
Pixyz Documentation

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Package Reference

1	pixyz.distributions (Distribution API)	3
2	pixyz.losses (Loss API)	51
3	pixyz.models (Model API)	73
4	pixyz.flows (Flow layers)	79
5	pixyz.utils	93
6	Indices and tables	97
	Python Module Index	99
	Index	101

Pixyz is a library for developing deep generative models in a more concise, intuitive and extendable way!

CHAPTER 1

pixyz.distributions (Distribution API)

1.1 Distribution

```
class pixyz.distributions.distributions.Distribution(var, cond_var=[], name='p',
                                                     features_shape=torch.Size([]))
```

Bases: torch.nn.modules.module.Module

Distribution class. In Pixyz, all distributions are required to inherit this class.

Examples

```
>>> import torch
>>> from torch.nn import functional as F
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...                 features_shape=[64], name="p1")
>>> print(p1)
Distribution:
p_{1}(x)
Network architecture:
Normal(
    name=p_{1}, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([64])
    (loc): torch.Size([1, 64])
    (scale): torch.Size([1, 64])
)
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...                 features_shape=[64], name="p2")
>>> print(p2)
Distribution:
```

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```
p_{2}(x|y)
Network architecture:
Normal(
    name=p_{2}, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.Size([64])
    (scale): torch.Size([1, 64])
)
```

```
>>> # Conditional distribution (by neural networks)
>>> class P(Normal):
...     def __init__(self):
...         super().__init__(var=["x"], cond_var=["y"], name="p3")
...         self.model_loc = nn.Linear(128, 64)
...         self.model_scale = nn.Linear(128, 64)
...     def forward(self, y):
...         return {"loc": self.model_loc(y), "scale": F.softplus(self.model_
...         scale(y))}
>>> p3 = P()
>>> print(p3)
Distribution:
p_{3}(x|y)
Network architecture:
P(
    name=p_{3}, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.Size([])
    (model_loc): Linear(in_features=128, out_features=64, bias=True)
    (model_scale): Linear(in_features=128, out_features=64, bias=True)
)
```

__init__(var, cond_var=[], name='p', features_shape=torch.Size([]))

Parameters

- **var** (list of str) – Variables of this distribution.
- **cond_var** (list of str, defaults to []) – Conditional variables of this distribution. In case that cond_var is not empty, we must set the corresponding inputs to sample variables.
- **name** (str, defaults to “p”) – Name of this distribution. This name is displayed in *prob_text* and *prob_factorized_text*.
- **features_shape** (torch.Size or list, defaults to torch.Size()) – Shape of dimensions (features) of this distribution.

distribution_name

Name of this distribution class.

Type

str

name

Name of this distribution displayed in *prob_text* and *prob_factorized_text*.

Type

str

var

Variables of this distribution.

Type

list

cond_var

Conditional variables of this distribution.

Type list**input_var**

Input variables of this distribution. Normally, it has same values as *cond_var*.

Type list**prob_text**

Return a formula of the (joint) probability distribution.

Type str**prob_factorized_text**

Return a formula of the factorized probability distribution.

Type str**prob_joint_factorized_and_text**

Return a formula of the factorized and the (joint) probability distributions.

Type str**features_shape**

Shape of features of this distribution.

Type torch.Size or list**get_params (params_dict={})**

This method aims to get parameters of this distributions from constant parameters set in initialization and outputs of DNNs.

Parameters **params_dict** (dict, defaults to {}) – Input parameters.

Returns **output_dict** – Output parameters.

Return type dict

Examples

```
>>> from pixyz.distributions import Normal
>>> dist_1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...                   features_shape=[1])
>>> print(dist_1)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([1])
    (loc): torch.Size([1, 1])
    (scale): torch.Size([1, 1])
)
>>> dist_1.get_params()
{'loc': tensor([[0.]]), 'scale': tensor([[1.]])}
```

```
>>> dist_2 = Normal(loc=torch.tensor(0.), scale="z", cond_var=[ "z" ], var=[ "x"
... ])
>>> print(dist_2)
Distribution:
p(x|z)
Network architecture:
```

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```

Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    (loc): torch.Size([1])
)
>>> dist_2.get_params({'z': torch.tensor(1.)})
{'scale': tensor(1.), 'loc': tensor([0.])}

```

sample (*x_dict*={}, *batch_n*=None, *sample_shape*=*torch.Size([])*, *return_all*=True, *reparam*=False)
 Sample variables of this distribution. If *cond_var* is not empty, you should set inputs as *dict*.

Parameters

- **x_dict** (*torch.Tensor*, *list*, or *dict*, defaults to {}) – Input variables.
- **sample_shape** (*list* or *NoneType*, defaults to *torch.Size()*) – Shape of generating samples.
- **batch_n** (*int*, defaults to None.) – Set batch size of parameters.
- **return_all** (*bool*, defaults to True) – Choose whether the output contains input variables.
- **reparam** (*bool*, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns **output** – Samples of this distribution.

Return type *dict*

Examples

```

>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=['x'],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
    (loc): torch.Size([1, 10, 2])
    (scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, ↴batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])

```

```

>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=['x'], cond_var=['y'],
...               features_shape=[10])

```

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```
>>> print(p)
Distribution:
p(x|y)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
    <Size([10])>
        (scale): torch.Size([1, 10])
    )
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([[-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
              -1.0859, -0.4433, -0.0255,  0.8198,  0.4571]]),
 'x': tensor([[-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
              -1.4976, -0.1480,  0.0841,  0.3321,  0.5561]])}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([[ 1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
               0.3855,  2.6324, -0.9357, -0.8649, -0.6015]]),
 'a': tensor([[-0.1874,  1.7958, -1.4084, -2.5646,  1.0868,
               -0.7523, -0.0852, -2.4222, -0.3914, -0.9755]]),
 'x': tensor([[-0.3272, -0.5222, -1.3659,  1.8386,  2.3204,
               0.3686,  0.6311, -1.1208,  0.3656, -0.6683]])}
```

sample_mean(*x_dict*={})

Return the mean of the distribution.

Parameters **x_dict** (dict, defaults to {}) – Parameters of this distribution.**Examples**

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...                 features_shape=[10], name="p1")
>>> mean = p1.sample_mean()
>>> print(mean)
tensor([0., 0., 0., 0., 0., 0., 0., 0., 0., 0.])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...                 features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> mean = p2.sample_mean({"y": sample_y})
>>> print(mean) # doctest: +SKIP
tensor([-0.2189, -1.0310, -0.1917, -0.3085,  1.5190, -0.9037,  1.2559,  0.
       -1410,
       1.2810, -0.6681]))
```

sample_variance(*x_dict*={})

Return the variance of the distribution.

Parameters `x_dict` (dict, defaults to {}) – Parameters of this distribution.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[{"x"}],
...               features_shape=[10], name="p1")
>>> var = p1.sample_variance()
>>> print(var)
tensor([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=[{"x"}], cond_var=[{"y"}],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> var = p2.sample_variance({"y": sample_y})
>>> print(var) # doctest: +SKIP
tensor([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])
```

get_log_prob (`x_dict`, `sum_features=True`, `feature_dims=None`)

Giving variables, this method returns values of log-pdf.

Parameters

- `x_dict` (dict) – Input variables.
- `sum_features` (bool, defaults to True) – Whether the output is summed across some dimensions which are specified by `feature_dims`.
- `feature_dims` (list or NoneType, defaults to None) – Set dimensions to sum across the output.

Returns `log_prob` – Values of log-probability density/mass function.

Return type torch.Tensor

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[{"x"}],
...               features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob({"x": sample_x})
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=[{"x"}], cond_var=[{"y"}],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob({"x": sample_x, "y": sample_y})
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])
```

get_entropy (*x_dict*={}), *sum_features*=True, *feature_dims*=None)

Giving variables, this method returns values of entropy.

Parameters

- **x_dict** (dict, defaults to {}) – Input variables.
- **sum_features** (bool, defaults to True) – Whether the output is summed across some dimensions which are specified by *feature_dims*.
- **feature_dims** (list or NoneType, defaults to None) – Set dimensions to sum across the output.

Returns **entropy** – Values of entropy.

Return type torch.Tensor

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10], name="p1")
>>> entropy = p1.get_entropy()
>>> print(entropy)
tensor([14.1894])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=[ "x" ], cond_var=[ "y" ],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> entropy = p2.get_entropy({ "y": sample_y })
>>> print(entropy)
tensor([14.1894])
```

log_prob (*sum_features*=True, *feature_dims*=None)

Return an instance of *pixyz.losses.LogProb*.

Parameters

- **sum_features** (bool, defaults to True) – Whether the output is summed across some axes (dimensions) which are specified by *feature_dims*.
- **feature_dims** (list or NoneType, defaults to None) – Set axes to sum across the output.

Returns An instance of *pixyz.losses.LogProb*

Return type *pixyz.losses.LogProb*

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10], name="p1")
```

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```
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob().eval({"x": sample_x})
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob().eval({"x": sample_x, "y": sample_y})
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])
```

prob(*sum_features=True, feature_dims=None*)Return an instance of `pixyz.losses.LogProb`.**Parameters**

- **sum_features** (bool, defaults to True) – Choose whether the output is summed across some axes (dimensions) which are specified by `feature_dims`.
- **feature_dims** (list or NoneType, defaults to None) – Set dimensions to sum across the output. (Note: this parameter is not used for now.)

Returns An instance of `pixyz.losses.Prob`**Return type** `pixyz.losses.Prob`**Examples**

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> prob = p1.prob().eval({"x": sample_x})
>>> print(prob) # doctest: +SKIP
tensor([4.0933e-07])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> prob = p2.prob().eval({"x": sample_x, "y": sample_y})
>>> print(prob) # doctest: +SKIP
tensor([2.9628e-09])
```

forward(*args, **kwargs)

When this class is inherited by DNNs, this method should be overrided.

replace_var(***replace_dict*)Return an instance of `pixyz.distributions.ReplaceVarDistribution`.**Parameters** `replace_dict` (*dict*) – Dictionary.**Returns** An instance of `pixyz.distributions.ReplaceVarDistribution`

Return type `pixyz.distributions.ReplaceVarDistribution`

marginalize_var (`marginalize_list`)
 Return an instance of `pixyz.distributions.MarginalizeVarDistribution`.

Parameters `marginalize_list` (list or other) – Variables to marginalize.

Returns An instance of `pixyz.distributions.MarginalizeVarDistribution`

Return type `pixyz.distributions.MarginalizeVarDistribution`

extra_repr()
 Set the extra representation of the module

To print customized extra information, you should reimplement this method in your own modules. Both single-line and multi-line strings are acceptable.

1.2 Exponential families

1.2.1 Normal

```
class pixyz.distributions.Normal(cond_var=[], var=['x'], name='p', features_shape=torch.Size([]), **kwargs)
Bases: pixyz.distributions.distributions.DistributionBase
Normal distribution parameterized by loc and scale.

params_keys
  Return the list of parameter names for this distribution.

  Type list

distribution_torch_class
  Return the class of PyTorch distribution.

distribution_name
  Name of this distribution class.

  Type str
```

1.2.2 Laplace

```
class pixyz.distributions.Laplace(cond_var=[], var=['x'], name='p', features_shape=torch.Size([]), **kwargs)
Bases: pixyz.distributions.distributions.DistributionBase
Laplace distribution parameterized by loc and scale.

params_keys
  Return the list of parameter names for this distribution.

  Type list

distribution_torch_class
  Return the class of PyTorch distribution.

distribution_name
  Name of this distribution class.

  Type str
```

1.2.3 Bernoulli

```
class pixyz.distributions.Bernoulli(cond_var=[], var=['x'], name='p', features_shape=torch.Size([]), **kwargs)
```

Bases: pixyz.distributions.distributions.DistributionBase

Bernoulli distribution parameterized by probs.

params_keys

Return the list of parameter names for this distribution.

Type list

distribution_torch_class

Return the class of PyTorch distribution.

distribution_name

Name of this distribution class.

Type str

1.2.4 RelaxedBernoulli

```
class pixyz.distributions.RelaxedBernoulli(temperature=tensor(0.1000), cond_var=[], var=['x'], name='p', features_shape=torch.Size([]), **kwargs)
```

Bases: pixyz.distributions.exponential_distributions.Bernoulli

Relaxed (re-parameterizable) Bernoulli distribution parameterized by probs.

temperature

distribution_torch_class

Return the class of PyTorch distribution.

relaxed_distribution_torch_class

Use relaxed version only when sampling

distribution_name

Name of this distribution class.

Type str

set_dist(x_dict={}, sampling=True, batch_n=None, **kwargs)

Set dist as PyTorch distributions given parameters.

This requires that params_keys and *distribution_torch_class* are set.

Parameters

- **x_dict** (dict, defaults to {}.) – Parameters of this distribution.
- **sampling** (bool, defaults to False.) – Choose whether to use relaxed_* in PyTorch distribution.
- **batch_n** (int, defaults to None.) – Set batch size of parameters.
- ****kwargs** – Arbitrary keyword arguments.

1.2.5 FactorizedBernoulli

```
class pixyz.distributions.FactorizedBernoulli(cond_var=[], var=['x'], name='p', fea-
```

```
tures_shape=torch.Size([]), **kwargs)
```

Bases: pixyz.distributions.exponential_distributions.Bernoulli

Factorized Bernoulli distribution parameterized by probs.

References

[Vedantam+ 2017] Generative Models of Visually Grounded Imagination

distribution_name

Name of this distribution class.

Type str

get_log_prob(x_dict)

Giving variables, this method returns values of log-pdf.

Parameters

- **x_dict** (dict) – Input variables.
- **sum_features** (bool, defaults to True) – Whether the output is summed across some dimensions which are specified by *feature_dims*.
- **feature_dims** (list or NoneType, defaults to None) – Set dimensions to sum across the output.

Returns **log_prob** – Values of log-probability density/mass function.

Return type torch.Tensor

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...                 features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob({"x": sample_x})
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...                 features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob({"x": sample_x, "y": sample_y})
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])
```

1.2.6 Categorical

```
class pixyz.distributions.Categorical(cond_var=[], var=['x'], name='p', features_shape=torch.Size([]), **kwargs)
```

Bases: pixyz.distributions.distributions.DistributionBase

Categorical distribution parameterized by probs.

params_keys

Return the list of parameter names for this distribution.

Type list

distribution_torch_class

Return the class of PyTorch distribution.

distribution_name

Name of this distribution class.

Type str

1.2.7 RelaxedCategorical

```
class pixyz.distributions.RelaxedCategorical(temperature=tensor(0.1000), cond_var=[], var=['x'], name='p', features_shape=torch.Size([]), **kwargs)
```

Bases: pixyz.distributions.exponential_distributions.Categorical

Relaxed (re-parameterizable) categorical distribution parameterized by probs.

temperature

distribution_torch_class

Return the class of PyTorch distribution.

relaxed_distribution_torch_class

Use relaxed version only when sampling

distribution_name

Name of this distribution class.

Type str

set_dist(x_dict={}, sampling=True, batch_n=None, **kwargs)

Set dist as PyTorch distributions given parameters.

This requires that params_keys and *distribution_torch_class* are set.

Parameters

- **x_dict** (dict, defaults to {}) – Parameters of this distribution.
- **sampling** (bool, defaults to False.) – Choose whether to use relaxed_* in PyTorch distribution.
- **batch_n** (int, defaults to None.) – Set batch size of parameters.
- ****kwargs** – Arbitrary keyword arguments.

sample_mean(x_dict={})

Return the mean of the distribution.

Parameters **x_dict** (dict, defaults to {}) – Parameters of this distribution.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10], name="p1")
>>> mean = p1.sample_mean()
>>> print(mean)
tensor([0., 0., 0., 0., 0., 0., 0., 0., 0., 0.])

>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> mean = p2.sample_mean({"y": sample_y})
>>> print(mean) # doctest: +SKIP
tensor([-0.2189, -1.0310, -0.1917, -0.3085,  1.5190, -0.9037,  1.2559,  0.
       -1410,
       1.2810, -0.6681])
```

`sample_variance(x_dict={})`

Return the variance of the distribution.

Parameters `x_dict` (dict, defaults to {}) – Parameters of this distribution.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10], name="p1")
>>> var = p1.sample_variance()
>>> print(var)
tensor([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])

>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> var = p2.sample_variance({"y": sample_y})
>>> print(var) # doctest: +SKIP
tensor([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])
```

1.2.8 Beta

```
class pixyz.distributions.Beta(cond_var=[], var=['x'], name='p',
                                features_shape=torch.Size([]), **kwargs)
```

Bases: pixyz.distributions.distributions.DistributionBase

Beta distribution parameterized by concentration1 and concentration0.

`params_keys`

Return the list of parameter names for this distribution.

Type list

distribution_torch_class

Return the class of PyTorch distribution.

distribution_name

Name of this distribution class.

Type str

1.2.9 Dirichlet

```
class pixyz.distributions.Dirichlet(cond_var=[], var=['x'], name='p', features_shape=torch.Size([]), **kwargs)
```

Bases: pixyz.distributions.distributions.DistributionBase

Dirichlet distribution parameterized by concentration.

params_keys

Return the list of parameter names for this distribution.

Type list

distribution_torch_class

Return the class of PyTorch distribution.

distribution_name

Name of this distribution class.

Type str

1.2.10 Gamma

```
class pixyz.distributions.Gamma(cond_var=[], var=['x'], name='p', features_shape=torch.Size([]), **kwargs)
```

Bases: pixyz.distributions.distributions.DistributionBase

Gamma distribution parameterized by concentration and rate.

params_keys

Return the list of parameter names for this distribution.

Type list

distribution_torch_class

Return the class of PyTorch distribution.

distribution_name

Name of this distribution class.

Type str

1.3 Complex distributions

1.3.1 MixtureModel

```
class pixyz.distributions.MixtureModel(distributions, prior, name='p')
```

Bases: pixyz.distributions.distributions.Distribution

Mixture models.

$$p(x) = \sum_i p(x|z=i)p(z=i)$$

Examples

```
>>> from pixyz.distributions import Normal, Categorical
>>> from pixyz.distributions.mixture_distributions import MixtureModel
>>> z_dim = 3 # the number of mixture
>>> x_dim = 2 # the input dimension.
>>> distributions = [] # the list of distributions
>>> for i in range(z_dim):
...     loc = torch.randn(x_dim) # initialize the value of location (mean)
...     scale = torch.empty(x_dim).fill_(1.) # initialize the value of scale
...     distributions.append(Normal(loc=loc, scale=scale, var=['x'], name="p_%d"
...     %i))
>>> probs = torch.empty(z_dim).fill_(1. / z_dim) # initialize the value of
... probabilities
>>> prior = Categorical(probs=probs, var=['z'], name="prior")
>>> p = MixtureModel(distributions=distributions, prior=prior)
>>> print(p)
Distribution:
p(x) = p_{0} (x|z=0)prior(z=0) + p_{1} (x|z=1)prior(z=1) + p_{2} (x|z=2)prior(z=2)
Network architecture:
MixtureModel(
    name=p, distribution_name=Mixture Model,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([])
    (distributions): ModuleList(
        (0): Normal(
            name=p_{0}, distribution_name=Normal,
            var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([2])
            (loc): torch.Size([1, 2])
            (scale): torch.Size([1, 2])
        )
        (1): Normal(
            name=p_{1}, distribution_name=Normal,
            var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([2])
            (loc): torch.Size([1, 2])
            (scale): torch.Size([1, 2])
        )
        (2): Normal(
            name=p_{2}, distribution_name=Normal,
            var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([2])
            (loc): torch.Size([1, 2])
            (scale): torch.Size([1, 2])
        )
    )
    (prior): Categorical(
        name=prior, distribution_name=Categorical,
        var=['z'], cond_var=[], input_var=[], features_shape=torch.Size([3])
        (probs): torch.Size([1, 3])
    )
)
```

`__init__(distributions, prior, name='p')`

Parameters

- **distributions** (list) – List of distributions.
- **prior** (*pixyz.Distribution.Categorical*) – Prior distribution of latent variable (i.e., a contribution rate). This should be a categorical distribution and the number of its category should be the same as the length of `distributions`.
- **name** (str, defaults to “p”) – Name of this distribution. This name is displayed in `prob_text` and `prob_factorized_text`.

`hidden_var`

Hidden variables of this distribution.

Type list

`prob_text`

Return a formula of the (joint) probability distribution.

Type str

`prob_factorized_text`

Return a formula of the factorized probability distribution.

Type str

`distribution_name`

Name of this distribution class.

Type str

`posterior(name=None)`

`sample(batch_n=None, sample_shape=torch.Size([]), return_hidden=False, **kwargs)`

Sample variables of this distribution. If `cond_var` is not empty, you should set inputs as dict.

Parameters

- **x_dict** (torch.Tensor, list, or dict, defaults to {}) – Input variables.
- **sample_shape** (list or NoneType, defaults to torch.Size()) – Shape of generating samples.
- **batch_n** (int, defaults to None.) – Set batch size of parameters.
- **return_all** (bool, defaults to True) – Choose whether the output contains input variables.
- **reparam** (bool, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns `output` – Samples of this distribution.

Return type dict

Examples

