

Package: **RGAN** (via **r-universe**)

September 10, 2024

Title Generative Adversarial Nets (GAN) in R

Version 0.1.1

Description An easy way to get started with Generative Adversarial Nets (GAN) in R. The GAN algorithm was initially described by Goodfellow et al. 2014

<<https://proceedings.neurips.cc/paper/2014/file/5ca3e9b122f61f8f06494c97b1afccf3-Paper.pdf>>.

A GAN can be used to learn the joint distribution of complex data by comparison. A GAN consists of two neural networks a Generator and a Discriminator, where the two neural networks play an adversarial minimax game. Built-in GAN models make the training of GANs in R possible in one line and make it easy to experiment with different design choices (e.g. different network architectures, value functions, optimizers). The built-in GAN models work with tabular data (e.g. to produce synthetic data) and image data. Methods to post-process the output of GAN models to enhance the quality of samples are available.

License MIT + file LICENSE

URL <https://github.com/mneunhoe/RGAN>

BugReports <https://github.com/mneunhoe/RGAN/issues>

Encoding UTF-8

LazyData false

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.2

Imports cli, torch, viridis

Suggests rmarkdown, knitr

VignetteBuilder knitr

Repository <https://mneunhoe.r-universe.dev>

RemoteUrl <https://github.com/mneunhoe/rgan>

RemoteRef HEAD

RemoteSha 1b6d0f319fed3b341d8a6f91b08dd6df5508663a

Contents

data_transformer	2
DCGAN_Discriminator	5
DCGAN_Generator	6
Discriminator	7
expert_sample_synthetic_data	7
gan_trainer	8
GAN_update_plot	10
GAN_update_plot_image	11
gan_update_step	12
GAN_value_fct	13
Generator	14
KLWGAN_value_fct	14
kl_fake	15
kl_gen	15
kl_real	16
sample_synthetic_data	16
sample_toydata	17
torch_rand_ab	18
WGAN_value_fct	19
WGAN_weight_clipper	19
Index	20

data_transformer	<i>Data Transformer</i>
------------------	-------------------------

Description

Provides a class to transform data for RGAN. Method `$new()` initializes a new transformer, method `$fit(data)` learns the parameters for the transformation from data (e.g. means and sds). Methods `$transform()` and `$inverse_transform()` can be used to transform and back transform a data set based on the learned parameters. Currently, DataTransformer supports z-transformation (a.k.a. normalization) for numerical features/variables and one hot encoding for categorical features/variables. In your call to fit you just need to indicate which columns contain discrete features.

Value

A class to transform (normalize or one hot encode) tabular data for RGAN

Methods

Public methods:

- `data_transformer$new()`
- `data_transformer$fit_continuous()`
- `data_transformer$fit_discrete()`

- `data_transformer$fit()`
- `data_transformer$transform_continuous()`
- `data_transformer$transform_discrete()`
- `data_transformer$transform()`
- `data_transformer$inverse_transform_continuous()`
- `data_transformer$inverse_transform_discrete()`
- `data_transformer$inverse_transform()`
- `data_transformer$clone()`

Method `new()`: Create a new `data_transformer` object

Usage:

```
data_transformer$new()
```

Method `fit_continuous()`:

Usage:

```
data_transformer$fit_continuous(column = NULL, data = NULL)
```

Method `fit_discrete()`:

Usage:

```
data_transformer$fit_discrete(column = NULL, data = NULL)
```

Method `fit()`: Fit a `data_transformer` to data.

Usage:

```
data_transformer$fit(data, discrete_columns = NULL)
```

Arguments:

`data` The data set to transform

`discrete_columns` Column ids for columns with discrete/nominal values to be one hot encoded.

Examples:

```
data <- sample_toydata()
transformer <- data_transformer$new()
transformer$fit(data)
```

Method `transform_continuous()`:

Usage:

```
data_transformer$transform_continuous(column_meta, data)
```

Method `transform_discrete()`:

Usage:

```
data_transformer$transform_discrete(column_meta, data)
```

Method `transform()`: Transform data using a fitted `data_transformer`. (From original format to transformed format.)

