

# Package ‘BayesFluxR’

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**Type** Package

**Title** Implementation of Bayesian Neural Networks

**Version** 0.1.3

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**Description** Implementation of ‘BayesFlux.jl’ for R; It extends the famous ‘Flux.jl’ machine learning library to Bayesian Neural Networks.

The goal is not to have the fastest production ready library, but rather to allow more people to be able to use and research on Bayesian Neural Networks.

**License** MIT + file LICENSE

**Encoding** UTF-8

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**Imports** JuliaCall (>= 0.17.5), stats

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**Index****44****.install\_pkg***Installs Julia packages if needed***Description**

Installs Julia packages if needed

**Usage**

```
.install_pkg(...)
```

**Arguments**

...	strings of package names
-----	--------------------------

---

.julia_project_status	<i>Obtain the status of the current Julia project</i>
-----------------------	---

---

**Description**

Obtain the status of the current Julia project

**Usage**

```
.julia_project_status()
```

---

.set_seed	<i>Set a seed both in Julia and R</i>
-----------	---------------------------------------

---

**Description**

Set a seed both in Julia and R

**Usage**

```
.set_seed(seed)
```

**Arguments**

seed	seed to be used
------	-----------------

**Value**

No return value, called for side effects.

**Examples**

```
## Not run:  
## Needs previous call to `BayesFluxR_setup` which is time  
## consuming and requires Julia and BayesFlux.jl  
BayesFluxR_setup(installJulia=TRUE, seed=123)  
.set_seed(123)  
  
## End(Not run)
```

.using	<i>Loads Julia packages</i>
--------	-----------------------------

### Description

Loads Julia packages

### Usage

```
.using(...)
```

### Arguments

...	<i>strings of package names</i>
-----	---------------------------------

BayesFluxR_setup	<i>Set up of the Julia environment needed for BayesFlux</i>
------------------	---

### Description

This will set up a new Julia environment in the current working directory or another folder if provided. This environment will then be set with all Julia dependencies needed.

### Usage

```
BayesFluxR_setup(
  pkg_check = TRUE,
  nthreads = 4,
  seed = NULL,
  env_path = getwd(),
  installJulia = FALSE,
  ...
)
```

### Arguments

pkg_check	<i>(Default=TRUE) Check whether needed Julia packages are installed</i>
nthreads	<i>(Default=4) How many threads to make available to Julia</i>
seed	<i>Seed to be used.</i>
env_path	<i>The path to were the Julia environment should be created. By default, this is the current working directory.</i>
installJulia	<i>(Default=TRUE) Whether to install Julia</i>
...	<i>Other parameters passed on to <a href="#">julia_setup</a></i>

**Value**

No return value, called for side effects.

**Examples**

```
## Not run:
## Time consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)

## End(Not run)
```

bayes\_by\_backprop

*Use Bayes By Backprop to find Variational Approximation to BNN.*

**Description**

This was proposed in Blundell, C., Cornebise, J., Kavukcuoglu, K., & Wierstra, D. (2015, June). Weight uncertainty in neural network. In International conference on machine learning (pp. 1613-1622). PMLR.

**Usage**

```
bayes_by_backprop(
  bnn,
  batchsize,
  epochs,
  mc_samples = 1,
  opt = opt.ADAM(),
  n_samples_convergence = 10
)
```

**Arguments**

bnn	a BNN obtained using <a href="#">BNN</a>
batchsize	batch size
epochs	number of epochs to run for
mc_samples	samples to use in each iteration for the MC approximation usually one is enough.
opt	An optimiser. These all start with ‘opt.’. See for example <a href="#">opt.ADAM</a>
n_samples_convergence	At the end of each iteration convergence is checked using this many MC samples.

**Value**

a list containing

- ‘juliavar’ - julia variable storing VI
- ‘juliacode’ - julia representation of function call
- ‘params’ - variational family parameters for each iteration
- ‘losses’ - BBB loss in each iteration

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(RNN(5, 1))
like <- likelihood.seqtoone_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
data <- matrix(rnorm(10*1000), ncol = 10)
# Choosing sequences of length 10 and predicting one period ahead
tensor <- tensor_embed_mat(data, 10+1)
x <- tensor[1:10, , , drop = FALSE]
# Last value in each sequence is the target value
y <- tensor[11,,]
bnn <- BNN(x, y, like, prior, init)
vi <- bayes_by_backprop(bnn, 100, 100)
vi_samples <- vi.get_samples(vi, n = 1000)