```
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
```

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```

p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
    (loc): torch.Size([1, 10, 2])
    (scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, ↴
batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])

>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10])
>>> print(p)
Distribution:
p(x|y)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
    Size([10])
    (scale): torch.Size([1, 10])
)
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
             -1.0859, -0.4433, -0.0255,  0.8198,  0.4571]),
 'x': tensor([-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
             -1.4976, -0.1480,  0.0841,  0.3321,  0.5561])}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
             0.3855,  2.6324, -0.9357, -0.8649, -0.6015]),
 'a': tensor([-0.1874,  1.7958, -1.4084, -2.5646,  1.0868,
             -0.7523, -0.0852, -2.4222, -0.3914, -0.9755]),
 'x': tensor([-0.3272, -0.5222, -1.3659,  1.8386,  2.3204,
             0.3686,  0.6311, -1.1208,  0.3656, -0.6683])}

```

get_log_prob(*x_dict*, *return_hidden=False*, ***kwargs*)Evaluate log-pdf, log p(*x*) (if *return_hidden=False*) or log p(*x*, *z*) (if *return_hidden=True*).**Parameters**

- **x_dict** (*dict*) – Input variables (including *var*).
- **return_hidden** (*bool*, defaults to False) –

Returns**log_prob** – The log-pdf value of *x*.

return_hidden = 0 : dim=0 : the size of batch
return_hidden = 1 : dim=0 : the number of mixture
 dim=1 : the size of batch

Return type torch.Tensor

1.3.2 ProductOfNormal

```
class pixyz.distributions.ProductOfNormal(p=[], name='p', features_shape=torch.Size([]))
Bases: pixyz.distributions.exponential_distributions.Normal
Product of normal distributions.
```

$$p(z|x, y) \propto p(z)p(z|x)p(z|y)$$

In this model, $p(z|x)$ and $p(a|y)$ perform as *experts* and $p(z)$ corresponds a prior of *experts*.

References

[Vedantam+ 2017] Generative Models of Visually Grounded Imagination

[Wu+ 2018] Multimodal Generative Models for Scalable Weakly-Supervised Learning

Examples

```
>>> pon = ProductOfNormal([p_x, p_y]) # doctest: +SKIP
>>> pon.sample({ "x": x, "y": y }) # doctest: +SKIP
{'x': tensor([[0., 0., 0., ..., 0., 0., 0.],
              [0., 0., 0., ..., 0., 0., 0.],
              [0., 0., 0., ..., 0., 0., 0.],
              ...,
              [0., 0., 0., ..., 0., 0., 0.],
              [0., 0., 0., ..., 0., 0., 0.],
              [0., 0., 0., ..., 0., 0., 0.]]),
 'y': tensor([[0., 0., 0., ..., 0., 0., 1.],
              [0., 0., 1., ..., 0., 0., 0.],
              [0., 1., 0., ..., 0., 0., 0.],
              ...,
              [0., 0., 0., ..., 0., 1., 0.],
              [1., 0., 0., ..., 0., 0., 0.],
              [0., 0., 0., ..., 0., 0., 1.]]),
 'z': tensor([[ 0.6611,  0.3811,  0.7778, ..., -0.0468, -0.3615, -0.6569],
             [-0.0071, -0.9178,  0.6620, ..., -0.1472,  0.6023,  0.5903],
             [-0.3723, -0.7758,  0.0195, ...,  0.8239, -0.3537,  0.3854],
             ...,
             [ 0.7820, -0.4761,  0.1804, ..., -0.5701, -0.0714, -0.5485],
             [-0.1873, -0.2105, -0.1861, ..., -0.5372,  0.0752,  0.2777],
             [-0.2563, -0.0828,  0.1605, ...,  0.2767, -0.8456,  0.7364]])}
>>> pon.sample({ "y": y }) # doctest: +SKIP
{'y': tensor([[0., 0., 0., ..., 0., 0., 0.],
              [0., 0., 0., ..., 0., 0., 1.],
              [0., 0., 0., ..., 1., 0., 0.],
              ...,
```

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```
[0., 0., 0., ..., 0., 0., 0.],
[0., 1., 0., ..., 0., 0., 0.],
[0., 0., 0., ..., 0., 0., 0.]]),
'z': tensor([[-0.3264, -0.4448, 0.3610, ..., -0.7378, 0.3002, 0.4370],
[ 0.0928, -0.1830, 1.1768, ..., 1.1808, -0.7226, -0.4152],
[ 0.6999, 0.2222, -0.2901, ..., 0.5706, 0.7091, 0.5179],
...,
[ 0.5688, -1.6612, -0.0713, ..., -0.1400, -0.3903, 0.2533],
[ 0.5412, -0.0289, 0.6365, ..., 0.7407, 0.7838, 0.9218],
[ 0.0299, 0.5148, -0.1001, ..., 0.9938, 1.0689, -1.1902]])}
>>> pon.sample() # same as sampling from unit Gaussian. # doctest: +SKIP
{'z': tensor(-0.4494)}
```

`__init__(p=[], name='p', features_shape=torch.Size([]))`**Parameters**

- **p** (list of `pixyz.distributions.Normal`) – List of experts.
- **name** (str, defaults to “p”) – Name of this distribution. This name is displayed in `prob_text` and `prob_factorized_text`.
- **features_shape** (torch.Size or list, defaults to `torch.Size()`) – Shape of dimensions (features) of this distribution.

`prob_factorized_text`

Return a formula of the factorized probability distribution.

Type str**`prob_joint_factorized_and_text`**

Return a formula of the factorized probability distribution.

Type str**`get_params(params_dict={}, **kwargs)`**

This method aims to get parameters of this distributions from constant parameters set in initialization and outputs of DNNs.

Parameters `params_dict` (dict, defaults to {}) – Input parameters.**Returns** `output_dict` – Output parameters.**Return type** dict**Examples**

```
>>> from pixyz.distributions import Normal
>>> dist_1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=['x'],
...                   features_shape=[1])
>>> print(dist_1)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([1])
    (loc): torch.Size([1, 1])
    (scale): torch.Size([1, 1]))
```

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```

        )
>>> dist_1.get_params()
{'loc': tensor([[0.]]), 'scale': tensor([[1.]])}

```



```

>>> dist_2 = Normal(loc=torch.tensor(0.), scale="z", cond_var=["z"], var=[x
    ↪"])
>>> print(dist_2)
Distribution:
p(x|z)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    (loc): torch.Size([1])
)
>>> dist_2.get_params({"z": torch.tensor(1.)})
{'scale': tensor(1.), 'loc': tensor([0.])}

```

log_prob (*sum_features=True, feature_dims=None*)Return an instance of `pixyz.losses.LogProb`.**Parameters**

- **sum_features** (bool, defaults to True) – Whether the output is summed across some axes (dimensions) which are specified by `feature_dims`.
- **feature_dims** (list or NoneType, defaults to None) – Set axes to sum across the output.

Returns An instance of `pixyz.losses.LogProb`**Return type** `pixyz.losses.LogProb`**Examples**

```

>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[x],
...               features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob().eval({"x": sample_x})
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])

```

```

>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=[x], cond_var=[y],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob().eval({"x": sample_x, "y": sample_y})
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])

```

prob (*sum_features=True, feature_dims=None*)Return an instance of `pixyz.losses.LogProb`.**Parameters**

- **sum_features** (bool, defaults to True) – Choose whether the output is summed across some axes (dimensions) which are specified by `feature_dims`.
- **feature_dims** (list or NoneType, defaults to None) – Set dimensions to sum across the output. (Note: this parameter is not used for now.)

Returns An instance of `pixyz.losses.Prob`

Return type `pixyz.losses.Prob`

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> prob = p1.prob().eval({ "x": sample_x })
>>> print(prob) # doctest: +SKIP
tensor([4.0933e-07])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=[ "x" ], cond_var=[ "y" ],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> prob = p2.prob().eval({ "x": sample_x, "y": sample_y })
>>> print(prob) # doctest: +SKIP
tensor([2.9628e-09])
```

get_log_prob (*x_dict*, *sum_features=True*, *feature_dims=None*)

Giving variables, this method returns values of log-pdf.

Parameters

- **x_dict** (*dict*) – Input variables.
- **sum_features** (bool, defaults to True) – Whether the output is summed across some dimensions which are specified by `feature_dims`.
- **feature_dims** (list or NoneType, defaults to None) – Set dimensions to sum across the output.

Returns `log_prob` – Values of log-probability density/mass function.

Return type `torch.Tensor`

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob({ "x": sample_x })
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob({"x": sample_x, "y": sample_y})
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])
```

1.3.3 ElementWiseProductOfNormal

```
class pixyz.distributions.ElementWiseProductOfNormal(p, name='p', features_shape=torch.Size([]))
```

Bases: pixyz.distributions.poe.ProductOfNormal

Product of normal distributions. In this distribution, each element of the input vector on the given distribution is considered as a different expert.

$$p(z|x) = p(z|x_1, x_2) \propto p(z)p(z|x_1)p(z|x_2)$$

Examples

```
>>> pon = ElementWiseProductOfNormal(p) # doctest: +SKIP
>>> pon.sample({"x": x}) # doctest: +SKIP
{'x': tensor([[0., 0., 1., 0., 0., 0., 0., 0., 0., 0.],
              [0., 0., 0., 0., 1., 0., 0., 0., 0., 0.]]),
 'z': tensor([[-0.3572, -0.0632,  0.4872,  0.2269, -0.1693, -0.0160, -0.0429,  0.
             ←2017,
             -0.1589, -0.3380, -0.9598,  0.6216, -0.4296, -1.1349,  0.0901,  0.3994,
             0.2313, -0.5227, -0.7973,  0.3968,  0.7137, -0.5639, -0.4891, -0.1249,
             0.8256,  0.1463,  0.0801, -1.2202,  0.6984, -0.4036,  0.4960, -0.4376,
             0.3310, -0.2243, -0.2381, -0.2200,  0.8969,  0.2674,  0.4681,  1.6764,
             0.8127,  0.2722, -0.2048,  0.1903, -0.1398,  0.0099,  0.4382, -0.8016,
             0.9947,  0.7556, -0.2017, -0.3920,  1.4212, -1.2529, -0.1002, -0.0031,
             0.1876,  0.4267,  0.3622,  0.2648,  0.4752,  0.0843, -0.3065, -0.4922],
             [ 0.3770, -0.0413,  0.9102,  0.2897, -0.0567,  0.5211,  1.5233, -0.3539,
             0.5163, -0.2271, -0.1027,  0.0294, -1.4617,  0.1640,  0.2025, -0.2190,
             0.0555,  0.5779, -0.2930, -0.2161,  0.2835, -0.0354, -0.2569, -0.7171,
             0.0164, -0.4080,  1.1088,  0.3947,  0.2720, -0.0600, -0.9295, -0.0234,
             0.5624,  0.4866,  0.5285,  1.1827,  0.2494,  0.0777,  0.7585,  0.5127,
             0.7500, -0.3253,  0.0250,  0.0888,  1.0340, -0.1405, -0.8114,  0.4492,
             0.2725, -0.0270,  0.6379, -0.8096,  0.4259,  0.3179, -0.1681,  0.3365,
             0.6305,  0.5203,  0.2384,  0.0572,  0.4804,  0.9553, -0.3244,  1.5373]])}
>>> pon.sample({"x": torch.zeros_like(x)}) # same as sampling from unit Gaussian.
← # doctest: +SKIP
{'x': tensor([[0., 0., 0., 0., 0., 0., 0., 0., 0., 0.],
              [0., 0., 0., 0., 0., 0., 0., 0., 0., 0.]]),
 'z': tensor([[-0.7777, -0.5908, -1.5498, -0.7505,  0.6201,  0.7218,  1.0045,  0.
             ←8923,
             -0.8030, -0.3569,  0.2932,  0.2122,  0.1640,  0.7893, -0.3500, -1.0537,
             -1.2769,  0.6122, -1.0083, -0.2915, -0.1928, -0.7486,  0.2418, -1.9013,
             1.2514,  1.3035, -0.3029, -0.3098, -0.5415,  1.1970, -0.4443,  2.2393,
             -0.6980,  0.2820,  1.6972,  0.6322,  0.4308,  0.8953,  0.7248,  0.4440,
             2.2770,  1.7791,  0.7563, -1.1781, -0.8331,  0.1825,  1.5447,  0.1385,
             -1.1348,  0.0257,  0.3374,  0.5889,  1.1231, -1.2476, -0.3801, -1.4404,
```

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```
-1.3066, -1.2653,  0.5958, -1.7423,  0.7189, -0.7236,  0.2330,  0.3117],  
[ 0.5495,  0.7210, -0.4708, -2.0631, -0.6170,  0.2436, -0.0133, -0.4616,  
-0.8091, -0.1592,  1.3117,  0.0276,  0.6625, -0.3748, -0.5049,  1.8260,  
-0.3631,  1.1546, -1.0913,  0.2712,  1.5493,  1.4294, -2.1245, -2.0422,  
0.4976, -1.2785,  0.5028,  1.4240,  1.1983,  0.2468,  1.1682, -0.6725,  
-1.1198, -1.4942, -0.3629,  0.1325, -0.2256,  0.4280,  0.9830, -1.9427,  
-0.2181,  1.1850, -0.7514, -0.8172,  2.1031, -0.1698, -0.3777, -0.7863,  
1.0936, -1.3720,  0.9999,  1.3302, -0.8954, -0.5999,  2.3305,  0.5702,  
-1.0767, -0.2750, -0.3741, -0.7026, -1.5408,  0.0667,  1.2550, -0.5117]]})}
```

`__init__(p, name='p', features_shape=torch.Size([]))`**Parameters**

- **p** (`pixyz.distributions.Normal`) – Each element of this input vector is considered as a different expert. When some elements are 0, experts corresponding to these elements are considered not to be specified. $p(z|x) = p(z|x_1, x_2 = 0) \propto p(z)p(z|x_1)$
- **name** (`str, defaults to "p"`) – Name of this distribution. This name is displayed in prob_text and prob_factorized_text.
- **features_shape** (`torch.Size or list, defaults to torch.Size()`) – Shape of dimensions (features) of this distribution.

1.4 Flow distributions

1.4.1 TransformedDistribution

`class pixyz.distributions.TransformedDistribution(prior, flow, var, name='p')`
 Bases: `pixyz.distributions.distributions.Distribution`

Convert flow transformations to distributions.

$$p(z = f_{\text{flow}}(x)),$$

where $x \sim p_{\text{prior}}(x)$.

Once initializing, it can be handled as a distribution module.

distribution_name

Name of this distribution class.

Type str

flow_input_var

Input variables of the flow module.

Type list

prob_factorized_text

Return a formula of the factorized probability distribution.

Type str

logdet_jacobian

Get log-determinant Jacobian.

Before calling this, you should run `forward` or `update_jacobian` methods to calculate and store log-determinant Jacobian.

sample (*x_dict*={}, *batch_n*=None, *sample_shape*=*torch.Size*([]), *return_all*=True, *reparam*=False, *compute_jacobian*=True)
 Sample variables of this distribution. If *cond_var* is not empty, you should set inputs as *dict*.

Parameters

- **x_dict** (*torch.Tensor*, *list*, or *dict*, defaults to {}) – Input variables.
- **sample_shape** (*list* or *NoneType*, defaults to *torch.Size()*) – Shape of generating samples.
- **batch_n** (*int*, defaults to None.) – Set batch size of parameters.
- **return_all** (*bool*, defaults to True) – Choose whether the output contains input variables.
- **reparam** (*bool*, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns **output** – Samples of this distribution.**Return type** *dict***Examples**

```
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
    (loc): torch.Size([1, 10, 2])
    (scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, ↴batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])
```

```
>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10])
>>> print(p)
Distribution:
p(x|y)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
    Size([10])
    (scale): torch.Size([1, 10]))
```

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```

        )
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
             -1.0859, -0.4433, -0.0255,  0.8198,  0.4571])),
 'x': tensor([-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
             -1.4976, -0.1480,  0.0841,  0.3321,  0.5561]))}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
             0.3855,  2.6324, -0.9357, -0.8649, -0.6015])),
 'a': tensor([-0.1874,  1.7958, -1.4084, -2.5646,  1.0868,
             -0.7523, -0.0852, -2.4222, -0.3914, -0.9755])),
 'x': tensor([-0.3272, -0.5222, -1.3659,  1.8386,  2.3204,
             0.3686,  0.6311, -1.1208,  0.3656, -0.6683]))}

```

get_log_prob(*x_dict*, *sum_features=True*, *feature_dims=None*, *compute_jacobian=False*)

Giving variables, this method returns values of log-pdf.

Parameters

- **x_dict** (*dict*) – Input variables.
- **sum_features** (*bool*, defaults to True) – Whether the output is summed across some dimensions which are specified by *feature_dims*.
- **feature_dims** (*list* or *NoneType*, defaults to None) – Set dimensions to sum across the output.

Returns **log_prob** – Values of log-probability density/mass function.**Return type** `torch.Tensor`**Examples**

```

>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob({"x": sample_x})
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])

```

```

>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob({"x": sample_x, "y": sample_y})
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])

```

forward(*x*, *y=None*, *compute_jacobian=True*)

Forward propagation of flow layers.

Parameters

- **x** (`torch.Tensor`) – Input data.
- **y** (`torch.Tensor, defaults to None`) – Data for conditioning.
- **compute_jacobian** (`bool, defaults to True`) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in `logdet_jacobian`.

Returns z**Return type** `torch.Tensor`**inverse** (`z, y=None`)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (`torch.Tensor`) – Input data.
- **y** (`torch.Tensor, defaults to None`) – Data for conditioning.

Returns x**Return type** `torch.Tensor`

1.4.2 InverseTransformedDistribution

```
class pixyz.distributions.InverseTransformedDistribution(prior,      flow,      var,
                                                       cond_var=[],      name='p')
```

Bases: `pixyz.distributions.distribution.Distribution`

Convert inverse flow transformations to distributions.

$$p(x = f_{flow}^{-1}(z)),$$

where $z \sim p_{prior}(z)$.

Once initializing, it can be handled as a distribution module.

Moreover, this distribution can take a conditional variable.

$$p(x = f_{flow}^{-1}(z, y)),$$

where $z \sim p_{prior}(z)$ and y is given.**distribution_name**

Name of this distribution class.

Type str**flow_output_var****prob_factorized_text**

Return a formula of the factorized probability distribution.

Type str**logdet_jacobian**

Get log-determinant Jacobian.

