Package 'mlr3torch'

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Title Deep Learning with 'mlr3'

Version 0.3.0

Description Deep Learning library that extends the mlr3 framework by building upon the 'torch' package. It allows to conveniently build, train, and evaluate deep learning models without having to worry about low level details. Custom architectures can be created using the graph language defined in 'mlr3pipelines'.

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BugReports https://github.com/mlr-org/mlr3torch/issues

URL https://mlr3torch.mlr-org.com/,

https://github.com/mlr-org/mlr3torch/

- **Depends** mlr3 (>= 1.0.1), mlr3pipelines (>= 0.6.0), torch (>= 0.15.0), R (>= 3.5.0)
- **Imports** backports, checkmate (>= 2.2.0), data.table, lgr, methods, mlr3misc (>= 0.14.0), paradox (>= 1.0.0), R6, withr
- **Suggests** callr, curl, future, ggplot2, igraph, jsonlite, knitr, mlr3tuning (>= 1.0.0), progress, rmarkdown, rpart, viridis, visNetwork, testthat (>= 3.0.0), tfevents, torchvision (>= 0.6.0), waldo

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- Collate 'CallbackSet.R' 'aaa.R' 'TorchCallback.R' 'CallbackSetCheckpoint.R' 'CallbackSetEarlyStopping.R' 'CallbackSetHistory.R' 'CallbackSetLRScheduler.R' 'CallbackSetProgress.R' 'CallbackSetTB.R' 'CallbackSetUnfreeze.R' 'ContextTorch.R' 'DataBackendLazy.R' 'utils.R' 'DataDescriptor.R' 'LearnerFTTransformer.R'
 - 'LearnerTorch.R' 'LearnerTorchFeatureless.R'

'LearnerTorchImage.R' 'LearnerTorchMLP.R' 'task_dataset.R' 'shape.R' 'PipeOpTorchIngress.R' 'LearnerTorchModel.R' 'LearnerTorchModule.R' 'LearnerTorchTabResNet.R' 'LearnerTorchVision.R' 'ModelDescriptor.R' 'PipeOpModule.R' 'PipeOpTorch.R' 'PipeOpTaskPreprocTorch.R' 'PipeOpTorchActivation.R' 'PipeOpTorchAdaptiveAvgPool.R' 'PipeOpTorchAvgPool.R' 'PipeOpTorchBatchNorm.R' 'PipeOpTorchBlock.R' 'PipeOpTorchCallbacks.R' 'PipeOpTorchConv.R' 'PipeOpTorchConvTranspose.R' 'PipeOpTorchDropout.R' 'PipeOpTorchFTCLS.R' 'PipeOpTorchFTTransformerBlock.R' 'PipeOpTorchFn.R' 'PipeOpTorchHead.R' 'PipeOpTorchIdentity.R' 'PipeOpTorchLayerNorm.R' 'PipeOpTorchLinear.R' 'TorchLoss.R' 'PipeOpTorchLoss.R' 'PipeOpTorchMaxPool.R' 'PipeOpTorchMerge.R' 'PipeOpTorchModel.R' 'PipeOpTorchOptimizer.R' 'PipeOpTorchReshape.R' 'PipeOpTorchSoftmax.R' 'PipeOpTorchTokenizer.R' 'Select.R' 'TaskClassif_cifar.R' 'TaskClassif_lazy_iris.R' 'TaskClassif_melanoma.R' 'TaskClassif_mnist.R' 'TaskClassif_tiny_imagenet.R' 'TorchDescriptor.R' 'TorchOptimizer.R' 'bibentries.R' 'cache.R' 'lazy_tensor.R' 'learner_torch_methods.R' 'materialize.R' 'merge graphs.R' 'multi tensor dataset.R' 'nn.R' 'nn graph.R' 'paramset_torchlearner.R' 'preprocess.R' 'rd_info.R' 'with_torch_settings.R' 'zzz.R'

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mlr3torch-package *mlr3torch: Deep Learning with 'mlr3'*

Description

Deep Learning library that extends the mlr3 framework by building upon the 'torch' package. It allows to conveniently build, train, and evaluate deep learning models without having to worry about low level details. Custom architectures can be created using the graph language defined in 'mlr3pipelines'.

Options

• mlr3torch.cache: Whether to cache the downloaded data (TRUE) or not (FALSE, default). This can also be set to a specific folder on the file system to be used as the cache directory.

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See Also

Useful links:

- https://mlr3torch.mlr-org.com/
- https://github.com/mlr-org/mlr3torch/
- Report bugs at https://github.com/mlr-org/mlr3torch/issues

assert_lazy_tensor Assert Lazy Tensor

Description

Asserts whether something is a lazy tensor.

Usage

```
assert_lazy_tensor(x)
```

Arguments

Х

(any) Object to check. as_data_descriptor Convert to Data Descriptor

Description

Converts the input to a DataDescriptor.

Usage

```
as_data_descriptor(x, dataset_shapes, ...)
```

Arguments

x	(any) Object to convert.
dataset_shapes	(named list() of (integer() or NULL)) The shapes of the output. Names are the elements of the list returned by the dataset. If the shape is not NULL (unknown, e.g. for images of different sizes) the first dimension must be NA to indicate the batch dimension.
	(any) Further arguments passed to the DataDescriptor constructor.

Examples

```
ds = dataset("example",
    initialize = function() self$iris = iris[, -5],
    .getitem = function(i) list(x = torch_tensor(as.numeric(self$iris[i, ]))),
    .length = function() nrow(self$iris)
)()
as_data_descriptor(ds, list(x = c(NA, 4L)))
# if the dataset has a .getbatch method, the shapes are inferred
ds2 = dataset("example",
    initialize = function() self$iris = iris[, -5],
    .getbatch = function(i) list(x = torch_tensor(as.matrix(self$iris[i, ]))),
    .length = function() nrow(self$iris)
)()
as_data_descriptor(ds2)
```

as_lazy_tensor Convert to Lazy Tensor

Description

Convert a object to a lazy_tensor.

Usage

```
as_lazy_tensor(x, ...)
```

```
## S3 method for class 'dataset'
as_lazy_tensor(x, dataset_shapes = NULL, ids = NULL, ...)
```

Arguments

x	(any) Object to convert to a lazy_tensor
	(any) Additional arguments passed to the method.
dataset_shapes	(named list() of (integer() or NULL)) The shapes of the output. Names are the elements of the list returned by the dataset. If the shape is not NULL (unknown, e.g. for images of different sizes) the first dimension must be NA to indicate the batch dimension.
ids	(integer()) Which ids to include in the lazy tensor.

Examples

```
iris_ds = dataset("iris",
 initialize = function() {
   self$iris = iris[, -5]
 },
 .getbatch = function(i) {
   list(x = torch_tensor(as.matrix(self$iris[i, ])))
 },
  .length = function() nrow(self$iris)
)()
# no need to specify the dataset shapes as they can be inferred from the .getbatch method
# only first 5 observations
as_lazy_tensor(iris_ds, ids = 1:5)
# all observations
head(as_lazy_tensor(iris_ds))
iris_ds2 = dataset("iris",
 initialize = function() self$iris = iris[, -5],
 .getitem = function(i) list(x = torch_tensor(as.numeric(self$iris[i, ]))),
 .length = function() nrow(self$iris)
```

```
)()
# if .getitem is implemented we cannot infer the shapes as they might vary,
# so we have to annotate them explicitly
as_lazy_tensor(iris_ds2, dataset_shapes = list(x = c(NA, 4L)))[1:5]
# Convert a matrix
lt = as_lazy_tensor(matrix(rnorm(100), nrow = 20))
materialize(lt[1:5], rbind = TRUE)
```

as_lr_scheduler Convert to CallbackSetLRScheduler

Description

Convert a torch scheduler generator to a CallbackSetLRScheduler.

Usage

as_lr_scheduler(x, step_on_epoch)

Arguments

х	(function)
	The torch scheduler generator defined using torch::lr_scheduler().
<pre>step_on_epoch</pre>	(logical(1))
	Whether the scheduler steps after every epoch

as_torch_callback Convert to a TorchCallback

Description

Converts an object to a TorchCallback.

Usage

```
as_torch_callback(x, clone = FALSE, ...)
```

Arguments

х	(any)
	Object to be converted.
clone	(logical(1)) Whether to make a deep clone.
•••	(any) Additional arguments

as_torch_callbacks

Value

TorchCallback.

See Also

```
Other Callback: TorchCallback, as_torch_callbacks(), callback_set(), mlr3torch_callbacks,
mlr_callback_set,mlr_callback_set.checkpoint,mlr_callback_set.progress,mlr_callback_set.tb,
mlr_callback_set.unfreeze,mlr_context_torch,t_clbk(),torch_callback()
```

as_torch_callbacks Convert to a list of Torch Callbacks

Description

Converts an object to a list of TorchCallback.

Usage

```
as_torch_callbacks(x, clone, ...)
```

Arguments

Х	(any) Object to convert.
clone	(logical(1)) Whether to create a deep clone.
	(any) Additional arguments.

Value

list() of TorchCallbacks

See Also

Other Callback: TorchCallback, as_torch_callback(), callback_set(), mlr3torch_callbacks, mlr_callback_set,mlr_callback_set.checkpoint,mlr_callback_set.progress,mlr_callback_set.tb, mlr_callback_set.unfreeze,mlr_context_torch,t_clbk(),torch_callback()

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(), t_loss(), t_opt()

as_torch_loss (

Description

Converts an object to a TorchLoss.

Usage

as_torch_loss(x, clone = FALSE, ...)

Arguments

x	(any) Object to convert to a TorchLoss.
clone	(logical(1)) Whether to make a deep clone.
	(any) Additional arguments. Currently used to pass additional constructor arguments to TorchLoss for objects of type nn_loss.

Value

TorchLoss.

See Also

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_callbacks(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(), t_loss(), t_opt()

as_torch_optimizer Convert to TorchOptimizer

Description

Converts an object to a TorchOptimizer.

Usage

as_torch_optimizer(x, clone = FALSE, ...)

auto_device

Arguments

х	(any) Object to convert to a TorchOptimizer.
clone	(logical(1)) Whether to make a deep clone. Default is FALSE.
	(any) Additional arguments. Currently used to pass additional constructor arguments to TorchOptimizer for objects of type torch_optimizer_generator.

Value

TorchOptimizer

See Also

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_callbacks(), as_torch_loss(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(), t_loss(), t_opt()

auto_device Auto Device

Description

First tries cuda, then cpu.

Usage

auto_device(device = NULL)

Arguments

device	(character(1))
	The device. If not NULL, is returned as is.

batchgetter_categ Batchgetter for Categorical data

Description

Converts a data frame of categorical data into a long tensor by converting the data to integers. No input checks are performed.

Usage

batchgetter_categ(data, ...)

Arguments

data	(data.table) data.table to be converted to a tensor.
	(any) Unused.

batchgetter_num Batchgetter for Numeric Data

Description

Converts a data frame of numeric data into a float tensor by calling as.matrix(). No input checks are performed

Usage

batchgetter_num(data, ...)

Arguments

data	<pre>(data.table()) data.table to be converted to a tensor.</pre>
	(any) Unused.

callback_set

Create a Set of Callbacks for Torch

Description

Creates an R6ClassGenerator inheriting from CallbackSet. Additionally performs checks such as that the stages are not accidentally misspelled. To create a TorchCallback use torch_callback(). In order for the resulting class to be cloneable, the private method \$deep_clone() must be pro-

vided.

Usage

```
callback_set(
  classname,
  on_begin = NULL,
  on_end = NULL,
  on_exit = NULL,
  on_epoch_begin = NULL,
  on_before_valid = NULL,
```

callback_set

```
on_epoch_end = NULL,
 on_batch_begin = NULL,
 on_batch_end = NULL,
 on_after_backward = NULL,
 on_batch_valid_begin = NULL,
 on_batch_valid_end = NULL,
 on_valid_end = NULL,
 state_dict = NULL,
 load_state_dict = NULL,
 initialize = NULL,
 public = NULL,
 private = NULL,
 active = NULL,
 parent_env = parent.frame(),
 inherit = CallbackSet,
 lock_objects = FALSE
)
```

Arguments

classname	(character(1)) The class name.
•	on_end, on_epoch_begin, on_before_valid, on_batch_begin, on_batch_end, on_after_backward, begin, on_batch_valid_end, on_valid_end, on_exit (function) Function to execute at the given stage, see section <i>Stages</i> .
state_dict	(function()) The function that retrieves the state dict from the callback. This is what will be available in the learner after training.
load_state_dict	
	(function(state_dict)) Function that loads a callback state.
initialize	(function()) The initialization method of the callback.
public, private,	active
	(list()) Additional public, private, and active fields to add to the callback.
parent_env	(environment()) The parent environment for the R6Class.
inherit	(R6ClassGenerator) From which class to inherit. This class must either be CallbackSet (default) or inherit from it.
lock_objects	(logical(1)) Whether to lock the objects of the resulting R6Class. If FALSE (default), values can be freely assigned to self without declaring them in the class definition.

Value

CallbackSet

See Also

Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), mlr3torch_callbacks, mlr_callback_set, mlr_callback_set.checkpoint, mlr_callback_set.progress, mlr_callback_set.tb, mlr_callback_set.unfreeze, mlr_context_torch, t_clbk(), torch_callback()

cross_entropy Cross Entropy Loss

Description

The cross_entropy loss function selects the multi-class (nn_cross_entropy_loss) or binary (nn_bce_with_logits_loss) cross entropy loss based on the number of classes. Because of this, there is a slight reparameterization of the loss arguments, see *Parameters*.

Parameters

- class_weight:: torch_tensor The class weights. For multi-class problems, this must be a torch_tensor of length num_classes (and is passed as argument weight to nn_cross_entropy_loss). For binary problems, this must be a scalar (and is passed as argument pos_weight to nn_bce_with_logits_loss).
- ignore_index:: integer(1) Index of the class which to ignore and which does not contribute to the gradient. This is only available for multi-class loss.
- reduction :: character(1) The reduction to apply. Is either "mean" or "sum" and passed as argument reduction to either loss function. The default is "mean".

Examples

```
loss = t_loss("cross_entropy")
# multi-class
multi_ce = loss$generate(tsk("iris"))
multi_ce
# binary
binary_ce = loss$generate(tsk("sonar"))
binary_ce
```

DataDescriptor

Data Descriptor

Description

A data descriptor is a rather internal data structure used in the lazy_tensor data type. In essence it is an annotated torch::dataset and a preprocessing graph (consisting mosty of PipeOpModule operators). The additional meta data (e.g. pointer, shapes) allows to preprocess lazy_tensors in an mlr3pipelines::Graph just like any (non-lazy) data types. The preprocessing is applied when materialize() is called on the lazy_tensor.

To create a data descriptor, you can also use the as_data_descriptor() function.

Details

While it would be more natural to define this as an S3 class, we opted for an R6 class to avoid the usual trouble of serializing S3 objects. If each row contained a DataDescriptor as an S3 class, this would copy the object when serializing.

Public fields

```
dataset (torch::dataset)
    The dataset.
graph (Graph)
    The preprocessing graph.
dataset_shapes (named list() of (integer() or NULL))
    The shapes of the output.
input_map (character())
    The input map from the dataset to the preprocessing graph.
pointer (character(2))
    The output pointer.
pointer_shape (integer() | NULL)
     The shape of the output indicated by pointer.
dataset_hash (character(1))
    Hash for the wrapped dataset.
hash (character(1))
    Hash for the data descriptor.
graph_input (character())
    The input channels of the preprocessing graph (cached to save time).
pointer_shape_predict (integer() or NULL)
    Internal use only.
```

Methods

Public methods:

- DataDescriptor\$new()
- DataDescriptor\$print()
- DataDescriptor\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
DataDescriptor$new(
  dataset,
  dataset_shapes = NULL,
  graph = NULL,
  input_map = NULL,
  pointer = NULL,
  pointer_shape = NULL,
  pointer_shape_predict = NULL,
  clone_graph = TRUE
)
```

```
/
```

Arguments:

```
dataset (torch::dataset)
```

The torch dataset. It should return a named list() of torch_tensor objects.

dataset_shapes (named list() of (integer() or NULL))

The shapes of the output. Names are the elements of the list returned by the dataset. If the shape is not NULL (unknown, e.g. for images of different sizes) the first dimension must be NA to indicate the batch dimension.

```
graph (Graph)
```

The preprocessing graph. If left NULL, no preprocessing is applied to the data and input_map, pointer, pointer_shape, and pointer_shape_predict are inferred in case the dataset returns only one element.

input_map (character())

Character vector that must have the same length as the input of the graph. Specifies how the data from the dataset is fed into the preprocessing graph.

pointer (character(2) | NULL)

Points to an output channel within graph: Element 1 is the PipeOp's id and element 2 is that PipeOp's output channel.

```
pointer_shape (integer() | NULL)
```

Shape of the output indicated by pointer.

pointer_shape_predict (integer() or NULL)

Internal use only. Used in a Graph to anticipate possible mismatches between train and predict shapes.

clone_graph (logical(1))
 Whether to clone the preprocessing graph.

Method print(): Prints the object

Usage:

```
DataDescriptor$print(...)

Arguments:

... (any)

Unused
```

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

Usage: DataDescriptor\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

ModelDescriptor, lazy_tensor

Examples

```
# Create a dataset
ds = dataset(
    initialize = function() self$x = torch_randn(10, 3, 3),
    .getitem = function(i) list(x = self$x[i, ]),
    .length = function() nrow(self$x)
)()
dd = DataDescriptor$new(ds, list(x = c(NA, 3, 3)))
dd
# is the same as using the converter:
as_data_descriptor(ds, list(x = c(NA, 3, 3)))
```

infer_shapes Infer Shapes

Description

Infer the shapes of the output of a function based on the shapes of the input. This is done as follows:

- 1. All NAs are replaced with values 1, 2, 3.
- 2. Three tensors are generated for the three shapes of step 1.
- 3. The function is called on these three tensors and the shapes are calculated.
- 4. If:
 - the number of dimensions varies, an error is thrown.
 - the number of dimensions is the same, values are set to NA if the dimension is varying between the three tensors and otherwise set to the unique value.

Usage

```
infer_shapes(shapes_in, param_vals, output_names, fn, rowwise, id)
```

Arguments

shapes_in	(list()) A list of shapes of the input tensors.
param_vals	(list()) A list of named parameters for the function.
output_names	(character()) The names of the output tensors.
fn	(function()) The function to infer the shapes for.
rowwise	(logical(1)) Whether the function is rowwise.
id	(character(1)) The id of the PipeOp (for error messages).

Value

(list()) A list of shapes of the output tensors.

ingress ioken jor euregorieur reurires	ingress_categ	Ingress Token for Categorical Features
----------------------------------------	---------------	----------------------------------------

Description

Represents an entry point representing a tensor containing all categorical (factor(), ordered(), logical()) features of a task.

Usage

```
ingress_categ(shape = NULL)
```

Arguments

shape

(integer() or NULL) Shape that batchgetter will produce. Batch-dimension should be included as NA.

Value

TorchIngressToken

ingress_ltnsr

Description

Represents an entry point representing a tensor containing a single lazy tensor feature.

Usage

```
ingress_ltnsr(feature_name = NULL, shape = NULL)
```

Arguments

feature_name	(character(1)) Which lazy tensor feature to select if there is more than one.
shape	(integer() or NULL) Shape that batchgetter will produce. Batch-dimension should be included as NA.

Value

TorchIngressToken

ingress_num Ingress Token for Numeric Features

Description

Represents an entry point representing a tensor containing all numeric (integer() and double()) features of a task.

Usage

ingress_num(shape = NULL)

Arguments

shape (integer() or NULL) Shape that batchgetter will produce. Batch-dimension should be included as NA.

Value

TorchIngressToken

is_lazy_tensor Check for lazy tensor

Description

Checks whether an object is a lazy tensor.

Usage

is_lazy_tensor(x)

Arguments

х

(any) Object to check.

lazy_shape

Shape of Lazy Tensor

Description

Shape of a lazy tensor. Might be NULL if the shapes is not known or varying between rows. Batch dimension is always NA.

Usage

lazy_shape(x)

Arguments

х

(lazy_tensor) Lazy tensor.

Value

(integer() or NULL)

Examples

```
lt = as_lazy_tensor(1:10)
lazy_shape(lt)
lt = as_lazy_tensor(matrix(1:10, nrow = 2))
lazy_shape(lt)
```

lazy_tensor

Description

Create a lazy tensor.

Usage

```
lazy_tensor(data_descriptor = NULL, ids = NULL)
```

Arguments

ids

data_descriptor

(DataDescriptor or NULL)
The data descriptor or NULL for a lazy tensor of length 0.
(integer())
The elements of the data_descriptor to be included in the lazy tensor.

Examples

```
ds = dataset("example",
    initialize = function() self$iris = iris[, -5],
    .getitem = function(i) list(x = torch_tensor(as.numeric(self$iris[i, ]))),
    .length = function() nrow(self$iris)
)()
dd = as_data_descriptor(ds, list(x = c(NA, 4L)))
lt = as_lazy_tensor(dd)
```

materialize

Materialize Lazy Tensor Columns

Description

This will materialize a lazy_tensor() or a data.frame() / list() containing – among other things – lazy_tensor() columns. I.e. the data described in the underlying DataDescriptors is loaded for the indices in the lazy_tensor(), is preprocessed and then put unto the specified device. Because not all elements in a lazy tensor must have the same shape, a list of tensors is returned by default. If all elements have the same shape, these tensors can also be rbinded into a single tensor (parameter rbind).

Usage

```
materialize(x, device = "cpu", rbind = FALSE, ...)
## S3 method for class 'list'
materialize(x, device = "cpu", rbind = FALSE, cache = "auto", ...)
```

Arguments

x	<pre>(any) The object to materialize. Either a lazy_tensor or a list() / data.frame() containing lazy_tensor columns.</pre>
device	(character(1)) The torch device.
rbind	(logical(1)) Whether to rbind the lazy tensor columns (TRUE) or return them as a list of tensors (FALSE). In the second case, there is no batch dimension.
	(any) Additional arguments.
cache	(character(1) or environment() or NULL) Optional cache for (intermediate) materialization results. Per default, caching will be enabled when the same dataset or data descriptor (with different output pointer) is used for more than one lazy tensor column.

Details

Materializing a lazy tensor consists of:

- 1. Loading the data from the internal dataset of the DataDescriptor.
- 2. Processing these batches in the preprocessing Graphs.
- 3. Returning the result of the PipeOp pointed to by the DataDescriptor (pointer).

With multiple lazy_tensor columns we can benefit from caching because: a) Output(s) from the dataset might be input to multiple graphs. b) Different lazy tensors might be outputs from the same graph.

For this reason it is possible to provide a cache environment. The hash key for a) is the hash of the indices and the dataset. The hash key for b) is the hash of the indices, dataset and preprocessing graph.

Value

(list() of lazy_tensors or a lazy_tensor)

Examples