Usage:

```
data_transformer$transform(data)
```

Arguments:

data The data set to transform

Examples:

```
data <- sample_toydata()
transformer <- data_transformer$new()
transformer$fit(data)
transformed_data <- transformer$transform(data)
```

Method inverse_transform_continuous():

Usage:

```
data_transformer$inverse_transform_continuous(meta, data)
```

Method inverse_transform_discrete():

Usage:

```
data_transformer$inverse_transform_discrete(meta, data)
```

Method inverse_transform(): Inverse Transform data using a fitted data_transformer. (From transformed format to original format.)

Usage:

```
data_transformer$inverse_transform(data)
```

Arguments:

data The data set to transform

Examples:

```
data <- sample_toydata()
transformer <- data_transformer$new()
transformer$fit(data)
transformed_data <- transformer$transform(data)
reconstructed_data <- transformer$inverse_transform(transformed_data)
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
data_transformer$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

Examples

```
## Not run:
# Before running the first time the torch backend needs to be installed
torch::install_torch()
# Load data
data <- sample_toydata()
# Build new transformer
transformer <- data_transformer$new()
```

```

# Fit transformer to data
transformer$fit(data)
# Transform data and store as new object
transformed_data <- transformer$transform(data)
# Train the default GAN
trained_gan <- gan_trainer(transformed_data)
# Sample synthetic data from the trained GAN
synthetic_data <- sample_synthetic_data(trained_gan, transformer)
# Plot the results
GAN_update_plot(data = data,
synth_data = synthetic_data,
main = "Real and Synthetic Data after Training")

## End(Not run)

## -----
## Method `data_transformer$fit`
## -----

data <- sample_toydata()
transformer <- data_transformer$new()
transformer$fit(data)

## -----
## Method `data_transformer$transform`
## -----

data <- sample_toydata()
transformer <- data_transformer$new()
transformer$fit(data)
transformed_data <- transformer$transform(data)

## -----
## Method `data_transformer$inverse_transform`
## -----

data <- sample_toydata()
transformer <- data_transformer$new()
transformer$fit(data)
transformed_data <- transformer$transform(data)
reconstructed_data <- transformer$inverse_transform(transformed_data)

```

DCGAN_Discriminator *DCGAN Discriminator*

Description

Provides a `torch::nn_module` with a simple deep convolutional neural net architecture, for use as the default architecture for image data in RGAN. Architecture inspired by: https://pytorch.org/tutorials/beginner/dcgan_faces_tutorial.html

Usage

```
DCGAN_Discriminator(
    number_channels = 3,
    ndf = 64,
    dropout_rate = 0.5,
    sigmoid = FALSE
)
```

Arguments

number_channels	The number of channels in the image (RGB is 3 channels)
ndf	The number of feature maps in discriminator
dropout_rate	The dropout rate for each hidden layer
sigmoid	Switch between a sigmoid and linear output layer (the sigmoid is needed for the original GAN value function)

Value

A torch::nn_module for the DCGAN Discriminator

DCGAN_Generator

DCGAN Generator

Description

Provides a torch::nn_module with a simple deep convolutional neural net architecture, for use as the default architecture for image data in RGAN. Architecture inspired by: https://pytorch.org/tutorials/beginner/dcgan_faces_tutorial.html

Usage

```
DCGAN_Generator(
    noise_dim = 100,
    number_channels = 3,
    ngf = 64,
    dropout_rate = 0.5
)
```

Arguments

noise_dim	The length of the noise vector per example
number_channels	The number of channels in the image (RGB is 3 channels)
ngf	The number of feature maps in generator
dropout_rate	The dropout rate for each hidden layer

Value

A torch::nn_module for the DCGAN Generator

Discriminator	<i>Discriminator</i>
---------------	----------------------

Description

Provides a torch::nn_module with a simple fully connected neural net, for use as the default architecture for tabular data in RGAN.

Usage