Before calling this, you should run `forward` or `update_jacobian` methods to calculate and store log-determinant Jacobian.

sample (*x_dict*={}, *batch_n*=None, *sample_shape*=*torch.Size*([]), *return_all*=True, *reparam*=False)

Sample variables of this distribution. If *cond_var* is not empty, you should set inputs as *dict*.

Parameters

- **x_dict** (*torch.Tensor*, *list*, or *dict*, defaults to {}) – Input variables.
- **sample_shape** (*list* or *NoneType*, defaults to *torch.Size()*) – Shape of generating samples.
- **batch_n** (*int*, defaults to None.) – Set batch size of parameters.
- **return_all** (*bool*, defaults to True) – Choose whether the output contains input variables.
- **reparam** (*bool*, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns **output** – Samples of this distribution.

Return type *dict*

Examples

```
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
    (loc): torch.Size([1, 10, 2])
    (scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, ↴batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])
```

```
>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10])
>>> print(p)
Distribution:
p(x|y)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
    Size([10])
    (scale): torch.Size([1, 10])
)
```

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```
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([[-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
              -1.0859, -0.4433, -0.0255,  0.8198,  0.4571]]),
 'x': tensor([[[-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
              -1.4976, -0.1480,  0.0841,  0.3321,  0.5561]]])}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([[ 1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
              0.3855,  2.6324, -0.9357, -0.8649, -0.6015]]),
 'a': tensor([[[-0.1874,  1.7958, -1.4084, -2.5646,  1.0868,
              -0.7523, -0.0852, -2.4222, -0.3914, -0.9755]]]),
 'x': tensor([[[-0.3272, -0.5222, -1.3659,  1.8386,  2.3204,
              0.3686,  0.6311, -1.1208,  0.3656, -0.6683]]])}
```

inference(*x_dict*, *return_all*=True, *compute_jacobian*=False)**get_log_prob**(*x_dict*, *sum_features*=True, *feature_dims*=None)

Giving variables, this method returns values of log-pdf.

Parameters

- **x_dict** (*dict*) – Input variables.
- **sum_features** (*bool*, defaults to True) – Whether the output is summed across some dimensions which are specified by *feature_dims*.
- **feature_dims** (*list* or *NoneType*, defaults to None) – Set dimensions to sum across the output.

Returns **log_prob** – Values of log-probability density/mass function.**Return type** torch.Tensor**Examples**

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...                 features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob({"x": sample_x})
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...                 features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob({"x": sample_x, "y": sample_y})
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])
```

forward(*x*, *y*=None, *compute_jacobian*=True)

Forward propagation of flow layers.

Parameters

- **x** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (*bool*, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in *logdet_jacobian*.

Returns z**Return type** torch.Tensor**inverse** (z, y=None)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.

Returns x**Return type** torch.Tensor

1.5 Special distributions

1.5.1 Deterministic

```
class pixyz.distributions.Deterministic(**kwargs)
Bases: pixyz.distributions.distributions.Distribution
```

Deterministic distribution (or degeneration distribution)

Examples

```
>>> import torch
>>> class Generator(Deterministic):
...     def __init__(self):
...         super().__init__(cond_var=['z'], var=['x'])
...         self.model = torch.nn.Linear(64, 512)
...     def forward(self, z):
...         return {"x": self.model(z)}
>>> p = Generator()
>>> print(p)
Distribution:
p(x|z)
Network architecture:
Generator(
    name=p, distribution_name=Deterministic,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    (model): Linear(in_features=64, out_features=512, bias=True)
)
>>> sample = p.sample({"z": torch.randn(1, 64)})
>>> p.log_prob().eval(sample) # log_prob is not defined.
Traceback (most recent call last):
```

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```
...  
NotImplementedError
```

distribution_name

Name of this distribution class.

Type str**sample**(*x_dict*={}, *return_all*=True, ***kwargs*)

Sample variables of this distribution. If *cond_var* is not empty, you should set inputs as *dict*.

Parameters

- **x_dict** (torch.Tensor, list, or dict, defaults to {}) – Input variables.
- **sample_shape** (list or NoneType, defaults to torch.Size()) – Shape of generating samples.
- **batch_n** (int, defaults to None.) – Set batch size of parameters.
- **return_all** (bool, defaults to True) – Choose whether the output contains input variables.
- **reparam** (bool, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns **output** – Samples of this distribution.

Return type dict

Examples

```
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
    (loc): torch.Size([1, 10, 2])
    (scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, -->
...batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])
```

```
>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10])
>>> print(p)
```

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```

Distribution:
p(x|y)

Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
    ←Size([10])
    (scale): torch.Size([1, 10])
)
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([[-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
              -1.0859, -0.4433, -0.0255,  0.8198,  0.4571]]),
 'x': tensor([[-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
              -1.4976, -0.1480,  0.0841,  0.3321,  0.5561]])}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([[ 1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
               0.3855,  2.6324, -0.9357, -0.8649, -0.6015]]),
 'a': tensor([[ -0.1874,   1.7958, -1.4084, -2.5646,   1.0868,
                -0.7523, -0.0852, -2.4222, -0.3914, -0.9755]]),
 'x': tensor([[ -0.3272, -0.5222, -1.3659,   1.8386,   2.3204,
                0.3686,   0.6311, -1.1208,  0.3656, -0.6683]])}

```

sample_mean(*x_dict*)

Return the mean of the distribution.

Parameters **x_dict** (dict, defaults to {}) – Parameters of this distribution.**Examples**

```

>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...                 features_shape=[10], name="p1")
>>> mean = p1.sample_mean()
>>> print(mean)
tensor([[0., 0., 0., 0., 0., 0., 0., 0., 0., 0.]])

```

```

>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...                 features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> mean = p2.sample_mean({"y": sample_y})
>>> print(mean) # doctest: +SKIP
tensor([-0.2189, -1.031, -0.1917, -0.3085,  1.519, -0.9037,  1.2559,  0.
       -1410,
       1.281, -0.6681])

```

1.5.2 DataDistribution

```
class pixyz.distributions.DataDistribution(var, name='p_{data}')
Bases: pixyz.distributions.distributions.Distribution
```

Data distribution.

Samples from this distribution equal given inputs.

Examples

```
>>> import torch
>>> p = DataDistribution(var=["x"])
>>> print(p)
Distribution:
p_{data}(x)
Network architecture:
DataDistribution(
    name=p_{data}, distribution_name=Data distribution,
    var=['x'], cond_var=[], input_var=['x'], features_shape=torch.Size([])
)
>>> sample = p.sample({"x": torch.randn(1, 64)})
```

distribution_name

Name of this distribution class.

Type str

sample(x_dict={}, **kwargs)

Sample variables of this distribution. If cond_var is not empty, you should set inputs as dict.

Parameters

- **x_dict** (torch.Tensor, list, or dict, defaults to {}) – Input variables.
- **sample_shape** (list or NoneType, defaults to torch.Size()) – Shape of generating samples.
- **batch_n** (int, defaults to None.) – Set batch size of parameters.
- **return_all** (bool, defaults to True) – Choose whether the output contains input variables.
- **reparam** (bool, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns **output** – Samples of this distribution.

Return type dict

Examples

```
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
p(x)
```

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```

Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
    (loc): torch.Size([1, 10, 2])
    (scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, ↴
batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])

>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10])
>>> print(p)
Distribution:
p(x|y)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
    Size([10])
    (scale): torch.Size([1, 10])
)
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
             -1.0859, -0.4433, -0.0255,  0.8198,  0.4571]),
 'x': tensor([-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
             -1.4976, -0.1480,  0.0841,  0.3321,  0.5561])}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
             0.3855,  2.6324, -0.9357, -0.8649, -0.6015]),
 'a': tensor([-0.1874,  1.7958, -1.4084, -2.5646,  1.0868,
             -0.7523, -0.0852, -2.4222, -0.3914, -0.9755]),
 'x': tensor([-0.3272, -0.5222, -1.3659,  1.8386,  2.3204,
             0.3686,  0.6311, -1.1208,  0.3656, -0.6683])}

```

sample_mean (x_dict)

Return the mean of the distribution.

Parameters **x_dict** (dict, defaults to {}) – Parameters of this distribution.**Examples**

```

>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution

```

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```
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10], name="p1")
>>> mean = p1.sample_mean()
>>> print(mean)
tensor([0., 0., 0., 0., 0., 0., 0., 0., 0., 0.])

>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> mean = p2.sample_mean({"y": sample_y})
>>> print(mean) # doctest: +SKIP
tensor([-0.2189, -1.0310, -0.1917, -0.3085,  1.5190, -0.9037,  1.2559,  0.
       ↪1410,
       1.2810, -0.6681])
```

input_var

In DataDistribution, *input_var* is same as *var*.

1.5.3 CustomProb

```
class pixyz.distributions.CustomProb(log_prob_function, var, distribution_name='Custom
PDF', **kwargs)
```

Bases: *pixyz.distributions.distributions.Distribution*

This distribution is constructed by user-defined probability density/mass function.

Note that this distribution cannot perform sampling.

Examples

```
>>> import torch
>>> # banana shaped distribution
>>> def log_prob(z):
...     z1, z2 = torch.chunk(z, chunks=2, dim=1)
...     norm = torch.sqrt(z1 ** 2 + z2 ** 2)
...     exp1 = torch.exp(-0.5 * ((z1 - 2) / 0.6) ** 2)
...     exp2 = torch.exp(-0.5 * ((z1 + 2) / 0.6) ** 2)
...     u = 0.5 * ((norm - 2) / 0.4) ** 2 - torch.log(exp1 + exp2)
...     return -u
...
>>> p = CustomProb(log_prob, var=["z"])
>>> loss = p.log_prob().eval({"z": torch.randn(10, 2)})
```

[__init__](#)(*log_prob_function*, *var*, *distribution_name*='Custom PDF', ***kwargs*)

Parameters

- **log_prob_function** (*function*) – User-defined log-probability density/mass function.
- **var** (*list*) – Variables of this distribution.
- **distribution_name** (*str*, optional) – Name of this distribution.
- **+**kwargs** – Arbitrary keyword arguments.

log_prob_function

User-defined log-probability density/mass function.

input_var

Input variables of this distribution. Normally, it has same values as cond_var.

Type list

distribution_name

Name of this distribution class.

Type str

get_log_prob(*x_dict*, *sum_features=True*, *feature_dims=None*)

Giving variables, this method returns values of log-pdf.

Parameters

- **x_dict** (*dict*) – Input variables.
- **sum_features** (*bool*, defaults to True) – Whether the output is summed across some dimensions which are specified by *feature_dims*.
- **feature_dims** (*list* or *NoneType*, defaults to None) – Set dimensions to sum across the output.

Returns **log_prob** – Values of log-probability density/mass function.

Return type torch.Tensor

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...                 features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob({ "x": sample_x })
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=[ "x" ], cond_var=[ "y" ],
...                 features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob({ "x": sample_x, "y": sample_y })
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])
```

1.6 Operators

1.6.1 ReplaceVarDistribution

```
class pixyz.distributions.ReplaceVarDistribution(p, replace_dict)
Bases: pixyz.distributions.distributions.Distribution
```

Replace names of variables in Distribution.

Examples

```
>>> p = DistributionBase(var=["x"], cond_var=["z"])
>>> print(p)
Distribution:
p(x|z)
Network architecture:
DistributionBase(
    name=p, distribution_name=,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([]))
)
>>> replace_dict = {'x': 'y'}
>>> p_repl = ReplaceVarDistribution(p, replace_dict)
>>> print(p_repl)
Distribution:
p(y|z)
Network architecture:
ReplaceVarDistribution(
    name=p, distribution_name=,
    var=['y'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([]))
(p): DistributionBase(
    name=p, distribution_name=,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([]))
)
)
```

`__init__(p, replace_dict)`

Parameters

- `p` (`pixyz.distributions.Distribution` (not `pixyz.distributions.MultiplyDistribution`)) – Distribution.
- `replace_dict` (`dict`) – Dictionary.

`forward(*args, **kwargs)`

When this class is inherited by DNNs, this method should be overridden.

`get_params(params_dict={})`

This method aims to get parameters of this distributions from constant parameters set in initialization and outputs of DNNs.

Parameters `params_dict` (`dict`, defaults to `{}`) – Input parameters.

Returns `output_dict` – Output parameters.

Return type `dict`

Examples

```
>>> from pixyz.distributions import Normal
>>> dist_1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...                   features_shape=[1])
>>> print(dist_1)
Distribution:
p(x)
Network architecture:
Normal(
```

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```

name=p, distribution_name=Normal,
var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([1])
(loc): torch.Size([1, 1])
(scale): torch.Size([1, 1])
)
>>> dist_1.get_params()
{'loc': tensor([[0.]]), 'scale': tensor([[1.]])}

```



```

>>> dist_2 = Normal(loc=torch.tensor(0.), scale="z", cond_var=["z"], var=["x
->"])
>>> print(dist_2)
Distribution:
p(x|z)
Network architecture:
Normal(
name=p, distribution_name=Normal,
var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
(loc): torch.Size([1])
)
>>> dist_2.get_params({'z': torch.tensor(1.)})
{'scale': tensor(1.), 'loc': tensor([0.])}

```

set_dist(*x_dict*={}, *sampling*=False, *batch_n*=None, ***kwargs*)**sample**(*x_dict*={}, *batch_n*=None, *sample_shape*=torch.Size([]), *return_all*=True, *reparam*=False)Sample variables of this distribution. If *cond_var* is not empty, you should set inputs as *dict*.**Parameters**

- **x_dict** (torch.Tensor, list, or dict, defaults to {}) – Input variables.
- **sample_shape** (list or NoneType, defaults to torch.Size()) – Shape of generating samples.
- **batch_n** (int, defaults to None.) – Set batch size of parameters.
- **return_all** (bool, defaults to True) – Choose whether the output contains input variables.
- **reparam** (bool, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns output – Samples of this distribution.**Return type** dict**Examples**

```

>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
p(x)
Network architecture:
Normal(
name=p, distribution_name=Normal,

```

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```

var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
(loc): torch.Size([1, 10, 2])
(scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, ↴
batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])

```

```

>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10])
>>> print(p)
Distribution:
p(x|y)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
    Size([10])
    (scale): torch.Size([1, 10])
)
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
             -1.0859, -0.4433, -0.0255,  0.8198,  0.4571]),
 'x': tensor([-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
             -1.4976, -0.1480,  0.0841,  0.3321,  0.5561])}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
             0.3855,  2.6324, -0.9357, -0.8649, -0.6015]),
 'a': tensor([-0.1874,  1.7958, -1.4084, -2.5646,  1.0868,
             -0.7523, -0.0852, -2.4222, -0.3914, -0.9755]),
 'x': tensor([-0.3272, -0.5222, -1.3659,  1.8386,  2.3204,
             0.3686,  0.6311, -1.1208,  0.3656, -0.6683])}

```

get_log_prob(*x_dict*, ***kwargs*)

Giving variables, this method returns values of log-pdf.

Parameters

- **x_dict** (*dict*) – Input variables.
- **sum_features** (*bool*, defaults to True) – Whether the output is summed across some dimensions which are specified by *feature_dims*.
- **feature_dims** (*list* or *NoneType*, defaults to None) – Set dimensions to sum across the output.

Returns **log_prob** – Values of log-probability density/mass function.**Return type** `torch.Tensor`

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob({ "x": sample_x })
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=[ "x" ], cond_var=[ "y" ],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob({ "x": sample_x, "y": sample_y })
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])
```

`sample_mean(x_dict={})`

Return the mean of the distribution.

Parameters `x_dict` (dict, defaults to {}) – Parameters of this distribution.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10], name="p1")
>>> mean = p1.sample_mean()
>>> print(mean)
tensor([[0., 0., 0., 0., 0., 0., 0., 0., 0., 0.]])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=[ "x" ], cond_var=[ "y" ],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> mean = p2.sample_mean({ "y": sample_y })
>>> print(mean) # doctest: +SKIP
tensor([[-0.2189, -1.0310, -0.1917, -0.3085,  1.5190, -0.9037,  1.2559,  0.
       ↪1410,
       1.2810, -0.6681]])
```

`sample_variance(x_dict={})`

Return the variance of the distribution.

Parameters `x_dict` (dict, defaults to {}) – Parameters of this distribution.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10], name="p1")
>>> var = p1.sample_variance()
>>> print(var)
tensor([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> var = p2.sample_variance({"y": sample_y})
>>> print(var) # doctest: +SKIP
tensor([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])
```

input_var

Input variables of this distribution. Normally, it has same values as cond_var.

Type list

distribution_name

Name of this distribution class.

Type str

1.6.2 MarginalizeVarDistribution

class pixyz.distributions.MarginalizeVarDistribution(*p*, *marginalize_list*)
Bases: pixyz.distributions.distributions.Distribution

Marginalize variables in Distribution.

$$p(x) = \int p(x, z) dz$$

Examples

```
>>> a = DistributionBase(var=["x"], cond_var=["z"])
>>> b = DistributionBase(var=["y"], cond_var=["z"])
>>> p_multi = a * b
>>> print(p_multi)
Distribution:
p(x,y|z) = p(x|z)p(y|z)
Network architecture:
DistributionBase(
    name=p, distribution_name=,
    var=['y'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([]))
)
DistributionBase(
    name=p, distribution_name=,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([]))
)
>>> p_marg = MarginalizeVarDistribution(p_multi, ["y"])
```

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```
>>> print(p_marg)
Distribution:
p(x|z) = \int p(x|z)p(y|z)dy
Network architecture:
DistributionBase(
    name=p, distribution_name=,
    var=['y'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([]))
)
DistributionBase(
    name=p, distribution_name=,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([]))
)
```

__init__(*p*, *marginalize_list*)

Parameters

- **p** (`pixyz.distributions.Distribution` (not `pixyz.distributions.DistributionBase`)) – Distribution.
- **marginalize_list** (*list*) – Variables to marginalize.

forward(*args, **kwargs)

When this class is inherited by DNNs, this method should be overridden.

get_params(*params_dict*={})

This method aims to get parameters of this distributions from constant parameters set in initialization and outputs of DNNs.

Parameters `params_dict` (dict, defaults to {}) – Input parameters.

Returns `output_dict` – Output parameters.

Return type dict

Examples

```
>>> from pixyz.distributions import Normal
>>> dist_1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...                   features_shape=[1])
>>> print(dist_1)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([1])
    (loc): torch.Size([1, 1])
    (scale): torch.Size([1, 1])
)
>>> dist_1.get_params()
{'loc': tensor([[0.]]), 'scale': tensor([[1.]])}
```

```
>>> dist_2 = Normal(loc=torch.tensor(0.), scale="z", cond_var=["z"], var=["x",
... ])
>>> print(dist_2)
Distribution:
```

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```

p(x|z)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    (loc): torch.Size([1])
)
>>> dist_2.get_params({'z': torch.tensor(1.)})
{'scale': tensor(1.), 'loc': tensor([0.])}

```

sample (*x_dict*={}, *batch_n*=None, *sample_shape*=torch.Size([]), *return_all*=True, *reparam*=False)

Sample variables of this distribution. If *cond_var* is not empty, you should set inputs as *dict*.

Parameters

- **x_dict** (torch.Tensor, list, or dict, defaults to {}) – Input variables.
- **sample_shape** (list or NoneType, defaults to torch.Size()) – Shape of generating samples.
- **batch_n** (int, defaults to None.) – Set batch size of parameters.
- **return_all** (bool, defaults to True) – Choose whether the output contains input variables.
- **reparam** (bool, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns **output** – Samples of this distribution.