```
lt1 = as_lazy_tensor(torch_randn(10, 3))
materialize(lt1, rbind = TRUE)
materialize(lt1, rbind = FALSE)
lt2 = as_lazy_tensor(torch_randn(10, 4))
d = data.table::data.table(lt1 = lt1, lt2 = lt2)
materialize(d, rbind = TRUE)
materialize(d, rbind = FALSE)
```

Description

A mlr3misc::Dictionary of torch callbacks. Use t_clbk() to conveniently retrieve callbacks. Can be converted to a data.table using as.data.table.

Usage

mlr3torch_callbacks

Format

An object of class DictionaryMlr3torchCallbacks (inherits from Dictionary, R6) of length 12.

See Also

```
Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(),
mlr_callback_set,mlr_callback_set.checkpoint,mlr_callback_set.progress,mlr_callback_set.tb,
mlr_callback_set.unfreeze,mlr_context_torch,t_clbk(),torch_callback()
```

Other Dictionary: mlr3torch_losses, mlr3torch_optimizers, t_opt()

Examples

mlr3torch_callbacks\$get("checkpoint")
is the same as
t_clbk("checkpoint")
convert to a data.table
as.data.table(mlr3torch_callbacks)

mlr3torch_losses Loss Functions

Description

Dictionary of torch loss descriptors. See $t_loss()$ for conveniently retrieving a loss function. Can be converted to a data.table using as.data.table.

Usage

mlr3torch_losses

Format

An object of class DictionaryMlr3torchLosses (inherits from Dictionary, R6) of length 12.

Available Loss Functions

cross_entropy, 11, mse

See Also

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_callbacks(), as_torch_loss(), as_torch_optimizer(), mlr3torch_optimizers, t_clbk(), t_loss(), t_opt()

Other Dictionary: mlr3torch_callbacks, mlr3torch_optimizers, t_opt()

Examples

```
mlr3torch_losses$get("mse")
# is equivalent to
t_loss("mse")
# convert to a data.table
as.data.table(mlr3torch_losses)
```

mlr3torch_optimizers Optimizers

Description

Dictionary of torch optimizers. Use t_opt for conveniently retrieving optimizers. Can be converted to a data.table using as.data.table.

Usage

mlr3torch_optimizers

Format

An object of class DictionaryMlr3torchOptimizers (inherits from Dictionary, R6) of length 12.

Available Optimizers

adagrad, adam, adamw, rmsprop, sgd

See Also

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_callbacks(), as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, t_clbk(), t_loss(), t_opt()

Other Dictionary: mlr3torch_callbacks, mlr3torch_losses, t_opt()

mlr_backends_lazy

Examples

```
mlr3torch_optimizers$get("adam")
# is equivalent to
t_opt("adam")
# convert to a data.table
as.data.table(mlr3torch_optimizers)
```

mlr_backends_lazy Lazy Data Backend

Description

This lazy data backend wraps a constructor that lazily creates another backend, e.g. by downloading (and caching) some data from the internet. This backend should be used, when some metadata of the backend is known in advance and should be accessible before downloading the actual data. When the backend is first constructed, it is verified that the provided metadata was correct, otherwise an informative error message is thrown. After the construction of the lazily constructed backend, calls like \$data(), \$missings(), \$distinct(), or \$hash() are redirected to it.

Information that is available before the backend is constructed is:

- nrow The number of rows (set as the length of the rownames).
- ncol The number of columns (provided via the id column of col_info).
- colnames The column names.
- rownames The row names.
- col_info The column information, which can be obtained via mlr3::col_info().

Beware that accessing the backend's hash also contructs the backend.

Note that while in most cases the data contains lazy_tensor columns, this is not necessary and the naming of this class has nothing to do with the lazy_tensor data type.

Important

When the constructor generates factor() variables it is important that the ordering of the levels in data corresponds to the ordering of the levels in the col_info argument.

Super class

mlr3::DataBackend -> DataBackendLazy

Active bindings

```
backend (DataBackend)
    The wrapped backend that is lazily constructed when first accessed.
nrow (integer(1))
    Number of rows (observations).
```

ncol	(integer(1))
l	Number of columns (variables), including the primary key column.
	mes (integer()) Returns vector of all distinct row identifiers, i.e. the contents of the primary key column.
	mes (character()) Returns vector of all column names, including the primary key column.
is co	nstructed (logical(1))

Whether the backend has already been constructed.

Methods

Public methods:

- DataBackendLazy\$new()
- DataBackendLazy\$data()
- DataBackendLazy\$head()
- DataBackendLazy\$distinct()
- DataBackendLazy\$missings()
- DataBackendLazy\$print()

Method new(): Creates a new instance of this R6 class.

Usage:

DataBackendLazy\$new(constructor, rownames, col_info, primary_key)

Arguments:

constructor (function)

A function with argument backend (the lazy backend), whose return value must be the actual backend. This function is called the first time the field \$backend is accessed.

rownames (integer())

The row names. Must be a permutation of the rownames of the lazily constructed backend.

col_info (data.table::data.table())

A data.table with columns id, type and levels containing the column id, type and levels. Note that the levels must be provided in the correct order.

primary_key (character(1))

Name of the primary key column.

Method data(): Returns a slice of the data in the specified format. The rows must be addressed as vector of primary key values, columns must be referred to via column names. Queries for rows with no matching row id and queries for columns with no matching column name are silently ignored. Rows are guaranteed to be returned in the same order as rows, columns may be returned in an arbitrary order. Duplicated row ids result in duplicated rows, duplicated column names lead to an exception.

Accessing the data triggers the construction of the backend.

Usage:

DataBackendLazy\$data(rows, cols)

Arguments:

```
rows (integer())
    Row indices.
cols (character())
    Column names.
```

Method head(): Retrieve the first n rows. This triggers the construction of the backend.

```
Usage:
DataBackendLazy$head(n = 6L)
Arguments:
n (integer(1))
Number of rows.
Returns: data.table::data.table() of the first n rows.
```

Method distinct(): Returns a named list of vectors of distinct values for each column specified. If na_rm is TRUE, missing values are removed from the returned vectors of distinct values. Non-existing rows and columns are silently ignored.

This triggers the construction of the backend.

```
Usage:
DataBackendLazy$distinct(rows, cols, na_rm = TRUE)
Arguments:
rows (integer())
    Row indices.
cols (character())
    Column names.
na_rm (logical(1))
    Whether to remove NAs or not.
Returns: Named list() of distinct values.
```

Method missings(): Returns the number of missing values per column in the specified slice of data. Non-existing rows and columns are silently ignored.

This triggers the construction of the backend.

```
Usage:
DataBackendLazy$missings(rows, cols)
Arguments:
rows (integer())
     Row indices.
cols (character())
     Column names.
```

Returns: Total of missing values per column (named numeric()).

Method print(): Printer.

Usage: DataBackendLazy\$print()

Examples

```
# We first define a backend constructor
constructor = function(backend) {
  cat("Data is constructed!\n")
  DataBackendDataTable$new(
    data.table(x = rnorm(10), y = rnorm(10), row_id = 1:10),
    primary_key = "row_id"
  )
}
```

to wrap this backend constructor in a lazy backend, we need to provide the correct metadata for it column_info = data.table(

```
id = c("x", "y", "row_id"),
 type = c("numeric", "numeric", "integer"),
 levels = list(NULL, NULL, NULL)
)
backend_lazy = DataBackendLazy$new(
 constructor = constructor,
 rownames = 1:10,
 col_info = column_info,
 primary_key = "row_id"
)
# Note that the constructor is not called for the calls below
# as they can be read from the metadata
backend_lazy$nrow
backend_lazy$rownames
backend_lazy$ncol
backend_lazy$colnames
col_info(backend_lazy)
```

```
# Only now the backend is constructed
backend_lazy$data(1, "x")
# Is the same as:
backend_lazy$backend$data(1, "x")
```

mlr_callback_set Base Class for Callbacks

Description

Base class from which callbacks should inherit (see section *Inheriting*). A callback set is a collection of functions that are executed at different stages of the training loop. They can be used to gain more control over the training process of a neural network without having to write everything from scratch.

When used a in torch learner, the CallbackSet is wrapped in a TorchCallback. The latters parameter set represents the arguments of the CallbackSet's \$initialize() method.

Inheriting

For each available stage (see section *Stages*) a public method <code>\$on_<stage>()</code> can be defined. The evaluation context (a <code>ContextTorch</code>) can be accessed via <code>self\$ctx</code>, which contains the current state of the training loop. This context is assigned at the beginning of the training loop and removed afterwards. Different stages of a callback can communicate with each other by assigning values to <code>\$self</code>.

State: To be able to store information in the \$model slot of a LearnerTorch, callbacks support a state API. You can overload the \$state_dict() public method to define what will be stored in learner\$model\$callbacks\$<id> after training finishes. This then also requires to implement a \$load_state_dict(state_dict) method that defines how to load a previously saved callback state into a different callback. Note that the \$state_dict() should not include the parameter values that were used to initialize the callback.

For creating custom callbacks, the function torch_callback() is recommended, which creates a CallbackSet and then wraps it in a TorchCallback. To create a CallbackSet the convenience function callback_set() can be used. These functions perform checks such as that the stages are not accidentally misspelled.

Stages

- begin :: Run before the training loop begins.
- epoch_begin :: Run he beginning of each epoch.
- batch_begin :: Run before the forward call.
- after_backward :: Run after the backward call.
- batch_end :: Run after the optimizer step.
- batch_valid_begin :: Run before the forward call in the validation loop.
- batch_valid_end :: Run after the forward call in the validation loop.
- valid_end :: Run at the end of validation.
- epoch_end :: Run at the end of each epoch.
- end :: Run after last epoch.
- exit :: Run at last, using on.exit().

Terminate Training

If training is to be stopped, it is possible to set the field *terminate* of *ContextTorch*. At the end of every epoch this field is checked and if it is TRUE, training stops. This can for example be used to implement custom early stopping.

Public fields

ctx (ContextTorch or NULL)

The evaluation context for the callback. This field should always be NULL except during the \$train() call of the torch learner.

Active bindings

stages (character()) The active stages of this callback set.

Methods

Public methods:

- CallbackSet\$print()
- CallbackSet\$state_dict()
- CallbackSet\$load_state_dict()
- CallbackSet\$clone()

Method print(): Prints the object.

```
Usage:
CallbackSet$print(...)
.
```

Arguments:

... (any) Currently unused.

Method state_dict(): Returns information that is kept in the the LearnerTorch's state after training. This information should be loadable into the callback using <code>\$load_state_dict()</code> to be able to continue training. This returns NULL by default.

```
Usage:
CallbackSet$state_dict()
```

Method load_state_dict(): Loads the state dict into the callback to continue training.

Usage:

CallbackSet\$load_state_dict(state_dict)

Arguments:

state_dict (any)
The state dict as retrieved via \$state_dict().

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

Usage:

CallbackSet\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(), mlr3torch_callbacks, mlr_callback_set.checkpoint, mlr_callback_set.progress, mlr_callback_set.tb, mlr_callback_set.unfreeze, mlr_context_torch, t_clbk(), torch_callback()

mlr_callback_set.checkpoint

Checkpoint Callback

Description

Saves the optimizer and network states during training. The final network and optimizer are always stored.

Details

Saving the learner itself in the callback with a trained model is impossible, as the model slot is set *after* the last callback step is executed.

Super class

mlr3torch::CallbackSet -> CallbackSetCheckpoint

Methods

Public methods:

- CallbackSetCheckpoint\$new()
- CallbackSetCheckpoint\$on_epoch_end()
- CallbackSetCheckpoint\$on_batch_end()
- CallbackSetCheckpoint\$on_exit()
- CallbackSetCheckpoint\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

CallbackSetCheckpoint\$new(path, freq, freq_type = "epoch")

Arguments:

```
path (character(1))
```

The path to a folder where the models are saved.

```
freq (integer(1))
```

The frequency how often the model is saved. Frequency is either per step or epoch, which can be configured through the freq_type parameter.

```
freq_type (character(1))
```

Can be be either "epoch" (default) or "step".

Method on_epoch_end(): Saves the network and optimizer state dict. Does nothing if freq_type or freq are not met.

Usage:

CallbackSetCheckpoint\$on_epoch_end()

Method on_batch_end(): Saves the selected objects defined in save. Does nothing if freq_type or freq are not met.

Usage: CallbackSetCheckpoint\$on_batch_end()

Method on_exit(): Saves the learner.

Usage: CallbackSetCheckpoint\$on_exit()

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

Usage: CallbackSetCheckpoint\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(), mlr3torch_callbacks,mlr_callback_set,mlr_callback_set.progress,mlr_callback_set.tb, mlr_callback_set.unfreeze,mlr_context_torch,t_clbk(),torch_callback()

Examples

```
cb = t_clbk("checkpoint", freq = 1)
task = tsk("iris")
pth = tempfile()
learner = lrn("classif.mlp", epochs = 3, batch_size = 1, callbacks = cb)
learner$param_set$set_values(cb.checkpoint.path = pth)
learner$train(task)
```

list.files(pth)

mlr_callback_set.history

History Callback

Description

Saves the training and validation history during training. The history is saved as a data.table where the validation measures are prefixed with "valid." and the training measures are prefixed with "train.".

Super class

mlr3torch::CallbackSet -> CallbackSetHistory

Methods

Public methods:

- CallbackSetHistory\$on_begin()
- CallbackSetHistory\$state_dict()
- CallbackSetHistory\$load_state_dict()
- CallbackSetHistory\$on_before_valid()
- CallbackSetHistory\$on_epoch_end()
- CallbackSetHistory\$clone()

Method on_begin(): Initializes lists where the train and validation metrics are stored.

```
Usage:
CallbackSetHistory$on_begin()
```

Method state_dict(): Converts the lists to data.tables.

Usage: CallbackSetHistory\$state_dict()

Method load_state_dict(): Sets the field \$train and \$valid to those contained in the state dict.

Usage:

```
CallbackSetHistory$load_state_dict(state_dict)
```

Arguments:

state_dict (callback_state_history)
The state dict as retrieved via \$state_dict().

Method on_before_valid(): Add the latest training scores to the history.

Usage:

CallbackSetHistory\$on_before_valid()

Method on_epoch_end(): Add the latest validation scores to the history.

Usage: CallbackSetHistory\$on_epoch_end()

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

Usage:

CallbackSetHistory\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Examples

```
cb = t_clbk("history")
task = tsk("iris")
learner = lrn("classif.mlp", epochs = 3, batch_size = 1,
    callbacks = t_clbk("history"), validate = 0.3)
learner$param_set$set_values(
    measures_train = msrs(c("classif.acc", "classif.ce")),
    measures_valid = msr("classif.ce")
)
learner$train(task)
print(learner$model$callbacks$history)
```

Description

Changes the learning rate based on the schedule specified by a torch::lr_scheduler.

As of this writing, the following are available:

- torch::lr_cosine_annealing()
- torch::lr_lambda()
- torch::lr_multiplicative()
- torch::lr_one_cycle() (where the default values for epochs and steps_per_epoch are the number of training epochs and the number of batches per epoch)
- torch::lr_reduce_on_plateau()
- torch::lr_step()
- Custom schedulers defined with torch::lr_scheduler().

Super class

mlr3torch::CallbackSet -> CallbackSetLRScheduler

Public fields

scheduler_fn (lr_scheduler_generator)
The torch function that creates a learning rate scheduler
scheduler (LRScheduler)

The learning rate scheduler wrapped by this callback
Methods

Public methods:

- CallbackSetLRScheduler\$new()
- CallbackSetLRScheduler\$on_begin()
- CallbackSetLRScheduler\$clone()

Method new(): Creates a new instance of this R6 class.

Usage: CallbackSetLRScheduler\$new(.scheduler, step_on_epoch, ...) Arguments: .scheduler (lr_scheduler_generator) The torch scheduler generator (e.g. torch::lr_step). step_on_epoch (logical(1)) Whether the scheduler steps after every epoch (otherwise every batch). ... (any) The scheduler-specific initialization arguments.

Method on_begin(): Creates the scheduler using the optimizer from the context

Usage: CallbackSetLRScheduler\$on_begin()

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

```
Usage:
CallbackSetLRScheduler$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

mlr_callback_set.lr_scheduler_one_cycle

OneCycle Learning Rate Scheduling Callback

Description

Changes the learning rate based on the 1 cycle learning rate policy.

Wraps torch::lr_one_cycle(), where the default values for epochs and steps_per_epoch are the number of training epochs and the number of batches per epoch.

Super classes

mlr3torch::CallbackSet->mlr3torch::CallbackSetLRScheduler->CallbackSetLRSchedulerOneCycle

Methods

Public methods:

- CallbackSetLRSchedulerOneCycle\$new()
- CallbackSetLRSchedulerOneCycle\$on_begin()
- CallbackSetLRSchedulerOneCycle\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

CallbackSetLRSchedulerOneCycle\$new(...)

Arguments:

... (any)

The scheduler-specific initialization arguments.

Method on_begin(): Creates the scheduler using the optimizer from the context

Usage:

CallbackSetLRSchedulerOneCycle\$on_begin()

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

Usage:

CallbackSetLRSchedulerOneCycle\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Description

Reduces the learning rate when the first validation metric stops improving for patience epochs. Wraps torch::lr_reduce_on_plateau()

Super classes

mlr3torch::CallbackSet->mlr3torch::CallbackSetLRScheduler->CallbackSetLRSchedulerReduceOnPlateau

Methods

Public methods:

- CallbackSetLRSchedulerReduceOnPlateau\$new()
- CallbackSetLRSchedulerReduceOnPlateau\$clone()

Method new(): Creates a new instance of this R6 class.

Usage: CallbackSetLRSchedulerReduceOnPlateau\$new(...) Arguments: ... (any) The scheduler-specific initialization arguments.

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

Usage:

CallbackSetLRSchedulerReduceOnPlateau\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

mlr_callback_set.progress

Progress Callback

Description

Prints a progress bar and the metrics for training and validation.

Super class

mlr3torch::CallbackSet -> CallbackSetProgress

Methods

Public methods:

- CallbackSetProgress\$new()
- CallbackSetProgress\$on_epoch_begin()
- CallbackSetProgress\$on_batch_end()
- CallbackSetProgress\$on_before_valid()
- CallbackSetProgress\$on_batch_valid_end()
- CallbackSetProgress\$on_epoch_end()
- CallbackSetProgress\$on_end()
- CallbackSetProgress\$clone()

Method new(): Creates a new instance of this R6 class.

Usage: CallbackSetProgress\$new(digits = 2)

Arguments:

digits integer(1)

The number of digits to print for the measures.

Method on_epoch_begin(): Initializes the progress bar for training.

Usage:

CallbackSetProgress\$on_epoch_begin()

Method on_batch_end(): Increments the training progress bar.

Usage:

CallbackSetProgress\$on_batch_end()

Method on_before_valid(): Creates the progress bar for validation.

Usage: CallbackSetProgress\$on_before_valid()

Method on_batch_valid_end(): Increments the validation progress bar.

```
Usage:
CallbackSetProgress$on_batch_valid_end()
```

Method on_epoch_end(): Prints a summary of the training and validation process.

Usage: CallbackSetProgress\$on_epoch_end()

Method on_end(): Prints the time at the end of training.

```
Usage:
CallbackSetProgress$on_end()
```

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

```
Usage:
CallbackSetProgress$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

```
Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(),
mlr3torch_callbacks, mlr_callback_set, mlr_callback_set.checkpoint, mlr_callback_set.tb,
mlr_callback_set.unfreeze, mlr_context_torch, t_clbk(), torch_callback()
```

Examples

```
task = tsk("iris")
learner = lrn("classif.mlp", epochs = 5, batch_size = 1,
    callbacks = t_clbk("progress"), validate = 0.3)
learner$param_set$set_values(
    measures_train = msrs(c("classif.acc", "classif.ce")),
    measures_valid = msr("classif.ce")
)
```

learner\$train(task)

Description

Logs training loss, training measures, and validation measures as events. To view them, use TensorBoard with tensorflow::tensorboard() (requires tensorflow) or the CLI.

Details

Logs events at most every epoch.

Super class

mlr3torch::CallbackSet -> CallbackSetTB

Methods

Public methods:

- CallbackSetTB\$new()
- CallbackSetTB\$on_epoch_end()
- CallbackSetTB\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

CallbackSetTB\$new(path, log_train_loss)

Arguments:

path (character(1))

The path to a folder where the events are logged. Point TensorBoard to this folder to view them.

log_train_loss (logical(1))
Whether we log the training loss.

Method on_epoch_end(): Logs the training loss, training measures, and validation measures as TensorBoard events.

Usage: CallbackSetTB\$on_epoch_end()

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

Usage: CallbackSetTB\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(), mlr3torch_callbacks, mlr_callback_set, mlr_callback_set.checkpoint, mlr_callback_set.progress, mlr_callback_set.unfreeze, mlr_context_torch, t_clbk(), torch_callback()
```

mlr_callback_set.unfreeze

Unfreezing Weights Callback

Description

Unfreeze some weights (parameters of the network) after some number of steps or epochs.

Super class

mlr3torch::CallbackSet -> CallbackSetUnfreeze

Methods

Public methods:

- CallbackSetUnfreeze\$new()
- CallbackSetUnfreeze\$on_begin()
- CallbackSetUnfreeze\$on_epoch_begin()
- CallbackSetUnfreeze\$on_batch_begin()
- CallbackSetUnfreeze\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

CallbackSetUnfreeze\$new(starting_weights, unfreeze)

Arguments:

starting_weights (Select)

A Select denoting the weights that are trainable from the start.

unfreeze (data.table)

A data.table with a column weights (a list column of Selects) and a column epoch or batch. The selector indicates which parameters to unfreeze, while the epoch or batch column indicates when to do so.