```
Discriminator(
  data_dim,
  hidden_units = list(128, 128),
  dropout_rate = 0.5,
  sigmoid = FALSE
)
```

Arguments

data_dim	The number of columns in the data set
hidden_units	A list of the number of neurons per layer, the length of the list determines the number of hidden layers
dropout_rate	The dropout rate for each hidden layer
sigmoid	Switch between a sigmoid and linear output layer (the sigmoid is needed for the original GAN value function)

Value

A torch::nn_module for the Discriminator

expert_sample_synthetic_data	<i>Sample Synthetic Data with explicit noise input</i>
------------------------------	--

Description

Provides a function that makes it easy to sample synthetic data from a Generator

Usage

```
expert_sample_synthetic_data(g_net, z, device, eval_dropout = FALSE)
```

Arguments

g_net	A torch::nn_module with a Generator
z	A noise vector
device	The device on which synthetic data should be sampled (cpu or cuda)
eval_dropout	Should dropout be applied during inference

Value

Synthetic data

gan_trainer	<i>gan_trainer</i>
-------------	--------------------

Description

Provides a function to quickly train a GAN model.

Usage

```
gan_trainer(  
  data,  
  noise_dim = 2,  
  noise_distribution = "normal",  
  value_function = "original",  
  data_type = "tabular",  
  generator = NULL,  
  generator_optimizer = NULL,  
  discriminator = NULL,  
  discriminator_optimizer = NULL,  
  base_lr = 1e-04,  
  ttur_factor = 4,  
  weight_clipper = NULL,  
  batch_size = 50,  
  epochs = 150,  
  plot_progress = FALSE,  
  plot_interval = "epoch",  
  eval_dropout = FALSE,  
  synthetic_examples = 500,  
  plot_dimensions = c(1, 2),  
  track_loss = FALSE,  
  plot_loss = FALSE,  
  device = "cpu"  
)
```


Arguments

data	Input a data set. Needs to be a matrix, array, torch::torch_tensor or torch::dataset.
noise_dim	The dimensions of the GAN noise vector z. Defaults to 2.
noise_distribution	The noise distribution. Expects a function that samples from a distribution and returns a torch_tensor. For convenience "normal" and "uniform" will automatically set a function. Defaults to "normal".
value_function	The value function for GAN training. Expects a function that takes discriminator scores of real and fake data as input and returns a list with the discriminator loss and generator loss. For reference see: . For convenience three loss functions "original", "wasserstein" and "f-wgan" are already implemented. Defaults to "original".
data_type	"tabular" or "image", controls the data type, defaults to "tabular".
generator	The generator network. Expects a neural network provided as torch::nn_module. Default is NULL which will create a simple fully connected neural network.
generator_optimizer	The optimizer for the generator network. Expects a torch::optim_xxx function, e.g. torch::optim_adam(). Default is NULL which will setup torch::optim_adam(g_net\$parameters, lr = base_lr).
discriminator	The discriminator network. Expects a neural network provided as torch::nn_module. Default is NULL which will create a simple fully connected neural network.
discriminator_optimizer	The optimizer for the generator network. Expects a torch::optim_xxx function, e.g. torch::optim_adam(). Default is NULL which will setup torch::optim_adam(g_net\$parameters, lr = base_lr * ttur_factor).
base_lr	The base learning rate for the optimizers. Default is 0.0001. Only used if no optimizer is explicitly passed to the trainer.
ttur_factor	A multiplier for the learning rate of the discriminator, to implement the two time scale update rule.
weight_clipper	The wasserstein GAN puts some constraints on the weights of the discriminator, therefore weights are clipped during training.
batch_size	The number of training samples selected into the mini batch for training. Defaults to 50.
epochs	The number of training epochs. Defaults to 150.
plot_progress	Monitor training progress with plots. Defaults to FALSE.
plot_interval	Number of training steps between plots. Input number of steps or "epoch". Defaults to "epoch".
eval_dropout	Should dropout be applied during the sampling of synthetic data? Defaults to FALSE.
synthetic_examples	Number of synthetic examples that should be generated. Defaults to 500. For image data e.g. 16 would be more reasonable.

plot_dimensions	If you monitor training progress with a plot which dimensions of the data do you want to look at? Defaults to c(1, 2), i.e. the first two columns of the tabular data.
track_loss	Store the training losses as additional output. Defaults to FALSE.
plot_loss	Monitor the losses during training with plots. Defaults to FALSE.
device	Input on which device (e.g. "cpu", "cuda", or "mps") training should be done. Defaults to "cpu".

Value

gan_trainer trains the neural networks and returns an object of class trained_RGAN that contains the last generator, discriminator and the respective optimizers, as well as the settings.

Examples