Return type dict

Examples

```

>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=['x'],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
    (loc): torch.Size([1, 10, 2])
    (scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, ↴
batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])

```

```

>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10])
>>> print(p)
Distribution:
p(x|y)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
    Size([10])
    (scale): torch.Size([1, 10])
)
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
             -1.0859, -0.4433, -0.0255,  0.8198,  0.4571]),
 'x': tensor([-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
             -1.4976, -0.1480,  0.0841,  0.3321,  0.5561])}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([ 1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
              0.3855,  2.6324, -0.9357, -0.8649, -0.6015]),
 'a': tensor([-0.1874,  1.7958, -1.4084, -2.5646,  1.0868,
             -0.7523, -0.0852, -2.4222, -0.3914, -0.9755]),
 'x': tensor([-0.3272, -0.5222, -1.3659,  1.8386,  2.3204,
             0.3686,  0.6311, -1.1208,  0.3656, -0.6683])}

```

sample_mean (x_dict={})

Return the mean of the distribution.

Parameters **x_dict** (dict, defaults to {}) – Parameters of this distribution.

Examples

```

>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10], name="p1")
>>> mean = p1.sample_mean()
>>> print(mean)
tensor([0., 0., 0., 0., 0., 0., 0., 0., 0.])

```

```

>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> mean = p2.sample_mean({"y": sample_y})
>>> print(mean) # doctest: +SKIP
tensor([-0.2189, -1.0310, -0.1917, -0.3085,  1.5190, -0.9037,  1.2559,  0.
       -1410,
       1.2810, -0.6681])

```

sample_variance (*x_dict={}*)

Return the variance of the distribution.

Parameters **x_dict** (dict, defaults to {}) – Parameters of this distribution.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10], name="p1")
>>> var = p1.sample_variance()
>>> print(var)
tensor([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])
```

```
>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> var = p2.sample_variance({"y": sample_y})
>>> print(var) # doctest: +SKIP
tensor([[1., 1., 1., 1., 1., 1., 1., 1., 1., 1.]])
```

input_var

Input variables of this distribution. Normally, it has same values as cond_var.

Type list

distribution_name

Name of this distribution class.

Type str

prob_factorized_text

Return a formula of the factorized probability distribution.

Type str

1.6.3 MultiplyDistribution

class pixyz.distributions.**MultiplyDistribution** (*a, b*)
 Bases: *pixyz.distributions.distributions.Distribution*

Multiply by given distributions, e.g, $p(x, y|z) = p(x|z, y)p(y|z)$. In this class, it is checked if two distributions can be multiplied.

$p(x|z)p(z|y) \rightarrow$ Valid

$p(x|z)p(y|z) \rightarrow$ Valid

$p(x|z)p(y|x) \rightarrow$ Valid

$p(x|z)p(z|x) \rightarrow$ Invalid (recursive)

$p(x|z)p(x|y) \rightarrow$ Invalid (conflict)

Examples

```

>>> a = DistributionBase(var=["x"], cond_var=["z"])
>>> b = DistributionBase(var=["z"], cond_var=["y"])
>>> p_multi = MultiplyDistribution(a, b)
>>> print(p_multi)
Distribution:
    p(x,z|y) = p(x|z)p(z|y)
Network architecture:
    DistributionBase(
        name=p, distribution_name=,
        var=['z'], cond_var=['y'], input_var=['y'], features_shape=torch.Size([])
    )
    DistributionBase(
        name=p, distribution_name=,
        var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    )
>>> b = DistributionBase(var=["y"], cond_var=["z"])
>>> p_multi = MultiplyDistribution(a, b)
>>> print(p_multi)
Distribution:
    p(x,y|z) = p(x|z)p(y|z)
Network architecture:
    DistributionBase(
        name=p, distribution_name=,
        var=['y'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    )
    DistributionBase(
        name=p, distribution_name=,
        var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    )
>>> b = DistributionBase(var=["y"], cond_var=["a"])
>>> p_multi = MultiplyDistribution(a, b)
>>> print(p_multi)
Distribution:
    p(x,y|z,a) = p(x|z)p(y|a)
Network architecture:
    DistributionBase(
        name=p, distribution_name=,
        var=['y'], cond_var=['a'], input_var=['a'], features_shape=torch.Size([])
    )
    DistributionBase(
        name=p, distribution_name=,
        var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    )
)

```

`__init__(a, b)`

Parameters

- **a** (*pixyz.Distribution*) – Distribution.
- **b** (*pixyz.Distribution*) – Distribution.

input_var

Input variables of this distribution. Normally, it has same values as `cond_var`.

Type list

prob_factorized_text

Return a formula of the factorized probability distribution.

Type str

sample(*x_dict*={}, *batch_n*=None, *return_all*=True, *reparam*=False, ***kwargs*)

Sample variables of this distribution. If *cond_var* is not empty, you should set inputs as *dict*.

Parameters

- **x_dict** (torch.Tensor, list, or dict, defaults to {}) – Input variables.
- **sample_shape** (list or NoneType, defaults to torch.Size()) – Shape of generating samples.
- **batch_n** (int, defaults to None.) – Set batch size of parameters.
- **return_all** (bool, defaults to True) – Choose whether the output contains input variables.
- **reparam** (bool, defaults to False.) – Choose whether we sample variables with re-parameterized trick.

Returns **output** – Samples of this distribution.

Return type dict

Examples

```
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...               features_shape=[10, 2])
>>> print(p)
Distribution:
p(x)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
    var=['x'], cond_var=[], input_var=[], features_shape=torch.Size([10, 2])
    (loc): torch.Size([1, 10, 2])
    (scale): torch.Size([1, 10, 2])
)
>>> p.sample()["x"].shape # (batch_n=1, features_shape)
torch.Size([1, 10, 2])
>>> p.sample(batch_n=20)["x"].shape # (batch_n, features_shape)
torch.Size([20, 10, 2])
>>> p.sample(batch_n=20, sample_shape=[40, 30])["x"].shape # (sample_shape, ↴batch_n, features_shape)
torch.Size([40, 30, 20, 10, 2])
```

```
>>> # Conditional distribution
>>> p = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...               features_shape=[10])
>>> print(p)
Distribution:
p(x|y)
Network architecture:
Normal(
    name=p, distribution_name=Normal,
```

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```

var=['x'], cond_var=['y'], input_var=['y'], features_shape=torch.
→Size([10])
    (scale): torch.Size([1, 10])
)
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> sample_a = torch.randn(1, 10) # Psuedo data
>>> sample = p.sample({"y": sample_y})
>>> print(sample) # input_var + var # doctest: +SKIP
{'y': tensor([-0.5182,  0.3484,  0.9042,  0.1914,  0.6905,
             -1.0859, -0.4433, -0.0255,  0.8198,  0.4571])},
 'x': tensor([-0.7205, -1.3996,  0.5528, -0.3059,  0.5384,
             -1.4976, -0.1480,  0.0841,  0.3321,  0.5561])}
>>> sample = p.sample({"y": sample_y, "a": sample_a}) # Redundant input ("a")
>>> print(sample) # input_var + var + "a" (redundant input) # doctest: +SKIP
{'y': tensor([ 1.3582, -1.1151, -0.8111,  1.0630,  1.1633,
              0.3855,  2.6324, -0.9357, -0.8649, -0.6015])},
 'a': tensor([-0.1874,  1.7958, -1.4084, -2.5646,  1.0868,
             -0.7523, -0.0852, -2.4222, -0.3914, -0.9755])},
 'x': tensor([-0.3272, -0.5222, -1.3659,  1.8386,  2.3204,
              0.3686,  0.6311, -1.1208,  0.3656, -0.6683])}

```

get_log_prob (*x_dict*, *sum_features=True*, *feature_dims=None*)

Giving variables, this method returns values of log-pdf.

Parameters

- **x_dict** (*dict*) – Input variables.
- **sum_features** (*bool*, defaults to True) – Whether the output is summed across some dimensions which are specified by *feature_dims*.
- **feature_dims** (*list* or *NoneType*, defaults to None) – Set dimensions to sum across the output.

Returns **log_prob** – Values of log-probability density/mass function.**Return type** `torch.Tensor`**Examples**

```

>>> import torch
>>> from pixyz.distributions import Normal
>>> # Marginal distribution
>>> p1 = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"],
...                 features_shape=[10], name="p1")
>>> sample_x = torch.randn(1, 10) # Psuedo data
>>> log_prob = p1.log_prob({"x": sample_x})
>>> print(log_prob) # doctest: +SKIP
tensor([-16.1153])

```

```

>>> # Conditional distribution
>>> p2 = Normal(loc="y", scale=torch.tensor(1.), var=["x"], cond_var=["y"],
...                 features_shape=[10], name="p2")
>>> sample_y = torch.randn(1, 10) # Psuedo data
>>> log_prob = p2.log_prob({"x": sample_x, "y": sample_y})
>>> print(log_prob) # doctest: +SKIP
tensor([-21.5251])

```


CHAPTER 2

pixyz.losses (Loss API)

2.1 Loss

```
class pixyz.losses.losses.Loss(p, q=None, input_var=None)
Bases: object
```

Loss class. In Pixyz, all loss classes are required to inherit this class.

Examples

```
>>> import torch
>>> from torch.nn import functional as F
>>> from pixyz.distributions import Bernoulli, Normal
>>> from pixyz.losses import StochasticReconstructionLoss, KullbackLeibler
...
>>> # Set distributions
>>> class Inference(Normal):
...     def __init__(self):
...         super().__init__(cond_var=["x"], var=["z"], name="q")
...         self.model_loc = torch.nn.Linear(128, 64)
...         self.model_scale = torch.nn.Linear(128, 64)
...     def forward(self, x):
...         return {"loc": self.model_loc(x), "scale": F.softplus(self.model_
... scale(x))}
...
>>> class Generator(Bernoulli):
...     def __init__(self):
...         super().__init__(cond_var=["z"], var=["x"], name="p")
...         self.model = torch.nn.Linear(64, 128)
...     def forward(self, z):
...         return {"probs": torch.sigmoid(self.model(z))}
...
>>> p = Generator()
```

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```
>>> q = Inference()
>>> prior = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.),
...                   var=["z"], features_shape=[64], name="p_{prior}")
...
>>> # Define a loss function (VAE)
>>> reconst = StochasticReconstructionLoss(q, p)
>>> kl = KullbackLeibler(q, prior)
>>> loss_cls = (reconst - kl).mean()
>>> print(loss_cls)
mean \left(- D_{KL} \left[ q(z|x) || p_{prior}(z) \right] - \mathbb{E}_{q(z|x)} \left[ \log p(x|z) \right] \right)
>>> # Evaluate this loss function
>>> data = torch.randn(1, 128) # Pseudo data
>>> loss = loss_cls.eval({"x": data})
>>> print(loss) # doctest: +SKIP
tensor(65.5939, grad_fn=<MeanBackward0>)
```

`__init__(p, q=None, input_var=None)`**Parameters**

- **p** (*pixyz.distributions.Distribution*) – Distribution.
- **q** (*pixyz.distributions.Distribution*, defaults to None) – Distribution.
- **input_var** (list of str, defaults to None) – Input variables of this loss function. In general, users do not need to set them explicitly because these depend on the given distributions and each loss function.

`input_var`

Input variables of this distribution.

Type list**`loss_text`****`abs()`**Return an instance of *pixyz.losses.losses.AbsLoss*.**Returns** An instance of *pixyz.losses.losses.AbsLoss***Return type** *pixyz.losses.losses.AbsLoss***`mean()`**Return an instance of *pixyz.losses.losses.BatchMean*.**Returns** An instance of *pixyz.losses.losses.BatchMean***Return type** *pixyz.losses.losses.BatchMean***`sum()`**Return an instance of *pixyz.losses.losses.BatchSum*.**Returns** An instance of *pixyz.losses.losses.BatchSum***Return type** *pixyz.losses.losses.BatchSum***`expectation(p, input_var=None, sample_shape=torch.Size([]))`**Return an instance of *pixyz.losses.Expectation*.**Parameters**

- **p** (*pixyz.distributions.Distribution*) – Distribution for sampling.
- **input_var** (*list*) – Input variables of this loss.
- **sample_shape** (*list* or *NoneType*, defaults to *torch.Size()*) – Shape of generating samples.

Returns An instance of *pixyz.losses.Expectation*

Return type *pixyz.losses.Expectation*

eval (*x_dict={}*, *return_dict=False*, ***kwargs*)

Evaluate the value of the loss function given inputs (*x_dict*).

Parameters

- **x_dict** (*dict*, defaults to *{}*) – Input variables.
- **return_dict** (*bool*, default to *False*.) – Whether to return samples along with the evaluated value of the loss function.

Returns

- **loss** (*torch.Tensor*) – the evaluated value of the loss function.
- **x_dict** (*dict*) – All samples generated when evaluating the loss function. If *return_dict* is *False*, it is not returned.

2.2 Probability density function

2.2.1 LogProb

class *pixyz.losses.LogProb* (*p*, *sum_features=True*, *feature_dims=None*)
 Bases: *pixyz.losses.Loss*

The log probability density/mass function.

$$\log p(x)$$

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10])
>>> loss_cls = LogProb(p) # or p.log_prob()
>>> print(loss_cls)
\log p(x)
>>> sample_x = torch.randn(2, 10) # Psuedo data
>>> loss = loss_cls.eval({"x": sample_x})
>>> print(loss) # doctest: +SKIP
tensor([12.9894, 15.5280])
```

2.2.2 Prob

class *pixyz.losses.Prob* (*p*, *sum_features=True*, *feature_dims=None*)
 Bases: *pixyz.losses.pdf.LogProb*

The probability density/mass function.

$$p(x) = \exp(\log p(x))$$

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10])
>>> loss_cls = Prob(p) # or p.prob()
>>> print(loss_cls)
p(x)
>>> sample_x = torch.randn(2, 10) # Psuedo data
>>> loss = loss_cls.eval({ "x": sample_x})
>>> print(loss) # doctest: +SKIP
tensor([3.2903e-07, 5.5530e-07])
```

2.3 Expected value

2.3.1 Expectation

```
class pixyz.losses.Expectation(p,f,input_var=None,sample_shape=torch.Size([]))
Bases: pixyz.losses.losses.Loss
```

Expectation of a given function (Monte Carlo approximation).

$$\mathbb{E}_{p(x)}[f(x)] \approx \frac{1}{L} \sum_{l=1}^L f(x_l),$$

where $x_l \sim p(x)$.

Note that f doesn't need to be able to sample, which is known as the law of the unconscious statistician (LO-TUS).

Therefore, in this class, f is assumed to `pixyz.Loss`.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> from pixyz.losses import LogProb
>>> q = Normal(loc="x", scale=torch.tensor(1.), var=[ "z" ], cond_var=[ "x" ],
...               features_shape=[10]) # q(z|x)
>>> p = Normal(loc="z", scale=torch.tensor(1.), var=[ "x" ], cond_var=[ "z" ],
...               features_shape=[10]) # p(x|z)
>>> loss_cls = LogProb(p).expectation(q) # equals to Expectation(q, LogProb(p))
>>> print(loss_cls)
\mathbb{E}_{p(z|x)} \left[ \log p(x|z) \right]
>>> sample_x = torch.randn(2, 10) # Psuedo data
>>> loss = loss_cls.eval({ "x": sample_x})
>>> print(loss) # doctest: +SKIP
tensor([-12.8181, -12.6062])
```

2.4 Entropy

2.4.1 CrossEntropy

class `pixyz.losses.CrossEntropy`(*p, q, input_var=None*)
Bases: `pixyz.losses.losses.SetLoss`

Cross entropy, a.k.a., the negative expected value of log-likelihood (Monte Carlo approximation).

$$H[p||q] = -\mathbb{E}_{p(x)}[\log q(x)] \approx -\frac{1}{L} \sum_{l=1}^L \log q(x_l),$$

where $x_l \sim p(x)$.

Note: This class is a special case of the *Expectation* class.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x"], features_
->shape=[64], name="p")
>>> q = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x"], features_
->shape=[64], name="q")
>>> loss_cls = CrossEntropy(p, q)
>>> print(loss_cls)
- \mathbb{E}_{p(x)} [\log q(x)]
>>> loss = loss_cls.eval()
```

2.4.2 Entropy

class `pixyz.losses.Entropy`(*p, input_var=None*)
Bases: `pixyz.losses.losses.SetLoss`

Entropy (Monte Carlo approximation).

$$H[p] = -\mathbb{E}_{p(x)}[\log p(x)] \approx -\frac{1}{L} \sum_{l=1}^L \log p(x_l),$$

where $x_l \sim p(x)$.

Note: This class is a special case of the *Expectation* class.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"], features_
->shape=[64])
>>> loss_cls = Entropy(p)
>>> print(loss_cls)
- \mathbb{E}_{p(x)} [\log p(x)]
>>> loss = loss_cls.eval()
```

2.4.3 AnalyticalEntropy

class `pixyz.losses.AnalyticalEntropy`(*p*, *q=None*, *input_var=None*)

Bases: `pixyz.losses.losses.Loss`

Entropy (analytical).

$$H[p] = -\mathbb{E}_{p(x)}[\log p(x)]$$

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["x"], features_
->shape=[64])
>>> loss_cls = AnalyticalEntropy(p)
>>> print(loss_cls)
- \mathbb{E}_{p(x)} [\log p(x)]
>>> loss = loss_cls.eval()
```

2.4.4 StochasticReconstructionLoss

class `pixyz.losses.StochasticReconstructionLoss`(*encoder*, *decoder*, *input_var=None*)

Bases: `pixyz.losses.losses.SetLoss`

Reconstruction Loss (Monte Carlo approximation).

$$-\mathbb{E}_{q(z|x)}[\log p(x|z)] \approx -\frac{1}{L} \sum_{l=1}^L \log p(x|z_l),$$

where $z_l \sim q(z|x)$.

Note: This class is a special case of the `Expectation` class.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> q = Normal(loc="x", scale=torch.tensor(1.), var=["z"], cond_var=["x"],_
->features_shape=[64], name="q") # q(z|x)
```

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```
>>> p = Normal(loc="z", scale=torch.tensor(1.), var=["x"], cond_var=["z"], ↴
   ↵features_shape=[64], name="p") # p(x|z)
>>> loss_cls = StochasticReconstructionLoss(q, p)
>>> print(loss_cls)
- \mathbb{E}_{q(z|x)} \left[ \log p(x|z) \right]
>>> loss = loss_cls.eval({"x": torch.randn(1, 64)})
```

2.5 Lower bound

2.5.1 ELBO

class `pixyz.losses.ELBO`(*p, q, input_var=None*)
 Bases: `pixyz.losses.Loss`

The evidence lower bound (Monte Carlo approximation).

$$\mathbb{E}_{q(z|x)}[\log \frac{p(x,z)}{q(z|x)}] \approx \frac{1}{L} \sum_{l=1}^L \log p(x, z_l),$$

where $z_l \sim q(z|x)$.

Note: This class is a special case of the `Expectation` class.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> q = Normal(loc="x", scale=torch.tensor(1.), var=["z"], cond_var=["x"], ↴
   ↵features_shape=[64]) # q(z|x)
>>> p = Normal(loc="z", scale=torch.tensor(1.), var=["x"], cond_var=["z"], ↴
   ↵features_shape=[64]) # p(x|z)
>>> loss_cls = ELBO(p, q)
>>> print(loss_cls)
\mathbb{E}_{p(z|x)} \left[ \log p(x|z) - \log p(z|x) \right]
>>> loss = loss_cls.eval({"x": torch.randn(1, 64)})
```

2.6 Statistical distance

2.6.1 KullbackLeibler

class `pixyz.losses.KullbackLeibler`(*p, q, input_var=None, dim=None*)
 Bases: `pixyz.losses.Loss`

Kullback-Leibler divergence (analytical).