## End(Not run)
```

**Description**

Create a Bayesian Neural Network

**Usage**

```
BNN(x, y, like, prior, init)
```

**Arguments**

- x** For a Feedforward structure, this must be a matrix of dimensions variables x observations; For a recurrent structure, this must be a tensor of dimensions sequence\_length x number\_variables x number\_sequences; In general, the last dimension is always the dimension over which will be batched.

y	A vector or matrix with observations.
like	Likelihood; See for example <code>likelihood.feedforward_normal</code>
prior	Prior; See for example <code>prior.gaussian</code>
init	Initialiser; See for example <code>initialise.allsame</code>

**Value**

List with the following content

- ‘juliavar’ - the julia variable containing the BNN
- ‘juliacode’ - the string representation of the BNN
- ‘x’ - x
- ‘juliax’ - julia variable holding x
- ‘y’ - y
- ‘juliay’ - julia variable holding y

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.SGLD()
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

BNN.totparams

*Obtain the total parameters of the BNN***Description**

Obtain the total parameters of the BNN

**Usage**

```
BNN.totparams(bnn)
```

**Arguments**

bnn A BNN formed using [BNN](#)

**Value**

The total number of parameters in the BNN

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
BNN.totparams(bnn)

## End(Not run)
```

**Chain**

*Chain various layers together to form a network*

**Description**

Chain various layers together to form a network

**Usage**

Chain(...)

**Arguments**

... Comma separated layers

**Value**

List with the following content

- juliavar - the julia variable containing the network
- specification - the string representation of the network
- nc - the julia variable for the network constructor

## Examples

```
## Not run:  
## Needs previous call to `BayesFluxR_setup` which is time  
## consuming and requires Julia and BayesFlux.jl  
BayesFluxR_setup(installJulia=TRUE, seed=123)  
Chain(LSTM(5, 5))  
Chain(RNN(5, 5, "tanh"))  
Chain(Dense(1, 5))  
  
## End(Not run)
```

---

Dense

*Create a Dense layer with ‘in\_size‘ inputs and ‘out\_size‘ outputs using ‘act‘ activation function*

---

## Description

Create a Dense layer with ‘in\_size‘ inputs and ‘out\_size‘ outputs using ‘act‘ activation function

## Usage

```
Dense(in_size, out_size, act = c("identity", "sigmoid", "tanh", "relu"))
```

## Arguments

in_size	Input size
out_size	Output size
act	Activation function

## Value

A list with the following content

- in\_size - Input Size
- out\_size - Output Size
- activation - Activation Function
- julia - Julia code representing the Layer

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 5, "relu"))

## End(Not run)
```

**find\_mode**

*Find the MAP of a BNN using SGD*

## Description

Find the MAP of a BNN using SGD

## Usage

```
find_mode(bnn, optimiser, batchsize, epochs)
```

## Arguments

bnn	a BNN obtained using <a href="#">BNN</a>
optimiser	an optimiser. These start with ‘opt.’. See for example <a href="#">opt.ADAM</a>
batchsize	batch size
epochs	number of epochs to run for

## Value

Returns a vector. Use [posterior\\_predictive](#) to obtain a prediction using this MAP estimate.

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
find_mode(bnn, opt.RMSProp(), 10, 100)

## End(Not run)
```

Gamma

*Create a Gamma Prior***Description**

Creates a Gamma prior in Julia using Distributions.jl

**Usage**

```
Gamma(shape = 2, scale = 2)
```

**Arguments**

shape	shape parameter
scale	scale parameter

**Value**

A list with the following content

- juliavar - julia variable containing the distribution
- juliacode - julia code used to create the distribution

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))

## End(Not run)
```

get\_random\_symbol

*Creates a random string that is used as variable in julia***Description**

Creates a random string that is used as variable in julia

**Usage**

```
get_random_symbol()
```

---

<b>initialise.allsame</b>	<i>Initialises all parameters of the network, all hyper parameters of the prior and all additional parameters of the likelihood by drawing random values from ‘dist’.</i>
---------------------------	---

---

## Description

Initialises all parameters of the network, all hyper parameters of the prior and all additional parameters of the likelihood by drawing random values from ‘dist’.

## Usage

```
initialise.allsame(dist, like, prior)
```

## Arguments

<b>dist</b>	A distribution; See for example <a href="#">Normal</a>
<b>like</b>	A likelihood; See for example <a href="#">likelihood.feedforward_normal</a>
<b>prior</b>	A prior; See for example <a href="#">prior.gaussian</a>

## Value

A list containing the following

- ‘juliavar’ - julia variable storing the initialiser
- ‘juliacode’ - julia code used to create the initialiser

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_Setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
BNN.totparams(bnn)

## End(Not run)
```

