not implemented.

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