Method on_begin(): Sets the starting weights

Usage:

CallbackSetUnfreeze\$on_begin()

Method on_epoch_begin(): Unfreezes weights if the training is at the correct epoch

Usage:

CallbackSetUnfreeze\$on_epoch_begin()

Method on_batch_begin(): Unfreezes weights if the training is at the correct batch

Usage:

CallbackSetUnfreeze\$on_batch_begin()

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

Usage: CallbackSetUnfreeze\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

```
Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(), mlr3torch_callbacks, mlr_callback_set, mlr_callback_set.checkpoint, mlr_callback_set.progress, mlr_callback_set.tb, mlr_context_torch, t_clbk(), torch_callback()
```

Examples

```
task = tsk("iris")
cb = t_clbk("unfreeze")
mlp = lrn("classif.mlp", callbacks = cb,
cb.unfreeze.starting_weights = select_invert(
    select_name(c("0.weight", "3.weight", "6.weight", "6.bias"))
),
cb.unfreeze.unfreeze = data.table(
    epoch = c(2, 5),
    weights = list(select_name("0.weight"), select_name(c("3.weight", "6.weight")))
),
epochs = 6, batch_size = 150, neurons = c(1, 1, 1)
)
mlp$train(task)
```

mlr_context_torch Context for Torch Learner

Description

Context for training a torch learner. This is the - mostly read-only - information callbacks have access to through the argument ctx. For more information on callbacks, see CallbackSet.

Public fields

learner (Learner) The torch learner.

task_train (Task) The training task.

task_valid (Task or NULL) The validation task.

loader_train (torch::dataloader)
The data loader for training.

loader_valid (torch::dataloader) The data loader for validation.

measures_train (list() of Measures)
 Measures used for training.

measures_valid (list() of Measures)
 Measures used for validation.

network (torch::nn_module)
 The torch network.

- optimizer (torch::optimizer) The optimizer.
- loss_fn (torch::nn_module)
 The loss function.
- total_epochs (integer(1))
 The total number of epochs the learner is trained for.

last_scores_train (named list() or NULL)

The scores from the last training batch. Names are the ids of the training measures. If LearnerTorch sets eval_freq different from 1, this is NULL in all epochs that don't evaluate the model.

last_scores_valid (list())

The scores from the last validation batch. Names are the ids of the validation measures. If LearnerTorch sets eval_freq different from 1, this is NULL in all epochs that don't evaluate the model.

- last_loss (numeric(1))
 The loss from the last trainings batch.
- y_hat (torch_tensor) The model's prediction for the current batch.

```
epoch (integer(1))
The current epoch.
```

- step (integer(1))
 The current iteration.
- prediction_encoder (function())
 The learner's prediction encoder.
- batch (named list() of torch_tensors)
 The current batch.

Methods

Public methods:

- ContextTorch\$new()
- ContextTorch\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
ContextTorch$new(
  learner,
  task_train,
  task_valid = NULL,
  loader_train,
  loader_valid = NULL,
  measures_train = NULL,
  measures_valid = NULL,
  network,
  optimizer,
  loss_fn,
  total_epochs,
  prediction_encoder,
  eval_freq = 1L,
  device
)
Arguments:
learner (Learner)
   The torch learner.
task_train (Task)
   The training task.
task_valid (Task or NULL)
   The validation task.
loader_train (torch::dataloader)
   The data loader for training.
loader_valid (torch::dataloader or NULL)
   The data loader for validation.
measures_train (list() of Measures or NULL)
   Measures used for training. Default is NULL.
measures_valid (list() of Measures or NULL)
   Measures used for validation.
network (torch::nn_module)
   The torch network.
```

```
optimizer (torch::optimizer)
   The optimizer.
loss_fn (torch::nn_module)
   The loss function.
total_epochs (integer(1))
   The total number of epochs the learner is trained for.
prediction_encoder (function())
   The learner's prediction encoder. See section Inheriting of LearnerTorch.
eval_freq (integer(1))
   The evaluation frequency.
device (character(1))
   The device.
Method clone(): The objects of this class are cloneable with this method.
```

Usage:

ContextTorch\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(), mlr3torch_callbacks, mlr_callback_set, mlr_callback_set.checkpoint, mlr_callback_set.progress, mlr_callback_set.tb, mlr_callback_set.unfreeze, t_clbk(), torch_callback()

mlr_learners.ft_transformer FT-Transformer

Description

Feature-Tokenizer Transformer for tabular data that can either work on lazy_tensor inputs or on standard tabular features.

Some differences from the paper implementation: no attention compression, no option to have prenormalization in the first layer.

If training is unstable, consider a combination of standardizing features (e.g. using po("scale")), using an adaptive optimizer (e.g. Adam), reducing the learning rate, and using a learning rate scheduler (see CallbackSetLRScheduler for options).

Dictionary

This Learner can be instantiated using the sugar function lrn():

```
lrn("classif.ft_transformer", ...)
lrn("regr.ft_transformer", ...)
```

Properties

- Supported task types: 'classif', 'regr'
- Predict Types:
 - classif: 'response', 'prob'
 - regr: 'response'
- Feature Types: "logical", "integer", "numeric", "factor", "ordered", "lazy_tensor"
- Required Packages: mlr3, mlr3torch, torch

Parameters

Parameters from LearnerTorch and PipeOpTorchFTTransformerBlock, as well as:

- n_blocks :: integer(1) The number of transformer blocks.
- d_token :: integer(1) The dimension of the embedding.
- cardinalities :: integer(1) The number of categories for each categorical feature. This only needs to be specified when working with lazy_tensor inputs.
- init_token :: character(1) The initialization method for the embedding weights. Either "uniform" or "normal". "Uniform" by default.
- ingress_tokens :: named list() or NULL A list of TorchIngressTokens. Only required when using lazy tensor features. The names are either "num.input" or "categ.input", and the values are lazy tensor ingress tokens constructed by, e.g. ingress_ltnsr(<num_feat_name>).

Super classes

mlr3::Learner -> mlr3torch::LearnerTorch -> LearnerTorchFTTransformer

Methods

Public methods:

- LearnerTorchFTTransformer\$new()
- LearnerTorchFTTransformer\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
LearnerTorchFTTransformer$new(
  task_type,
  optimizer = NULL,
  loss = NULL,
  callbacks = list()
)
```

Arguments: task_type (character(1)) The task type, either "classif" or "regr". optimizer (TorchOptimizer) The optimizer to use for training. Per default, adam is used.

loss (TorchLoss)

The loss used to train the network. Per default, *mse* is used for regression and *cross_entropy* for classification.

callbacks (list() of TorchCallbacks) The callbacks. Must have unique ids.

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

Usage:

LearnerTorchFTTransformer\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

References

Gorishniy Y, Rubachev I, Khrulkov V, Babenko A (2021). "Revisiting Deep Learning for Tabular Data." *arXiv*, **2106.11959**.

See Also

Other Learner: mlr_learners.mlp, mlr_learners.module, mlr_learners.tab_resnet, mlr_learners.torch_feature mlr_learners_torch, mlr_learners_torch_image, mlr_learners_torch_model

Examples

```
# Define the Learner and set parameter values
learner = lrn("classif.ft_transformer")
learner$param_set$set_values(
    epochs = 1, batch_size = 16, device = "cpu",
    n_blocks = 2, d_token = 32, ffn_d_hidden_multiplier = 4/3
)
# Define a Task
task = tsk("iris")
# Create train and test set
ids = partition(task)
# Train the learner on the training ids
learner$train(task, row_ids = ids$train)
# Make predictions for the test rows
predictions = learner$predict(task, row_ids = ids$test)
# Score the predictions
```

mlr_learners.mlp

predictions\$score()

mlr_learners.mlp Multi Layer Perceptron

Description

Fully connected feed forward network with dropout after each activation function. The features can either be a single lazy_tensor or one or more numeric columns (but not both).

Dictionary

This Learner can be instantiated using the sugar function lrn():

lrn("classif.mlp", ...)
lrn("regr.mlp", ...)

Properties

- Supported task types: 'classif', 'regr'
- Predict Types:
 - classif: 'response', 'prob'
 - regr: 'response'
- Feature Types: "integer", "numeric", "lazy_tensor"
- Required Packages: mlr3, mlr3torch, torch

Parameters

Parameters from LearnerTorch, as well as:

- activation :: [nn_module] The activation function. Is initialized to nn_relu.
- activation_args :: named list()
 A named list with initialization arguments for the activation function. This is initialized to an empty list.
- neurons :: integer()

The number of neurons per hidden layer. By default there is no hidden layer. Setting this to c(10, 20) would have a the first hidden layer with 10 neurons and the second with 20.

- n_layers :: integer() The number of layers. This parameter must only be set when neurons has length 1.
- p :: numeric(1) The dropout probability. Is initialized to 0.5.
- shape :: integer() or NULL
 The input shape of length 2, e.g. c(NA, 5). Only needs to be present when there is a lazy tensor input with unknown shape (NULL). Otherwise the input shape is inferred from the number of numeric features.

Super classes

mlr3::Learner -> mlr3torch::LearnerTorch -> LearnerTorchMLP

Methods

Public methods:

- LearnerTorchMLP\$new()
- LearnerTorchMLP\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
LearnerTorchMLP$new(
   task_type,
   optimizer = NULL,
   loss = NULL,
   callbacks = list()
)
```

Arguments:

```
task_type (character(1))
The task type, either "classif" or "regr".
```

```
optimizer (TorchOptimizer)
```

The optimizer to use for training. Per default, adam is used.

```
loss (TorchLoss)
```

The loss used to train the network. Per default, *mse* is used for regression and *cross_entropy* for classification.

```
callbacks (list() of TorchCallbacks)
The callbacks. Must have unique ids.
```

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

Usage:

LearnerTorchMLP\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

References

Gorishniy Y, Rubachev I, Khrulkov V, Babenko A (2021). "Revisiting Deep Learning for Tabular Data." *arXiv*, **2106.11959**.

See Also

Other Learner: mlr_learners.ft_transformer, mlr_learners.module, mlr_learners.tab_resnet, mlr_learners.torch_featureless, mlr_learners_torch, mlr_learners_torch_image, mlr_learners_torch_model

Examples

```
# Define the Learner and set parameter values
learner = lrn("classif.mlp")
learner$param_set$set_values(
  epochs = 1, batch_size = 16, device = "cpu",
  neurons = 10
)
# Define a Task
task = tsk("iris")
# Create train and test set
ids = partition(task)
# Train the learner on the training ids
learner$train(task, row_ids = ids$train)
# Make predictions for the test rows
predictions = learner$predict(task, row_ids = ids$test)
# Score the predictions
predictions$score()
```

mlr_learners.module Learner Torch Module

Description

Create a torch learner from a torch module.

Dictionary

This Learner can be instantiated using the sugar function lrn():

lrn("classif.module", ...)
lrn("regr.module", ...)

Properties

- Supported task types: 'classif', 'regr'
- Predict Types:
 - classif: 'response', 'prob'
 - regr: 'response'
- Feature Types: "logical", "integer", "numeric", "character", "factor", "ordered", "POSIXct", "Date", "lazy_tensor"
- Required Packages: mlr3, mlr3torch, torch

Super classes

mlr3::Learner -> mlr3torch::LearnerTorch -> LearnerTorchModule

Methods

Public methods:

- LearnerTorchModule\$new()
- LearnerTorchModule\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
LearnerTorchModule$new(
   module_generator = NULL,
   param_set = NULL,
   ingress_tokens = NULL,
   task_type,
   properties = NULL,
   optimizer = NULL,
   loss = NULL,
   callbacks = list(),
   packages = character(0),
   feature_types = NULL,
   predict_types = NULL
)
```

Arguments:

```
module_generator (function or nn_module_generator)
```

A nn_module_generator or function returning an nn_module. Both must take as argument the task for which to construct the network. Other arguments to its initialize method can be provided as parameters.

```
param_set (NULL or ParamSet)
```

If provided, contains the parameters for the module_generator. If NULL, parameters will be inferred from the module_generator.

ingress_tokens (list of TorchIngressToken())

A list with ingress tokens that defines how the dataset will be defined. The names must correspond to the arguments of the network's forward method. For numeric, categorical, and lazy tensor features, you can use ingress_num(), ingress_categ(), and ingress_ltnsr() to create them.

```
task_type (character(1))
```

The task type, either "classif" or "regr".

```
task_type (character(1))
```

The task type.

```
properties (NULL or character())
```

The properties of the learner. Defaults to all available properties for the given task type.

```
optimizer (TorchOptimizer)
```

The optimizer to use for training. Per default, adam is used.

```
loss (TorchLoss)
```

The loss used to train the network. Per default, *mse* is used for regression and *cross_entropy* for classification.

callbacks (list() of TorchCallbacks)

The callbacks. Must have unique ids.

```
packages (character())
```

The R packages this object depends on.

```
feature_types (NULL or character())
```

The feature types. Defaults to all available feature types.

```
predict_types (character())
```

The predict types. See mlr_reflections\$learner_predict_types for available values.

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

Usage:

LearnerTorchModule\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Learner: mlr_learners.ft_transformer, mlr_learners.mlp, mlr_learners.tab_resnet, mlr_learners.torch_featureless, mlr_learners_torch, mlr_learners_torch_image, mlr_learners_torch_model

Other Learner: mlr_learners.ft_transformer, mlr_learners.mlp, mlr_learners.tab_resnet,

mlr_learners.torch_featureless,mlr_learners_torch,mlr_learners_torch_image,mlr_learners_torch_model

Examples

```
nn_one_layer = nn_module("nn_one_layer",
 initialize = function(task, size_hidden) {
   self$first = nn_linear(task$n_features, size_hidden)
   self$second = nn_linear(size_hidden, output_dim_for(task))
 },
 # argument x corresponds to the ingress token x
 forward = function(x) {
   x = selffirst(x)
   x = nnf_relu(x)
   self$second(x)
 }
)
learner = lrn("classif.module",
 module_generator = nn_one_layer,
 ingress_tokens = list(x = ingress_num()),
 epochs = 10,
 size_hidden = 20,
 batch_size = 16
)
task = tsk("iris")
learner$train(task)
learner$network
```

mlr_learners.tab_resnet

Tabular ResNet

Description

Tabular resnet.

Dictionary

This Learner can be instantiated using the sugar function lrn():

```
lrn("classif.tab_resnet", ...)
lrn("regr.tab_resnet", ...)
```

Properties

- Supported task types: 'classif', 'regr'
- Predict Types:
 - classif: 'response', 'prob'
 - regr: 'response'
- Feature Types: "integer", "numeric", "lazy_tensor"
- Required Packages: mlr3, mlr3torch, torch

Parameters

Parameters from LearnerTorch, as well as:

- n_blocks :: integer(1) The number of blocks.
- d_block :: integer(1) The input and output dimension of a block.
- d_hidden :: integer(1) The latent dimension of a block.
- d_hidden_multiplier :: numeric(1)
 Alternative way to specify the latent dimension as d_block * d_hidden_multiplier.
- dropout1 :: numeric(1) First dropout ratio.
- dropout2 :: numeric(1) Second dropout ratio.
- shape :: integer() or NULL Shape of the input tensor. Only needs to be provided if the input is a lazy tensor with unknown shape.

Super classes

mlr3::Learner -> mlr3torch::LearnerTorch -> LearnerTorchTabResNet

Methods

Public methods:

- LearnerTorchTabResNet\$new()
- LearnerTorchTabResNet\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
LearnerTorchTabResNet$new(
  task_type,
  optimizer = NULL,
  loss = NULL,
  callbacks = list()
)
```

Arguments:

```
task_type (character(1))
The task type, either "classif" or "regr".
```

```
optimizer (TorchOptimizer)
```

The optimizer to use for training. Per default, adam is used.

```
loss (TorchLoss)
```

The loss used to train the network. Per default, *mse* is used for regression and *cross_entropy* for classification.

```
callbacks (list() of TorchCallbacks)
The callbacks. Must have unique ids.
```

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

Usage:

LearnerTorchTabResNet\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

References

Gorishniy Y, Rubachev I, Khrulkov V, Babenko A (2021). "Revisiting Deep Learning for Tabular Data." *arXiv*, **2106.11959**.

See Also

Other Learner: mlr_learners.ft_transformer, mlr_learners.mlp, mlr_learners.module, mlr_learners.torch_fea mlr_learners_torch, mlr_learners_torch_image, mlr_learners_torch_model

Examples

```
# Define the Learner and set parameter values
learner = lrn("classif.tab_resnet")
learner$param_set$set_values(
  epochs = 1, batch_size = 16, device = "cpu",
  n_blocks = 2, d_block = 10, d_hidden = 20, dropout1 = 0.3, dropout2 = 0.3
)
# Define a Task
task = tsk("iris")
# Create train and test set
ids = partition(task)
# Train the learner on the training ids
learner$train(task, row_ids = ids$train)
# Make predictions for the test rows
predictions = learner$predict(task, row_ids = ids$test)
# Score the predictions
predictions$score()
```

mlr_learners.torchvision

AlexNet Image Classifier

Description

Classic image classification networks from torchvision.

Parameters

Parameters from LearnerTorchImage and

• pretrained :: logical(1)

Whether to use the pretrained model. The final linear layer will be replaced with a new nn_linear with the number of classes inferred from the Task.

Properties

- Supported task types: "classif"
- Predict Types: "response" and "prob"
- Feature Types: "lazy_tensor"
- Required packages: "mlr3torch", "torch", "torchvision"

Super classes

mlr3::Learner ->mlr3torch::LearnerTorch ->mlr3torch::LearnerTorchImage ->LearnerTorchVision

Methods

Public methods:

- LearnerTorchVision\$new()
- LearnerTorchVision\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
 LearnerTorchVision$new(
    name,
   module_generator,
   label,
    optimizer = NULL,
    loss = NULL,
    callbacks = list(),
    jittable = FALSE
 )
 Arguments:
 name (character(1))
     The name of the network.
 module_generator (function(pretrained, num_classes))
     Function that generates the network.
 label (character(1))
     The label of the network.
 optimizer (TorchOptimizer)
     The optimizer to use for training. Per default, adam is used.
 loss (TorchLoss)
     The loss used to train the network. Per default, mse is used for regression and cross_entropy
     for classification.
 callbacks (list() of TorchCallbacks)
     The callbacks. Must have unique ids.
 jittable (logical(1))
     Whether to use jitting.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
```

LearnerTorchVision\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

References

Krizhevsky, Alex, Sutskever, Ilya, Hinton, E. G (2017). "Imagenet classification with deep convolutional neural networks." *Communications of the ACM*, **60**(6), 84–90. Sandler, Mark, Howard, Andrew, Zhu, Menglong, Zhmoginov, Andrey, Chen, Liang-Chieh (2018). "Mobilenetv2: Inverted residuals and linear bottlenecks." In *Proceedings of the IEEE conference on computer vision and pattern recognition*, 4510–4520. He, Kaiming, Zhang, Xiangyu, Ren, Shaoqing, Sun, Jian (2016). "Deep residual learning for image recognition." In *Proceedings of the IEEE conference on computer vision and pattern recognition*, 770–778. Simonyan, Karen, Zisserman, Andrew (2014). "Very deep convolutional networks for large-scale image recognition." *arXiv preprint arXiv:1409.1556*.

mlr_learners.torch_featureless Featureless Torch Learner

Description

Featureless torch learner. Output is a constant weight that is learned during training. For classification, this should (asymptoptically) result in a majority class prediction when using the standard cross-entropy loss. For regression, this should result in the median for L1 loss and in the mean for L2 loss.

Dictionary

This Learner can be instantiated using the sugar function lrn():

```
lrn("classif.torch_featureless", ...)
lrn("regr.torch_featureless", ...)
```

Properties

- Supported task types: 'classif', 'regr'
- Predict Types:
 - classif: 'response', 'prob'
 - regr: 'response'
- Feature Types: "logical", "integer", "numeric", "character", "factor", "ordered", "POSIXct", "Date", "lazy_tensor"
- Required Packages: mlr3, mlr3torch, torch

Parameters

Only those from LearnerTorch.

Super classes

mlr3::Learner -> mlr3torch::LearnerTorch -> LearnerTorchFeatureless

Methods

Public methods:

- LearnerTorchFeatureless\$new()
- LearnerTorchFeatureless\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
LearnerTorchFeatureless$new(
   task_type,
   optimizer = NULL,
   loss = NULL,
   callbacks = list()
)
```

Arguments:

```
task_type (character(1))
The task type, either "classif" or "regr".
```

```
optimizer (TorchOptimizer)
```

The optimizer to use for training. Per default, adam is used.

```
loss (TorchLoss)
```

The loss used to train the network. Per default, *mse* is used for regression and *cross_entropy* for classification.