$$D_{KL}[p||q] = \mathbb{E}_{p(x)}[\log \frac{p(x)}{q(x)}]$$

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal, Beta
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=["z"], features_
->shape=[64], name="p")
>>> q = Beta(concentration0=torch.tensor(1.), concentration1=torch.tensor(1.),
...           var=["z"], features_shape=[64], name="q")
>>> loss_cls = KullbackLeibler(p, q)
>>> print(loss_cls)
D_{KL} \left[ p(z) || q(z) \right]
>>> loss = loss_cls.eval()
```

2.6.2 WassersteinDistance

class pixyz.losses.WassersteinDistance(*p, q, metric=PairwiseDistance(), input_var=None*)
 Bases: pixyz.losses.Loss

Wasserstein distance.

$$W(p, q) = \inf_{\Gamma \in \mathcal{P}(x_p \sim p, x_q \sim q)} \mathbb{E}_{(x_p, x_q) \sim \Gamma} [d(x_p, x_q)]$$

However, instead of the above true distance, this class computes the following one.

$$W'(p, q) = \mathbb{E}_{x_p \sim p, x_q \sim q} [d(x_p, x_q)].$$

Here, W' is the upper of W (i.e., $W \leq W'$), and these are equal when both p and q are degenerate (deterministic) distributions.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> p = Normal(loc="x", scale=torch.tensor(1.), var=["z"], cond_var=["x"],
->features_shape=[64], name="p")
>>> q = Normal(loc="x", scale=torch.tensor(1.), var=["z"], cond_var=["x"],
->features_shape=[64], name="q")
>>> loss_cls = WassersteinDistance(p, q)
>>> print(loss_cls)
W^{upper} \left( p(z|x), q(z|x) \right)
>>> loss = loss_cls.eval({ "x": torch.randn(1, 64) })
```

2.6.3 MMD

class pixyz.losses.MMD(*p, q, input_var=None, kernel='gaussian', **kernel_params*)
 Bases: pixyz.losses.Loss

The Maximum Mean Discrepancy (MMD).

$$D_{MMD^2}[p||q] = \mathbb{E}_{p(x), p(x')} [k(x, x')] + \mathbb{E}_{q(x), q(x')} [k(x, x')] - 2\mathbb{E}_{p(x), q(x')} [k(x, x')]$$

where $k(x, x')$ is any positive definite kernel.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> p = Normal(loc="x", scale=torch.tensor(1.), var=["z"], cond_var=["x"], ↵
    ↵features_shape=[64], name="p")
>>> q = Normal(loc="x", scale=torch.tensor(1.), var=["z"], cond_var=["x"], ↵
    ↵features_shape=[64], name="q")
>>> loss_cls = MMD(p, q, kernel="gaussian")
>>> print(loss_cls)
D_{MMD^2} \left[ p(z|x) || q(z|x) \right]
>>> loss = loss_cls.eval({"x": torch.randn(1, 64)})
>>> # Use the inverse (multi-)quadric kernel
>>> loss = MMD(p, q, kernel="inv-multiquadratic").eval({"x": torch.randn(10, 64)})
```

2.7 Adversarial statistical distance

2.7.1 AdversarialJensenShannon

```
class pixyz.losses.AdversarialJensenShannon(p, q, discriminator, input_var=None, optimizer=<class 'torch.optim.adam.Adam'>, optimizer_params={}, inverse_g_loss=True)
```

Bases: pixyz.losses.adversarial_loss.AdversarialLoss

Jensen-Shannon divergence (adversarial training).

$$D_{JS}[p(x)||q(x)] \leq 2 \cdot D_{JS}[p(x)||q(x)] + 2 \log 2 = \mathbb{E}_{p(x)}[\log d^*(x)] + \mathbb{E}_{q(x)}[\log(1 - d^*(x))],$$

where $d^*(x) = \arg \max_d \mathbb{E}_{p(x)}[\log d(x)] + \mathbb{E}_{q(x)}[\log(1 - d(x))]$.

This class acts as a metric that evaluates a given distribution (generator). If you want to learn this evaluation metric itself, i.e., discriminator (critic), use the `train` method.

Examples

```
>>> import torch
>>> from pixyz.distributions import Deterministic, DataDistribution, Normal
>>> # Generator
>>> class Generator(Deterministic):
...     def __init__(self):
...         super(Generator, self).__init__(cond_var=["z"], var=["x"], name="p")
...         self.model = nn.Linear(32, 64)
...     def forward(self, z):
...         return {"x": self.model(z)}
>>> p_g = Generator()
>>> prior = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.),
...                  var=["z"], features_shape=[32], name="p_{prior}")
>>> p = (p_g*prior).marginalize_var("z")
>>> print(p)
Distribution:
p(x) = \int p(x|z)p_{prior}(z)dz
Network architecture:
```

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```

Normal(
    name=p_{prior}, distribution_name=Normal,
    var=['z'], cond_var=[], input_var=[], features_shape=torch.Size([32])
    (loc): torch.Size([1, 32])
    (scale): torch.Size([1, 32])
)
Generator(
    name=p, distribution_name=Deterministic,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    (model): Linear(in_features=32, out_features=64, bias=True)
)
>>> # Data distribution (dummy distribution)
>>> p_data = DataDistribution(["x"])
>>> print(p_data)
Distribution:
p_{data}(x)
Network architecture:
DataDistribution(
    name=p_{data}, distribution_name=Data distribution,
    var=['x'], cond_var=[], input_var=['x'], features_shape=torch.Size([])
)
>>> # Discriminator (critic)
>>> class Discriminator(Deterministic):
...     def __init__(self):
...         super(Discriminator, self).__init__(cond_var=["x"], var=["t"], name="d"
... )
...         self.model = nn.Linear(64, 1)
...     def forward(self, x):
...         return {"t": torch.sigmoid(self.model(x))}
>>> d = Discriminator()
>>> print(d)
Distribution:
d(t|x)
Network architecture:
Discriminator(
    name=d, distribution_name=Deterministic,
    var=['t'], cond_var=['x'], input_var=['x'], features_shape=torch.Size([])
    (model): Linear(in_features=64, out_features=1, bias=True)
)
>>>
>>> # Set the loss class
>>> loss_cls = AdversarialJensenShannon(p, p_data, discriminator=d)
>>> print(loss_cls)
mean(D_{JS}^{Adv} \left[ p(x) || p_{data}(x) \right])
>>>
>>> sample_x = torch.randn(2, 64) # Psuedo data
>>> loss = loss_cls.eval({"x": sample_x})
>>> print(loss) # doctest: +SKIP
tensor(1.3723, grad_fn=<AddBackward0>)
>>> # For evaluating a discriminator loss, set the `discriminator` option to True.
>>> loss_d = loss_cls.eval({"x": sample_x}, discriminator=True)
>>> print(loss_d) # doctest: +SKIP
tensor(1.4990, grad_fn=<AddBackward0>)
>>> # When training the evaluation metric (discriminator), use the train method.
>>> train_loss = loss_cls.train({"x": sample_x})

```

References

[Goodfellow+ 2014] Generative Adversarial Networks

d_loss (*y_p*, *y_q*, *batch_n*)

Evaluate a discriminator loss given outputs of the discriminator.

Parameters

- **y_p** (*torch.Tensor*) – Output of discriminator given sample from p.
- **y_q** (*torch.Tensor*) – Output of discriminator given sample from q.
- **batch_n** (*int*) – Batch size of inputs.

Returns

Return type *torch.Tensor*

g_loss (*y_p*, *y_q*, *batch_n*)

Evaluate a generator loss given outputs of the discriminator.

Parameters

- **y_p** (*torch.Tensor*) – Output of discriminator given sample from p.
- **y_q** (*torch.Tensor*) – Output of discriminator given sample from q.
- **batch_n** (*int*) – Batch size of inputs.

Returns

Return type *torch.Tensor*

train (*train_x_dict*, ***kwargs*)

Train the evaluation metric (discriminator).

Parameters

- **train_x_dict** (*dict*) – Input variables.
- ****kwargs** – Arbitrary keyword arguments.

Returns loss

Return type *torch.Tensor*

test (*test_x_dict*, ***kwargs*)

Test the evaluation metric (discriminator).

Parameters

- **test_x_dict** (*dict*) – Input variables.
- ****kwargs** – Arbitrary keyword arguments.

Returns loss

Return type *torch.Tensor*

2.7.2 AdversarialKullbackLeibler

```
class pixyz.losses.AdversarialKullbackLeibler(p, q, discriminator, **kwargs)
Bases: pixyz.losses.adversarial_loss.AdversarialLoss
```

Kullback-Leibler divergence (adversarial training).

$$D_{KL}[p(x)||q(x)] = \mathbb{E}_{p(x)}[\log \frac{p(x)}{q(x)}] \approx \mathbb{E}_{p(x)}[\log \frac{d^*(x)}{1 - d^*(x)}],$$

where $d^*(x) = \arg \max_d \mathbb{E}_{q(x)}[\log d(x)] + \mathbb{E}_{p(x)}[\log(1 - d(x))]$.

Note that this divergence is minimized to close p to q .

Examples

```
>>> import torch
>>> from pixyz.distributions import Deterministic, DataDistribution, Normal
>>> # Generator
>>> class Generator(Deterministic):
...     def __init__(self):
...         super(Generator, self).__init__(cond_var=["z"], var=["x"], name="p")
...         self.model = nn.Linear(32, 64)
...     def forward(self, z):
...         return {"x": self.model(z)}
>>> p_g = Generator()
>>> prior = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.),
...                  var=["z"], features_shape=[32], name="p_{prior}")
>>> p = (p_g*prior).marginalize_var("z")
>>> print(p)
Distribution:
p(x) = \int p(x|z)p_{prior}(z)dz
Network architecture:
Normal(
    name=p_{prior}, distribution_name=Normal,
    var=['z'], cond_var=[], input_var=[], features_shape=torch.Size([32])
    (loc): torch.Size([1, 32])
    (scale): torch.Size([1, 32])
)
Generator(
    name=p, distribution_name=Deterministic,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    (model): Linear(in_features=32, out_features=64, bias=True)
)
>>> # Data distribution (dummy distribution)
>>> p_data = DataDistribution(["x"])
>>> print(p_data)
Distribution:
p_{data}(x)
Network architecture:
DataDistribution(
    name=p_{data}, distribution_name=Data distribution,
    var=['x'], cond_var=[], input_var=['x'], features_shape=torch.Size([])
)
>>> # Discriminator (critic)
>>> class Discriminator(Deterministic):
...     def __init__(self):
...         super(Discriminator, self).__init__(cond_var=["x"], var=["t"], name="d")
...         self.model = nn.Linear(64, 1)
...     def forward(self, x):
...         return {"t": torch.sigmoid(self.model(x))}
```

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```

>>> d = Discriminator()
>>> print(d)
Distribution:
d(t|x)
Network architecture:
Discriminator(
    name=d, distribution_name=Deterministic,
    var=['t'], cond_var=['x'], input_var=['x'], features_shape=torch.Size([])
    (model): Linear(in_features=64, out_features=1, bias=True)
)
>>>
>>> # Set the loss class
>>> loss_cls = AdversarialKullbackLeibler(p, p_data, discriminator=d)
>>> print(loss_cls)
mean(D_{KL}^{Adv} \left[ p(x) || p_{\text{data}}(x) \right])
>>>
>>> sample_x = torch.randn(2, 64) # Psuedo data
>>> loss = loss_cls.eval({"x": sample_x})
>>> # The evaluation value might be negative if the discriminator training is incomplete.
>>> print(loss) # doctest: +SKIP
tensor(-0.8377, grad_fn=<AddBackward0>)
>>> # For evaluating a discriminator loss, set the `discriminator` option to True.
>>> loss_d = loss_cls.eval({"x": sample_x}, discriminator=True)
>>> print(loss_d) # doctest: +SKIP
tensor(1.9321, grad_fn=<AddBackward0>)
>>> # When training the evaluation metric (discriminator), use the train method.
>>> train_loss = loss_cls.train({"x": sample_x})

```

References

[Kim+ 2018] Disentangling by Factorising

`g_loss(y_p, batch_n)`

Evaluate a generator loss given an output of the discriminator.

Parameters

- `y_p (torch.Tensor)` – Output of discriminator given sample from p.
- `batch_n (int)` – Batch size of inputs.

Returns

Return type torch.Tensor

`d_loss(y_p, y_q, batch_n)`

Evaluate a discriminator loss given outputs of the discriminator.

Parameters

- `y_p (torch.Tensor)` – Output of discriminator given sample from p.
- `y_q (torch.Tensor)` – Output of discriminator given sample from q.
- `batch_n (int)` – Batch size of inputs.

Returns

Return type torch.Tensor

train(*train_x_dict*, ***kwargs*)
Train the evaluation metric (discriminator).

Parameters

- **train_x_dict** (*dict*) – Input variables.
- ****kwargs** – Arbitrary keyword arguments.

Returns loss**Return type** torch.Tensor

test(*test_x_dict*, ***kwargs*)
Test the evaluation metric (discriminator).

Parameters

- **test_x_dict** (*dict*) – Input variables.
- ****kwargs** – Arbitrary keyword arguments.

Returns loss**Return type** torch.Tensor

2.7.3 AdversarialWassersteinDistance

class pixyz.losses.AdversarialWassersteinDistance(*p*, *q*, *discriminator*, *clip_value*=0.01, ***kwargs*)

Bases: pixyz.losses.adversarial_loss.AdversarialJensenShannon

Wasserstein distance (adversarial training).

$$W(p, q) = \sup_{\|d\|_L \leq 1} \mathbb{E}_{p(x)}[d(x)] - \mathbb{E}_{q(x)}[d(x)]$$

Examples

```
>>> import torch
>>> from pixyz.distributions import Deterministic, DataDistribution, Normal
>>> # Generator
>>> class Generator(Deterministic):
...     def __init__(self):
...         super(Generator, self).__init__(cond_var=["z"], var=["x"], name="p")
...         self.model = nn.Linear(32, 64)
...     def forward(self, z):
...         return {"x": self.model(z)}
>>> p_g = Generator()
>>> prior = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.),
...                  var=["z"], features_shape=[32], name="p_{prior}")
>>> p = (p_g*prior).marginalize_var("z")
>>> print(p)
Distribution:
p(x) = \int p(x|z)p_{prior}(z)dz
Network architecture:
Normal(
    name=p_{prior}, distribution_name=Normal,
    var=['z'], cond_var=[], input_var=[], features_shape=torch.Size([32])
    (loc): torch.Size([1, 32]))
```

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```

(scale): torch.Size([1, 32])
)
Generator(
    name=p, distribution_name=Deterministic,
    var=['x'], cond_var=['z'], input_var=['z'], features_shape=torch.Size([])
    (model): Linear(in_features=32, out_features=64, bias=True)
)
>>> # Data distribution (dummy distribution)
>>> p_data = DataDistribution(["x"])
>>> print(p_data)
Distribution:
p_{data}(x)
Network architecture:
DataDistribution(
    name=p_{data}, distribution_name=Data distribution,
    var=['x'], cond_var=[], input_var=['x'], features_shape=torch.Size([])
)
>>> # Discriminator (critic)
>>> class Discriminator(Deterministic):
...     def __init__(self):
...         super(Discriminator, self).__init__(cond_var=["x"], var=["t"], name="d"
... )
...         self.model = nn.Linear(64, 1)
...     def forward(self, x):
...         return {"t": self.model(x)}
>>> d = Discriminator()
>>> print(d)
Distribution:
d(t|x)
Network architecture:
Discriminator(
    name=d, distribution_name=Deterministic,
    var=['t'], cond_var=['x'], input_var=['x'], features_shape=torch.Size([])
    (model): Linear(in_features=64, out_features=1, bias=True)
)
>>>
>>> # Set the loss class
>>> loss_cls = AdversarialWassersteinDistance(p, p_data, discriminator=d)
>>> print(loss_cls)
mean(W^{Adv} \left( p(x), p_{\text{data}}(x) \right))
>>>
>>> sample_x = torch.randn(2, 64) # Psuedo data
>>> loss = loss_cls.eval({"x": sample_x})
>>> print(loss) # doctest: +SKIP
tensor(-0.0060, grad_fn=<SubBackward0>)
>>> # For evaluating a discriminator loss, set the `discriminator` option to True.
>>> loss_d = loss_cls.eval({"x": sample_x}, discriminator=True)
>>> print(loss_d) # doctest: +SKIP
tensor(-0.3802, grad_fn=<NegBackward>)
>>> # When training the evaluation metric (discriminator), use the train method.
>>> train_loss = loss_cls.train({"x": sample_x})

```

References

[Arjovsky+ 2017] Wasserstein GAN

d_loss (*y_p*, *y_q*, **args*, ***kwargs*)
Evaluate a discriminator loss given outputs of the discriminator.

Parameters

- **y_p** (*torch.Tensor*) – Output of discriminator given sample from p.
- **y_q** (*torch.Tensor*) – Output of discriminator given sample from q.
- **batch_n** (*int*) – Batch size of inputs.

Returns

Return type *torch.Tensor*

g_loss (*y_p*, *y_q*, **args*, ***kwargs*)
Evaluate a generator loss given outputs of the discriminator.

Parameters

- **y_p** (*torch.Tensor*) – Output of discriminator given sample from p.
- **y_q** (*torch.Tensor*) – Output of discriminator given sample from q.
- **batch_n** (*int*) – Batch size of inputs.

Returns

Return type *torch.Tensor*

train (*train_x_dict*, ***kwargs*)
Train the evaluation metric (discriminator).

Parameters

- **train_x_dict** (*dict*) – Input variables.
- ****kwargs** – Arbitrary keyword arguments.

Returns loss

Return type *torch.Tensor*

test (*test_x_dict*, ***kwargs*)
Test the evaluation metric (discriminator).

Parameters

- **test_x_dict** (*dict*) – Input variables.
- ****kwargs** – Arbitrary keyword arguments.

Returns loss

Return type *torch.Tensor*

2.8 Loss for sequential distributions

2.8.1 IterativeLoss

```
class pixyz.losses.IterativeLoss(step_loss,      max_iter=None,      input_var=None,      se-  
ries_var=None,      update_value={},      slice_step=None,  
timestep_var=['t'])
```

Bases: *pixyz.losses.losses.Loss*

Iterative loss.

This class allows implementing an arbitrary model which requires iteration.

$$\mathcal{L} = \sum_{t=1}^T \mathcal{L}_{step}(x_t, h_t),$$

where $x_t = f_{slice_step}(x, t)$.