```
## Not run:
# Before running the first time the torch backend needs to be installed
torch::install_torch()
# Load data
data <- sample_toydata()
# Build new transformer
transformer <- data_transformer$new()
# Fit transformer to data
transformer$fit(data)
# Transform data and store as new object
transformed_data <- transformer$transform(data)
# Train the default GAN
trained_gan <- gan_trainer(transformed_data)
# Sample synthetic data from the trained GAN
synthetic_data <- sample_synthetic_data(trained_gan, transformer)
# Plot the results
GAN_update_plot(data = data,
synth_data = synthetic_data,
main = "Real and Synthetic Data after Training")

## End(Not run)
```

GAN_update_plot

GAN_update_plot

Description

Provides a function to send the output of a DataTransformer to a torch tensor, so that it can be accessed during GAN training.

Usage

```
GAN_update_plot(data, dimensions = c(1, 2), synth_data, epoch, main = NULL)
```

Arguments

data	Real data to be plotted
dimensions	Which columns of the data should be plotted
synth_data	The synthetic data to be plotted
epoch	The epoch during training for the plot title
main	An optional plot title

Value

A function

Examples

```
## Not run:
# Before running the first time the torch backend needs to be installed
torch::install_torch()
# Load data
data <- sample_toydata()
# Build new transformer
transformer <- data_transformer$new()
# Fit transformer to data
transformer$fit(data)
# Transform data and store as new object
transformed_data <- transformer$transform(data)
# Train the default GAN
trained_gan <- gan_trainer(transformed_data)
# Sample synthetic data from the trained GAN
synthetic_data <- sample_synthetic_data(trained_gan, transformer)
# Plot the results
GAN_update_plot(data = data,
synth_data = synthetic_data,
main = "Real and Synthetic Data after Training")

## End(Not run)
```

GAN_update_plot_image *GAN_update_plot_image*

Description

Provides a function to send the output of a DataTransformer to a torch tensor, so that it can be accessed during GAN training.

Usage

```
GAN_update_plot_image(mfrow = c(4, 4), synth_data)
```

Arguments

<code>mfrow</code>	The dimensions of the grid of images to be plotted
<code>synth_data</code>	The synthetic data (images) to be plotted

Value

A function

<code>gan_update_step</code>	<i>gan_update_step</i>
------------------------------	------------------------

Description

Provides a function to send the output of a DataTransformer to a torch tensor, so that it can be accessed during GAN training.

Usage

```
gan_update_step(
    data,
    batch_size,
    noise_dim,
    sample_noise,
    device = "cpu",
    g_net,
    d_net,
    g_optim,
    d_optim,
    value_function,
    weight_clipper,
    track_loss = FALSE
)
```

Arguments

<code>data</code>	Input a data set. Needs to be a matrix, array, <code>torch::torch_tensor</code> or <code>torch::dataset</code> .
<code>batch_size</code>	The number of training samples selected into the mini batch for training. Defaults to 50.
<code>noise_dim</code>	The dimensions of the GAN noise vector z . Defaults to 2.
<code>sample_noise</code>	A function to sample noise to a <code>torch::tensor</code>
<code>device</code>	Input on which device (e.g. "cpu" or "cuda") training should be done. Defaults to "cpu".
<code>g_net</code>	The generator network. Expects a neural network provided as <code>torch::nn_module</code> . Default is NULL which will create a simple fully connected neural network.

d_net	The discriminator network. Expects a neural network provided as torch::nn_module. Default is NULL which will create a simple fully connected neural network.
g_optim	The optimizer for the generator network. Expects a torch::optim_xxx function, e.g. torch::optim_adam(). Default is NULL which will setup torch::optim_adam(g_net\$parameters, lr = base_lr).
d_optim	The optimizer for the generator network. Expects a torch::optim_xxx function, e.g. torch::optim_adam(). Default is NULL which will setup torch::optim_adam(g_net\$parameters, lr = base_lr * ttur_factor).
value_function	The value function for GAN training. Expects a function that takes discriminator scores of real and fake data as input and returns a list with the discriminator loss and generator loss. For reference see: . For convenience three loss functions "original", "wasserstein" and "f-wgan" are already implemented. Defaults to "original".
weight_clipper	The wasserstein GAN puts some constraints on the weights of the discriminator, therefore weights are clipped during training.
track_loss	Store the training losses as additional output. Defaults to FALSE.

Value

A function

GAN_value_fct	<i>GAN Value Function</i>
---------------	---------------------------

Description

Implements the original GAN value function as a function to be called in gan_trainer. The function can serve as a template to implement new value functions in RGAN.

Usage