```
callbacks (list() of TorchCallbacks)
```

The callbacks. Must have unique ids.

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

Usage:

LearnerTorchFeatureless\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Learner: mlr_learners.ft_transformer, mlr_learners.mlp, mlr_learners.module, mlr_learners.tab_resne mlr_learners_torch, mlr_learners_torch_image, mlr_learners_torch_model

Examples

```
# Define the Learner and set parameter values
learner = lrn("classif.torch_featureless")
learner$param_set$set_values(
   epochs = 1, batch_size = 16, device = "cpu"
)
# Define a Task
task = tsk("iris")
```

```
# Create train and test set
ids = partition(task)
# Train the learner on the training ids
learner$train(task, row_ids = ids$train)
# Make predictions for the test rows
predictions = learner$predict(task, row_ids = ids$test)
# Score the predictions
predictions$score()
```

mlr_learners_torch Base Class for Torch Learners

Description

This base class provides the basic functionality for training and prediction of a neural network. All torch learners should inherit from this class.

Validation

To specify the validation data, you can set the \$validate field of the Learner, which can be set to:

- NULL: no validation
- ratio: only proportion 1 ratio of the task is used for training and ratio is used for validation.
- "test" means that the "test" task of a resampling is used and is not possible when calling \$train() manually.
- "predefined": This will use the predefined \$internal_valid_task of a mlr3::Task.

This validation data can also be used for early stopping, see the description of the Learner's parameters.

Saving a Learner

In order to save a LearnerTorch for later usage, it is necessary to call the <code>\$marshal()</code> method on the Learner before writing it to disk, as the object will otherwise not be saved correctly. After loading a marshaled LearnerTorch into R again, you then need to call <code>\$unmarshal()</code> to transform it into a useable state.

Early Stopping and Internal Tuning

In order to prevent overfitting, the LearnerTorch class allows to use early stopping via the patience and min_delta parameters, see the Learner's parameters. When tuning a LearnerTorch it is also possible to combine the explicit tuning via mlr3tuning and the LearnerTorch's internal tuning of the epochs via early stopping. To do so, you just need to include epochs = to_tune(upper = <upper>, internal = TRUE) in the search space, where <upper> is the maximally allowed number of epochs, and configure the early stopping.

Network Head and Target Encoding

Torch learners are expected to have the following output:

- binary classification: (batch_size, 1), representing the logits for the positive class.
- multiclass classification: (batch_size, n_classes), representing the logits for all classes.
- regression: (batch_size, 1) representing the response prediction.

Furthermore, the target encoding is expected to be as follows:

- regression: The numeric target variable of a TaskRegr is encoded as a torch_float with shape c(batch_size, 1).
- binary classification: The factor target variable of a TaskClassif is encoded as a torch_float with shape (batch_size, 1) where the positive class (Task\$positive, which is also ensured to be the first factor level) is 1 and the negative class is 0.
- multi-class classification: The factor target variable of a TaskClassif is a label-encoded torch_long with shape (batch_size) where the label-encoding goes from 1 to n_classes.

Model

The Model is a list of class "learner_torch_model" with the following elements:

- network :: The trained network.
- optimizer :: The \$state_dict() optimizer used to train the network.
- loss_fn :: The \$state_dict() of the loss used to train the network.
- callbacks :: The callbacks used to train the network.
- seed :: The seed that was / is used for training and prediction.
- epochs :: How many epochs the model was trained for (early stopping).
- task_col_info :: A data.table() containing information about the train-task.

Parameters

General:

The parameters of the optimizer, loss and callbacks, prefixed with "opt.", "loss." and "cb.<callback id>." respectively, as well as:

• epochs :: integer(1) The number of epochs. • device :: character(1)

The device. One of "auto", "cpu", or "cuda" or other values defined in mlr_reflections\$torch\$devices. The value is initialized to "auto", which will select "cuda" if possible, then try "mps" and otherwise fall back to "cpu".

• num_threads :: integer(1)

The number of threads for intraop pararallelization (if device is "cpu"). This value is initialized to 1.

• num_interop_threads :: integer(1)

The number of threads for intraop and interop pararallelization (if device is "cpu"). This value is initialized to 1. Note that this can only be set once during a session and changing the value within an R session will raise a warning.

• seed :: integer(1) or "random" or NULL

The torch seed that is used during training and prediction. This value is initialized to "random", which means that a random seed will be sampled at the beginning of the training phase. This seed (either set or randomly sampled) is available via \$model\$seed after training and used during prediction. Note that by setting the seed during the training phase this will mean that by default (i.e. when seed is "random"), clones of the learner will use a different seed. If set to NULL, no seeding will be done.

• tensor_dataset :: logical(1) | "device"

Whether to load all batches at once at the beginning of training and stack them. This is initialized to FALSE. If set to "device", the device of the tensors will be set to the value of device, which can avoid unnecessary moving of tensors between devices. When your dataset fits into memory this will make the loading of batches faster. Note that this should not be set for datasets that contain lazy_tensors with random data augmentation, as this augmentation will only be applied once at the beginning of training.

Evaluation:

- measures_train :: Measure or list() of Measures Measures to be evaluated during training.
- measures_valid :: Measure or list() of Measures Measures to be evaluated during validation.
- eval_freq :: integer(1) How often the train / validation predictions are evaluated using measures_train / measures_valid. This is initialized to 1. Note that the final model is always evaluated.

Early Stopping:

• patience :: integer(1)

This activates early stopping using the validation scores. If the performance of a model does not improve for patience evaluation steps, training is ended. Note that the final model is stored in the learner, not the best model. This is initialized to 0, which means no early stopping. The first entry from measures_valid is used as the metric. This also requires to specify the \$validate field of the Learner, as well as measures_valid. If this is set, the epoch after which no improvement was observed, can be accessed via the \$internal_tuned_values field of the learner.

• min_delta :: double(1) The minimum improvement threshold for early stopping. Is initialized to 0.

Dataloader:

- batch_size :: integer(1) The batch size (required).
- shuffle :: logical(1) Whether to shuffle the instances in the dataset. This is initialized to TRUE, which differs from the default (FALSE).
- sampler :: torch::sampler Object that defines how the dataloader draw samples.
- batch_sampler :: torch::sampler Object that defines how the dataloader draws batches.
- num_workers :: integer(1) The number of workers for data loading (batches are loaded in parallel). The default is 0, which means that data will be loaded in the main process.
- collate_fn :: function How to merge a list of samples to form a batch.
- pin_memory :: logical(1) Whether the dataloader copies tensors into CUDA pinned memory before returning them.
- drop_last :: logical(1) Whether to drop the last training batch in each epoch during training. Default is FALSE.
- timeout :: numeric(1) The timeout value for collecting a batch from workers. Negative values mean no timeout and the default is -1.
- worker_init_fn :: function(id) A function that receives the worker id (in [1, num_workers]) and is exectued after seeding on the worker but before data loading.
- worker_globals :: list() | character()
 When loading data in parallel, this allows to export globals to the workers. If this is a character vector, the objects in the global environment with those names are copied to the workers.
- worker_packages :: character() Which packages to load on the workers.

Also see torch: : dataloder for more information.

Inheriting

There are no seperate classes for classification and regression to inherit from. Instead, the task_type must be specified as a construction argument. Currently, only classification and regression are supported.

When inheriting from this class, one should overload the following methods:

- .network(task, param_vals)
 - (Task, list()) -> nn_module

Construct a torch::nn_module object for the given task and parameter values, i.e. the neural network that is trained by the learner. Note that a specific output shape is expected from the returned network, see section *Network Head and Target Encoding*. You can use output_dim_for() to obtain the correct output dimension for a given task.

.ingress_tokens(task, param_vals)

(Task, list()) -> named list() with TorchIngressTokens

Create the TorchIngressTokens that are passed to the task_dataset constructor. The number of ingress tokens must correspond to the number of input parameters of the network. If there is more than one input, the names must correspond to the inputs of the network. See ingress_num, ingress_categ, and ingress_ltnsr on how to easily create the correct tokens. For more flexibility, you can also directly implement the .dataset(task, param_vals) method, see below.

- .dataset(task, param_vals)
 - (Task, list()) -> torch::dataset

Create the dataset for the task. Don't implement this if the .ingress_tokens() method is defined. The dataset must return a named list where:

- x is a list of torch tensors that are the input to the network. For networks with more than one input, the names must correspond to the inputs of the network.
- y is the target tensor.
- .index are the indices of the batch (integer() or a torch_int()).

For information on the expected target encoding of y, see section *Network Head and Target Encoding*. Moreover, one needs to pay attention respect the row ids of the provided task. It is recommended to relu on task_dataset for creating the dataset.

It is also possible to overwrite the private .dataloader() method. This must respect the dataloader parameters from the ParamSet.

.dataloader(dataset, param_vals)
 (Table list()) > table dataloader

(Task, list()) -> torch::dataloader

Create a dataloader from the task. Needs to respect at least batch_size and shuffle (otherwise predictions will be incorrectly ordered).

To change the predict types, it is possible to overwrite the method below:

- .encode_prediction(predict_tensor, task)
 - (torch_tensor, Task) -> list()

Take in the raw predictions from self\$network (predict_tensor) and encode them into a format that can be converted to valid mlr3 predictions using mlr3::as_prediction_data(). This method must take self\$predict_type into account.

While it is possible to add parameters by specifying the param_set construction argument, it is currently not possible to remove existing parameters, i.e. those listed in section *Parameters*. None of the parameters provided in param_set can have an id that starts with "loss.", "opt.", or "cb.", as these are preserved for the dynamically constructed parameters of the optimizer, the loss function, and the callbacks.

To perform additional input checks on the task, the private .check_train_task(task, param_vals) and .check_predict_task(task, param_vals) can be overwritten. These should return TRUE if the input task is valid and otherwise a string with an error message.

For learners that have other construction arguments that should change the hash of a learner, it is required to implement the private \$.additional_phash_input().

Super class

mlr3::Learner -> LearnerTorch

Active bindings

validate How to construct the internal validation data. This parameter can be either NULL, a ratio in (0, 1), "test", or "predefined".

loss (TorchLoss) The torch loss.

optimizer (TorchOptimizer)

The torch optimizer.

callbacks (list() of TorchCallbacks)

List of torch callbacks. The ids will be set as the names.

- internal_valid_scores Retrieves the internal validation scores as a named list(). Specify the \$validate field and the measures_valid parameter to configure this. Returns NULL if learner is not trained yet.
- internal_tuned_values When early stopping is active, this returns a named list with the earlystopped epochs, otherwise an empty list is returned. Returns NULL if learner is not trained yet.

marshaled (logical(1)) Whether the learner is marshaled.

```
network (nn_module())
```

Shortcut for learner\$model\$network.

- param_set (ParamSet) The parameter set
- hash (character(1))

Hash (unique identifier) for this object.

phash (character(1))

Hash (unique identifier) for this partial object, excluding some components which are varied systematically during tuning (parameter values).

Methods

Public methods:

- LearnerTorch\$new()
- LearnerTorch\$format()
- LearnerTorch\$print()
- LearnerTorch\$marshal()
- LearnerTorch\$unmarshal()
- LearnerTorch\$dataset()
- LearnerTorch\$clone()

Method new(): Creates a new instance of this R6 class.

Usage: LearnerTorch\$new(id, task_type, param_set,

```
properties = character(),
  man,
  label.
  feature_types,
  optimizer = NULL,
  loss = NULL,
  packages = character(),
  predict_types = NULL,
  callbacks = list(),
  jittable = FALSE
)
Arguments:
id (character(1))
    The id for of the new object.
task_type (character(1))
    The task type.
param_set (ParamSet or alist())
    Either a parameter set, or an alist() containing different values of self, e.g. alist(private$.param_set1,
    private$.param_set2), from which a ParamSet collection should be created.
properties (character())
    The properties of the object. See mlr_reflections$learner_properties for available
    values.
man (character(1))
    String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
    enced help package can be opened via method $help().
label (character(1))
    Label for the new instance.
feature_types (character())
    The feature types. See mlr_reflections$task_feature_types for available values, Ad-
    ditionally, "lazy_tensor" is supported.
optimizer (NULL or TorchOptimizer)
    The optimizer to use for training. Defaults to adam.
loss (NULL or TorchLoss)
    The loss to use for training. Defaults to MSE for regression and cross entropy for classifi-
    cation.
packages (character())
    The R packages this object depends on.
predict_types (character())
    The predict types. See mlr_reflections$learner_predict_types for available values.
    For regression, the default is "response". For classification, this defaults to "response"
    and "prob". To deviate from the defaults, it is necessary to overwrite the private $.encode_prediction()
    method, see section Inheriting.
callbacks (list() of TorchCallbacks)
    The callbacks to use for training. Defaults to an empty list(), i.e. no callbacks.
jittable (logical(1))
    Whether the model can be jit-traced. Default is FALSE.
```

Method format(): Helper for print outputs.

```
Usage:
LearnerTorch$format(...)
Arguments:
... (ignored).
```

Method print(): Prints the object.

```
Usage:
LearnerTorch$print(...)
Arguments:
... (any)
Currently unused.
```

Method marshal(): Marshal the learner.

```
Usage:
LearnerTorch$marshal(...)
Arguments:
... (any)
Additional parameters.
Returns: self
```

Method unmarshal(): Unmarshal the learner.

Usage: LearnerTorch\$unmarshal(...) Arguments: ... (any) Additional parameters. Returns: self

Method dataset(): Create the dataset for a task.

```
Usage:
LearnerTorch$dataset(task)
Arguments:
task Task
The task
```

Returns: dataset

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

Usage: LearnerTorch\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

Other Learner: mlr_learners.ft_transformer,mlr_learners.mlp,mlr_learners.module,mlr_learners.tab_resne mlr_learners.torch_featureless,mlr_learners_torch_image,mlr_learners_torch_model

mlr_learners_torch_image

Image Learner

Description

Base Class for Image Learners. The features are assumed to be a single lazy_tensor column in RGB format.

Parameters

Parameters include those inherited from LearnerTorch and the param_set construction argument.

Super classes

mlr3::Learner -> mlr3torch::LearnerTorch -> LearnerTorchImage

Methods

Public methods:

- LearnerTorchImage\$new()
- LearnerTorchImage\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
LearnerTorchImage$new(
  id,
  task_type,
  param_set = ps(),
  label,
  optimizer = NULL,
  loss = NULL,
  callbacks = list(),
  packages,
  man,
  properties = NULL,
  predict_types = NULL,
  jittable = FALSE
)
Arguments:
id (character(1))
   The id for of the new object.
task_type (character(1))
   The task type.
param_set (ParamSet)
```

label (character(1))
 Label for the new instance.
optimizer (TorchOptimizer)

The torch optimizer.

loss (TorchLoss)

The loss to use for training.

callbacks (list() of TorchCallbacks)

The callbacks used during training. Must have unique ids. They are executed in the order in which they are provided

```
packages (character())
```

The R packages this object depends on.

```
man (character(1))
```

String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method help().

```
properties (character())
```

The properties of the object. See mlr_reflections\$learner_properties for available values.

predict_types (character())

The predict types. See mlr_reflections\$learner_predict_types for available values.

```
jittable (logical(1))
Whather the model can be iit
```

Whether the model can be jit-traced.

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

Usage:

LearnerTorchImage\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Learner: mlr_learners.ft_transformer, mlr_learners.mlp, mlr_learners.module, mlr_learners.tab_resne mlr_learners.torch_featureless, mlr_learners_torch, mlr_learners_torch_model

mlr_learners_torch_model

Learner Torch Model

Description

Create a torch learner from an instantiated nn_module(). For classification, the output of the network must be the scores (before the softmax).

Parameters

See LearnerTorch

Super classes

mlr3::Learner -> mlr3torch::LearnerTorch -> LearnerTorchModel

Active bindings

ingress_tokens (named list() with TorchIngressToken or NULL)
The ingress tokens. Must be non-NULL when calling \$train().

Methods

Public methods:

- LearnerTorchModel\$new()
- LearnerTorchModel\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
LearnerTorchModel$new(
   network = NULL,
   ingress_tokens = NULL,
   task_type,
   properties = NULL,
   optimizer = NULL,
   loss = NULL,
   callbacks = list(),
   packages = character(0),
   feature_types = NULL
)
```

Arguments:

```
network (nn_module)
```

An instantiated nn_module. Is not cloned during construction. For classification, outputs must be the scores (before the softmax).

ingress_tokens (list of TorchIngressToken())

A list with ingress tokens that defines how the dataloader will be defined.

```
task_type (character(1))
```

The task type.

```
properties (NULL or character())
```

The properties of the learner. Defaults to all available properties for the given task type.

```
optimizer (TorchOptimizer)
```

The torch optimizer.

```
loss (TorchLoss)
```

The loss to use for training.

callbacks (list() of TorchCallbacks)

The callbacks used during training. Must have unique ids. They are executed in the order in which they are provided

packages (character())

The R packages this object depends on.

```
feature_types (NULL or character())
The feature types. Defaults to all available feature types.
```

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

Usage:

LearnerTorchModel\$clone(deep = FALSE)

We show the learner using a classification task

Arguments:

deep Whether to make a deep clone.

See Also

Other Learner: mlr_learners.ft_transformer,mlr_learners.mlp,mlr_learners.module,mlr_learners.tab_resne mlr_learners.torch_featureless,mlr_learners_torch,mlr_learners_torch_image

```
Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(), model_descriptor_union(), nn_graph()
```

Examples

```
# The iris task has 4 features and 3 classes
network = nn_linear(4, 3)
task = tsk("iris")
# This defines the dataloader.
# It loads all 4 features, which are also numeric.
# The shape is (NA, 4) because the batch dimension is generally NA
ingress_tokens = list(
  input = TorchIngressToken(task$feature_names, batchgetter_num, c(NA, 4))
)
# Creating the learner and setting required parameters
learner = lrn("classif.torch_model",
  network = network,
  ingress_tokens = ingress_tokens,
  batch_size = 16,
  epochs = 1,
  device = "cpu"
)
# A simple train-predict
ids = partition(task)
learner$train(task, ids$train)
learner$predict(task, ids$test)
```

mlr_pipeops_augment_center_crop

Center Crop Augmentation

Description

Calls torchvision::transform_center_crop, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_center_crop"")

Parameters

Id	Туре	Default	Levels
size	untyped	-	
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	

Description

Calls torchvision::transform_color_jitter, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_color_jitter"")
Parameters

Id	Туре	Default	Levels	Range
brightness	numeric	0		$[0,\infty)$
contrast	numeric	0		$[0,\infty)$
saturation	numeric	0		$[0,\infty)$
hue	numeric	0		$[0,\infty)$
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

mlr_pipeops_augment_crop

Crop Augmentation

Description

Calls torchvision::transform_crop, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_crop"")

Parameters

Id	Туре	Default	Levels	Range
top	integer	-		$(-\infty,\infty)$
left	integer	-		$(-\infty,\infty)$
height	integer	-		$(-\infty,\infty)$
width	integer	-		$(-\infty,\infty)$
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

mlr_pipeops_augment_hflip

Horizontal Flip Augmentation

Description

Calls torchvision::transform_hflip, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_hflip"")

Parameters

Id	Туре	Default	Levels
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	

Description

Calls torchvision::transform_random_affine, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_random_affine"")

Parameters

Id	Туре	Default	Levels	Range
degrees	untyped	-		-
translate	untyped	NULL		-
scale	untyped	NULL		-
resample	integer	0		$(-\infty,\infty)$
fillcolor	untyped	0		-
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

Description

Calls torchvision::transform_random_choice, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_random_choice"")

Parameters

Id	Туре	Default	Levels
transforms	untyped	-	
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	

Description

Calls torchvision::transform_random_crop, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_random_crop"")

Parameters

Id	Туре	Default	Levels
size	untyped	-	
padding	untyped	NULL	
pad_if_needed	logical	FALSE	TRUE, FALSE
fill	untyped	0L	
padding_mode	character	constant	constant, edge, reflect, symmetric
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	-

Description

Calls torchvision::transform_random_horizontal_flip, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

```
po("augment_random_horizontal_flip"")
```

Parameters

Id	Туре	Default	Levels	Range
р	numeric	0.5		[0,1]
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

mlr_pipeops_augment_random_order Random Order Augmentation

Description

Calls torchvision::transform_random_order, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_random_order"")

Parameters

Id	Туре	Default	Levels
transforms	untyped	-	
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	

Description

Calls torchvision::transform_random_resized_crop, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_random_resized_crop"")

Parameters

Id	Туре	Default	Levels	Range
size	untyped	-		-
scale	untyped	c(0.08, 1)		-
ratio	untyped	c(3/4, 4/3)		-
interpolation	integer	2		[0,3]
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

Description

Calls torchvision::transform_random_vertical_flip, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

```
po("augment_random_vertical_flip"")
```

Parameters

Id	Туре	Default	Levels	Range
р	numeric	0.5		[0,1]
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

Description

Calls torchvision::transform_resized_crop, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

```
po("augment_resized_crop"")
```

Parameters

Id	Туре	Default	Levels	Range
top	integer	-		$(-\infty,\infty)$
left	integer	-		$(-\infty,\infty)$
height	integer	-		$(-\infty,\infty)$
width	integer	-		$(-\infty,\infty)$
size	untyped	-		-
interpolation	integer	2		[0,3]
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

mlr_pipeops_augment_rotate

Rotate Augmentation

Description

Calls torchvision::transform_rotate, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("augment_rotate"")

Parameters

Id	Туре	Default	Levels	Range
angle	untyped	-		-
resample	integer	0		$(-\infty,\infty)$
expand	logical	FALSE	TRUE, FALSE	-
center	untyped	NULL		-
fill	untyped	NULL		-
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-
center fill stages	untyped untyped character	NULL NULL -		- - - -

mlr_pipeops_augment_vflip

Vertical Flip Augmentation

Description

Calls torchvision::transform_vflip, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

mlr_pipeops_module

Construction

po("augment_vflip"")

Parameters

Id	Туре	Default	Levels
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	

mlr_pipeops_module Class for Torch Module Wrappers

Description

PipeOpModule wraps an nn_module or function that is being called during the train phase of this mlr3pipelines::PipeOp. By doing so, this allows to assemble PipeOpModules in a computational mlr3pipelines::Graph that represents either a neural network or a preprocessing graph of a lazy_tensor. In most cases it is easier to create such a network by creating a graph that generates this graph.

In most cases it is easier to create such a network by creating a structurally related graph consisting of nodes of class PipeOpTorchIngress and PipeOpTorch. This graph will then generate the graph consisting of PipeOpModules as part of the ModelDescriptor.

Input and Output Channels

The number and names of the input and output channels can be set during construction. They input and output "torch_tensor" during training, and NULL during prediction as the prediction phase currently serves no meaningful purpose.

State

The state is the value calculated by the public method shapes_out().

Parameters

No parameters.

Internals

During training, the wrapped nn_module / function is called with the provided inputs in the order in which the channels are defined. Arguments are **not** matched by name.

Super class

mlr3pipelines::PipeOp -> PipeOpModule

Public fields

module (nn_module)

The torch module that is called during the training phase.

Methods

Public methods:

- PipeOpModule\$new()
- PipeOpModule\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpModule$new(
  id = "module",
  module = nn_identity(),
  inname = "input",
  outname = "output",
  param_vals = list(),
  packages = character(0)
)
Arguments:
id (character(1))
   The id for of the new object.
module (nn_module or function())
   The torch module or function that is being wrapped.
inname (character())
   The names of the input channels.
outname (character())
   The names of the output channels. If this parameter has length 1, the parameter module
   must return a tensor. Otherwise it must return a list() of tensors of corresponding length.
param_vals (named list())
   Parameter values to be set after construction.
packages (character())
   The R packages this object depends on.
```

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

Usage: PipeOpModule\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

```
Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model,
mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress
mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(),
model_descriptor_union(), nn_graph()
```

Other PipeOp: mlr_pipeops_torch_callbacks, mlr_pipeops_torch_optimizer

Examples

```
## creating an PipeOpModule manually
# one input and output channel
po_module = po("module",
  id = "linear",
  module = torch::nn_linear(10, 20),
  inname = "input",
  outname = "output"
)
x = torch::torch_randn(16, 10)
# This calls the forward function of the wrapped module.
y = po_module$train(list(input = x))
str(y)
# multiple input and output channels
nn_custom = torch::nn_module("nn_custom",
  initialize = function(in_features, out_features) {
   self$lin1 = torch::nn_linear(in_features, out_features)
   self$lin2 = torch::nn_linear(in_features, out_features)
  },
  forward = function(x, z) {
    list(out1 = self$lin1(x), out2 = torch::nnf_relu(self$lin2(z)))
  }
)
module = nn_custom(3, 2)
po_module = po("module",
  id = "custom",
  module = module,
  inname = c("x", "z"),
  outname = c("out1", "out2")
)
x = torch::torch_randn(1, 3)
z = torch::torch_randn(1, 3)
out = po_module$train(list(x = x, z = z))
str(out)
# How such a PipeOpModule is usually generated
graph = po("torch_ingress_num") %>>% po("nn_linear", out_features = 10L)
result = graph$train(tsk("iris"))
# The PipeOpTorchLinear generates a PipeOpModule and adds it to a new (module) graph
result[[1]]$graph
```

```
linear_module = result[[1L]]$graph$pipeops$nn_linear
linear_module
formalArgs(linear_module$module)
linear_module$input$name
# Constructing a PipeOpModule using a simple function
po_add1 = po("module",
    id = "add_one",
    module = function(x) x + 1
)
input = list(torch_tensor(1))
po_add1$train(input)$output
```

Description

Applies a 1D adaptive average pooling over an input signal composed of several input planes.

nn_module

Calls nn_adaptive_avg_pool1d() during training.