Examples

```
>>> import torch
>>> from torch.nn import functional as F
>>> from pixyz.distributions import Normal, Bernoulli, Deterministic
>>>
>>> # Set distributions
>>> x_dim = 128
>>> z_dim = 64
>>> h_dim = 32
>>>
>>> # p(x|z, h_{prev})
>>> class Decoder(Bernoulli):
...     def __init__(self):
...         super().__init__(cond_var=["z", "h_prev"], var=["x"], name="p")
...         self.fc = torch.nn.Linear(z_dim + h_dim, x_dim)
...     def forward(self, z, h_prev):
...         return {"probs": torch.sigmoid(self.fc(torch.cat((z, h_prev), dim=-1)))}
...
>>> # q(z|x, h_{prev})
>>> class Encoder(Normal):
...     def __init__(self):
...         super().__init__(cond_var=["x", "h_prev"], var=["z"], name="q")
...         self.fc_loc = torch.nn.Linear(x_dim + h_dim, z_dim)
...         self.fc_scale = torch.nn.Linear(x_dim + h_dim, z_dim)
...     def forward(self, x, h_prev):
...         xh = torch.cat((x, h_prev), dim=-1)
...         return {"loc": self.fc_loc(xh), "scale": F.softplus(self.fc_
... scale(xh))}

...
>>> # f(h/x, z, h_{prev}) (update h)
>>> class Recurrence(Deterministic):
...     def __init__(self):
...         super().__init__(cond_var=["x", "z", "h_prev"], var=["h"], name="f")
...         self.rnncell = torch.nn.GRUCell(x_dim + z_dim, h_dim)
...     def forward(self, x, z, h_prev):
...         return {"h": self.rnncell(torch.cat((z, x), dim=-1), h_prev)}
>>>
>>> p = Decoder()
>>> q = Encoder()
>>> f = Recurrence()
>>>
>>> # Set the loss class
>>> step_loss_cls = p.log_prob().expectation(q * f).mean()
>>> print(step_loss_cls)
mean \left(\mathbb{E}_{p(h, z|x, h_{prev})} \left[ \log p(x|z, h_{prev}) \right] \right)
```

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```
>>> loss_cls = IterativeLoss(step_loss=step_loss_cls,
...                             series_var=["x"], update_value={"h": "h_prev"})
>>> print(loss_cls)
\sum_{t=1}^{t_{max}} \text{mean} \left( \mathbb{E}_{p(h, z|x, h_{prev})} \log p(x|z, h_{prev}) \right)
>>>
>>> # Evaluate
>>> x_sample = torch.randn(30, 2, 128) # (timestep_size, batch_size, feature_size)
>>> h_init = torch.zeros(2, 32) # (batch_size, h_dim)
>>> loss = loss_cls.eval({"x": x_sample, "h_prev": h_init})
>>> print(loss) # doctest: +SKIP
tensor(-2826.0906, grad_fn=<AddBackward0>
```

slice_step_fn(*t, x*)

2.9 Loss for special purpose

2.9.1 Parameter

class *pixyz.losses.losses.Parameter*(*input_var*)
 Bases: *pixyz.losses.losses.Loss*

This class defines a single variable as a loss class.

It can be used such as a coefficient parameter of a loss class.

Examples

```
>>> loss_cls = Parameter("x")
>>> print(loss_cls)
x
>>> loss = loss_cls.eval({"x": 2})
>>> print(loss)
2
```

2.9.2 SetLoss

class *pixyz.losses.losses.SetLoss*(*loss*)
 Bases: *pixyz.losses.losses.Loss*

2.10 Operators

2.10.1 LossOperator

class *pixyz.losses.losses.LossOperator*(*loss1, loss2*)
 Bases: *pixyz.losses.losses.Loss*

2.10.2 LossSelfOperator

```
class pixyz.losses.losses.LossSelfOperator(loss1)
    Bases: pixyz.losses.losses.Loss
        train(x_dict={}, **kwargs)
        test(x_dict={}, **kwargs)
```

2.10.3 AddLoss

```
class pixyz.losses.losses.AddLoss(loss1, loss2)
    Bases: pixyz.losses.losses.LossOperator
```

Apply the *add* operation to the two losses.

Examples

```
>>> loss_cls_1 = ValueLoss(2)
>>> loss_cls_2 = Parameter("x")
>>> loss_cls = loss_cls_1 + loss_cls_2 # equals to AddLoss(loss_cls_1, loss_cls_
  ↵2)
>>> print(loss_cls)
x + 2
>>> loss = loss_cls.eval({"x": 3})
>>> print(loss)
5
```

2.10.4 SubLoss

```
class pixyz.losses.losses.SubLoss(loss1, loss2)
    Bases: pixyz.losses.losses.LossOperator
```

Apply the *sub* operation to the two losses.

Examples

```
>>> loss_cls_1 = ValueLoss(2)
>>> loss_cls_2 = Parameter("x")
>>> loss_cls = loss_cls_1 - loss_cls_2 # equals to SubLoss(loss_cls_1, loss_cls_
  ↵2)
>>> print(loss_cls)
2 - x
>>> loss = loss_cls.eval({"x": 4})
>>> print(loss)
-2
>>> loss_cls = loss_cls_2 - loss_cls_1 # equals to SubLoss(loss_cls_2, loss_cls_
  ↵1)
>>> print(loss_cls)
x - 2
>>> loss = loss_cls.eval({"x": 4})
>>> print(loss)
2
```

2.10.5 MulLoss

```
class pixyz.losses.losses.MulLoss (loss1, loss2)
Bases: pixyz.losses.losses.LossOperator
```

Apply the *mul* operation to the two losses.

Examples

```
>>> loss_cls_1 = ValueLoss(2)
>>> loss_cls_2 = Parameter("x")
>>> loss_cls = loss_cls_1 * loss_cls_2 # equals to MulLoss(loss_cls_1, loss_cls_
->2)
>>> print(loss_cls)
2 x
>>> loss = loss_cls.eval({"x": 4})
>>> print(loss)
8
```

2.10.6 DivLoss

```
class pixyz.losses.losses.DivLoss (loss1, loss2)
Bases: pixyz.losses.losses.LossOperator
```

Apply the *div* operation to the two losses.

Examples

```
>>> loss_cls_1 = ValueLoss(2)
>>> loss_cls_2 = Parameter("x")
>>> loss_cls = loss_cls_1 / loss_cls_2 # equals to DivLoss(loss_cls_1, loss_cls_
->2)
>>> print(loss_cls)
\frac{2}{x}
>>> loss = loss_cls.eval({"x": 4})
>>> print(loss)
0.5
>>> loss_cls = loss_cls_2 / loss_cls_1 # equals to DivLoss(loss_cls_2, loss_cls_
->1)
>>> print(loss_cls)
\frac{x}{2}
>>> loss = loss_cls.eval({"x": 4})
>>> print(loss)
2.0
```

2.10.7 NegLoss

```
class pixyz.losses.losses.NegLoss (loss1)
Bases: pixyz.losses.losses.LossSelfOperator
```

Apply the *neg* operation to the loss.

Examples

```
>>> loss_cls_1 = Parameter("x")
>>> loss_cls = -loss_cls_1 # equals to NegLoss(loss_cls_1)
>>> print(loss_cls)
- x
>>> loss = loss_cls.eval({"x": 4})
>>> print(loss)
-4
```

2.10.8 AbsLoss

class pixyz.losses.losses.**AbsLoss** (*loss1*)
Bases: *pixyz.losses.losses.LossSelfOperator*

Apply the *abs* operation to two losses.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> from pixyz.losses import LogProb
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10])
>>> loss_cls = LogProb(p).abs() # equals to AbsLoss(LogProb(p))
>>> print(loss_cls)
|\log p(x)|
>>> sample_x = torch.randn(2, 10) # Psuedo data
>>> loss = loss_cls.eval({"x": sample_x})
>>> print(loss) # doctest: +SKIP
tensor([12.9894, 15.5280])
```

2.10.9 BatchMean

class pixyz.losses.losses.**BatchMean** (*loss1*)
Bases: *pixyz.losses.losses.LossSelfOperator*

Average a loss class over given batch data.

$$\mathbb{E}_{p_{data}(x)}[\mathcal{L}(x)] \approx \frac{1}{N} \sum_{i=1}^N \mathcal{L}(x_i),$$

where $x_i \sim p_{data}(x)$ and \mathcal{L} is a loss function.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> from pixyz.losses import LogProb
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10])
```

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```
>>> loss_cls = LogProb(p).mean() # equals to BatchMean(LogProb(p))
>>> print(loss_cls)
mean \left(\log p(x) \right)
>>> sample_x = torch.randn(2, 10) # Psuedo data
>>> loss = loss_cls.eval({"x": sample_x})
>>> print(loss) # doctest: +SKIP
tensor(-14.5038)
```

2.10.10 BatchSum

class `pixyz.losses.losses.BatchSum(loss)`
 Bases: `pixyz.losses.losses.LossSelfOperator`

Summation a loss class over given batch data.

$$\sum_{i=1}^N \mathcal{L}(x_i),$$

where $x_i \sim p_{data}(x)$ and \mathcal{L} is a loss function.

Examples

```
>>> import torch
>>> from pixyz.distributions import Normal
>>> from pixyz.losses import LogProb
>>> p = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.), var=[ "x" ],
...               features_shape=[10])
>>> loss_cls = LogProb(p).sum() # equals to BatchSum(LogProb(p))
>>> print(loss_cls)
sum \left(\log p(x) \right)
>>> sample_x = torch.randn(2, 10) # Psuedo data
>>> loss = loss_cls.eval({"x": sample_x})
>>> print(loss) # doctest: +SKIP
tensor(-31.9434)
```

CHAPTER 3

pixyz.models (Model API)

3.1 Model

```
class pixyz.models.Model(loss,      test_loss=None,      distributions=[],      optimizer=<class
                           'torch.optim.adam.Adam'>,      optimizer_params={},
                           clip_grad_norm=None, clip_grad_value=None)
Bases: object
```

This class is for training and testing a loss class. It requires a defined loss class, distributions to train, and optimizer for initialization.

Examples

```
>>> import torch
>>> from torch import optim
>>> from torch.nn import functional as F
>>> from pixyz.distributions import Bernoulli, Normal
>>> from pixyz.losses import StochasticReconstructionLoss, KullbackLeibler
...
>>> # Set distributions (Distribution API)
>>> class Inference(Normal):
...     def __init__(self):
...         super().__init__(cond_var=["x"], var=["z"], name="q")
...         self.model_loc = torch.nn.Linear(128, 64)
...         self.model_scale = torch.nn.Linear(128, 64)
...     def forward(self, x):
...         return {"loc": self.model_loc(x), "scale": F.softplus(self.model_
...         + scale(x))}
...
>>> class Generator(Bernoulli):
...     def __init__(self):
...         super().__init__(cond_var=["z"], var=["x"], name="p")
...         self.model = torch.nn.Linear(64, 128)
```

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```

...
    def forward(self, z):
        ...
        return {"probs": torch.sigmoid(self.model(z))}

...
>>> p = Generator()
>>> q = Inference()
>>> prior = Normal(loc=torch.tensor(0.), scale=torch.tensor(1.),
...                  var=["z"], features_shape=[64], name="p_(prior)")
...
>>> # Define a loss function (Loss API)
>>> reconst = StochasticReconstructionLoss(q, p)
>>> kl = KullbackLeibler(q, prior)
>>> loss_cls = (reconst - kl).mean()
>>> print(loss_cls)
mean \left(- D_{KL} \left[ q(z|x) || p_{prior}(z) \right] - \mathbb{E}_{q(z|x)} \left[ \log p(x|z) \right] \right)
>>>
>>> # Set a model (Model API)
>>> model = Model(loss=loss_cls, distributions=[p, q],
...                  optimizer=optim.Adam, optimizer_params={"lr": 1e-3})
>>> # Train and test the model
>>> data = torch.randn(1, 128) # Pseudo data
>>> train_loss = model.train({"x": data})
>>> test_loss = model.test({"x": data})

```

__init__(loss, test_loss=None, distributions=[], optimizer=<class 'torch.optim.adam.Adam'>, optimizer_params={}, clip_grad_norm=None, clip_grad_value=None)

Parameters

- **loss** (*pixyz.losses.Loss*) – Loss class for training.
- **test_loss** (*pixyz.losses.Loss*) – Loss class for testing.
- **distributions** (*list*) – List of *pixyz.distributions.Distribution*.
- **optimizer** (*torch.optim*) – Optimization algorithm.
- **optimizer_params** (*dict*) – Parameters of optimizer
- **clip_grad_norm** (*float or int*) – Maximum allowed norm of the gradients.
- **clip_grad_value** (*float or int*) – Maximum allowed value of the gradients.

set_loss (*loss, test_loss=None*)

train (*train_x_dict={}*, ***kwargs*)

Train the model.

Parameters

- **train_x_dict** (*dict*) – Input data.
- ****kwargs** –

Returns *loss* – Train loss value

Return type *torch.Tensor*

test (*test_x_dict={}*, ***kwargs*)

Test the model.

Parameters

- **test_x_dict** (*dict*) – Input data

- ****kwargs** –
- Returns** loss – Test loss value
- Return type** torch.Tensor

3.2 Pre-implementation models

3.2.1 ML

```
class pixyz.models.ML(p, other_distributions=[], optimizer=<class 'torch.optim.adam.Adam'>, optimizer_params={}, clip_grad_norm=False, clip_grad_value=False)
```

Bases: pixyz.models.model.Model

Maximum Likelihood (log-likelihood)

The negative log-likelihood of a given distribution (*p*) is set as the loss class of this model.

```
_init_(p, other_distributions=[], optimizer=<class 'torch.optim.adam.Adam'>, optimizer_params={}, clip_grad_norm=False, clip_grad_value=False)
```

Parameters

- **p** (*torch.distributions.Distribution*) – Classifier (distribution).
- **optimizer** (*torch.optim*) – Optimization algorithm.
- **optimizer_params** (*dict*) – Parameters of optimizer
- **clip_grad_norm** (*float or int*) – Maximum allowed norm of the gradients.
- **clip_grad_value** (*float or int*) – Maximum allowed value of the gradients.

```
train(train_x_dict={}, **kwargs)
```

Train the model.

Parameters

- **train_x_dict** (*dict*) – Input data.
- ****kwargs** –

Returns loss – Train loss value

Return type torch.Tensor

```
test(test_x_dict={}, **kwargs)
```

Test the model.

Parameters

- **test_x_dict** (*dict*) – Input data
- ****kwargs** –

Returns loss – Test loss value

Return type torch.Tensor

3.2.2 VAE

```
class pixyz.models.VAE(encoder, decoder, other_distributions=[], regularizer=None, optimizer=<class 'torch.optim.adam.Adam'>, optimizer_params={}, clip_grad_norm=None, clip_grad_value=None)
Bases: pixyz.models.model.Model
```

Variational Autoencoder.

In VAE class, reconstruction loss on given distributions (encoder and decoder) is set as the default loss class. However, if you want to add additional terms, e.g., the KL divergence between encoder and prior, you need to set them to the *regularizer* argument, which defaults to None.

References

[Kingma+ 2013] Auto-Encoding Variational Bayes

```
__init__(encoder, decoder, other_distributions=[], regularizer=None, optimizer=<class 'torch.optim.adam.Adam'>, optimizer_params={}, clip_grad_norm=None, clip_grad_value=None)
```

Parameters

- **encoder** (`torch.distributions.Distribution`) – Encoder distribution.
- **decoder** (`torch.distributions.Distribution`) – Decoder distribution.
- **regularizer** (`torch.losses.Loss`, defaults to `None`) – If you want to add additional terms to the loss, set them to this argument.
- **optimizer** (`torch.optim`) – Optimization algorithm.
- **optimizer_params** (`dict`) – Parameters of optimizer
- **clip_grad_norm** (`float or int`) – Maximum allowed norm of the gradients.
- **clip_grad_value** (`float or int`) – Maximum allowed value of the gradients.

```
train(train_x_dict={}, **kwargs)
```

Train the model.

Parameters

- **train_x_dict** (`dict`) – Input data.
- ****kwargs** –

Returns `loss` – Train loss value

Return type `torch.Tensor`

```
test(test_x_dict={}, **kwargs)
```

Test the model.

Parameters

- **test_x_dict** (`dict`) – Input data
- ****kwargs** –

Returns `loss` – Test loss value

Return type `torch.Tensor`

3.2.3 VI

```
class pixyz.models.VI(p, approximate_dist, other_distributions=[], optimizer=<class  
'torch.optim.adam.Adam'>, optimizer_params={}, clip_grad_norm=None,  
clip_grad_value=None)
```

Bases: pixyz.models.model.Model

Variational Inference (Amortized inference)

The ELBO for given distributions (*p*, *approximate_dist*) is set as the loss class of this model.

```
__init__(p, approximate_dist, other_distributions=[], optimizer=<class 'torch.optim.adam.Adam'>,  
optimizer_params={}, clip_grad_norm=None, clip_grad_value=None)
```

Parameters

- **p** (*torch.distributions.Distribution*) – Generative model (distribution).
- **approximate_dist** (*torch.distributions.Distribution*) – Approximate posterior distribution.
- **optimizer** (*torch.optim*) – Optimization algorithm.
- **optimizer_params** (*dict*) – Parameters of optimizer
- **clip_grad_norm** (*float or int*) – Maximum allowed norm of the gradients.
- **clip_grad_value** (*float or int*) – Maximum allowed value of the gradients.

```
train(train_x_dict={}, **kwargs)
```

Train the model.

Parameters

- **train_x_dict** (*dict*) – Input data.
- ****kwargs** –

Returns **loss** – Train loss value

Return type torch.Tensor

```
test(test_x_dict={}, **kwargs)
```

Test the model.

Parameters

- **test_x_dict** (*dict*) – Input data
- ****kwargs** –

Returns **loss** – Test loss value

Return type torch.Tensor

3.2.4 GAN

```
class pixyz.models.GAN(p, discriminator, optimizer=<class 'torch.optim.adam.Adam'>, op  
timizer_params={}, d_optimizer=<class 'torch.optim.adam.Adam'>,  
d_optimizer_params={}, clip_grad_norm=None, clip_grad_value=None)
```

Bases: pixyz.models.model.Model

Generative Adversarial Network

(Adversarial) Jensen-Shannon divergence between given distributions (*p_data*, *p*) is set as the loss class of this model.

```
__init__(p, discriminator, optimizer=<class 'torch.optim.adam.Adam'>, optimizer_params={}, d_optimizer=<class 'torch.optim.adam.Adam'>, d_optimizer_params={}, clip_grad_norm=None, clip_grad_value=None)
```

Parameters

- **p** (*torch.distributions.Distribution*) – Generative model (generator).
- **discriminator** (*torch.distributions.Distribution*) – Critic (discriminator).
- **optimizer** (*torch.optim*) – Optimization algorithm.
- **optimizer_params** (*dict*) – Parameters of optimizer
- **clip_grad_norm** (*float or int*) – Maximum allowed norm of the gradients.
- **clip_grad_value** (*float or int*) – Maximum allowed value of the gradients.

```
train(train_x_dict={}, adversarial_loss=True, **kwargs)
```

Train the model.

Parameters

- **train_x_dict** (*dict, defaults to {}*) – Input data.
- **adversarial_loss** (*bool, defaults to True*) – Whether to train the discriminator.
- ****kwargs** –

Returns

- **loss** (*torch.Tensor*) – Train loss value.
- **d_loss** (*torch.Tensor*) – Train loss value of the discriminator (if `adversarial_loss` is `True`).

```
test(test_x_dict={}, adversarial_loss=True, **kwargs)
```

Train the model.

Parameters

- **test_x_dict** (*dict, defaults to {}*) – Input data.
- **adversarial_loss** (*bool, defaults to True*) – Whether to return the discriminator loss.
- ****kwargs** –

Returns

- **loss** (*torch.Tensor*) – Test loss value.
- **d_loss** (*torch.Tensor*) – Test loss value of the discriminator (if `adversarial_loss` is `True`).

CHAPTER 4

pixyz.flows (Flow layers)

4.1 Flow

```
class pixyz.flows.Flow(in_features)
```

Bases: torch.nn.modules.module.Module

Flow class. In Pixyz, all flows are required to inherit this class.

```
__init__(in_features)
```

Parameters `in_features` (`int`) – Size of input data.