---

**InverseGamma***Create an Inverse-Gamma Prior*

---

**Description**

Creates and Inverse Gamma prior in Julia using Distributions.jl

**Usage**

```
InverseGamma(shape = 2, scale = 2)
```

**Arguments**

shape	shape parameter
scale	scale parameter

**Value**

A list with the following content

- juliavar - julia variable containing the distribution
- juliacode - julia code used to create the distribution

**See Also**

[Gamma](#)

**Examples**

```
## Not run:  
## Needs previous call to `BayesFluxR_setup` which is time  
## consuming and requires Julia and BayesFlux.jl  
BayesFluxR_setup(installJulia=TRUE, seed=123)  
net <- Chain(Dense(5, 1))  
like <- likelihood.feedforward_normal(net, InverseGamma(2.0, 0.5))  
  
## End(Not run)
```

**likelihood.feedforward\_normal***Use a Normal likelihood for a Feedforward network***Description**

This creates a likelihood of the form

$$y_i \sim \text{Normal}(\text{net}(x_i), \sigma) \quad \forall i = 1, \dots, N$$

where the  $x_i$  is fed through the network in a standard feedforward way.

**Usage**

```
likelihood.feedforward_normal(chain, sig_prior)
```

**Arguments**

<code>chain</code>	Network structure obtained using <code>link{Chain}</code>
<code>sig_prior</code>	A prior distribution for sigma defined using <code>Gamma</code> , <code>link{InverGamma}</code> , <code>Truncated</code> , <code>Normal</code>

**Value**

A list containing the following

- `juliavar` - julia variable containing the likelihood
- `juliocode` - julia code used to create the likelihood

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
BNN.totparams(bnn)

## End(Not run)
```

---

**likelihood.feedforward\_tdist**

*Use a t-Distribution likelihood for a Feedforward network*

---

**Description**

This creates a likelihood of the form

$$\frac{y_i - \text{net}(x_i)}{\sigma} \sim T_\nu \quad \forall i = 1, \dots, N$$

where the  $x_i$  is fed through the network in the standard feedforward way.

**Usage**

```
likelihood.feedforward_tdist(chain, sig_prior, nu = 30)
```

**Arguments**

chain	Network structure obtained using <code>link{Chain}</code>
sig_prior	A prior distribution for sigma defined using <code>Gamma</code> , <code>link{InverGamma}</code> , <code>Truncated</code> , <code>Normal</code>
nu	DF of TDist

**Value**

see `likelihood.feedforward_normal`

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_tdist(net, Gamma(2.0, 0.5), nu=8)
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
BNN.totparams(bnn)

## End(Not run)
```

---

**likelihood.seqtoone\_normal***Use a Normal likelihood for a seq-to-one recurrent network*

---

**Description**

This creates a likelihood of the form

$$y_i \sim \text{Normal}(\text{net}(x_i), \sigma), i = 1, \dots, N$$

Here  $x_i$  is a subsequence which will be fed through the recurrent network to obtain the final output  $\text{net}(x_i) = \hat{y}_i$ . Thus, if one has a single time series, and splits the single time series into subsequences of length K which are then used to predict the next output of the time series, then each  $x_i$  consists of K consecutive observations of the time series. In a sense one constraints the maximum memory length of the network this way.

**Usage**

```
likelihood.seqtoone_normal(chain, sig_prior)
```

**Arguments**

chain	Network structure obtained using <code>link{Chain}</code>
sig_prior	A prior distribution for sigma defined using <code>Gamma</code> , <code>link{InverGamma}</code> , <code>Truncated</code> , <code>Normal</code>

**Value**

see [likelihood.feedforward\\_normal](#)

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(RNN(5, 1))
like <- likelihood.seqtoone_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- array(rnorm(5*100*10), dim=c(10,5,100))
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
BNN.totparams(bnn)

## End(Not run)
```

---

**likelihood.seqtoone\_tdist**

*Use a T-likelihood for a seq-to-one recurrent network.*

---

**Description**

See [likelihood.seqtoone\\_normal](#) and [likelihood.feedforward\\_tdist](#) for details,

**Usage**