Parameters

• output_size :: integer(1) The target output size. A single number.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchAdaptiveAvgPool
-> PipeOpTorchAdaptiveAvgPool1D
```

Methods

Public methods:

- PipeOpTorchAdaptiveAvgPool1D\$new()
- PipeOpTorchAdaptiveAvgPool1D\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorchAdaptiveAvgPool1D$new(
    id = "nn_adaptive_avg_pool1d",
    param_vals = list()
)
Arguments:
id (character(1))
```

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchAdaptiveAvgPool1D\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d,
mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_
mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu,
mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d,
mlr_pipeops_nn_conv_transpose2d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout,
mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block.
mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink,
mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity,
mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid
mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge,
mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,
mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape,
mlr_pipeops_nn_rrelu,mlr_pipeops_nn_selu,mlr_pipeops_nn_sigmoid,mlr_pipeops_nn_softmax,
mlr_pipeops_nn_softplus,mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,
mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_cate
mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,
mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num,
mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif,
mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_adaptive_avg_pool1d")
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies a 2D adaptive average pooling over an input signal composed of several input planes.

nn_module

Calls nn_adaptive_avg_pool2d() during training.

Parameters

• output_size :: integer()

The target output size. Can be a single number or a vector.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchAdaptiveAvgPool
-> PipeOpTorchAdaptiveAvgPool2D

Methods

Public methods:

- PipeOpTorchAdaptiveAvgPool2D\$new()
- PipeOpTorchAdaptiveAvgPool2D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchAdaptiveAvgPool2D$new(
    id = "nn_adaptive_avg_pool2d",
    param_vals = list()
)
Arguments:
```

```
id (character(1))
Identifier of the resulting object.
```

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchAdaptiveAvgPool2D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d,mlr_pipeops_nn_avg_pool2d,mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_u mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block. mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_cate mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_adaptive_avg_pool2d")
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies a 3D adaptive average pooling over an input signal composed of several input planes.

nn_module

Calls nn_adaptive_avg_pool3d() during training.

Parameters

• output_size :: integer() The target output size. Can be a single number or a vector.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchAdaptiveAvgPool
-> PipeOpTorchAdaptiveAvgPool3D
```

Methods

Public methods:

- PipeOpTorchAdaptiveAvgPool3D\$new()
- PipeOpTorchAdaptiveAvgPool3D\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
```

```
PipeOpTorchAdaptiveAvgPool3D$new(
    id = "nn_adaptive_avg_pool3d",
    param_vals = list()
)
```

Arguments:

id (character(1)) Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchAdaptiveAvgPool3D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_u mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d,mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block. mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_cate mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_adaptive_avg_pool3d")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_avg_pool1d

1D Average Pooling

Description

Applies a 1D average pooling over an input signal composed of several input planes.

nn_module

Calls nn_avg_pool1d() during training.

Parameters

- kernel_size :: (integer()) The size of the window. Can be a single number or a vector.
- stride :: integer() The stride of the window. Can be a single number or a vector. Default: kernel_size.
- padding :: integer() Implicit zero paddings on both sides of the input. Can be a single number or a vector. Default: 0.
- ceil_mode :: integer()
 When TRUE, will use ceil instead of floor to compute the output shape. Default: FALSE.
- count_include_pad :: logical(1) When TRUE, will include the zero-padding in the averaging calculation. Default: TRUE.
- divisor_override :: logical(1) If specified, it will be used as divisor, otherwise size of the pooling region will be used. Default: NULL. Only available for dimension greater than 1.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchAvgPool -
> PipeOpTorchAvgPool1D
```

Methods

Public methods:

- PipeOpTorchAvgPool1D\$new()
- PipeOpTorchAvgPool1D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchAvgPool1D\$new(id = "nn_avg_pool1d", param_vals = list())

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchAvgPool1D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d,mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_avg_pool1d")
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies 2D average-pooling operation in kH * kW regions by step size sH * sW steps. The number of output features is equal to the number of input planes.

nn_module

Calls nn_avg_pool2d() during training.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- kernel_size :: (integer()) The size of the window. Can be a single number or a vector.
- stride :: integer() The stride of the window. Can be a single number or a vector. Default: kernel_size.
- padding :: integer()
 Implicit zero paddings on both sides of the input. Can be a single number or a vector. Default:
 0.
- ceil_mode :: integer() When TRUE, will use ceil instead of floor to compute the output shape. Default: FALSE.
- count_include_pad :: logical(1) When TRUE, will include the zero-padding in the averaging calculation. Default: TRUE.
- divisor_override :: logical(1) If specified, it will be used as divisor, otherwise size of the pooling region will be used. Default: NULL. Only available for dimension greater than 1.

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchAvgPool > PipeOpTorchAvgPool2D

Methods

Public methods:

- PipeOpTorchAvgPool2D\$new()
- PipeOpTorchAvgPool2D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchAvgPool2D$new(id = "nn_avg_pool2d", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchAvgPool2D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose2d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_avg_pool2d")
pipeop
# The available parameters
pipeop$param_set
```

```
mlr_pipeops_nn_avg_pool3d
```

3D Average Pooling

Description

Applies 3D average-pooling operation in kT * kH * kW regions by step size sT * sH * sW steps. The number of output features is equal to $\lfloor \frac{\text{input planes}}{sT} \rfloor$.

Internals

Calls nn_avg_pool3d() during training.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- kernel_size :: (integer()) The size of the window. Can be a single number or a vector.
- stride :: integer() The stride of the window. Can be a single number or a vector. Default: kernel_size.
- padding :: integer()
 Implicit zero paddings on both sides of the input. Can be a single number or a vector. Default:
 0.
- ceil_mode :: integer() When TRUE, will use ceil instead of floor to compute the output shape. Default: FALSE.
- count_include_pad :: logical(1) When TRUE, will include the zero-padding in the averaging calculation. Default: TRUE.
- divisor_override :: logical(1)
 If specified, it will be used as divisor, otherwise size of the pooling region will be used. Default: NULL. Only available for dimension greater than 1.

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchAvgPool -
> PipeOpTorchAvgPool3D
```

Methods

Public methods:

- PipeOpTorchAvgPool3D\$new()
- PipeOpTorchAvgPool3D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchAvgPool3D$new(id = "nn_avg_pool3d", param_vals = list())
```

Arguments:

- id (character(1)) Identifier of the resulting object.
- param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchAvgPool3D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d,mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d,mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_avg_pool3d")
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies Batch Normalization for each channel across a batch of data.

nn_module

Calls torch::nn_batch_norm1d(). The parameter num_features is inferred as the second dimension of the input shape.

Parameters

- eps :: numeric(1) A value added to the denominator for numerical stability. Default: 1e-5.
- momentum :: numeric(1) The value used for the running_mean and running_var computation. Can be set to NULL for cumulative moving average (i.e. simple average). Default: 0.1
- affine :: logical(1) a boolean value that when set to TRUE, this module has learnable affine parameters. Default: TRUE
- track_running_stats :: logical(1) a boolean value that when set to TRUE, this module tracks the running mean and variance, and when set to FALSE, this module does not track such statistics and always uses batch statistics in both training and eval modes. Default: TRUE

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchBatchNorm
-> PipeOpTorchBatchNorm1D

Methods

Public methods:

- PipeOpTorchBatchNorm1D\$new()
- PipeOpTorchBatchNorm1D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchBatchNorm1D$new(id = "nn_batch_norm1d", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:
PipeOpTorchBatchNorm1D\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d,
mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d,mlr_pipeops_nn_conv2d,
mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d,
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu,
mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu,
mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,
mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh,
mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,
mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,
mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num,
mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif,
mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_batch_norm1d")
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies Batch Normalization for each channel across a batch of data.

nn_module

Calls torch::nn_batch_norm2d(). The parameter num_features is inferred as the second dimension of the input shape.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- eps :: numeric(1) A value added to the denominator for numerical stability. Default: 1e-5.
- momentum :: numeric(1) The value used for the running_mean and running_var computation. Can be set to NULL for cumulative moving average (i.e. simple average). Default: 0.1
- affine :: logical(1) a boolean value that when set to TRUE, this module has learnable affine parameters. Default: TRUE
- track_running_stats :: logical(1) a boolean value that when set to TRUE, this module tracks the running mean and variance, and when set to FALSE, this module does not track such statistics and always uses batch statistics in both training and eval modes. Default: TRUE

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchBatchNorm
-> PipeOpTorchBatchNorm2D

Methods

Public methods:

- PipeOpTorchBatchNorm2D\$new()
- PipeOpTorchBatchNorm2D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchBatchNorm2D$new(id = "nn_batch_norm2d", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:
PipeOpTorchBatchNorm2D\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm3d,
mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d,mlr_pipeops_nn_conv2d,
mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d,
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu,
mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu,
mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,
mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh,
mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,
mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,
mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num,
mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif,
mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_batch_norm2d")
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies Batch Normalization for each channel across a batch of data.

nn_module

Calls torch::nn_batch_norm3d(). The parameter num_features is inferred as the second dimension of the input shape.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- eps :: numeric(1) A value added to the denominator for numerical stability. Default: 1e-5.
- momentum :: numeric(1) The value used for the running_mean and running_var computation. Can be set to NULL for cumulative moving average (i.e. simple average). Default: 0.1
- affine :: logical(1) a boolean value that when set to TRUE, this module has learnable affine parameters. Default: TRUE
- track_running_stats :: logical(1) a boolean value that when set to TRUE, this module tracks the running mean and variance, and when set to FALSE, this module does not track such statistics and always uses batch statistics in both training and eval modes. Default: TRUE

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchBatchNorm
-> PipeOpTorchBatchNorm3D

Methods

Public methods:

- PipeOpTorchBatchNorm3D\$new()
- PipeOpTorchBatchNorm3D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchBatchNorm3D$new(id = "nn_batch_norm3d", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:
PipeOpTorchBatchNorm3D\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d,mlr_pipeops_nn_conv2d,
mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d,
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu,
mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu,
mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,
mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh,
mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,
mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,
mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num,
mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif,
mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_batch_norm3d")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_block Block Repetition

Description

Repeat a block n_blocks times by concatenating it with itself (via %>>%).

Naming

For the generated module graph, the IDs of the modules are generated by prefixing the IDs of the n_blocks layers with the ID of the PipeOpTorchBlock and postfixing them with __<layer>.

Parameters

The parameters available for the provided block, as well as

- n_blocks :: integer(1)
 How often to repeat the block.
- trafo::function(i, param_vals, param_set) -> list()
 A function that allows to transform the parameters vaues of each layer (block). Here,
 - i:: integer(1)
 is the index of the layer, ranging from 1 to n_blocks.
 - param_vals :: named list()
 are the parameter values of the layer i.
 - param_set :: ParamSet
 is the parameter set of the whole PipeOpTorchBlock.

The function must return the modified parameter values for the given layer. This, e.g., allows for special behavior of the first or last layer.

Input and Output Channels

The PipeOp sets its input and output channels to those from the block (Graph) it received during construction.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchBlock

Active bindings

block (Graph)

The neural network segment that is repeated by this PipeOp.

Methods

Public methods:

- PipeOpTorchBlock\$new()
- PipeOpTorchBlock\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchBlock\$new(block, id = "nn_block", param_vals = list())

Arguments:

block (Graph)

A graph consisting primarily of PipeOpTorch objects that is to be repeated.

id (character(1))

The id for of the new object.

```
param_vals (named list())
```

Parameter values to be set after construction.

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

Usage:

PipeOpTorchBlock\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu,

```
mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,
mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh,
mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ,
mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress,
mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num,
mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif,
mlr_pipeops_torch_model_regr
```

Examples

```
# repeat a simple linear layer with ReLU activation 3 times, but set the bias for the last
# layer to `FALSE`
block = nn("linear") %>>% nn("relu")
blocks = nn("block", block,
 linear.out_features = 10L, linear.bias = TRUE, n_blocks = 3,
 trafo = function(i, param_vals, param_set) {
    if (i == param_set$get_values()$n_blocks) {
     param_vals$linear.bias = FALSE
   }
   param_vals
 })
graph = po("torch_ingress_num") %>>%
 blocks %>>%
 nn("head")
md = graph$train(tsk("iris"))[[1L]]
network = model_descriptor_to_module(md)
network
```

mlr_pipeops_nn_celu CELU Activation Function

Description

Applies element-wise, $CELU(x) = max(0, x) + min(0, \alpha * (exp(x\alpha) - 1)).$

nn_module

Calls torch::nn_celu() when trained.

Parameters

- alpha :: numeric(1) The alpha value for the ELU formulation. Default: 1.0
- inplace :: logical(1) Whether to do the operation in-place. Default: FALSE.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchCELU
```

Methods

Public methods:

- PipeOpTorchCELU\$new()
- PipeOpTorchCELU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchCELU$new(id = "nn_celu", param_vals = list())
```

Arguments:

```
id (character(1))
Identifier of the resulting object.
```

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchCELU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d,
mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
```

```
mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu,
mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu,
mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,
mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh,
mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ,
mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num,
mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif,
mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_celu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_conv1d 1D Convolution

Description

Applies a 1D convolution over an input signal composed of several input planes.

nn_module

Calls torch::nn_convld() when trained. The paramter in_channels is inferred from the second dimension of the input tensor.

Parameters

- out_channels :: integer(1) Number of channels produced by the convolution.
- kernel_size :: integer() Size of the convolving kernel.
- stride :: integer() Stride of the convolution. The default is 1.
- padding :: integer()
 'dilation * (kernel_size 1) padding' zero-padding will be added to both sides of the input. Default: 0.
- groups :: integer() Number of blocked connections from input channels to output channels. Default: 1
- bias :: logical(1) If 'TRUE', adds a learnable bias to the output. Default: 'TRUE'.

```
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```

- dilation :: integer() Spacing between kernel elements. Default: 1.
- padding_mode :: character(1) The padding mode. One of "zeros", "reflect", "replicate", or "circular". Default is "zeros".

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::Pipe0p->mlr3torch::Pipe0pTorch->mlr3torch::Pipe0pTorchConv1D

Methods

Public methods:

- PipeOpTorchConv1D\$new()
- PipeOpTorchConv1D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchConv1D\$new(id = "nn_conv1d", param_vals = list())

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())
List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchConv1D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d, mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_conv1d", kernel_size = 10, out_channels = 1)
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_conv2d 2D Convolution

Description

Applies a 2D convolution over an input image composed of several input planes.

nn_module

Calls torch::nn_conv2d() when trained. The paramter in_channels is inferred from the second dimension of the input tensor.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.
State

The state is the value calculated by the public method \$shapes_out().

Parameters

- out_channels :: integer(1) Number of channels produced by the convolution.
- kernel_size :: integer() Size of the convolving kernel.
- stride :: integer() Stride of the convolution. The default is 1.
- padding :: integer()
 'dilation * (kernel_size 1) padding' zero-padding will be added to both sides of the input. Default: 0.
- groups :: integer() Number of blocked connections from input channels to output channels. Default: 1
- bias :: logical(1) If 'TRUE', adds a learnable bias to the output. Default: 'TRUE'.
- dilation :: integer() Spacing between kernel elements. Default: 1.
- padding_mode :: character(1) The padding mode. One of "zeros", "reflect", "replicate", or "circular". Default is "zeros".

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchConv -> PipeOpTorchConv2D

Methods

Public methods:

- PipeOpTorchConv2D\$new()
- PipeOpTorchConv2D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchConv2D$new(id = "nn_conv2d", param_vals = list())
```

Arguments:

```
id (character(1))
```

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchConv2D\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d,mlr_pipeops_nn_avg_pool1d,mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv3d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose2d,
mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu,
mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu,
mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,
mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,
mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,
mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,
mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num,
mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif,
mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_conv2d", kernel_size = 10, out_channels = 1)
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_conv3d 3D Convolution

Description

Applies a 3D convolution over an input image composed of several input planes.

nn_module

Calls torch::nn_conv3d() when trained. The paramter in_channels is inferred from the second dimension of the input tensor.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- out_channels :: integer(1) Number of channels produced by the convolution.
- kernel_size :: integer() Size of the convolving kernel.
- stride :: integer() Stride of the convolution. The default is 1.
- padding :: integer()
 'dilation * (kernel_size 1) padding' zero-padding will be added to both sides of the input. Default: 0.
- groups :: integer() Number of blocked connections from input channels to output channels. Default: 1
- bias :: logical(1) If 'TRUE', adds a learnable bias to the output. Default: 'TRUE'.
- dilation :: integer() Spacing between kernel elements. Default: 1.
- padding_mode :: character(1) The padding mode. One of "zeros", "reflect", "replicate", or "circular". Default is "zeros".

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchConv -> PipeOpTorchConv3D

Methods

Public methods:

- PipeOpTorchConv3D\$new()
- PipeOpTorchConv3D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchConv3D\$new(id = "nn_conv3d", param_vals = list())

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchConv3D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose2d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_conv3d", kernel_size = 10, out_channels = 1)
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies a 1D transposed convolution operator over an input signal composed of several input planes, sometimes also called "deconvolution".

nn_module

Calls nn_conv_transpose1d. The parameter in_channels is inferred as the second dimension of the input tensor.

Parameters

- out_channels :: integer(1) Number of output channels produce by the convolution.
- kernel_size :: integer() Size of the convolving kernel.
- stride :: integer() Stride of the convolution. Default: 1.
- padding :: integer()'
 'dilation * (kernel_size 1) padding' zero-padding will be added to both sides of the input. Default: 0.
- output_padding ::integer() Additional size added to one side of the output shape. Default: 0.
- groups :: integer() Number of blocked connections from input channels to output channels. Default: 1
- bias :: logical(1) If 'True', adds a learnable bias to the output. Default: 'TRUE'.
- dilation :: integer() Spacing between kernel elements. Default: 1.
- padding_mode :: character(1) The padding mode. One of "zeros", "reflect", "replicate", or "circular". Default is "zeros".

State

The state is the value calculated by the public method \$shapes_out().

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchConvTranspose
-> PipeOpTorchConvTranspose1D
```

Methods

Public methods:

- PipeOpTorchConvTranspose1D\$new()
- PipeOpTorchConvTranspose1D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchConvTranspose1D$new(id = "nn_conv_transpose1d", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchConvTranspose1D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose2d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten,mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

mlr_pipeops_nn_conv_transpose2d

Examples

```
# Construct the PipeOp
pipeop = po("nn_conv_transpose1d", kernel_size = 3, out_channels = 2)
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_conv_transpose2d

Transpose 2D Convolution

Description

Applies a 2D transposed convolution operator over an input image composed of several input planes, sometimes also called "deconvolution".

nn_module

Calls nn_conv_transpose2d. The parameter in_channels is inferred as the second dimension of the input tensor.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- out_channels :: integer(1)
 Number of output channels produce by the convolution.
- kernel_size :: integer() Size of the convolving kernel.
- stride :: integer() Stride of the convolution. Default: 1.
- padding :: integer()'
 'dilation * (kernel_size 1) padding' zero-padding will be added to both sides of the input. Default: 0.
- output_padding ::integer() Additional size added to one side of the output shape. Default: 0.
- groups :: integer() Number of blocked connections from input channels to output channels. Default: 1

- bias :: logical(1) If 'True', adds a learnable bias to the output. Default: 'TRUE'.
- dilation :: integer() Spacing between kernel elements. Default: 1.
- padding_mode :: character(1) The padding mode. One of "zeros", "reflect", "replicate", or "circular". Default is "zeros".

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchConvTranspose
-> PipeOpTorchConvTranspose2D

Methods

Public methods:

- PipeOpTorchConvTranspose2D\$new()
- PipeOpTorchConvTranspose2D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchConvTranspose2D$new(id = "nn_conv_transpose2d", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchConvTranspose2D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_btch_norm1d, mlr_pipeops_nn_btch_norm2d, mlr_pipeops_nn_btch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear,

mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_relu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_conv_transpose2d", kernel_size = 3, out_channels = 2)
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies a 3D transposed convolution operator over an input image composed of several input planes, sometimes also called "deconvolution"

nn_module

Calls nn_conv_transpose3d. The parameter in_channels is inferred as the second dimension of the input tensor.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- out_channels :: integer(1)
 Number of output channels produce by the convolution.
- kernel_size :: integer() Size of the convolving kernel.
- stride :: integer() Stride of the convolution. Default: 1.
- padding :: integer()'
 'dilation * (kernel_size 1) padding' zero-padding will be added to both sides of the input. Default: 0.
- output_padding ::integer() Additional size added to one side of the output shape. Default: 0.
- groups :: integer() Number of blocked connections from input channels to output channels. Default: 1
- bias :: logical(1) If 'True', adds a learnable bias to the output. Default: 'TRUE'.
- dilation :: integer() Spacing between kernel elements. Default: 1.
- padding_mode :: character(1) The padding mode. One of "zeros", "reflect", "replicate", or "circular". Default is "zeros".

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchConvTranspose -> PipeOpTorchConvTranspose3D

Methods

Public methods:

- PipeOpTorchConvTranspose3D\$new()
- PipeOpTorchConvTranspose3D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchConvTranspose3D$new(id = "nn_conv_transpose3d", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchConvTranspose3D\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten,mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head, mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm,mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_conv_transpose3d", kernel_size = 3, out_channels = 2)
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_dropout

Dropout

Description

During training, randomly zeroes some of the elements of the input tensor with probability p using samples from a Bernoulli distribution.

nn_module

Calls torch::nn_dropout() when trained.

Parameters

- p::numeric(1) Probability of an element to be zeroed. Default: 0.5.
- inplace :: logical(1) If set to TRUE, will do this operation in-place. Default: FALSE.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchDropout

Methods

Public methods:

- PipeOpTorchDropout\$new()
- PipeOpTorchDropout\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchDropout\$new(id = "nn_dropout", param_vals = list())

Arguments:

- id (character(1)) Identifier of the resulting object.
- param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchDropout\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head, mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm,mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_dropout")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_elu ELU Activation Function

Description

Applies element-wise,

 $ELU(x) = max(0, x) + min(0, \alpha * (exp(x) - 1))$

nn_module

Calls torch::nn_elu() when trained.

Parameters

- alpha :: numeric(1) The alpha value for the ELU formulation. Default: 1.0
- inplace :: logical(1) Whether to do the operation in-place. Default: FALSE.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchELU

Methods

Public methods:

- PipeOpTorchELU\$new()
- PipeOpTorchELU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchELU$new(id = "nn_elu", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchELU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d,mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_flatten,mlr_pipeops_nn_ft_cls. mlr_pipeops_nn_ft_transformer_block,mlr_pipeops_nn_geglu,mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6,mlr_pipeops_nn_reshape,mlr_pipeops_nn_rrelu,mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

Construct the PipeOp
pipeop = po("nn_elu")
pipeop
The available parameters
pipeop\$param_set

mlr_pipeops_nn_flatten

Flattens a Tensor

Description

For use with nn_sequential.

nn_module

Calls torch::nn_flatten() when trained.

Parameters

start_dim :: integer(1)
At wich dimension to start flattening. Default is 2. end_dim :: integer(1)
At wich dimension to stop flattening. Default is -1.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchFlatten
```

Methods

Public methods:

- PipeOpTorchFlatten\$new()
- PipeOpTorchFlatten\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchFlatten$new(id = "nn_flatten", param_vals = list())
```

Arguments:

```
id (character(1))
Identifier of the resulting object.
```

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchFlatten\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_ft_cls,
mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu,
mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head,
mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_max_pool2d,
```

mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_flatten")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_fn Custom Function

Description

Applies a user-supplied function to a tensor.