```
in_features
```

```
forward(x, y=None, compute_jacobian=True)
```

Forward propagation of flow layers.

Parameters

- `x` (`torch.Tensor`) – Input data.
- `y` (`torch.Tensor, defaults to None`) – Data for conditioning.
- `compute_jacobian` (`bool, defaults to True`) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in `logdet_jacobian`.

Returns `z`

Return type `torch.Tensor`

```
inverse(z, y=None)
```

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- `z` (`torch.Tensor`) – Input data.
- `y` (`torch.Tensor, defaults to None`) – Data for conditioning.

Returns `x`

Return type `torch.Tensor`

logdet_jacobian

Get log-determinant Jacobian.

Before calling this, you should run `forward` or `update_jacobian` methods to calculate and store log-determinant Jacobian.

class `pixyz.flows.FlowList (flow_list)`

Bases: `pixyz.flows.flows.Flow`

__init__ (flow_list)

Hold flow modules in a list.

Once initializing, it can be handled as a single flow module.

Notes

Indexing is not supported for now.

Parameters `flow_list (list)` –

forward (x, y=None, compute_jacobian=True)

Forward propagation of flow layers.

Parameters

- `x (torch.Tensor)` – Input data.
- `y (torch.Tensor, defaults to None)` – Data for conditioning.
- `compute_jacobian (bool, defaults to True)` – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in `logdet_jacobian`.

Returns `z`

Return type `torch.Tensor`

inverse (z, y=None)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- `z (torch.Tensor)` – Input data.
- `y (torch.Tensor, defaults to None)` – Data for conditioning.

Returns `x`

Return type `torch.Tensor`

4.2 Normalizing flow

4.2.1 PlanarFlow

class `pixyz.flows.PlanarFlow (in_features, constraint_u=False)`

Bases: `pixyz.flows.flows.Flow`

Planar flow.

$$f(\mathbf{x}) = \mathbf{x} + \mathbf{u}h(\mathbf{w}^T\mathbf{x} + \mathbf{b})$$

```
deriv_tanh(x)
reset_parameters()
forward(x, y=None, compute_jacobian=True)
    Forward propagation of flow layers.
```

Parameters

- **x** (`torch.Tensor`) – Input data.
- **y** (`torch.Tensor`, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (`bool`, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in `logdet_jacobian`.

Returns z

Return type `torch.Tensor`

extra_repr()

Set the extra representation of the module

To print customized extra information, you should reimplement this method in your own modules. Both single-line and multi-line strings are acceptable.

4.3 Coupling layer

4.3.1 AffineCoupling

```
class pixyz.flows.AffineCoupling(in_features, mask_type='channel_wise', scale_net=None,
                                         translate_net=None, scale_translate_net=None, inverse_mask=False)
```

Bases: `pixyz.flows.Flow`

Affine coupling layer

$$\begin{aligned}\mathbf{y}_{1:d} &= \mathbf{x}_{1:d} \\ \mathbf{y}_{d+1:D} &= \mathbf{x}_{d+1:D} \odot \exp(s(\mathbf{x}_{1:d}) + t(\mathbf{x}_{1:d}))\end{aligned}$$

build_mask(x)

Parameters **x** (`torch.Tensor`) –

Returns mask

Return type `torch.tensor`

Examples

```

>>> scale_translate_net = lambda x: (x, x)
>>> f1 = AffineCoupling(4, mask_type="channel_wise", scale_translate_
->net=scale_translate_net,
...                                inverse_mask=False)
>>> x1 = torch.randn([1,4,3,3])
>>> f1.build_mask(x1)
tensor([[[[1.]]],  

<BLANKLINE>
      [[1.]],  

<BLANKLINE>
      [[0.]],  

<BLANKLINE>
      [[0.]]]))
>>> f2 = AffineCoupling(2, mask_type="checkerboard", scale_translate_
->net=scale_translate_net,
...                                inverse_mask=True)
>>> x2 = torch.randn([1,2,5,5])
>>> f2.build_mask(x2)
tensor([[[[0., 1., 0., 1., 0.],  

         [1., 0., 1., 0., 1.],  

         [0., 1., 0., 1., 0.],  

         [1., 0., 1., 0., 1.],  

         [0., 1., 0., 1., 0.]]]])

```

get_parameters (*x*, *y*=None)

Parameters

- **x** (*torch.tensor*) –
- **y** (*torch.tensor*) –

Returns

- **s** (*torch.tensor*)
- **t** (*torch.tensor*)

Examples

```

>>> # In case of using scale_translate_net
>>> scale_translate_net = lambda x: (x, x)
>>> f1 = AffineCoupling(4, mask_type="channel_wise", scale_translate_
->net=scale_translate_net,
...                                inverse_mask=False)
>>> x1 = torch.randn([1,4,3,3])
>>> log_s, t = f1.get_parameters(x1)
>>> # In case of using scale_net and translate_net
>>> scale_net = lambda x: x
>>> translate_net = lambda x: x
>>> f2 = AffineCoupling(4, mask_type="channel_wise", scale_net=scale_net,_
->translate_net=translate_net,
...                                inverse_mask=False)
>>> x2 = torch.randn([1,4,3,3])
>>> log_s, t = f2.get_parameters(x2)

```

forward (*x*, *y*=None, *compute_jacobian*=True)

Forward propagation of flow layers.

Parameters

- **x** (`torch.Tensor`) – Input data.
- **y** (`torch.Tensor, defaults to None`) – Data for conditioning.
- **compute_jacobian** (`bool, defaults to True`) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in `logdet_jacobian`.

Returns z**Return type** `torch.Tensor`**inverse** (`z, y=None`)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (`torch.Tensor`) – Input data.
- **y** (`torch.Tensor, defaults to None`) – Data for conditioning.

Returns x**Return type** `torch.Tensor`**extra_repr()**

Set the extra representation of the module

To print customized extra information, you should reimplement this method in your own modules. Both single-line and multi-line strings are acceptable.

4.4 Invertible layer

4.4.1 ChannelConv

```
class pixyz.flows.ChannelConv(in_channels, decomposed=False)
```

Bases: `pixyz.flows.Flow`Invertible 1×1 convolution.**Notes**

This is implemented with reference to the following code. <https://github.com/chaiyujin/glow-pytorch/blob/master/glow/modules.py>

get_parameters (`x, inverse`)**forward** (`x, y=None, compute_jacobian=True`)

Forward propagation of flow layers.

Parameters

- **x** (`torch.Tensor`) – Input data.
- **y** (`torch.Tensor, defaults to None`) – Data for conditioning.
- **compute_jacobian** (`bool, defaults to True`) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in `logdet_jacobian`.

Returns **z****Return type** torch.Tensor**inverse**(*x*, *y*=None)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- ***z*** (*torch.Tensor*) – Input data.
- ***y*** (*torch.Tensor*, defaults to None) – Data for conditioning.

Returns **x****Return type** torch.Tensor

4.5 Operation layer

4.5.1 Squeeze

```
class pixyz.flows.Squeeze
Bases: pixyz.flows.flows.Flow

Squeeze operation.

c * s * s -> 4c * s/2 * s/2
```

Examples

```
>>> import torch
>>> a = torch.tensor([i+1 for i in range(16)]).view(1, 1, 4, 4)
>>> print(a)
tensor([[[[ 1,  2,  3,  4],
          [ 5,  6,  7,  8],
          [ 9, 10, 11, 12],
          [13, 14, 15, 16]]]])
```

```
>>> f = Squeeze()
>>> print(f(a))
tensor([[[[ 1,  3],
          [ 9, 11]],
<BLANKLINE>
          [[ 2,  4],
          [10, 12]],
<BLANKLINE>
          [[ 5,  7],
          [13, 15]],
<BLANKLINE>
          [[ 6,  8],
          [14, 16]]]])
```

```
>>> print(f.inverse(f(a)))
tensor([[[[ 1,  2,  3,  4],
          [ 5,  6,  7,  8],
          [ 9, 10, 11, 12],
          [13, 14, 15, 16]]]])
```

forward (*x*, *y*=*None*, *compute_jacobian*=*True*)

Forward propagation of flow layers.

Parameters

- **x** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (*bool*, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in *logdet_jacobian*.

Returns z

Return type *torch.Tensor*

inverse (*z*, *y*=*None*)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.

Returns x

Return type *torch.Tensor*

4.5.2 Unsqueeze

```
class pixyz.flows.Unsqueeze
    Bases: pixyz.flows.operations.Squeeze
    Unsqueeze operation.
    c * s * s -> c/4 * 2s * 2s
```

Examples

```
>>> import torch
>>> a = torch.tensor([i+1 for i in range(16)]).view(1, 4, 2, 2)
>>> print(a)
tensor([[[[ 1,  2],
          [ 3,  4]],
         <BLANKLINE>
          [[ 5,  6],
          [ 7,  8]],
         <BLANKLINE>
          [[ 9, 10],
          [11, 12]],
         <BLANKLINE>
          [[13, 14],
          [15, 16]]]])
```

```
>>> f = Unsqueeze()
>>> print(f(a))
tensor([[[[ 1,  5,  2,  6],
          [ 9, 13, 10, 14],
          [ 3,  7,  4,  8],
```

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```
[11, 15, 12, 16]]])
>>> print(f.inverse(f(a)))
tensor([[[[ 1,  2],
          [ 3,  4]],
         <BLANKLINE>
          [[ 5,  6],
          [ 7,  8]],
         <BLANKLINE>
          [[ 9, 10],
          [11, 12]],
         <BLANKLINE>
          [[13, 14],
          [15, 16]]])
```

forward(*x*, *y*=*None*, *compute_jacobian*=*True*)

Forward propagation of flow layers.

Parameters

- **x** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (*bool*, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in `logdet_jacobian`.

Returns z**Return type** *torch.Tensor***inverse**(*z*, *y*=*None*)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.

Returns x**Return type** *torch.Tensor*

4.5.3 Permutation

class pixyz.flows.Permutation(*permute_indices*)

Bases: pixyz.flows.Flow

Examples

```
>>> import torch
>>> a = torch.tensor([i+1 for i in range(16)]).view(1, 4, 2, 2)
>>> print(a)
tensor([[[[ 1,  2],
          [ 3,  4]],
         <BLANKLINE>
          [[ 5,  6],
```

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```

[ 7,  8]],
<BLANKLINE>
[[ 9, 10],
 [11, 12]],
<BLANKLINE>
[[13, 14],
 [15, 16]]])
>>> perm = [0,3,1,2]
>>> f = Permutation(perm)
>>> f(a)
tensor([[[[ 1,  2],
 [ 3,  4]],
<BLANKLINE>
[[13, 14],
 [15, 16]],
<BLANKLINE>
[[ 5,  6],
 [ 7,  8]],
<BLANKLINE>
[[ 9, 10],
 [11, 12]]])
>>> f.inverse(f(a))
tensor([[[[ 1,  2],
 [ 3,  4]],
<BLANKLINE>
[[ 5,  6],
 [ 7,  8]],
<BLANKLINE>
[[ 9, 10],
 [11, 12]],
<BLANKLINE>
[[13, 14],
 [15, 16]]])

```

forward (*x*, *y*=*None*, *compute_jacobian*=*True*)

Forward propagation of flow layers.

Parameters

- **x** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (*bool*, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in *logdet_jacobian*.

Returns z**Return type** *torch.Tensor***inverse** (*z*, *y*=*None*)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.

Returns x

Return type torch.Tensor

4.5.4 Shuffle

```
class pixyz.flows.Shuffle(in_features)
    Bases: pixyz.flows.operations.Permutation
```

4.5.5 Reverse

```
class pixyz.flows.Reverse(in_features)
    Bases: pixyz.flows.operations.Permutation
```

4.5.6 Flatten

```
class pixyz.flows.Flatten(in_size=None)
    Bases: pixyz.flows.flows.Flow
```

forward(*x*, *y*=None, *compute_jacobian*=True)
Forward propagation of flow layers.

Parameters

- **x** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (*bool*, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in *logdet_jacobian*.

Returns z

Return type torch.Tensor

inverse(*z*, *y*=None)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.

Returns x

Return type torch.Tensor

4.5.7 BatchNorm1d

```
class pixyz.flows.BatchNorm1d(in_features, momentum=0.0)
    Bases: pixyz.flows.flows.Flow
```

A batch normalization with the inverse transformation.

Notes

This is implemented with reference to the following code. <https://github.com/ikostrikov/pytorch-flows/blob/master/flows.py#L205>

Examples

```
>>> x = torch.randn(20, 100)
>>> f = BatchNorm1d(100)
>>> # transformation
>>> z = f(x)
>>> # reconstruction
>>> _x = f.inverse(f(x))
>>> # check this reconstruction
>>> diff = torch.sum(torch.abs(_x-x)).data
>>> diff < 0.1
tensor(1, dtype=torch.uint8)
```

forward (*x*, *y*=*None*, *compute_jacobian*=*True*)

Forward propagation of flow layers.

Parameters

- **x** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (*bool*, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in *logdet_jacobian*.

Returns z

Return type *torch.Tensor*

inverse (*z*, *y*=*None*)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.

Returns x

Return type *torch.Tensor*

4.5.8 BatchNorm2d

```
class pixyz.flows.BatchNorm2d(in_features, momentum=0.0)
```

Bases: *pixyz.flows.normalizations.BatchNorm1d*

A batch normalization with the inverse transformation.

Notes

This is implemented with reference to the following code. <https://github.com/ikostrikov/pytorch-flows/blob/master/flows.py#L205>

Examples

```
>>> x = torch.randn(20, 100, 35, 45)
>>> f = BatchNorm2d(100)
>>> # transformation
>>> z = f(x)
>>> # reconstruction
>>> _x = f.inverse(f(x))
>>> # check this reconstruction
>>> diff = torch.sum(torch.abs(_x-x)).data
>>> diff < 0.1
tensor(1, dtype=torch.uint8)
```

4.5.9 ActNorm2d

class pixyz.flows.**ActNorm2d**(*in_features*, *scale*=1.0)
Bases: pixyz.flows.Flow

Activation Normalization Initialize the bias and scale with a given minibatch, so that the output per-channel have zero mean and unit variance for that. After initialization, *bias* and *logs* will be trained as parameters.

Notes

This is implemented with reference to the following code. <https://github.com/chaiyujin/glow-pytorch/blob/master/glow/modules.py>

initialize_parameters (*x*)
forward (*x*, *y*=None, *compute_jacobian*=True)
Forward propagation of flow layers.

Parameters

- **x** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (*bool*, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in *logdet_jacobian*.

Returns **z**

Return type *torch.Tensor*

inverse (*x*, *y*=None)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.

Returns **x**

Return type *torch.Tensor*

4.5.10 Preprocess

```
class pixyz.flows.Preprocess
    Bases: pixyz.flows.flows.Flow

    static logit (x)

    forward (x, y=None, compute_jacobian=True)
        Forward propagation of flow layers.
```

Parameters

- **x** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.
- **compute_jacobian** (*bool*, *defaults to True*) – Whether to calculate and store log-determinant Jacobian. If true, calculated Jacobian values are stored in `logdet_jacobian`.

Returns z

Return type `torch.Tensor`

inverse (z, y=None)

Backward (inverse) propagation of flow layers. In this method, log-determinant Jacobian is not calculated.

Parameters

- **z** (*torch.Tensor*) – Input data.
- **y** (*torch.Tensor*, *defaults to None*) – Data for conditioning.

Returns x

Return type `torch.Tensor`

CHAPTER 5

pixyz.utils

`pixyz.utils.set_epsilon(eps)`

Set a *epsilon* parameter.

Parameters `eps` (*int or float*) –

Examples

```
>>> from unittest import mock
>>> with mock.patch('pixyz.utils._EPSILON', 1e-07):
...     set_epsilon(1e-06)
...     epsilon()
1e-06
```

`pixyz.utils.epsilon()`

Get a *epsilon* parameter.

Returns

Return type *int or float*

Examples

```
>>> from unittest import mock
>>> with mock.patch('pixyz.utils._EPSILON', 1e-07):
...     epsilon()
1e-07
```

`pixyz.utils.get_dict_values(dicts, keys, return_dict=False)`

Get values from *dicts* specified by *keys*.

When *return_dict* is True, return values are in dictionary format.

Parameters

- **dicts** (*dict*) –
- **keys** (*list*) –
- **return_dict** (*bool*) –

Returns

Return type dict or list

Examples

```
>>> get_dict_values({ "a":1, "b":2, "c":3}, [ "b"])
[2]
>>> get_dict_values({ "a":1, "b":2, "c":3}, [ "b", "d"], True)
{'b': 2}
```

`pixyz.utils.delete_dict_values (dicts, keys)`

Delete values from *dicts* specified by *keys*.

Parameters

- **dicts** (*dict*) –
- **keys** (*list*) –

Returns new_dicts

Return type dict

Examples

```
>>> delete_dict_values({ "a":1, "b":2, "c":3}, [ "b", "d"])
{'a': 1, 'c': 3}
```

`pixyz.utils.detach_dict (dicts)`

Detach all values in *dicts*.

Parameters **dicts** (*dict*) –

Returns

Return type dict

`pixyz.utils.replace_dict_keys (dicts, replace_list_dict)`

Replace values in *dicts* according to *replace_list_dict*.

Parameters

- **dicts** (*dict*) – Dictionary.
- **replace_list_dict** (*dict*) – Dictionary.

Returns replaced_dicts – Dictionary.

Return type dict

Examples

```
>>> replace_dict_keys({ "a":1, "b":2, "c":3}, { "a":"x", "b":"y"})
{'x': 1, 'y': 2, 'c': 3}
>>> replace_dict_keys({ "a":1, "b":2, "c":3}, { "a":"x", "e":"y"}) # keys of `replace_
->list_dict` 
{'x': 1, 'b': 2, 'c': 3}
```

`pixyz.utils.replace_dict_keys_split(dicts, replace_list_dict)`
Replace values in `dicts` according to `replace_list_dict`.

Replaced dict is splitted by `replaced_dict` and `remain_dict`.

Parameters

- `dicts` (`dict`) – Dictionary.
- `replace_list_dict` (`dict`) – Dictionary.

Returns

- `replaced_dict` (`dict`) – Dictionary.
- `remain_dict` (`dict`) – Dictionary.

Examples

```
>>> replace_list_dict = { 'a': 'loc' }
>>> x_dict = { 'a': 0, 'b': 1 }
>>> print(replace_dict_keys_split(x_dict, replace_list_dict))
({'loc': 0}, {'b': 1})
```

`pixyz.utils.tolist(a)`
Convert a given input to the dictionary format.

Parameters `a` (`list or other`) –

Returns

Return type list

Examples

```
>>> tolist(2)
[2]
>>> tolist([1, 2])
[1, 2]
>>> tolist([])
[]
```

`pixyz.utils.sum_samples(samples)`
Sum a given sample across the axes.

Parameters `samples` (`torch.Tensor`) – Input sample. The number of this axes is assumed to be 4 or less.

Returns Sum over all axes except the first axis.

Return type `torch.Tensor`

Examples