```
likelihood.seqtoone_tdist(chain, sig_prior, nu = 30)
```

**Arguments**

chain	Network structure obtained using <code>link{Chain}</code>
sig_prior	A prior distribution for sigma defined using <a href="#">Gamma</a> , <code>link{InverGamma}</code> , <a href="#">Truncated</a> , <a href="#">Normal</a>
nu	DF of TDist

**Value**

see [likelihood.feedforward\\_normal](#)

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(RNN(5, 1))
like <- likelihood.seqtoone_tdist(net, Gamma(2.0, 0.5), nu=5)
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- array(rnorm(5*100*10), dim=c(10,5,100))
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
BNN.totparams(bnn)

## End(Not run)
```

**LSTM**

*Create an LSTM layer with ‘in\_size‘ input size, and ‘out\_size‘ hidden state size*

---

**Description**

Create an LSTM layer with ‘in\_size‘ input size, and ‘out\_size‘ hidden state size

**Usage**

```
LSTM(in_size, out_size)
```

**Arguments**

in_size	Input size
out_size	Output size

**Value**

A list with the following content

- in\_size - Input Size
- out\_size - Output Size
- julia - Julia code representing the Layer

**See Also**

[Dense](#)

**Examples**

```
## Not run:  
## Needs previous call to `BayesFluxR_setup` which is time  
## consuming and requires Julia and BayesFlux.jl  
BayesFluxR_setup(installJulia=TRUE, seed=123)  
net <- Chain(LSTM(5, 5))  
  
## End(Not run)
```

---

<code>madapter.DiagCov</code>	<i>Use the diagonal of sample covariance matrix as inverse mass matrix.</i>
-------------------------------	---

---

## Description

Use the diagonal of sample covariance matrix as inverse mass matrix.

## Usage

```
madapter.DiagCov(adapt_steps, windowlength, kappa = 0.5, epsilon = 1e-06)
```

## Arguments

<code>adapt_steps</code>	Number of adaptation steps
<code>windowlength</code>	Lookback window length for calculation of covariance
<code>kappa</code>	How much to shrink towards the identity
<code>epsilon</code>	Small value to add to diagonal so as to avoid numerical non-pos-def problem

## Value

list containing ‘juliavar’ and ‘juliacode’ and all given arguments.

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
madapter <- madapter.DiagCov(100, 10)
sampler <- sampler.GGMC(madAPTER = madAPTER)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

---

`madapter.FixedMassMatrix`  
*Use a fixed mass matrix*

---

## Description

Use a fixed mass matrix

## Usage

```
madapter.FixedMassMatrix(mat = NULL)
```

## Arguments

<code>mat</code>	(Default=NULL); inverse mass matrix; If ‘NULL’, then identity matrix will be used
------------------	---

## Value

list with ‘juliavar’ and ‘juliacode’ and given matrix or ‘NULL’

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
madapter <- madapter.FixedMassMatrix()
sampler <- sampler.GGMC(madAPTER = madAPTER)
ch <- mcmc(bnn, 10, 1000, sampler)

# Providing a non-sense weight matrix
weight_matrix <- matrix(runif(BNN.totparams(bnn)^2, 0, 1),
                        nrow = BNN.totparams(bnn))
madAPTER2 <- madAPTER.FixedMassMatrix(weight_matrix)
sampler2 <- sampler.GGMC(madAPTER = madAPTER2)
ch2 <- mcmc(bnn, 10, 1000, sampler2)

## End(Not run)
```

---

<code>madapter.FullCov</code>	<i>Use the full covariance matrix as inverse mass matrix</i>
-------------------------------	--

---

## Description

Use the full covariance matrix as inverse mass matrix

## Usage

```
madapter.FullCov(adapt_steps, windowlength, kappa = 0.5, epsilon = 1e-06)
```

## Arguments

adapt_steps	Number of adaptation steps
windowlength	Lookback window length for calculation of covariance
kappa	How much to shrink towards the identity
epsilon	Small value to add to diagonal so as to avoid numerical non-pos-def problem

## Value

see [madapter.DiagCov](#)

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
madapter <- madapter.FullCov(100, 10)
sampler <- sampler.GGMC(madAPTER = madAPTER)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

---

<code>madapter.RMSProp</code>	<i>Use RMSProp to adapt the inverse mass matrix.</i>
-------------------------------	--

---

## Description

Use RMSProp as a preconditions/mass matrix adapter. This was proposed in Li, C., Chen, C., Carlson, D., & Carin, L. (2016, February). Preconditioned stochastic gradient Langevin dynamics for deep neural networks. In Thirtieth AAAI Conference on Artificial Intelligence for the use in SGLD and related methods.

## Usage