Parameters

By default, these are inferred as all but the first arguments of the function fn. It is also possible to specify these more explicitly via the param_set constructor argument.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchFn

Methods

Public methods:

- PipeOpTorchFn\$new()
- PipeOpTorchFn\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchFn$new(
   fn,
   id = "nn_fn",
   param_vals = list(),
   param_set = NULL,
   shapes_out = NULL
)
```

Arguments:

```
fn (function)
```

The function to be applied. Takes a torch tensor as first argument and returns a torch tensor.

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

```
param_set (ParamSet or NULL)
```

A ParamSet wrapping the arguments to fn. If omitted, then the ParamSet for this PipeOp will be inferred from the function signature.

```
shapes_out (function or NULL)
```

A function that computes the output shapes of the fn. See PipeOpTorch's .shapes_out() method for details on the parameters, and PipeOpTaskPreprocTorch for details on how the shapes are inferred when this parameter is NULL.

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

Usage:

PipeOpTorchFn\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Examples

```
custom_fn = function(x, a) x / a
obj = po("nn_fn", fn = custom_fn, a = 2)
obj$param_set
```

graph = po("torch_ingress_ltnsr") %>>% obj

```
task = tsk("lazy_iris")$filter(1)
tnsr = materialize(task$data()$x)[[1]]
```

```
md_trained = graph$train(task)
trained = md_trained[[1]]$graph$train(tnsr)
```

trained[[1]]

 $custom_fn(tnsr, a = 2)$

Description

Concatenates a CLS token to the input as the last feature. The input shape is expected to be (batch, $n_{features}$, d_{token}) and the output shape is (batch, $n_{features}$ + 1, d_{token}).

This is used in the LearnerTorchFTTransformer.

nn_module

Calls nn_ft_cls() when trained.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchFTCLS

Methods

Public methods:

- PipeOpTorchFTCLS\$new()
- PipeOpTorchFTCLS\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchFTCLS\$new(id = "nn_ft_cls", param_vals = list())

Arguments:

```
id (character(1))
Identifier of the resulting object.
```

```
param_vals (list())
```

```
List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.
```

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

Usage: PipeOpTorchFTCLS\$clone(deep = FALSE) Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d,mlr_pipeops_nn_avg_pool1d,mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

Construct the PipeOp
pipeop = po("nn_ft_cls")
pipeop
The available parameters
pipeop\$param_set

Description

A transformer block consisting of a multi-head self-attention mechanism followed by a feed-forward network.

This is used in LearnerTorchFTTransformer.

nn_module

Calls nn_ft_transformer_block() when trained.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchFTTransformerBlock

Methods

Public methods:

- PipeOpTorchFTTransformerBlock\$new()
- PipeOpTorchFTTransformerBlock\$clone()

Method new(): Create a new instance of this R6 class.

```
Usage:
PipeOpTorchFTTransformerBlock$new(
  id = "nn_ft_transformer_block",
   param_vals = list()
)
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchFTTransformerBlock\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls,mlr_pipeops_nn_geglu,mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head, mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm,mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,

mlr_pipeops_nn_geglu

mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_ft_transformer_block")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_geglu GeGLU Activation Function

Description

Gaussian Error Linear Unit Gated Linear Unit (GeGLU) activation function, see nn_geglu for details.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchGeGLU

Methods

Public methods:

- PipeOpTorchGeGLU\$new()
- PipeOpTorchGeGLU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchGeGLU$new(id = "nn_geglu", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchGeGLU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d,mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d,mlr_pipeops_nn_conv3d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls,mlr_pipeops_nn_ft_transformer_block,mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head, mlr_pipeops_nn_identity.mlr_pipeops_nn_laver_norm.mlr_pipeops_nn_leaky_relu.mlr_pipeops_nn_linear. mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6,mlr_pipeops_nn_reshape,mlr_pipeops_nn_rrelu,mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_geglu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_gelu GELU Activation Function

Description

Gelu

nn_module

Calls torch::nn_gelu() when trained.

Parameters

```
• approximate :: character(1)
Whether to use an approximation algorithm. Default is "none".
```

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchGELU

Methods

Public methods:

- PipeOpTorchGELU\$new()
- PipeOpTorchGELU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchGELU\$new(id = "nn_gelu", param_vals = list())

Arguments:

```
id (character(1))
```

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchGELU\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d,mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,
mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,
mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool1d,mlr_pipeops_nn_max_pool2d
mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,
mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu,
mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu,
mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,
mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink,
mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,
mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,
mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss,
mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_gelu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_glu GLU Activation Function

Description

The gated linear unit. Computes:

nn_module

Calls torch::nn_glu() when trained.

Parameters

• dim :: integer(1) Dimension on which to split the input. Default: -1

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchGLU

Methods

Public methods:

- PipeOpTorchGLU\$new()
- PipeOpTorchGLU\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorchGLU$new(id = "nn_glu", param_vals = list())
Arguments:
id (character(1))
Identifier of the resulting object.
param_vals (list())
List of hyperparameter settings, overwriting the hyperparameter settings that would other-
wise be set during construction.
```

with our erone (). The objects of this class are cloneable with

Usage:

PipeOpTorchGLU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_flatten,

mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_glu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_hardshrink

Hard Shrink Activation Function

Description

Applies the hard shrinkage function element-wise

nn_module

Calls torch::nn_hardshrink() when trained.

Parameters

• lambd :: numeric(1) The lambda value for the Hardshrink formulation formulation. Default 0.5.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchHardShrink

Methods

Public methods:

- PipeOpTorchHardShrink\$new()
- PipeOpTorchHardShrink\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchHardShrink$new(id = "nn_hardshrink", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchHardShrink\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d,mlr_pipeops_nn_avg_pool1d,mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool1d,mlr_pipeops_nn_max_pool2d mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_hardshrink")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_hardsigmoid

Hard Sigmoid Activation Function

Description

Applies the element-wise function $\operatorname{Hardsigmoid}(x) = \frac{ReLU6(x+3)}{6}$

nn_module

Calls torch::nn_hardsigmoid() when trained.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchHardSigmoid

Methods

Public methods:

- PipeOpTorchHardSigmoid\$new()
- PipeOpTorchHardSigmoid\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchHardSigmoid$new(id = "nn_hardsigmoid", param_vals = list())
Arguments:
```

- id (character(1)) Identifier of the resulting object.
- param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchHardSigmoid\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d,mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool1d,mlr_pipeops_nn_max_pool2d mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6,mlr_pipeops_nn_reshape,mlr_pipeops_nn_rrelu,mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_hardsigmoid")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_hardtanh

Hard Tanh Activation Function

Description

Applies the HardTanh function element-wise.

nn_module

Calls torch::nn_hardtanh() when trained.

Parameters

- min_val :: numeric(1) Minimum value of the linear region range. Default: -1.
- max_val :: numeric(1) Maximum value of the linear region range. Default: 1.
- inplace :: logical(1) Can optionally do the operation in-place. Default: FALSE.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchHardTanh

Methods

Public methods:

- PipeOpTorchHardTanh\$new()
- PipeOpTorchHardTanh\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchHardTanh$new(id = "nn_hardtanh", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchHardTanh\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,
mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool1d,mlr_pipeops_nn_max_pool2d
mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod,
mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu,
mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu,
mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,
mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink,
mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,
mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,
mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss,
mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_hardtanh")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_head Output Head

Description

Output head for classification and regresssion.

Details

When the method \$shapes_out() does not have access to the task, it returns c(NA, NA). When this PipeOp is trained however, the model descriptor has the correct output shape.

nn_module

Calls torch::nn_linear() with the input and output features inferred from the input shape / task. For

- binary classification, the output dimension is 1.
- multiclass classification, the output dimension is the number of classes.
- regression, the output dimension is 1.

Parameters

```
• bias :: logical(1)
Whether to use a bias. Default is TRUE.
```

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchHead

Methods

Public methods:

- PipeOpTorchHead\$new()
- PipeOpTorchHead\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchHead$new(id = "nn_head", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchHead\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm,mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool1d,mlr_pipeops_nn_max_pool2d mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

Construct the PipeOp
pipeop = po("nn_head")
pipeop
The available parameters
pipeop\$param_set

mlr_pipeops_nn_identity

Identity Layer

Description

A placeholder identity operator that is argument-insensitive.

nn_module

Calls torch::n_identity() when trained, which passes the input unchanged to the output.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchIdentity

Methods

Public methods:

- PipeOpTorchIdentity\$new()
- PipeOpTorchIdentity\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchIdentity$new(id = "nn_identity", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

```
Usage:
```

PipeOpTorchIdentity\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_gelu, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_linear, mlr_pipeops_nn_head, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_relu6, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_selu, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_reglu, mlr_pipeops_nn_selu, mlr_pipeops_nn_softsign, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_identity")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_layer_norm

Layer Normalization

Description

Applies Layer Normalization for last certain number of dimensions.

nn_module

Calls torch::nn_layer_norm() when trained. The parameter normalized_shape is inferred as the dimensions of the last dims dimensions of the input shape.

Parameters

- dims :: integer(1) The number of dimensions over which will be normalized (starting from the last dimension).
- elementwise_affine :: logical(1) Whether to learn affine-linear parameters initialized to 1 for weights and to 0 for biases. The default is TRUE.
- eps :: numeric(1) A value added to the denominator for numerical stability.

State

The state is the value calculated by the public method \$shapes_out().

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchLayerNorm
Public methods:

- PipeOpTorchLayerNorm\$new()
- PipeOpTorchLayerNorm\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchLayerNorm$new(id = "nn_layer_norm", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchLayerNorm\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool1d,mlr_pipeops_nn_max_pool2d mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_layer_norm", dims = 1)
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_leaky_relu

Leaky ReLU Activation Function

Description

Applies element-wise, $LeakyReLU(x) = max(0, x) + negative_slope * min(0, x)$

nn_module

Calls torch::nn_leaky_relu() when trained.

Parameters

- negative_slope :: numeric(1) Controls the angle of the negative slope. Default: 1e-2.
- inplace :: logical(1) Can optionally do the operation in-place. Default: 'FALSE'.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchLeakyReLU

Methods

Public methods:

- PipeOpTorchLeakyReLU\$new()
- PipeOpTorchLeakyReLU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchLeakyReLU\$new(id = "nn_leaky_relu", param_vals = list())

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchLeakyReLU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool1d,mlr_pipeops_nn_max_pool2d mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_leaky_relu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_linear Linear Layer

Description

Applies a linear transformation to the incoming data: $y = xA^T + b$.

nn_module

Calls torch::nn_linear() when trained where the parameter in_features is inferred as the second to last dimension of the input tensor.

Parameters

- out_features :: integer(1) The output features of the linear layer.
- bias :: logical(1) Whether to use a bias. Default is TRUE.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchLinear

Methods

Public methods:

- PipeOpTorchLinear\$new()
- PipeOpTorchLinear\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchLinear\$new(id = "nn_linear", param_vals = list())

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchLinear\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d, mlr_pipeops_nn_max_pool2d,mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_linear", out_features = 10)
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_log_sigmoid Log Sigmoid Activation Function

Description

Applies element-wise $LogSigmoid(x_i) = log(\frac{1}{1+exp(-x_i)})$

nn_module

Calls torch::nn_log_sigmoid() when trained.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchLogSigmoid

Methods

Public methods:

- PipeOpTorchLogSigmoid\$new()
- PipeOpTorchLogSigmoid\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchLogSigmoid\$new(id = "nn_log_sigmoid", param_vals = list())

Arguments:

id (character(1)) Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchLogSigmoid\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_max_pool1d,mlr_pipeops_nn_max_pool2d. mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_log_sigmoid")
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies a 1D max pooling over an input signal composed of several input planes.

nn_module

Calls torch::nn_max_pool1d() during training.

Parameters

• kernel_size :: integer() The size of the window. Can be single number or a vector.

- stride :: (integer(1)) The stride of the window. Can be a single number or a vector. Default: kernel_size
- padding :: integer() Implicit zero paddings on both sides of the input. Can be a single number or a tuple (padW,). Default: 0
- dilation :: integer()
 Controls the spacing between the kernel points; also known as the à trous algorithm. Default:
 1
- ceil_mode :: logical(1) When True, will use ceil instead of floor to compute the output shape. Default: FALSE

Input and Output Channels

If return_indices is FALSE during construction, there is one input channel 'input' and one output channel 'output'. If return_indices is TRUE, there are two output channels 'output' and 'indices'. For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchMaxPool -
> PipeOpTorchMaxPool1D
```

Methods

Public methods:

- PipeOpTorchMaxPool1D\$new()
- PipeOpTorchMaxPool1D\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchMaxPool1D$new(
   id = "nn_max_pool1d",
   return_indices = FALSE,
   param_vals = list()
)
```

Arguments:

```
id (character(1))
```

Identifier of the resulting object.

```
return_indices (logical(1))
```

Whether to return the indices. If this is TRUE, there are two output channels "output" and "indices".

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchMaxPool1D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool20 mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_max_pool1d")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_max_pool2d

2D Max Pooling

Description

Applies a 2D max pooling over an input signal composed of several input planes.

nn_module

Calls torch::nn_max_pool2d() during training.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- kernel_size :: integer() The size of the window. Can be single number or a vector.
- stride :: (integer(1)) The stride of the window. Can be a single number or a vector. Default: kernel_size
- padding :: integer() Implicit zero paddings on both sides of the input. Can be a single number or a tuple (padW,). Default: 0
- dilation :: integer()
 Controls the spacing between the kernel points; also known as the à trous algorithm. Default:
 1
- ceil_mode :: logical(1) When True, will use ceil instead of floor to compute the output shape. Default: FALSE

Input and Output Channels

If return_indices is FALSE during construction, there is one input channel 'input' and one output channel 'output'. If return_indices is TRUE, there are two output channels 'output' and 'indices'. For an explanation see PipeOpTorch.

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchMaxPool > PipeOpTorchMaxPool2D

Methods

Public methods:

- PipeOpTorchMaxPool2D\$new()
- PipeOpTorchMaxPool2D\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorchMaxPool2D$new(
  id = "nn_max_pool2d",
   return_indices = FALSE,
   param_vals = list()
)
Arguments:
```

```
id (character(1))
```

Identifier of the resulting object.

```
return_indices (logical(1))
```

Whether to return the indices. If this is TRUE, there are two output channels "output" and "indices".

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchMaxPool2D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_max_pool2d")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_max_pool3d

3D Max Pooling

Description

Applies a 3D max pooling over an input signal composed of several input planes.

nn_module

Calls torch::nn_max_pool3d() during training.

State

The state is the value calculated by the public method \$shapes_out().

Parameters

- kernel_size :: integer() The size of the window. Can be single number or a vector.
- stride :: (integer(1)) The stride of the window. Can be a single number or a vector. Default: kernel_size
- padding :: integer() Implicit zero paddings on both sides of the input. Can be a single number or a tuple (padW,). Default: 0
- dilation :: integer()
 Controls the spacing between the kernel points; also known as the à trous algorithm. Default:
 1
- ceil_mode :: logical(1) When True, will use ceil instead of floor to compute the output shape. Default: FALSE

Input and Output Channels

If return_indices is FALSE during construction, there is one input channel 'input' and one output channel 'output'. If return_indices is TRUE, there are two output channels 'output' and 'indices'. For an explanation see PipeOpTorch.

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchMaxPool -
> PipeOpTorchMaxPool3D
```

Public methods:

- PipeOpTorchMaxPool3D\$new()
- PipeOpTorchMaxPool3D\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorchMaxPool3D$new(
  id = "nn_max_pool3d",
  return_indices = FALSE,
  param_vals = list()
)
```

Arguments:

```
id (character(1))
```

Identifier of the resulting object.

return_indices (logical(1))

Whether to return the indices. If this is TRUE, there are two output channels "output" and "indices".

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchMaxPool3D\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,

mlr_pipeops_nn_merge

mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_max_pool3d")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_merge Merge Operation

Description

Base class for merge operations such as addition (PipeOpTorchMergeSum), multiplication (PipeOpTorchMergeProd or concatenation (PipeOpTorchMergeCat).

Parameters

See the respective child class.

State

The state is the value calculated by the public method shapes_out().

Input and Output Channels

PipeOpTorchMerges has either a *vararg* input channel if the constructor argument innum is not set, or input channels "input1", ..., "input<innum>". There is one output channel "output". For an explanation see PipeOpTorch.

Internals

Per default, the private\$.shapes_out() method outputs the broadcasted tensors. There are two things to be aware:

- 1. NAs are assumed to batch (this should almost always be the batch size in the first dimension).
- 2. Tensors are expected to have the same number of dimensions, i.e. missing dimensions are not filled with 1s. The reason is again that the first dimension should be the batch dimension. This private method can be overwritten by PipeOpTorchs inheriting from this class.

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchMerge

Public methods:

- PipeOpTorchMerge\$new()
- PipeOpTorchMerge\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
 PipeOpTorchMerge$new(
    id,
   module_generator,
    param_set = ps(),
    innum = 0,
    param_vals = list()
 )
 Arguments:
 id (character(1))
     Identifier of the resulting object.
 module_generator (nn_module_generator)
     The torch module generator.
 param_set (ParamSet)
     The parameter set.
 innum (integer(1))
     The number of inputs. Default is 0 which means there is one vararg input channel.
 param_vals (list())
     List of hyperparameter settings, overwriting the hyperparameter settings that would other-
     wise be set during construction.
Method clone(): The objects of this class are cloneable with this method.
```

Usage:

PipeOpTorchMerge\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
```

mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_pi mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

mlr_pipeops_nn_merge_cat

Merge by Concatenation

Description

Concatenates multiple tensors on a given dimension. No broadcasting rules are applied here, you must reshape the tensors before to have the same shape.

nn_module

Calls nn_merge_cat() when trained.

Parameters

 dim :: integer(1) The dimension along which to concatenate the tensors. The default is -1, i.e., the last dimension.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

PipeOpTorchMerges has either a *vararg* input channel if the constructor argument innum is not set, or input channels "input1", ..., "input<innum>". There is one output channel "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchMerge ->
PipeOpTorchMergeCat
```

Public methods:

- PipeOpTorchMergeCat\$new()
- PipeOpTorchMergeCat\$speak()
- PipeOpTorchMergeCat\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchMergeCat$new(id = "nn_merge_cat", innum = 0, param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

innum (integer(1))

The number of inputs. Default is 0 which means there is one vararg input channel.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

Method speak(): What does the cat say?