```
GAN_value_fct(real_scores, fake_scores)
```

Arguments

real_scores	The discriminator scores on real examples ($D(x)$)
fake_scores	The discriminator scores on fake examples ($D(G(z))$)

Value

The function returns a named list with the entries d_loss and g_loss

 Generator
*Generator***Description**

Provides a torch::nn_module with a simple fully connected neural net, for use as the default architecture for tabular data in RGAN.

Usage

```
Generator(
  noise_dim,
  data_dim,
  hidden_units = list(128, 128),
  dropout_rate = 0.5
)
```

Arguments

noise_dim	The length of the noise vector per example
data_dim	The number of columns in the data set
hidden_units	A list of the number of neurons per layer, the length of the list determines the number of hidden layers
dropout_rate	The dropout rate for each hidden layer

Value

A torch::nn_module for the Generator

 KLWGAN_value_fct
*KLWGAN Value Function***Description**

Provides a function to send the output of a DataTransformer to a torch tensor, so that it can be accessed during GAN training.

Usage

```
KLWGAN_value_fct(real_scores, fake_scores)
```

Arguments

real_scores	The discriminator scores on real examples ($D(x)$)
fake_scores	The discriminator scores on fake examples ($D(G(z))$)

Value

The function returns a named list with the entries d_loss and g_loss

kl_fake	<i>KL WGAN loss on fake examples</i>
---------	--------------------------------------

Description

Utility function for the kl WGAN loss for fake examples as described in <https://arxiv.org/abs/1910.09779> and implemented in python in <https://github.com/ermongroup/f-wgan>.

Usage

```
kl_fake(dis_fake)
```

Arguments

dis_fake Discriminator scores on fake examples ($D(G(z))$)

Value

The loss

kl_gen	<i>KL WGAN loss for Generator training</i>
--------	--

Description

Utility function for the kl WGAN loss for Generator training as described in <https://arxiv.org/abs/1910.09779> and implemented in python in <https://github.com/ermongroup/f-wgan>.

Usage

```
kl_gen(dis_fake)
```

Arguments

dis_fake Discriminator scores on fake examples ($D(G(z))$)

Value

The loss

kl_real	<i>KL WGAN loss on real examples</i>
---------	--------------------------------------

Description

Utility function for the kl WGAN loss for real examples as described in <https://arxiv.org/abs/1910.09779> and implemented in python in <https://github.com/ermongroup/f-wgan>.

Usage

```
kl_real(dis_real)
```

Arguments

dis_real	Discriminator scores on real examples ($D(x)$)
----------	--

Value

The loss

sample_synthetic_data	<i>Sample Synthetic Data from a trained RGAN</i>
-----------------------	--

Description

Provides a function that makes it easy to sample synthetic data from a Generator

Usage

```
sample_synthetic_data(trained_gan, transformer = NULL)
```

Arguments

trained_gan	A trained RGAN object of class "trained_RGAN"
transformer	The transformer object used to pre-process the data

Value

Function to sample from a

Examples