```
madapter.RMSProp(adapt_steps, lambda = 1e-05, alpha = 0.99)
```

## Arguments

<code>adapt_steps</code>	number of adaptation steps
<code>lambda</code>	see above paper
<code>alpha</code>	see above paper

## Value

list with ‘juliavar’ and ‘juliacode’ and all given arguments

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
madapter <- madapter.RMSProp(100)
sampler <- sampler.GGMC(madAPTER = madAPTER)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

---

mcmc*Sample from a BNN using MCMC*

---

## Description

Sample from a BNN using MCMC

## Usage

```
mcmc(
  bnn,
  batchsize,
  numsamples,
  sampler = sampler.SGLD(stepsize_a = 1),
  continue_sampling = FALSE,
  start_value = NULL
)
```

## Arguments

bnn	A BNN obtained using <a href="#">BNN</a>
batchsize	batchsize to use; Most samplers allow for batching. For some, theoretical justifications are missing (HMC)
numsamples	Number of mcmc samples
sampler	Sampler to use; See for example <a href="#">sampler.SGLD</a> and all other samplers start with ‘sampler.’ and are thus easy to identity.
continue_sampling	Do not start new sampling, but rather continue sampling. For this, numsamples must be greater than the already sampled number.
start_value	Values to start from. By default these will be sampled using the initialiser in ‘bnn’.

## Value

a list containing the ‘samples’ and the ‘sampler’ used.

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
```

```

y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.SGNHTS(1e-3)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)

```

**Normal***Create a Normal Prior***Description**

Creates a Normal prior in Julia using Distributions.jl. This can then be truncated using [Truncated](#) to obtain a prior that could then be used as a variance prior.

**Usage**

```
Normal(mu = 0, sigma = 1)
```

**Arguments**

<code>mu</code>	Mean
<code>sigma</code>	Standard Deviation

**Value**

see [Gamma](#)

**Examples**

```

## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Truncated(Normal(0, 0.5), 0, Inf))

## End(Not run)

```

---

opt.ADAM*ADAM optimiser*

---

**Description**

ADAM optimiser

**Usage**

```
opt.ADAM(eta = 0.001, beta = c(0.9, 0.999), eps = 1e-08)
```

**Arguments**

eta	stepsize
beta	momentum decays; must be a list of length 2
eps	Flux does not document this

**Value**

see [opt.Descent](#)

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
find_mode(bnn, opt.ADAM(), 10, 100)

## End(Not run)
```

---

opt.Descent	<i>Standard gradient descent</i>
-------------	----------------------------------

---

## Description

Standard gradient descent

## Usage

```
opt.Descent(eta = 0.1)
```

## Arguments

eta	stepsize
-----	----------

## Value

list containing

- ‘julivar’ - julia variable holding the optimiser
- ‘juliocode’ - string representation

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
find_mode(bnn, opt.Descent(1e-5), 10, 100)

## End(Not run)
```

---

opt.RMSProp

*RMSProp optimiser*

---

## Description

RMSProp optimiser

## Usage

```
opt.RMSProp(eta = 0.001, rho = 0.9, eps = 1e-08)
```

## Arguments

eta	learning rate
rho	momentum
eps	not documented by Flux

## Value

see [opt.Descent](#)

## Examples

```
## Not run:  
## Needs previous call to `BayesFluxR_setup` which is time  
## consuming and requires Julia and BayesFlux.jl  
BayesFluxR_setup(installJulia=TRUE, seed=123)  
net <- Chain(Dense(5, 1))  
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))  
prior <- prior.gaussian(net, 0.5)  
init <- initialise.allsame(Normal(0, 0.5), like, prior)  
x <- matrix(rnorm(5*100), nrow = 5)  
y <- rnorm(100)  
bnn <- BNN(x, y, like, prior, init)  
find_mode(bnn, opt.RMSProp(), 10, 100)  
  
## End(Not run)
```

`posterior_predictive` *Draw from the posterior predictive distribution*

## Description

Draw from the posterior predictive distribution

## Usage

```
posterior_predictive(bnn, posterior_samples, x = NULL)
```

## Arguments

<code>bnn</code>	a BNN obtained using <code>link{BNN}</code>
<code>posterior_samples</code>	a vector or matrix containing posterior samples. This can be obtained using <code>mcmc</code> , or <code>bayes_by_backprop</code> or <code>find_mode</code> .
<code>x</code>	input variables. If ‘NULL’ (default), training values will be used.

## Value

A matrix whose columns are the posterior predictive draws.