Usage: PipeOpTorchMergeCat\$speak()

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

Usage: PipeOpTorchMergeCat\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_gelu, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_relu6, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_reglu, mlr_pipeops_nn_selu, mlr_pipeops_nn_softsign, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_merge_cat")
pipeop
# The available parameters
pipeop$param_set
```

Description

Calculates the product of all input tensors.

nn_module

Calls nn_merge_prod() when trained.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

PipeOpTorchMerges has either a *vararg* input channel if the constructor argument innum is not set, or input channels "input1", ..., "input<innum>". There is one output channel "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchMerge ->
PipeOpTorchMergeProd
```

Public methods:

- PipeOpTorchMergeProd\$new()
- PipeOpTorchMergeProd\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchMergeProd$new(id = "nn_merge_prod", innum = 0, param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

innum (integer(1))

The number of inputs. Default is 0 which means there is one *vararg* input channel.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchMergeProd\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_merge_prod")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_merge_sum

Merge by Summation

Description

Calculates the sum of all input tensors.

nn_module

Calls nn_merge_sum() when trained.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

PipeOpTorchMerges has either a *vararg* input channel if the constructor argument innum is not set, or input channels "input1", ..., "input<innum>". There is one output channel "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> mlr3torch::PipeOpTorchMerge ->
PipeOpTorchMergeSum
```

Public methods:

- PipeOpTorchMergeSum\$new()
- PipeOpTorchMergeSum\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchMergeSum$new(id = "nn_merge_sum", innum = 0, param_vals = list())
```

```
Arguments:
```

id (character(1))

Identifier of the resulting object.

```
innum (integer(1))
```

The number of inputs. Default is 0 which means there is one *vararg* input channel.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchMergeSum\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu,mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,

mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,

```
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d,mlr_pipeops_nn_conv3d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_con
mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu,mlr_pipeops_nn_relu,
mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu,
mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,
mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink,
mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,mlr_pipeops_nn_tokenizer_num,
mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,
mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss,
mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_merge_sum")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_prelu PReLU Activation Function

Description

Applies element-wise the function PReLU(x) = max(0, x) + weight * min(0, x) where weight is a learnable parameter.

nn_module

Calls torch::nn_prelu() when trained.

Parameters

- num_parameters :: integer(1): Number of a to learn. Although it takes an int as input, there is only two values are legitimate: 1, or the number of channels at input. Default: 1.
- init :: numeric(1) T The initial value of a. Default: 0.25.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchPReLU
```

Methods

Public methods:

- PipeOpTorchPReLU\$new()
- PipeOpTorchPReLU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchPReLU$new(id = "nn_prelu", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchPReLU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d
```

mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_prelu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_reglu ReGLU Activation Function

Description

Rectified Gated Linear Unit (ReGLU) activation function. See nn_reglu for details.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchReGLU

Public methods:

- PipeOpTorchReGLU\$new()
- PipeOpTorchReGLU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchReGLU$new(id = "nn_reglu", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchReGLU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d,mlr_pipeops_nn_avg_pool1d,mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_reglu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_relu ReLU Activation Function

Description

Applies the rectified linear unit function element-wise.

nn_module

Calls torch::nn_relu() when trained.

Parameters

• inplace :: logical(1) Whether to do the operation in-place. Default: FALSE.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchReLU

Methods

Public methods:

- PipeOpTorchReLU\$new()
- PipeOpTorchReLU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchReLU$new(id = "nn_relu", param_vals = list())
Arguments:
```

```
id (character(1))
```

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchReLU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_relu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_relu6 ReLU6 Activation Function

Description

Applies the element-wise function ReLU6(x) = min(max(0, x), 6).

nn_module

Calls torch::nn_relu6() when trained.

Parameters

```
• inplace :: logical(1)
Whether to do the operation in-place. Default: FALSE.
```

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchReLU6

Methods

Public methods:

- PipeOpTorchReLU6\$new()
- PipeOpTorchReLU6\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchReLU6$new(id = "nn_relu6", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchReLU6\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_relu6")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_reshape

Reshape a Tensor

Description

Reshape a tensor to the given shape.

nn_module

Calls nn_reshape() when trained. This internally calls torch::torch_reshape() with the given shape.

Parameters

• shape :: integer(1)

The desired output shape. Unknown dimension (one at most) can either be specified as -1.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchReshape

Methods

Public methods:

- PipeOpTorchReshape\$new()
- PipeOpTorchReshape\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
```

```
PipeOpTorchReshape$new(id = "nn_reshape", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchReshape\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_reshape")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_rrelu RReLUActivation Function

Description

Randomized leaky ReLU.

nn_module

Calls torch::nn_rrelu() when trained.

Parameters

- lower:: numeric(1) Lower bound of the uniform distribution. Default: 1/8.
- upper:: numeric(1) Upper bound of the uniform distribution. Default: 1/3.
- inplace :: logical(1) Whether to do the operation in-place. Default: FALSE.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchRReLU

Methods

Public methods:

- PipeOpTorchRReLU\$new()
- PipeOpTorchRReLU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchRReLU$new(id = "nn_rrelu", param_vals = list())
```

Arguments:

```
id (character(1))
Identifier of the resulting object.
```

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

```
Usage:
```

PipeOpTorchRReLU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool1d mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_selu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_selu, mlr_pipeops_nn_softsign, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,

mlr_pipeops_nn_selu

mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_rrelu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_selu SELU Activation Function

Description

Applies element-wise,

$$SELU(x) = scale * (max(0, x) + min(0, \alpha * (exp(x) - 1)))$$

, with $\alpha = 1.6732632423543772848170429916717$ and scale = 1.0507009873554804934193349852946.

nn_module

Calls torch::nn_selu() when trained.

Parameters

• inplace :: logical(1) Whether to do the operation in-place. Default: FALSE.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchSELU

Public methods:

- PipeOpTorchSELU\$new()
- PipeOpTorchSELU\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchSELU$new(id = "nn_selu", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchSELU\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_selu")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_sigmoid

Sigmoid Activation Function

Description

Applies element-wise $Sigmoid(x_i) = \frac{1}{1 + exp(-x_i)}$

nn_module

Calls torch::nn_sigmoid() when trained.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchSigmoid

Methods

Public methods:

- PipeOpTorchSigmoid\$new()
- PipeOpTorchSigmoid\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchSigmoid$new(id = "nn_sigmoid", param_vals = list())
Arguments:
```

- id (character(1)) Identifier of the resulting object.
- param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchSigmoid\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu,mlr_pipeops_nn_relu6,mlr_pipeops_nn_reshape,mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu,mlr_pipeops_nn_softmax,mlr_pipeops_nn_softplus,mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_sigmoid")
pipeop
# The available parameters
pipeop$param_set
```
mlr_pipeops_nn_softmax

Softmax

Description

Applies a softmax function.

nn_module

Calls torch::nn_softmax() when trained.

Parameters

• dim:: integer(1)

A dimension along which Softmax will be computed (so every slice along dim will sum to 1).

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchSoftmax

Methods

Public methods:

- PipeOpTorchSoftmax\$new()
- PipeOpTorchSoftmax\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchSoftmax$new(id = "nn_softmax", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage: PipeOpTorchSoftmax\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_
mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
mlr_pipeops_nn_max_pool2d,mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu,
mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu,
mlr_pipeops_nn_selu,mlr_pipeops_nn_sigmoid,mlr_pipeops_nn_softplus,mlr_pipeops_nn_softshrink,
mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink,
mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,
mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ,
mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss,
mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_softmax")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_softplus

SoftPlus Activation Function

Description

Applies element-wise, the function $Softplus(x) = 1/\beta * log(1 + exp(\beta * x))$.

nn_module

Calls torch::nn_softplus() when trained.

Parameters

- beta :: numeric(1) The beta value for the Softplus formulation. Default: 1
- threshold :: numeric(1) Values above this revert to a linear function. Default: 20

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchSoftPlus

Methods

Public methods:

- PipeOpTorchSoftPlus\$new()
- PipeOpTorchSoftPlus\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchSoftPlus\$new(id = "nn_softplus", param_vals = list())

Arguments:

- id (character(1)) Identifier of the resulting object.
- param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchSoftPlus\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d,mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_softplus")
pipeop
# The available parameters
pipeop$param_set
```

Description

Applies the soft shrinkage function elementwise

nn_module

Calls torch::nn_softshrink() when trained.

Parameters

• lamd :: numeric(1) The lambda (must be no less than zero) value for the Softshrink formulation. Default: 0.5

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

```
mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchSoftShrink
```

Methods

Public methods:

- PipeOpTorchSoftShrink\$new()
- PipeOpTorchSoftShrink\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchSoftShrink$new(id = "nn_softshrink", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchSoftShrink\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_gelu, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10

```
mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu,
mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu,
mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,
mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink,
mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,
mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss,
mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_softshrink")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_softsign

SoftSign Activation Function

Description

Applies element-wise, the function SoftSign(x) = x/(1 + |x|)

nn_module

Calls torch::nn_softsign() when trained.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchSoftSign

Methods

Public methods:

- PipeOpTorchSoftSign\$new()
- PipeOpTorchSoftSign\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchSoftSign$new(id = "nn_softsign", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchSoftSign\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_softsign")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_squeeze

Squeeze a Tensor

Description

Squeezes a tensor by calling torch::torch_squeeze() with the given dimension dim.

nn_module

Calls nn_squeeze() when trained.

Parameters

• dim:: integer(1)

The dimension to squeeze. If NULL, all dimensions of size 1 will be squeezed. Negative values are interpreted downwards from the last dimension.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchSqueeze

Methods

Public methods:

- PipeOpTorchSqueeze\$new()
- PipeOpTorchSqueeze\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchSqueeze$new(id = "nn_squeeze", param_vals = list())
```

Arguments:

```
id (character(1))
Identifier of the resulting object.
```

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchSqueeze\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_tanh,mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ,mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_squeeze")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_tanh Tanh Activation Function

Description

Applies the element-wise function:

nn_module

Calls torch::nn_tanh() when trained.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchTanh

Methods

Public methods:

- PipeOpTorchTanh\$new()
- PipeOpTorchTanh\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchTanh$new(id = "nn_tanh", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchTanh\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d,mlr_pipeops_nn_avg_pool1d,mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d,mlr_pipeops_nn_block,mlr_pipeops_nn_celu,mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d
mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid,
mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm,
mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10
mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat,
mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu,
mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu,
mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus,
mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanhshrink,
mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,
mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ,
mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss,
mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr
```

Examples

```
# Construct the PipeOp
pipeop = po("nn_tanh")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_tanhshrink

Tanh Shrink Activation Function

Description

Applies element-wise, Tanhshrink(x) = x - Tanh(x)

nn_module

Calls torch::nn_tanhshrink() when trained.

Parameters

No parameters.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchTanhShrink

Methods

Public methods:

- PipeOpTorchTanhShrink\$new()
- PipeOpTorchTanhShrink\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchTanhShrink$new(id = "nn_tanhshrink", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchTanhShrink\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d,
mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d,
mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d,
mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d,
mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten,
mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu,
```

mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model, mlr_pipeops_torch_model_classif, mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_tanhshrink")
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_threshold

Treshold Activation Function

Description

Thresholds each element of the input Tensor.

nn_module

Calls torch::nn_threshold() when trained.

Parameters

- threshold :: numeric(1) The value to threshold at.
- value :: numeric(1) The value to replace with.
- inplace :: logical(1) Can optionally do the operation in-place. Default: 'FALSE'.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchThreshold

Methods

Public methods:

- PipeOpTorchThreshold\$new()
- PipeOpTorchThreshold\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchThreshold$new(id = "nn_threshold", param_vals = list())
```

Arguments:

```
id (character(1))
Identifier of the resulting object.
```

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

```
Usage:
```

PipeOpTorchThreshold\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_gelu, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_reshape, mlr_pipeops_nn_relu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_reshape, mlr_pipeops_nn_relu, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh,

mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_tokenizer_categ,mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_threshold", threshold = 1, value = 2)
pipeop
# The available parameters
pipeop$param_set
```

Description

Tokenizes categorical features into a dense embedding. For an input of shape (batch, n_features) the output shape is (batch, n_features, d_token).

nn_module

Calls nn_tokenizer_categ() when trained where the parameter cardinalities is inferred. The output shape is (batch, n_features, d_token).

Parameters

- d_token :: integer(1) The dimension of the embedding.
- bias :: logical(1) Whether to use a bias. Is initialized to TRUE.
- initialization :: character(1) The initialization method for the embedding weights. Possible values are "uniform" (default) and "normal".
- cardinalities :: integer() The number of categories for each feature. Only needs to be provided when working with lazy_tensor inputs.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchTokenizerCateg

Methods

Public methods:

- PipeOpTorchTokenizerCateg\$new()
- PipeOpTorchTokenizerCateg\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

PipeOpTorchTokenizerCateg\$new(id = "nn_tokenizer_categ", param_vals = list())

Arguments:

```
id (character(1))
Identifier of the resulting object.
```

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

```
Usage:
```

PipeOpTorchTokenizerCateg\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_trans mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_relu6, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_relu6, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_relu6, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh,

mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress,mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
# Construct the PipeOp
pipeop = po("nn_tokenizer_categ", d_token = 10)
pipeop
# The available parameters
pipeop$param_set
```

Description

Tokenizes numeric features into a dense embedding. For an input of shape (batch, n_features) the output shape is (batch, n_features, d_token).

nn_module

Calls nn_tokenizer_num() when trained where the parameter n_features is inferred. The output shape is (batch, n_features, d_token).

Parameters

- d_token :: integer(1) The dimension of the embedding.
- bias :: logical(1) Whether to use a bias. Is initialized to TRUE.
- initialization :: character(1) The initialization method for the embedding weights. Possible values are "uniform" (default) and "normal".

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method <code>\$shapes_out()</code>.

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchTokenizerNum

Methods

Public methods:

- PipeOpTorchTokenizerNum\$new()
- PipeOpTorchTokenizerNum\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchTokenizerNum$new(id = "nn_tokenizer_num", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchTokenizerNum\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d,mlr_pipeops_nn_avg_pool1d,mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink, mlr_pipeops_nn_softsign, mlr_pipeops_nn_squeeze, mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

mlr_pipeops_nn_unsqueeze

Examples

```
# Construct the PipeOp
pipeop = po("nn_tokenizer_num", d_token = 10)
pipeop
# The available parameters
pipeop$param_set
```

mlr_pipeops_nn_unsqueeze

Unqueeze a Tensor

Description

Unsqueezes a tensor by calling torch::torch_unsqueeze() with the given dimension dim.

nn_module

Calls nn_unsqueeze() when trained. This internally calls torch::torch_unsqueeze().

Parameters

• dim :: integer(1)

The dimension which to unsqueeze. Negative values are interpreted downwards from the last dimension.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method \$shapes_out().

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorch -> PipeOpTorchUnsqueeze

Methods

Public methods:

- PipeOpTorchUnsqueeze\$new()
- PipeOpTorchUnsqueeze\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchUnsqueeze$new(id = "nn_unsqueeze", param_vals = list())
```

Arguments:

id (character(1)) Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchUnsqueeze\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu,mlr_pipeops_nn_sigmoid,mlr_pipeops_nn_softmax,mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

Construct the PipeOp
pipeop = po("nn_unsqueeze")
pipeop
The available parameters
pipeop\$param_set

mlr_pipeops_preproc_torch

Base Class for Lazy Tensor Preprocessing

Description

This PipeOp can be used to preprocess (one or more) lazy_tensor columns contained in an mlr3::Task. The preprocessing function is specified as construction argument fn and additional arguments to this function can be defined through the PipeOp's parameter set. The preprocessing is done per column, i.e. the number of lazy tensor output columns is equal to the number of lazy tensor input columns.

To create custom preprocessing PipeOps you can use pipeop_preproc_torch.

Inheriting

In addition to specifying the construction arguments, you can overwrite the private . shapes_out() method. If you don't overwrite it, the output shapes are assumed to be unknown (NULL).

.shapes_out(shapes_in, param_vals, task)

(list(), list(), TaskorNULL) -> list()\cr This private method calculates the output shapes of the lazy This private method only has the responsibility to calculate the output shapes for one input column, i.e. the input shapes_in can be assumed to have exactly one shape vector for which it must calculate the output shapes and return it as a list() of length 1. It can also be assumed that the shape is not NULL (i.e. unknown). Also, the first dimension can be NA, i.e. is unknown (as for the batch dimension).

Input and Output Channels

See PipeOpTaskPreproc.

State

In addition to state elements from PipeOpTaskPreprocSimple, the state also contains the \$param_vals that were set during training.

Parameters

In addition to the parameters inherited from PipeOpTaskPreproc as well as those specified during construction as the argument param_set there are the following parameters:

stages :: character(1)

The stages during which to apply the preprocessing. Can be one of "train", "predict" or "both". The initial value of this parameter is set to "train" when the PipeOp's id starts with "augment_" and to "both" otherwise. Note that the preprocessing that is applied during \$predict() uses the parameters that were set during \$train() and not those that are set when performing the prediction.

Internals

During \$train() / \$predict(), a PipeOpModule with one input and one output channel is created. The pipeop applies the function fn to the input tensor while additionally passing the parameter values (minus stages and affect_columns) to fn. The preprocessing graph of the lazy tensor columns is shallowly cloned and the PipeOpModule is added. This is done to avoid modifying user input and means that identical PipeOpModules can be part of different preprocessing graphs. This is only possible, because the created PipeOpModule is stateless.

At a later point in the graph, preprocessing graphs will be merged if possible to avoid unnecessary computation. This is best illustrated by example: One lazy tensor column's preprocessing graph is A -> B. Then, two branches are created B -> C and B -> D, creating two preprocessing graphs A -> B -> C and A -> B -> D. When loading the data, we want to run the preprocessing only once, i.e. we don't want to run the A -> B part twice. For this reason, task_dataset() will try to merge graphs and cache results from graphs. However, only graphs using the same dataset can currently be merged.

Also, the shapes created during \$train() and \$predict() might differ. To avoid the creation of graphs where the predict shapes are incompatible with the train shapes, the hypothetical predict shapes are already calculated during \$train() (this is why the parameters that are set during train are also used during predict) and the PipeOpTorchModel will check the train and predict shapes for compatibility before starting the training.

Otherwise, this mechanism is very similar to the ModelDescriptor construct.

Super classes

mlr3pipelines::PipeOp->mlr3pipelines::PipeOpTaskPreproc->PipeOpTaskPreprocTorch

Active bindings

fn The preprocessing function.

rowwise Whether the preprocessing is applied rowwise.

Methods

Public methods:

- PipeOpTaskPreprocTorch\$new()
- PipeOpTaskPreprocTorch\$shapes_out()
- PipeOpTaskPreprocTorch\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTaskPreprocTorch$new(
    fn,
    id = "preproc_torch",
    param_vals = list(),
    param_set = ps(),
    packages = character(0),
    rowwise = FALSE,
```

```
stages_init = NULL,
tags = NULL
)
```

Arguments:

fn (function or character(2))

The preprocessing function. Must not modify its input in-place. If it is a character(2), the first element should be the namespace and the second element the name. When the preprocessing function is applied to the tensor, the tensor will be passed by position as the first argument. If the param_set is inferred (left as NULL) it is assumed that the first argument is the torch_tensor.

id (character(1))

The id for of the new object.

```
param_vals (named list())
```

Parameter values to be set after construction.

param_set (ParamSet)

In case the function fn takes additional parameter besides a torch_tensor they can be specified as parameters. None of the parameters can have the "predict" tag. All tags should include "train".

```
packages (character())
```

The packages the preprocessing function depends on.

rowwise (logical(1))

Whether the preprocessing function is applied rowwise (and then concatenated by row) or directly to the whole tensor. In the first case there is no batch dimension.

stages_init (character(1))

Initial value for the stages parameter.

tags (character()) Tags for the pipeop.

Method shapes_out(): Calculates the output shapes that would result in applying the preprocessing to one or more lazy tensor columns with the provided shape. Names are ignored and only order matters. It uses the parameter values that are currently set.

Usage:

```
PipeOpTaskPreprocTorch$shapes_out(shapes_in, stage = NULL, task = NULL)
```

Arguments:

```
shapes_in (list() of (integer() or NULL))
```

The input input shapes of the lazy tensors. NULL indicates that the shape is unknown. First dimension must be NA (if it is not NULL).

```
stage (character(1))
```

The stage: either "train" or "predict".

task (Task or NULL)

The task, which is very rarely needed.

Returns: list() of (integer() or NULL)

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

Usage:

PipeOpTaskPreprocTorch\$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.

Examples

```
# Creating a simple task
d = data.table(
 x1 = as_lazy_tensor(rnorm(10)),
 x2 = as_lazy_tensor(rnorm(10)),
 x3 = as_lazy_tensor(as.double(1:10)),
 y = rnorm(10)
)
taskin = as_task_regr(d, target = "y")
# Creating a simple preprocessing pipeop
po_simple = po("preproc_torch",
 # get rid of environment baggage
 fn = mlr3misc::crate(function(x, a) x + a),
 param_set = paradox::ps(a = paradox::p_int(tags = c("train", "required")))
)
po_simple$param_set$set_values(
 a = 100,
 affect_columns = selector_name(c("x1", "x2")),
 stages = "both" # use during train and predict
)
taskout_train = po_simple$train(list(taskin))[[1L]]
materialize(taskout_train$data(cols = c("x1", "x2")), rbind = TRUE)
taskout_predict_noaug = po_simple$predict(list(taskin))[[1L]]
materialize(taskout_predict_noaug$data(cols = c("x1", "x2")), rbind = TRUE)
po_simple$param_set$set_values(
 stages = "train"
)
# transformation is not applied
taskout_predict_aug = po_simple$predict(list(taskin))[[1L]]
materialize(taskout_predict_aug$data(cols = c("x1", "x2")), rbind = TRUE)
# Creating a more complex preprocessing PipeOp
PipeOpPreprocTorchPoly = R6::R6Class("PipeOpPreprocTorchPoly",
inherit = PipeOpTaskPreprocTorch,
public = list(
   initialize = function(id = "preproc_poly", param_vals = list()) {
    param_set = paradox::ps(
      n_degree = paradox::p_int(lower = 1L, tags = c("train", "required"))
     )
     param_set$set_values(
```

```
n_{degree} = 1L
     )
     fn = mlr3misc::crate(function(x, n_degree) {
       torch::torch_cat(
         lapply(seq_len(n_degree), function(d) torch::torch_pow(x, d)),
         dim = 2L
       )
     })
     super$initialize(
       fn = fn,
       id = id,
       packages = character(0),
       param_vals = param_vals,
       param_set = param_set,
       stages_init = "both"
     )
   }
 ),
 private = list(
   .shapes_out = function(shapes_in, param_vals, task) {
     # shapes_in is a list of length 1 containing the shapes
     checkmate::assert_true(length(shapes_in[[1L]]) == 2L)
     if (shapes_in[[1L]][2L] != 1L) {
       stop("Input shape must be (NA, 1)")
     }
     list(c(NA, param_vals$n_degree))
   }
)
)
po_poly = PipeOpPreprocTorchPoly$new(
  param_vals = list(n_degree = 3L, affect_columns = selector_name("x3"))
)
po_poly$shapes_out(list(c(NA, 1L)), stage = "train")
taskout = po_poly$train(list(taskin))[[1L]]
materialize(taskout$data(cols = "x3"), rbind = TRUE)
```

mlr_pipeops_torch Base Class for Torch Module Constructor Wrappers

Description

PipeOpTorch is the base class for all PipeOps that represent neural network layers in a Graph. During **training**, it generates a PipeOpModule that wraps an nn_module and attaches it to the architecture, which is also represented as a Graph consisting mostly of PipeOpModules an PipeOpNOPs. While the former Graph operates on ModelDescriptors, the latter operates on tensors.