```
>>> a = torch.ones([2])
>>> sum_samples(a).size()
torch.Size([2])
>>> a = torch.ones([2, 3])
>>> sum_samples(a).size()
torch.Size([2])
>>> a = torch.ones([2, 3, 4])
>>> sum_samples(a).size()
torch.Size([2])
```

`pixyz.utils.print_latex(obj)`

Print formulas in latex format.

Parameters `obj` (`pixyz.distributions.distributions.Distribution,`
`pixyz.losses.losses.Loss or pixyz.models.model.Model.)-`

`pixyz.utils.convert_latex_name(name)`

CHAPTER 6

Indices and tables

- genindex
- modindex
- search

Python Module Index

p

`pixyz.distributions`, 3

`pixyz.flows`, 79

`pixyz.losses`, 51

`pixyz.models`, 73

`pixyz.utils`, 93

Symbols

<code>__init__()</code> (<i>pixyz.distributions.CustomProb</i> method), 36	<code>BatchMean</code> (<i>class</i> in <i>pixyz.losses.losses</i>), 71
<code>__init__()</code> (<i>pixyz.distributions.ElementWiseProductOfNormal</i> method), 25	<code>BatchNorm1d</code> (<i>class</i> in <i>pixyz.flows</i>), 88
<code>__init__()</code> (<i>pixyz.distributions.MarginalizeVarDistribution</i> method), 43	<code>BernNorm2d</code> (<i>class</i> in <i>pixyz.flows</i>), 89
<code>__init__()</code> (<i>pixyz.distributions.MixtureModel</i> method), 17	<code>BatchSum</code> (<i>class</i> in <i>pixyz.losses.losses</i>), 72
<code>__init__()</code> (<i>pixyz.distributions.MultiplyDistribution</i> method), 47	<code>Bernoulli</code> (<i>class</i> in <i>pixyz.distributions</i>), 12
<code>__init__()</code> (<i>pixyz.distributions.ProductOfNormal</i> method), 21	<code>Beta</code> (<i>class</i> in <i>pixyz.distributions</i>), 15
<code>__init__()</code> (<i>pixyz.distributions.ReplaceVarDistribution</i> method), 38	<code>build_mask()</code> (<i>pixyz.flows.AffineCoupling</i> method), 81
<code>__init__()</code> (<i>pixyz.distributions.distributions.Distribution</i> method), 4	<code>Categorical</code> (<i>class</i> in <i>pixyz.distributions</i>), 14
<code>__init__()</code> (<i>pixyz.flows.Flow</i> method), 79	<code>ChannelConv</code> (<i>class</i> in <i>pixyz.flows</i>), 83
<code>__init__()</code> (<i>pixyz.flows.FlowList</i> method), 80	<code>cond_var</code> (<i>pixyz.distributions.distributions.Distribution</i> attribute), 4
<code>__init__()</code> (<i>pixyz.losses.losses.Loss</i> method), 52	<code>convert_latex_name()</code> (<i>in module</i> <i>pixyz.utils</i>), 96
<code>__init__()</code> (<i>pixyz.models.GAN</i> method), 77	<code>CrossEntropy</code> (<i>class</i> in <i>pixyz.losses</i>), 55
<code>__init__()</code> (<i>pixyz.models.ML</i> method), 75	<code>CustomProb</code> (<i>class</i> in <i>pixyz.distributions</i>), 36
<code>__init__()</code> (<i>pixyz.models.Model</i> method), 74	
<code>__init__()</code> (<i>pixyz.models.VAE</i> method), 76	
<code>__init__()</code> (<i>pixyz.models.VI</i> method), 77	
A	
<code>abs()</code> (<i>pixyz.losses.losses.Loss</i> method), 52	<code>D</code>
<code>AbsLoss</code> (<i>class</i> in <i>pixyz.losses.losses</i>), 71	<code>d_loss()</code> (<i>pixyz.losses.AdversarialJensenShannon</i> method), 61
<code>ActNorm2d</code> (<i>class</i> in <i>pixyz.flows</i>), 90	<code>d_loss()</code> (<i>pixyz.losses.AdversarialKullbackLeibler</i> method), 63
<code>AddLoss</code> (<i>class</i> in <i>pixyz.losses.losses</i>), 69	<code>d_loss()</code> (<i>pixyz.losses.AdversarialWassersteinDistance</i> method), 65
<code>AdversarialJensenShannon</code> (<i>class</i> in <i>pixyz.losses</i>), 59	<code>DataDistribution</code> (<i>class</i> in <i>pixyz.distributions</i>), 34
<code>AdversarialKullbackLeibler</code> (<i>class</i> in <i>pixyz.losses</i>), 61	<code>delete_dict_values()</code> (<i>in module</i> <i>pixyz.utils</i>), 94
<code>AdversarialWassersteinDistance</code> (<i>class</i> in <i>pixyz.losses</i>), 64	<code>deriv_tanh()</code> (<i>pixyz.flows.PlanarFlow</i> method), 81
<code>AffineCoupling</code> (<i>class</i> in <i>pixyz.flows</i>), 81	<code>detach_dict()</code> (<i>in module</i> <i>pixyz.utils</i>), 94
<code>AnalyticalEntropy</code> (<i>class</i> in <i>pixyz.losses</i>), 56	<code>Deterministic</code> (<i>class</i> in <i>pixyz.distributions</i>), 31
	<code>Dirichlet</code> (<i>class</i> in <i>pixyz.distributions</i>), 16
	<code>Distribution</code> (<i>class</i> in <i>pixyz.distributions.distributions</i>), 3
	<code>distribution_name</code> (<i>pixyz.distributions.Bernoulli</i> attribute), 12
	<code>distribution_name</code> (<i>pixyz.distributions.Beta</i> attribute), 16

```

distribution_name
    (pixyz.distributions.Categorical      attribute), 14
distribution_name
    (pixyz.distributions.CustomProb     attribute), 37
distribution_name
    (pixyz.distributions.DataDistribution attribute), 34
distribution_name
    (pixyz.distributions.Deterministic attribute), 32
distribution_name (pixyz.distributions.Dirichlet attribute), 16
distribution_name
    (pixyz.distributions.distributions.Distribution attribute), 4
distribution_name
    (pixyz.distributions.FactorizedBernoulli attribute), 13
distribution_name (pixyz.distributions.Gamma attribute), 16
distribution_name
    (pixyz.distributions.InverseTransformedDistribution attribute), 28
distribution_name (pixyz.distributions.Laplace attribute), 11
distribution_name
    (pixyz.distributions.MarginalizeVarDistribution attribute), 46
distribution_name
    (pixyz.distributions.MixtureModel attribute), 18
distribution_name (pixyz.distributions.Normal attribute), 11
distribution_name
    (pixyz.distributions.RelaxedBernoulli attribute), 12
distribution_name
    (pixyz.distributions.RelaxedCategorical attribute), 14
distribution_name
    (pixyz.distributions.ReplaceVarDistribution attribute), 42
distribution_name
    (pixyz.distributions.TransformedDistribution attribute), 25
distribution_torch_class
    (pixyz.distributions.Bernoulli attribute), 12
distribution_torch_class
    (pixyz.distributions.Beta attribute), 16
distribution_torch_class
    (pixyz.distributions.Categorical attribute), 14
distribution_torch_class
    (pixyz.distributions.Dirichlet attribute), 16
distribution_torch_class
    (pixyz.distributions.Gamma attribute), 16
distribution_torch_class
    (pixyz.distributions.Laplace attribute), 11
distribution_torch_class
    (pixyz.distributions.Normal attribute), 11
distribution_torch_class
    (pixyz.distributions.RelaxedBernoulli attribute), 12
distribution_torch_class
    (pixyz.distributions.RelaxedCategorical attribute), 14
DivLoss (class in pixyz.losses.losses), 70

E
ELBO (class in pixyz.losses), 57
ElementWiseProductOfNormal (class in pixyz.distributions), 24
Entropy (class in pixyz.losses), 55
epsilon () (in module pixyz.utils), 93
eval () (pixyz.losses.losses.Loss method), 53
Expectation (class in pixyz.losses), 54
expectation () (pixyz.losses.losses.Loss method), 52
extra_repr () (pixyz.distributions.distributions.Distribution method), 11
extra_repr () (pixyz.flows.AffineCoupling method), 83
extra_repr () (pixyz.flows.PlanarFlow method), 81

F
FactorizedBernoulli (class in pixyz.distributions), 13
features_shape (pixyz.distributions.distributions.Distribution attribute), 5
Flatten (class in pixyz.flows), 88
Flow (class in pixyz.flows), 79
flow_input_var (pixyz.distributions.TransformedDistribution attribute), 25
flow_output_var (pixyz.distributions.InverseTransformedDistribution attribute), 28
FlowList (class in pixyz.flows), 80
forward () (pixyz.distributions.distributions.Distribution method), 10
forward () (pixyz.distributions.InverseTransformedDistribution method), 30
forward () (pixyz.distributions.MarginalizeVarDistribution method), 43
forward () (pixyz.distributions.ReplaceVarDistribution method), 38
forward () (pixyz.distributions.TransformedDistribution method), 27
forward () (pixyz.flows.ActNorm2d method), 90

```

forward() (*pixyz.flows.AffineCoupling method*), 82
 forward() (*pixyz.flows.BatchNorm1d method*), 89
 forward() (*pixyz.flows.ChannelConv method*), 83
 forward() (*pixyz.flows.Flatten method*), 88
 forward() (*pixyz.flows.Flow method*), 79
 forward() (*pixyz.flows.FlowList method*), 80
 forward() (*pixyz.flows.Permutation method*), 87
 forward() (*pixyz.flows.PlanarFlow method*), 81
 forward() (*pixyz.flows.Preprocess method*), 91
 forward() (*pixyz.flows.Squeeze method*), 84
 forward() (*pixyz.flows.Unsqueeze method*), 86

G

g_loss() (*pixyz.losses.AdversarialJensenShannon method*), 61
 g_loss() (*pixyz.losses.AdversarialKullbackLeibler method*), 63
 g_loss() (*pixyz.losses.AdversarialWassersteinDistance method*), 66
 Gamma (*class in pixyz.distributions*), 16
 GAN (*class in pixyz.models*), 77
 get_dict_values() (*in module pixyz.utils*), 93
 get_entropy() (*pixyz.distributions.distributions.Distribution method*), 8
 get_log_prob() (*pixyz.distributions.CustomProb method*), 37
 get_log_prob() (*pixyz.distributions.distributions.Distribution method*), 8
 get_log_prob() (*pixyz.distributions.FactorizedBernoulli method*), 13
 get_log_prob() (*pixyz.distributions.InverseTransformedDistribution method*), 30
 get_log_prob() (*pixyz.distributions.MixtureModel method*), 19
 get_log_prob() (*pixyz.distributions.MultiplyDistribution method*), 49
 get_log_prob() (*pixyz.distributions.ProductOfNormal method*), 23
 get_log_prob() (*pixyz.distributions.ReplaceVarDistribution method*), 40
 get_log_prob() (*pixyz.distributions.TransformedDistribution method*), 27
 get_parameters() (*pixyz.flows.AffineCoupling method*), 82
 get_parameters() (*pixyz.flows.ChannelConv method*), 83
 get_params() (*pixyz.distributions.distributions.Distribution method*), 5
 get_params() (*pixyz.distributions.MarginalizeVarDistribution method*), 43
 get_params() (*pixyz.distributions.ProductOfNormal method*), 21
 get_params() (*pixyz.distributions.ReplaceVarDistribution method*), 38

H

hidden_var (*pixyz.distributions.MixtureModel attribute*), 18

I

in_features (*pixyz.flows.Flow attribute*), 79
 inference() (*pixyz.distributions.InverseTransformedDistribution method*), 30
 initialize_parameters()
 (*pixyz.flows.ActNorm2d method*), 90
 input_var (*pixyz.distributions.CustomProb attribute*),
 37
 input_var (*pixyz.distributions.DataDistribution attribute*), 36
 input_var (*pixyz.distributions.distributions.Distribution attribute*), 5
 input_var (*pixyz.distributions.MarginalizeVarDistribution attribute*), 46
 input_var (*pixyz.distributions.MultiplyDistribution attribute*), 47
 input_var (*pixyz.distributions.ReplaceVarDistribution attribute*), 42
 input_var (*pixyz.losses.losses.Loss attribute*), 52
 inverse() (*pixyz.distributions.InverseTransformedDistribution method*), 31
 inverse() (*pixyz.distributions.TransformedDistribution method*), 28
 inverse() (*pixyz.flows.ActNorm2d method*), 90
 inverse() (*pixyz.flows.AffineCoupling method*), 83
 inverse() (*pixyz.flows.BatchNorm1d method*), 89
 inverse() (*pixyz.flows.ChannelConv method*), 84
 inverse() (*pixyz.flows.Flatten method*), 88
 inverse() (*pixyz.flows.Flow method*), 79
 inverse() (*pixyz.flows.FlowList method*), 80
 inverse() (*pixyz.flows.Permutation method*), 87
 inverse() (*pixyz.flows.Preprocess method*), 91
 inverse() (*pixyz.flows.Squeeze method*), 85
 inverse() (*pixyz.flows.Unsqueeze method*), 86
 inverseTransformedDistribution (*class in pixyz.distributions*), 28
 inverseLoss (*class in pixyz.losses*), 66

K

KullbackLeibler (*class in pixyz.losses*), 57

L

laplace (*class in pixyz.distributions*), 11
 log_prob() (*pixyz.distributions.distributions.Distribution method*), 9
 log_prob() (*pixyz.distributions.ProductOfNormal method*), 22
 log_prob_function
 (*pixyz.distributions.CustomProb attribute*),
 36

logdet_jacobian (*pixyz.distributions.InverseTransformedDistribution* attribute), 28
logdet_jacobian (*pixyz.distributions.TransformedDistribution* attribute), 25
logdet_jacobian (*pixyz.flows.Flow* attribute), 80
logit () (*pixyz.flows.Preprocess* static method), 91
LogProb (*class in pixyz.losses*), 53
Loss (*class in pixyz.losses.losses*), 51
loss_text (*pixyz.losses.losses.Loss* attribute), 52
LossOperator (*class in pixyz.losses.losses*), 68
LossSelfOperator (*class in pixyz.losses.losses*), 69

M

marginalize_var ()
(pixyz.distributions.distributions.Distribution method), 11
MarginalizeVarDistribution (*class in pixyz.distributions*), 42
mean () (*pixyz.losses.losses.Loss* method), 52
MixtureModel (*class in pixyz.distributions*), 16
ML (*class in pixyz.models*), 75
MMD (*class in pixyz.losses*), 58
Model (*class in pixyz.models*), 73
MulLoss (*class in pixyz.losses.losses*), 70
MultiplyDistribution (*class in pixyz.distributions*), 46

N

name (*pixyz.distributions.distributions.Distribution attribute*), 4
NegLoss (*class in pixyz.losses.losses*), 70
Normal (*class in pixyz.distributions*), 11

P

Parameter (*class in pixyz.losses.losses*), 68
params_keys (*pixyz.distributions.Bernoulli* attribute), 12
params_keys (*pixyz.distributions.Beta* attribute), 15
params_keys (*pixyz.distributions.Categorical* attribute), 14
params_keys (*pixyz.distributions.Dirichlet* attribute), 16
params_keys (*pixyz.distributions.Gamma* attribute), 16
params_keys (*pixyz.distributions.Laplace* attribute), 11
params_keys (*pixyz.distributions.Normal* attribute), 11
Permutation (*class in pixyz.flows*), 86
pixyz.distributions (*module*), 3
pixyz.flows (*module*), 79
pixyz.losses (*module*), 51
pixyz.models (*module*), 73
pixyz.utils (*module*), 93

posterior () (*pixyz.distributions.MixtureModel* method), 18
Preprocess (*class in pixyz.flows*), 91
print_latex () (*in module pixyz.utils*), 96
Prob (*class in pixyz.losses*), 53
prob () (*pixyz.distributions.distributions.Distribution method*), 10
prob () (*pixyz.distributions.ProductOfNormal* method), 22
prob_factorized_text
(pixyz.distributions.distributions.Distribution attribute), 5
prob_factorized_text
(pixyz.distributions.InverseTransformedDistribution attribute), 28
in prob_factorized_text
(pixyz.distributions.MarginalizeVarDistribution attribute), 46
prob_factorized_text
(pixyz.distributions.MixtureModel attribute), 18
prob_factorized_text
(pixyz.distributions.MultiplyDistribution attribute), 47
prob_factorized_text
(pixyz.distributions.ProductOfNormal attribute), 21
prob_factorized_text
(pixyz.distributions.TransformedDistribution attribute), 25
prob_joint_factorized_and_text
(pixyz.distributions.distributions.Distribution attribute), 5
prob_joint_factorized_and_text
(pixyz.distributions.ProductOfNormal attribute), 21
prob_text (*pixyz.distributions.distributions.Distribution attribute*), 5
prob_text (*pixyz.distributions.MixtureModel attribute*), 18
ProductOfNormal (*class in pixyz.distributions*), 20

R

relaxed_distribution_torch_class
(pixyz.distributions.RelaxedBernoulli attribute), 12
relaxed_distribution_torch_class
(pixyz.distributions.RelaxedCategorical attribute), 14
RelaxedBernoulli (*class in pixyz.distributions*), 12
RelaxedCategorical (*class in pixyz.distributions*), 14
replace_dict_keys () (*in module pixyz.utils*), 94

replace_dict_keys_split() (in module `pixyz.utils`), 95
 replace_var() (`pixyz.distributions.distributions.Distribution` method), 10
`ReplaceVarDistribution` (class in `pixyz.distributions`), 37
 reset_parameters() (`pixyz.flows.PlanarFlow` method), 81
`Reverse` (class in `pixyz.flows`), 88

S

sample() (`pixyz.distributions.DataDistribution` method), 34
 sample() (`pixyz.distributions.Deterministic` method), 32
 sample() (`pixyz.distributions.distributions.Distribution` method), 6
 sample() (`pixyz.distributions.InverseTransformedDistribution` method), 29
 sample() (`pixyz.distributions.MarginalizeVarDistribution` method), 44
 sample() (`pixyz.distributions.MixtureModel` method), 18
 sample() (`pixyz.distributions.MultiplyDistribution` method), 48
 sample() (`pixyz.distributions.ReplaceVarDistribution` method), 39
 sample() (`pixyz.distributions.TransformedDistribution` method), 26
 sample_mean() (`pixyz.distributions.DataDistribution` method), 35
 sample_mean() (`pixyz.distributions.Deterministic` method), 33
 sample_mean() (`pixyz.distributions.distributions.Distribution` method), 7
 sample_mean() (`pixyz.distributions.MarginalizeVarDistribution` method), 45
 sample_mean() (`pixyz.distributions.RelaxedCategorical` method), 14
 sample_mean() (`pixyz.distributions.ReplaceVarDistribution` method), 41
 sample_variance() (`pixyz.distributions.distributions.Distribution` method), 7
 sample_variance() (`pixyz.distributions.MarginalizeVarDistribution` method), 45
 sample_variance() (`pixyz.distributions.RelaxedCategorical` method), 15
 sample_variance() (`pixyz.distributions.ReplaceVarDistribution` method), 41

set_dist() (in module `pixyz.distributions.RelaxedBernoulli` method), 12
`set_dist()` (`pixyz.distributions.RelaxedCategorical` method), 14
 set_dist() (`pixyz.distributions.ReplaceVarDistribution` method), 39
 set_epsilon() (in module `pixyz.utils`), 93
 set_loss() (`pixyz.models.Model` method), 74
`SetLoss` (class in `pixyz.losses.losses`), 68
`Shuffle` (class in `pixyz.flows`), 88
 slice_step_fn() (`pixyz.losses.IterativeLoss` method), 68
`Squeeze` (class in `pixyz.flows`), 84
`StochasticReconstructionLoss` (class in `pixyz.losses`), 56
`SubLoss` (class in `pixyz.losses.losses`), 69
 sum() (`pixyz.losses.losses.Loss` method), 52
 sum_samples() (in module `pixyz.utils`), 95

T

temperature (`pixyz.distributions.RelaxedBernoulli` attribute), 12
 temperature (`pixyz.distributions.RelaxedCategorical` attribute), 14
 test() (`pixyz.losses.AdversarialJensenShannon` method), 61
 test() (`pixyz.losses.AdversarialKullbackLeibler` method), 64
 test() (`pixyz.losses.AdversarialWassersteinDistance` method), 66
 test() (`pixyz.losses.losses.LossSelfOperator` method), 69
 test() (`pixyz.models.GAN` method), 78
 test() (`pixyz.models.VAE` method), 76
 test() (`pixyz.models.VI` method), 77
 tolist() (in module `pixyz.utils`), 95
 train() (`pixyz.losses.AdversarialJensenShannon` method), 61
 train() (`pixyz.losses.AdversarialKullbackLeibler` method), 63
 train() (`pixyz.losses.AdversarialWassersteinDistance` method), 66
 train() (`pixyz.losses.losses.LossSelfOperator` method), 69
 train() (`pixyz.models.GAN` method), 78
 train() (`pixyz.models.VAE` method), 76
 train() (`pixyz.models.VI` method), 77
`TransformedDistribution` (class in `pixyz.distributions`), 25

U

Unsqueeze (*class in pixyz.flows*), 85

V

VAE (*class in pixyz.models*), 76

var (*pixyz.distributions.distributions.Distribution attribute*), 4

VI (*class in pixyz.models*), 77

W

WassersteinDistance (*class in pixyz.losses*), 58