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.SGLD()
ch <- mcmc(bnn, 10, 1000, sampler)
pp <- posterior_predictive(bnn, ch$samples)

## End(Not run)
```

---

<code>prior.gaussian</code>	<i>Use an isotropic Gaussian prior</i>
-----------------------------	--

---

## Description

Use a Multivariate Gaussian prior for all network parameters. Covariance matrix is set to be equal ‘`sigma * I`’ with ‘`I`’ being the identity matrix. Mean is zero.

## Usage

```
prior.gaussian(chain, sigma)
```

## Arguments

<code>chain</code>	Chain obtained using <a href="#">Chain</a>
<code>sigma</code>	Standard deviation of Gaussian prior

## Value

a list containing the following

- ‘`juliavar`‘ the julia variable used to store the prior
- ‘`juliacode`‘ the julia code

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.SGLD()
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

---

**prior.mixturescale**      *Scale Mixture of Gaussian Prior*

---

## Description

Uses a scale mixture of Gaussian for each network parameter. That is, the prior is given by

$$\pi_1 \text{Normal}(0, \sigma_1) + (1 - \pi_1) \text{Normal}(0, \sigma_2)$$

## Usage

```
prior.mixturescale(chain, sigma1, sigma2, pi1)
```

## Arguments

chain	Chain obtained using <a href="#">Chain</a>
sigma1	Standard deviation of first Gaussian
sigma2	Standard deviation of second Gaussian
pi1	Weight of first Gaussian

## Value

a list containing the following

- ‘juliavar’ the julia variable used to store the prior
- ‘juliacode’ the julia code

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.mixturescale(net, 10, 0.1, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.SGLD()
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

<code>prior_predictive</code>	<i>Sample from the prior predictive of a Bayesian Neural Network</i>
-------------------------------	--

## Description

Sample from the prior predictive of a Bayesian Neural Network

## Usage

```
prior_predictive(bnn, n = 1)
```

## Arguments

<code>bnn</code>	BNN obtained using <a href="#">BNN</a>
<code>n</code>	Number of samples

## Value

matrix of prior predictive samples; Columns are the different samples

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
pp <- prior_predictive(bnn, n = 10)

## End(Not run)
```

<code>RNN</code>	<i>Create a RNN layer with ‘in_size’ input, ‘out_size’ hidden state and ‘act’ activation function</i>
------------------	---

## Description

Create a RNN layer with ‘in\_size’ input, ‘out\_size’ hidden state and ‘act’ activation function

**Usage**

```
RNN(in_size, out_size, act = c("sigmoid", "tanh", "identity", "relu"))
```

**Arguments**

in_size	Input size
out_size	Output size
act	Activation function

**Value**

A list with the following content

- in\_size - Input Size
- out\_size - Output Size
- activation - Activation Function
- julia - Julia code representing the Layer

**See Also**

[Dense](#)

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(RNN(5, 5, "tanh"))

## End(Not run)
```

*sadapter.Const*      *Use a constant stepsize in mcmc*

**Description**

Use a constant stepsize in mcmc

**Usage**

```
sadapter.Const(1)
```

**Arguments**

1	stepsize
---	----------

**Value**

list with ‘juliavar’, ‘juliacode’ and the given arguments

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sadapter <- sadapter.Const(1e-5)
sampler <- sampler.GGMC(sadaptor = sadapter)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

`sadaptor.DualAverage` *Use Dual Averaging like in STAN to tune stepsize*

**Description**

Use Dual Averaging like in STAN to tune stepsize

**Usage**

```
sadaptor.DualAverage(
  adapt_steps,
  initial_stepsize = 1,
  target_accept = 0.65,
  gamma = 0.05,
  t0 = 10,
  kappa = 0.75
)
```

**Arguments**

adapt_steps	number of adaptation steps
initial_stepsize	initial stepsize
target_accept	target acceptance ratio
gamma	See STAN manual NUTS paper

t0	See STAN manual or NUTS paper
kappa	See STAN manual or NUTS paper

**Value**

list with ‘juliavar’, ‘juliacode’, and all given arguments

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sadapter <- sadapter.DualAverage(100)
sampler <- sampler.GGMC(sadaptor = sadapter)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

*sampler.AdaptiveMH      Adaptive Metropolis Hastings as introduced in*

**Description**

Haario, H., Saksman, E., & Tamminen, J. (2001). An adaptive Metropolis algorithm. Bernoulli, 223-242.

**Usage**