```
## Not run:
# Before running the first time the torch backend needs to be installed
torch::install_torch()
# Load data
data <- sample_toydata()
# Build new transformer
transformer <- data_transformer$new()
# Fit transformer to data
transformer$fit(data)
# Transform data and store as new object
transformed_data <- transformer$transform(data)
# Train the default GAN
trained_gan <- gan_trainer(transformed_data)
# Sample synthetic data from the trained GAN
synthetic_data <- sample_synthetic_data(trained_gan, transformer)
# Plot the results
GAN_update_plot(data = data,
synth_data = synthetic_data,
main = "Real and Synthetic Data after Training")

## End(Not run)
```

sample_toydata

Sample Toydata

Description

Sample Toydata to reproduce the examples in the paper.

Usage

```
sample_toydata(n = 1000, sd = 0.3, seed = 20211111)
```

Arguments

n	Number of observations to generate
sd	Standard deviation of the normal distribution to generate y
seed	A seed for the pseudo random number generator

Value

A matrix with two columns x and y

Examples

```
## Not run:
# Before running the first time the torch backend needs to be installed
torch::install_torch()
# Load data
data <- sample_toydata()
# Build new transformer
transformer <- data_transformer$new()
# Fit transformer to data
transformer$fit(data)
# Transform data and store as new object
transformed_data <- transformer$transform(data)
# Train the default GAN
trained_gan <- gan_trainer(transformed_data)
# Sample synthetic data from the trained GAN
synthetic_data <- sample_synthetic_data(trained_gan, transformer)
# Plot the results
GAN_update_plot(data = data,
synth_data = synthetic_data,
main = "Real and Synthetic Data after Training")

## End(Not run)
```

torch_rand_ab

Uniform Random numbers between values a and b

Description

Provides a function to sample torch tensors from an arbitrary uniform distribution.

Usage

```
torch_rand_ab(shape, a = -1, b = 1, ...)
```

Arguments

shape	Vector of dimensions of resulting tensor
a	Lower bound of uniform distribution to sample from
b	Upper bound of uniform distribution to sample from
...	Potential additional arguments

Value

A sample from the specified uniform distribution in a tensor with the specified shape

WGAN_value_fct *WGAN Value Function*

Description

Implements the Wasserstein GAN (WGAN) value function as a function to be called in gan_trainer. Note that for this to work properly you also need to implement a weight clipper (or other procedure) to constrain the Discriminator weights.

Usage

WGAN_value_fct(real_scores, fake_scores)

Arguments

real_scores The discriminator scores on real examples ($D(x)$)
 fake_scores The discriminator scores on fake examples ($D(G(z))$)

Value

The function returns a named list with the entries d_loss and g_loss

WGAN_weight_clipper *WGAN Weight Clipper*

Description

A function that clips the weights of a Discriminator (for WGAN training).

Usage

WGAN_weight_clipper(d_net, clip_values = c(-0.01, 0.01))

Arguments

d_net A torch::nn_module (typically a discriminator/critic) for which the weights should be clipped
 clip_values A vector with the lower and upper bound for weight values. Any value outside this range will be set to the closer value.

Value

The function modifies the torch::nn_module weights in place

Index

[data_transformer](#), [2](#)
[DCGAN_Discriminator](#), [5](#)
[DCGAN_Generator](#), [6](#)
[Discriminator](#), [7](#)

[expert_sample_synthetic_data](#), [7](#)

[gan_trainer](#), [8](#)
[GAN_update_plot](#), [10](#)
[GAN_update_plot_image](#), [11](#)
[gan_update_step](#), [12](#)
[GAN_value_fct](#), [13](#)
[Generator](#), [14](#)

[kl_fake](#), [15](#)
[kl_gen](#), [15](#)
[kl_real](#), [16](#)
[KLWGAN_value_fct](#), [14](#)

[sample_synthetic_data](#), [16](#)
[sample_toydata](#), [17](#)

[torch_rand_ab](#), [18](#)

[WGAN_value_fct](#), [19](#)
[WGAN_weight_clipper](#), [19](#)