```
sampler.AdaptiveMH(bnn, t0, sd, eps = 1e-06)
```

**Arguments**

bnn	BNN obtained using <a href="#">BNN</a>
t0	Number of iterators before covariance adaptation will be started. Also the look-back period for covariance adaptation.
sd	Tuning parameter; See paper
eps	Used for numerical reasons. Increase this if pos-def-error thrown.

**Value**

a list with ‘juliavar’, ‘juliacode’, and all given arguments

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.AdaptiveMH(bnn, 10, 1)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

sampler.GGMC

*Gradient Guided Monte Carlo***Description**

Proposed in Garriga-Alonso, A., & Fortuin, V. (2021). Exact langevin dynamics with stochastic gradients. arXiv preprint arXiv:2102.01691.

**Usage**

```
sampler.GGMC(
  beta = 0.1,
  l = 1,
  sadapter = sadapter.DualAverage(1000),
  madapter = madapter.FixedMassMatrix(),
  steps = 3
)
```

**Arguments**

beta	See paper
l	stepsize
sadapter	Stepsize adapter; Not used in original paper
madapter	Mass adapter; Not used in ogirinal paper
steps	Number of steps before accept/reject

**Value**

a list with ‘juliavar’, ‘juliacode’ and all provided arguments.

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sadapter <- sadapter.DualAverage(100)
sampler <- sampler.GGMC(sadaptor = sadapter)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

**sampler.HMC**

*Standard Hamiltonian Monte Carlo (Hybrid Monte Carlo).*

**Description**

Allows for the use of stochastic gradients, but the validity of doing so is not clear.

**Usage**

```
sampler.HMC(
  l,
  path_len,
  sadapter = sadapter.DualAverage(1000),
  madapter = madapter.FixedMassMatrix()
)
```

**Arguments**

l	stepsize
path_len	number of leapfrog steps
sadaptor	Stepsize adapter
madapter	Mass adapter

## Details

This is motivated by parts of the discussion in Neal, R. M. (1996). Bayesian Learning for Neural Networks (Vol. 118). Springer New York. <https://doi.org/10.1007/978-1-4612-0745-0>

## Value

a list with ‘juliavar‘, ‘juliacode‘, and all given arguments

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sadapter <- sadapter.DualAverage(100)
sampler <- sampler.HMC(1e-3, 3, sadapter = sadapter)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

sampler.SGLD

*Stochastic Gradient Langevin Dynamics as proposed in Welling, M., & Teh, Y. W. (n.d.). Bayesian Learning via Stochastic Gradient Langevin Dynamics. 8.*

## Description

Stepsizes will be adapted according to

$$a(b + t)^{-\gamma}$$

## Usage

```
sampler.SGLD(
  stepsize_a = 0.1,
  stepsize_b = 0,
  stepsize_gamma = 0.55,
  min_stepsize = -Inf
)
```

**Arguments**

stepsize_a	See eq. above
stepsize_b	See eq. above
stepsize_gamma	see eq. above
min_stepsize	Do not decrease stepsize beyond this

**Value**

a list with ‘juliavar’, ‘juliacode’, and all given arguments

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.SGLD()
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

*sampler.SGNHTS*

*Stochastic Gradient Nose-Hoover Thermostat as proposed in*

**Description**

Proposed in Leimkuhler, B., & Shang, X. (2016). Adaptive thermostats for noisy gradient systems. SIAM Journal on Scientific Computing, 38(2), A712-A736.

**Usage**

```
sampler.SGNHTS(
  l,
  sigmaA = 1,
  xi = 1,
  mu = 1,
  madapter = madapter.FixedMassMatrix()
)
```

**Arguments**

l	Stepsize
sigmaA	Diffusion factor
xi	Thermostat
mu	Free parameter of thermostat
madapter	Mass Adapter; Not used in original paper and thus has no theoretical backing

**Details**

This is similar to SGNHT as proposed in Ding, N., Fang, Y., Babbush, R., Chen, C., Skeel, R. D., & Neven, H. (2014). Bayesian sampling using stochastic gradient thermostats. Advances in neural information processing systems, 27.

**Value**

a list with ‘juliavar’, ‘juliacode’ and all arguments provided

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.SGNHTS(1e-3)
ch <- mcmc(bnn, 10, 1000, sampler)

## End(Not run)
```

**Description**

Print a summary of a BNN

**Usage**

```
## S3 method for class 'BNN'
summary(object, ...)
```

**Arguments**

object	A BNN created using <a href="#">BNN</a>
...	Not used

tensor_embed_mat	<i>Embed a matrix of timeseries into a tensor</i>
------------------	---

**Description**

This is used when working with recurrent networks, especially in the case of seq-to-one modelling. Creates overlapping subsequences of the data with length ‘len\_seq’. Returned dimensions are seq\_len x num\_vars x num\_subsequences.

**Usage**

```
tensor_embed_mat(mat, len_seq)
```

**Arguments**

mat	Matrix of time series
len_seq	subsequence length

**Value**

A tensor of dimension: len\_seq x num\_vars x num\_subsequences

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(RNN(5, 1))
like <- likelihood.seqtoone_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
data <- matrix(rnorm(5*1000), ncol = 5)
# Choosing sequences of length 10 and predicting one period ahead
tensor <- tensor_embed_mat(data, 10+1)
x <- tensor[1:10, , , drop = FALSE]
# Last value in each sequence is the target value
y <- tensor[11,1,]
bnn <- BNN(x, y, like, prior, init)
BNN.totparams(bnn)

## End(Not run)
```

---

<code>to_bayesplot</code>	<i>Convert draws array to conform with ‘bayesplot’</i>
---------------------------	--

---

## Description

BayesFluxR returns draws in a matrix of dimension params x draws. This cannot be used with the ‘bayesplot’ package which expects an array of dimensions draws x chains x params.

## Usage

```
to_bayesplot(ch, param_names = NULL)
```

## Arguments

<code>ch</code>	Chain of draws obtained using <a href="#">mcmc</a>
<code>param_names</code>	If ‘NULL’, the parameter names will be of the form ‘param_1’, ‘param_2’, etc. If ‘param_names’ is a string, the parameter names will start with the string with the number of the parameter attached to it. If ‘param_names’ is a vector, it has to provide a name for each parameter in the chain.

## Value

Returns an array of dimensions draws x chains x params.

## Examples

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Gamma(2.0, 0.5))
prior <- prior.gaussian(net, 0.5)
init <- initialise.allsame(Normal(0, 0.5), like, prior)
x <- matrix(rnorm(5*100), nrow = 5)
y <- rnorm(100)
bnn <- BNN(x, y, like, prior, init)
sampler <- sampler.SGLD()
ch <- mcmc(bnn, 10, 1000, sampler)
ch <- to_bayesplot(ch)
library(bayesplot)
mcmc_intervals(ch, pars = paste0("param_", 1:10))

## End(Not run)
```

Truncated	<i>Truncates a Distribution</i>
-----------	---------------------------------

**Description**

Truncates a Julia Distribution between ‘lower‘ and ‘upper‘.

**Usage**

```
Truncated(dist, lower, upper)
```

**Arguments**

dist	A Julia Distribution created using <a href="#">Gamma</a> , <a href="#">InverseGamma</a> ...
lower	lower bound
upper	upper bound

**Value**

see [Gamma](#)

**Examples**

```
## Not run:
## Needs previous call to `BayesFluxR_setup` which is time
## consuming and requires Julia and BayesFlux.jl
BayesFluxR_setup(installJulia=TRUE, seed=123)
net <- Chain(Dense(5, 1))
like <- likelihood.feedforward_normal(net, Truncated(Normal(0, 0.5), 0, Inf))

## End(Not run)
```

vi.get_samples	<i>Draw samples form a variational family.</i>
----------------	--

**Description**

Draw samples form a variational family.

**Usage**

```
vi.get_samples(vi, n = 1)
```

**Arguments**

vi                    obtained using [bayes\\_by\\_backprop](#)  
n                    number of samples

**Value**

a matrix whose columns are draws from the variational posterior

**Examples**

```
## Not run:  
## Needs previous call to `BayesFluxR_setup` which is time  
## consuming and requires Julia and BayesFlux.jl  
BayesFluxR_setup(installJulia=TRUE, seed=123)  
net <- Chain(RNN(5, 1))  
like <- likelihood.seqtoone_normal(net, Gamma(2.0, 0.5))  
prior <- prior.gaussian(net, 0.5)  
init <- initialise.allsame(Normal(0, 0.5), like, prior)  
data <- matrix(rnorm(10*1000), ncol = 10)  
# Choosing sequences of length 10 and predicting one period ahead  
tensor <- tensor_embed_mat(data, 10+1)  
x <- tensor[1:10, , drop = FALSE]  
# Last value in each sequence is the target value  
y <- tensor[11,,]  
bnn <- BNN(x, y, like, prior, init)  
vi <- bayes_by_backprop(bnn, 100, 100)  
vi_samples <- vi.get_samples(vi, n = 1000)  
pp <- posterior_predictive(bnn, vi_samples)  
  
## End(Not run)
```

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