The relationship between a PipeOpTorch and a PipeOpModule is similar to the relationshop between a nn_module_generator (like nn_linear) and a nn_module (like the output of nn_linear(...)). A crucial difference is that the PipeOpTorch infers auxiliary parameters (like in_features for nn_linear) automatically from the intermediate tensor shapes that are being communicated through the ModelDescriptor.

During **prediction**, PipeOpTorch takes in a Task in each channel and outputs the same new Task resulting from their feature union in each channel. If there is only one input and output channel, the task is simply piped through.

Parameters

The ParamSet is specified by the child class inheriting from PipeOpTorch. Usually the parameters are the arguments of the wrapped nn_module minus the auxiliary parameter that can be automatically inferred from the shapes of the input tensors.

Inheriting

When inheriting from this class, one should overload either the private\$.shapes_out() and the private\$.shape_dependent_params() methods, or overload private\$.make_module().

 .make_module(shapes_in, param_vals, task) (list(), list()) -> nn_module

This private method is called to generate the nn_module that is passed as argument module to PipeOpModule. It must be overwritten, when no module_generator is provided. If left as is, it calls the provided module_generator with the arguments obtained by the private method .shape_dependent_params().

.shapes_out(shapes_in, param_vals, task)

(list(), list(), Task or NULL) -> named list()

This private method gets a list of integer vectors (shapes_in), the parameter values (param_vals), as well as an (optional) Task. The shapes_in can be assumed to be in the same order as the input names of the PipeOp. The output shapes must be in the same order as the output names of the PipeOp. In case the output shapes depends on the task (as is the case for PipeOpTorchHead), the function should return valid output shapes (possibly containing NAs) if the task argument is provided or not. It is important to properly handle the presence of NAs in the input shapes. By default (if construction argument only_batch_unknown is TRUE), only the batch dimension can be NA. If you set this to FALSE, you need to take other unknown dimensions into account. The method can also throw an error if the input shapes violate some assumptions.

 .shape_dependent_params(shapes_in, param_vals, task) (list(), list()) -> named list()

This private method has the same inputs as .shapes_out. If .make_module() is not overwritten, it constructs the arguments passed to module_generator. Usually this means that it must infer the auxiliary parameters that can be inferred from the input shapes and add it to the user-supplied parameter values (param_vals).

Input and Output Channels

During *training*, all inputs and outputs are of class ModelDescriptor. During *prediction*, all input and output channels are of class Task.

State

The state is the value calculated by the public method shapes_out().

Internals

During training, the PipeOpTorch creates a PipeOpModule for the given parameter specification and the input shapes from the incoming ModelDescriptors using the private method .make_module(). The input shapes are provided by the slot pointer_shape of the incoming ModelDescriptors. The channel names of this PipeOpModule are identical to the channel names of the generating PipeOpTorch.

A model descriptor union of all incoming ModelDescriptors is then created. Note that this modifies the graph of the first ModelDescriptor **in place** for efficiency. The PipeOpModule is added to the graph slot of this union and the the edges that connect the sending PipeOpModules to the input channel of this PipeOpModule are addeded to the graph. This is possible because every incoming ModelDescriptor contains the information about the id and the channel name of the sending PipeOp in the slot pointer.

The new graph in the model_descriptor_union represents the current state of the neural network architecture. It is structurally similar to the subgraph that consists of all pipeops of class PipeOpTorch and PipeOpTorchIngress that are ancestors of this PipeOpTorch.

For the output, a shallow copy of the ModelDescriptor is created and the pointer and pointer_shape are updated accordingly. The shallow copy means that all ModelDescriptors point to the same Graph which allows the graph to be modified by-reference in different parts of the code.

Super class

mlr3pipelines::PipeOp -> PipeOpTorch

Public fields

module_generator (nn_module_generator or NULL)

The module generator wrapped by this PipeOpTorch. If NULL, the private method private\$.make_module(shapes_in param_vals) must be overwritte, see section 'Inheriting'. Do not change this after construction.

Methods

Public methods:

- PipeOpTorch\$new()
- PipeOpTorch\$shapes_out()
- PipeOpTorch\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorch$new(
   id,
   module_generator,
   param_set = ps(),
```

```
param_vals = list(),
inname = "input",
outname = "output",
packages = "torch",
tags = NULL,
only_batch_unknown = TRUE
)
```

Arguments:

id (character(1)) Identifier of the resulting object.

module_generator (nn_module_generator)
The torch module generator.

param_set (ParamSet)

```
The parameter set.
```

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

inname (character())

The names of the PipeOp's input channels. These will be the input channels of the generated PipeOpModule. Unless the wrapped module_generator's forward method (if present) has the argument ..., inname must be identical to those argument names in order to avoid any ambiguity.

If the forward method has the argument . . ., the order of the input channels determines how the tensors will be passed to the wrapped nn_module.

If left as NULL (default), the argument module_generator must be given and the argument names of the modue_generator's forward function are set as inname.

outname (character())

The names of the output channels channels. These will be the ouput channels of the generated PipeOpModule and therefore also the names of the list returned by its \$train(). In case there is more than one output channel, the nn_module that is constructed by this PipeOp during training must return a named list(), where the names of the list are the names out the output channels. The default is "output".

packages (character())

The R packages this object depends on.

tags (character())

The tags of the PipeOp. The tags "torch" is always added.

```
only_batch_unknown (logical(1))
```

Whether only the batch dimension can be missing in the input shapes or whether other dimensions can also be unknown. Default is TRUE.

Method shapes_out(): Calculates the output shapes for the given input shapes, parameters and task.

Usage:

PipeOpTorch\$shapes_out(shapes_in, task = NULL)

Arguments:

```
shapes_in (list() of integer())
```

The input input shapes, which must be in the same order as the input channel names of the PipeOp.

task (Task or NULL)

The task, which is very rarely used (default is NULL). An exception is PipeOpTorchHead.

Returns: A named list() containing the output shapes. The names are the names of the output channels of the PipeOp.

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

Usage: PipeOpTorch\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

See Also

```
Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model,
mlr_pipeops_module, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingre
mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(),
model_descriptor_union(), nn_graph()
```

Examples

```
## Creating a neural network
# In torch
task = tsk("iris")
network_generator = torch::nn_module(
  initialize = function(task, d_hidden) {
    d_in = length(task$feature_names)
    self$linear = torch::nn_linear(d_in, d_hidden)
    self$output = if (task$task_type == "regr") {
      torch::nn_linear(d_hidden, 1)
    } else if (task$task_type == "classif") {
      torch::nn_linear(d_hidden, output_dim_for(task))
    }
  },
  forward = function(x) {
   x = self(x)
   x = torch::nnf_relu(x)
    self$output(x)
  }
)
network = network_generator(task, d_hidden = 50)
x = torch::torch_tensor(as.matrix(task$data(1, task$feature_names)))
y = torch::with_no_grad(network(x))
```

```
# In mlr3torch
network_generator = po("torch_ingress_num") %>>%
    po("nn_linear", out_features = 50) %>>%
    po("nn_head")
md = network_generator$train(task)[[1L]]
network = model_descriptor_to_module(md)
y = torch::with_no_grad(network(torch_ingress_num.input = x))
```

```
## Implementing a custom PipeOpTorch
```

```
# defining a custom module
nn_custom = nn_module("nn_custom",
 initialize = function(d_in1, d_in2, d_out1, d_out2, bias = TRUE) {
   self$linear1 = nn_linear(d_in1, d_out1, bias)
   self$linear2 = nn_linear(d_in2, d_out2, bias)
 },
 forward = function(input1, input2) {
   output1 = self$linear1(input1)
   output2 = self$linear1(input2)
   list(output1 = output1, output2 = output2)
 }
)
# wrapping the module into a custom PipeOpTorch
library(paradox)
PipeOpTorchCustom = R6::R6Class("PipeOpTorchCustom",
 inherit = PipeOpTorch,
 public = list(
    initialize = function(id = "nn_custom", param_vals = list()) {
     param_set = ps(
        d_out1 = p_int(lower = 1, tags = c("required", "train")),
        d_out2 = p_int(lower = 1, tags = c("required", "train")),
       bias = p_lgl(default = TRUE, tags = "train")
      )
      super$initialize(
        id = id,
        param_vals = param_vals,
        param_set = param_set,
        inname = c("input1", "input2"),
        outname = c("output1", "output2"),
        module_generator = nn_custom
     )
   }
 ),
 private = list(
    .shape_dependent_params = function(shapes_in, param_vals, task) {
     c(param_vals,
     list(d_in1 = tail(shapes_in[["input1"]], 1)), d_in2 = tail(shapes_in[["input2"]], 1)
```

```
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```

```
)
   },
    .shapes_out = function(shapes_in, param_vals, task) {
     list(
        input1 = c(head(shapes_in[["input1"]], -1), param_vals$d_out1),
        input2 = c(head(shapes_in[["input2"]], -1), param_vals$d_out2)
     )
   }
 )
)
## Training
# generate input
task = tsk("iris")
task1 = task$clone()$select(paste0("Sepal.", c("Length", "Width")))
task2 = task$clone()$select(paste0("Petal.", c("Length", "Width")))
graph = gunion(list(po("torch_ingress_num_1"), po("torch_ingress_num_2")))
mds_in = graph$train(list(task1, task2), single_input = FALSE)
mds_in[[1L]][c("graph", "task", "ingress", "pointer", "pointer_shape")]
mds_in[[2L]][c("graph", "task", "ingress", "pointer", "pointer_shape")]
# creating the PipeOpTorch and training it
po_torch = PipeOpTorchCustom$new()
po_torch$param_set$values = list(d_out1 = 10, d_out2 = 20)
train_input = list(input1 = mds_in[[1L]], input2 = mds_in[[2L]])
mds_out = do.call(po_torch$train, args = list(input = train_input))
po_torch$state
# the new model descriptors
# the resulting graphs are identical
identical(mds_out[[1L]]$graph, mds_out[[2L]]$graph)
# note that as a side-effect, also one of the input graphs is modified in-place for efficiency
mds_in[[1L]]$graph$edges
# The new task has both Sepal and Petal features
identical(mds_out[[1L]]$task, mds_out[[2L]]$task)
mds_out[[2L]]$task
# The new ingress slot contains all ingressors
identical(mds_out[[1L]]$ingress, mds_out[[2L]]$ingress)
mds_out[[1L]]$ingress
# The pointer and pointer_shape slots are different
mds_out[[1L]]$pointer
mds_out[[2L]]$pointer
mds_out[[1L]]$pointer_shape
mds_out[[2L]]$pointer_shape
## Prediction
```

```
predict_input = list(input1 = task1, input2 = task2)
tasks_out = do.call(po_torch$predict, args = list(input = predict_input))
identical(tasks_out[[1L]], tasks_out[[2L]])
```

mlr_pipeops_torch_callbacks

Callback Configuration

Description

Configures the callbacks of a deep learning model.

Parameters

The parameters are defined dynamically from the callbacks, where the id of the respective callbacks is the respective set id.

Input and Output Channels

There is one input channel "input" and one output channel "output". During *training*, the channels are of class ModelDescriptor. During *prediction*, the channels are of class Task.

State

The state is the value calculated by the public method shapes_out().

Internals

During training the callbacks are cloned and added to the ModelDescriptor.

Super class

mlr3pipelines::PipeOp -> PipeOpTorchCallbacks

Methods

Public methods:

- PipeOpTorchCallbacks\$new()
- PipeOpTorchCallbacks\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorchCallbacks$new(
   callbacks = list(),
   id = "torch_callbacks",
   param_vals = list()
)
```

Arguments:

callbacks (list of TorchCallbacks)

The callbacks (or something convertible via as_torch_callbacks()). Must have unique ids. All callbacks are cloned during construction.

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchCallbacks\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Model Configuration: ModelDescriptor(), mlr_pipeops_torch_loss, mlr_pipeops_torch_optimizer, model_descriptor_union()

Other PipeOp: mlr_pipeops_module, mlr_pipeops_torch_optimizer

Examples

```
po_cb = po("torch_callbacks", "checkpoint")
po_cb$param_set
mdin = po("torch_ingress_num")$train(list(tsk("iris")))
mdin[[1L]]$callbacks
mdout = po_cb$train(mdin)[[1L]]
mdout$callbacks
# Can be called again
po_cb1 = po("torch_callbacks", t_clbk("progress"))
mdout1 = po_cb1$train(list(mdout))[[1L]]
mdout1$callbacks
```

Description

Use this as entry-point to mlr3torch-networks. Unless you are an advanced user, you should not need to use this directly but PipeOpTorchIngressNumeric, PipeOpTorchIngressCategorical or PipeOpTorchIngressLazyTensor.

Parameters

Defined by the construction argument param_set.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is set to the input shape.

Internals

Creates an object of class TorchIngressToken for the given task. The purpuse of this is to store the information on how to construct the torch dataloader from the task for this entry point of the network.

Super class

mlr3pipelines::PipeOp -> PipeOpTorchIngress

Active bindings

```
feature_types (character(1))
The features types that can be consumed by this PipeOpTorchIngress.
```

Methods

Public methods:

- PipeOpTorchIngress\$new()
- PipeOpTorchIngress\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorchIngress$new(
    id,
    param_set = ps(),
    param_vals = list(),
    packages = character(0),
    feature_types
)
Arguments:
id (character(1))
    Identifier of the resulting object.
param_set (ParamSet)
```

```
The parameter set.
```

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

```
packages (character())
```

The R packages this object depends on.

```
feature_types (character())
```

The feature types. See mlr_reflections\$task_feature_types for available values, Additionally, "lazy_tensor" is supported.

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

Usage:

PipeOpTorchIngress\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d,mlr_pipeops_nn_avg_pool1d,mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod, mlr_pipeops_nn_merge_sum, mlr_pipeops_nn_prelu, mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model, mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsm mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(), model_descriptor_union(), nn_graph()

mlr_pipeops_torch_ingress_categ Torch Entry Point for Categorical Features

Description

Ingress PipeOp that represents a categorical (factor(), ordered() and logical()) entry point to a torch network.

Parameters

• select :: logical(1) Whether PipeOp should selected the supported feature types. Otherwise it will err on receiving tasks with unsupported feature types.

Internals

Uses batchgetter_categ().

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is set to the input shape.

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorchIngress -> PipeOpTorchIngressCategorical

Methods

Public methods:

- PipeOpTorchIngressCategorical\$new()
- PipeOpTorchIngressCategorical\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchIngressCategorical$new(
   id = "torch_ingress_categ",
   param_vals = list()
)
Arguments:
```

id (character(1))

```
Identifier of the resulting object.
```

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:
PipeOpTorchIngressCategorical\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model, mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(), model_descriptor_union(), nn_graph()

Examples

```
graph = po("select", selector = selector_type("factor")) %>>%
    po("torch_ingress_categ")
task = tsk("german_credit")
# The output is a model descriptor
md = graph$train(task)[[1L]]
ingress = md$ingress[[1L]]
ingress$batchgetter(task$data(1, ingress$features(task)), "cpu")
```

Description

Ingress for a single lazy_tensor column.

Parameters

shape::integer() | NULL | "infer"

The shape of the tensor, where the first dimension (batch) must be NA. When it is not specified, the lazy tensor input column needs to have a known shape. When it is set to "infer", the shape is inferred from an example batch.

Internals

The returned batchgetter materializes the lazy tensor column to a tensor.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is set to the input shape.

Super classes

mlr3pipelines::PipeOp->mlr3torch::PipeOpTorchIngress->PipeOpTorchIngressLazyTensor

Methods

Public methods:

- PipeOpTorchIngressLazyTensor\$new()
- PipeOpTorchIngressLazyTensor\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorchIngressLazyTensor$new(
  id = "torch_ingress_ltnsr",
   param_vals = list()
)
```

```
Arguments:
```

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchIngressLazyTensor\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

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See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d,mlr_pipeops_nn_conv3d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_conv_transpose1d,mlr_pipeops_nn_con mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,mlr_pipeops_torch_ingress_num,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model, mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(), model_descriptor_union(), nn_graph()

Examples

```
po_ingress = po("torch_ingress_ltnsr")
task = tsk("lazy_iris")
md = po_ingress$train(list(task))[[1L]]
ingress = md$ingress
x_batch = ingress[[1L]]$batchgetter(data = task$data(1, "x"), cache = NULL)
x_batch
# Now we try a lazy tensor with unknown shape, i.e. the shapes between the rows can differ
ds = dataset(
    initialize = function() self$x = list(torch_randn(3, 10, 10), torch_randn(3, 8, 8)),
    .getitem = function(i) list(x = self$x[[i]]),
    .length = function() 2)()
task_unknown = as_task_regr(data.table(
    x = as_lazy_tensor(ds, dataset_shapes = list(x = NULL)),
    y = rnorm(2)
), target = "y", id = "example2")
```

```
# this task (as it is) can NOT be processed by PipeOpTorchIngressLazyTensor
```

```
# It therefore needs to be preprocessed
```

```
po_resize = po("trafo_resize", size = c(6, 6))
task_unknown_resize = po_resize$train(list(task_unknown))[[1L]]
# printing the transformed column still shows unknown shapes,
# because the preprocessing pipeop cannot infer them,
# however we know that the shape is now (3, 10, 10) for all rows
task_unknown_resize$data(1:2, "x")
po_ingress$param_set$set_values(shape = c(NA, 3, 6, 6))
md2 = po_ingress$train(list(task_unknown_resize))[[1L]]
ingress2 = md2$ingress
x_batch2 = ingress2[[1L]]$batchgetter(
    data = task_unknown_resize$data(1:2, "x"),
    cache = NULL
)
x_batch2
```

Description

Ingress PipeOp that represents a numeric (integer() and numeric()) entry point to a torch network.

Internals

Uses batchgetter_num().

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is set to the input shape.

Super classes

mlr3pipelines::PipeOp -> mlr3torch::PipeOpTorchIngress -> PipeOpTorchIngressNumeric

Methods

Public methods:

- PipeOpTorchIngressNumeric\$new()
- PipeOpTorchIngressNumeric\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchIngressNumeric$new(id = "torch_ingress_num", param_vals = list())
```

Arguments:

- id (character(1)) Identifier of the resulting object.
- param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchIngressNumeric\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model, mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, model_descriptor_to_learner(), model_descriptor_to_module(), model_descriptor_union(), nn_graph()

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh, mlr_pipeops_nn_head, mlr_pipeops_nn_identity, mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_loss, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Examples

```
graph = po("select", selector = selector_type(c("numeric", "integer"))) %>>%
    po("torch_ingress_num")
task = tsk("german_credit")
# The output is a model descriptor
md = graph$train(task)[[1L]]
ingress = md$ingress[[1L]]
ingress$batchgetter(task$data(1:5, ingress$features(task)), "cpu")
```

mlr_pipeops_torch_loss

Loss Configuration

Description

Configures the loss of a deep learning model.

Input and Output Channels

One input channel called "input" and one output channel called "output". For an explanation see PipeOpTorch.

State

The state is the value calculated by the public method shapes_out().

Parameters

The parameters are defined dynamically from the loss set during construction.

Internals

During training the loss is cloned and added to the ModelDescriptor.

Super class

mlr3pipelines::PipeOp -> PipeOpTorchLoss

Methods

Public methods:

- PipeOpTorchLoss\$new()
- PipeOpTorchLoss\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

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```
PipeOpTorchLoss$new(loss, id = "torch_loss", param_vals = list())
```

Arguments:

loss (TorchLoss or character(1) or nn_loss)

The loss (or something convertible via as_torch_loss()).

```
id (character(1))
```

Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchLoss\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose1d mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink, mlr_pipeops_nn_threshold, mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num, mlr_pipeops_nn_unsqueeze, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Other Model Configuration: ModelDescriptor(), mlr_pipeops_torch_callbacks, mlr_pipeops_torch_optimizer, model_descriptor_union()

Examples

```
po_loss = po("torch_loss", loss = t_loss("cross_entropy"))
po_loss$param_set
mdin = po("torch_ingress_num")$train(list(tsk("iris")))
mdin[[1L]]$loss
mdout = po_loss$train(mdin)[[1L]]
```

mdout\$loss

mlr_pipeops_torch_model

PipeOp Torch Model

Description

Builds a Torch Learner from a ModelDescriptor and trains it with the given parameter specification. The task type must be specified during construction.

Parameters

General:

The parameters of the optimizer, loss and callbacks, prefixed with "opt.", "loss." and "cb.<callback id>." respectively, as well as:

- epochs :: integer(1) The number of epochs.
- device :: character(1)

The device. One of "auto", "cpu", or "cuda" or other values defined in mlr_reflections\$torch\$devices. The value is initialized to "auto", which will select "cuda" if possible, then try "mps" and otherwise fall back to "cpu".

- num_threads :: integer(1) The number of threads for intraop pararallelization (if device is "cpu"). This value is initialized to 1.
- num_interop_threads :: integer(1)

The number of threads for intraop and interop pararallelization (if device is "cpu"). This value is initialized to 1. Note that this can only be set once during a session and changing the value within an R session will raise a warning.

• seed :: integer(1) or "random" or NULL

The torch seed that is used during training and prediction. This value is initialized to "random", which means that a random seed will be sampled at the beginning of the training phase. This seed (either set or randomly sampled) is available via \$model\$seed after training and used during prediction. Note that by setting the seed during the training phase this will mean that by default (i.e. when seed is "random"), clones of the learner will use a different seed. If set to NULL, no seeding will be done.

tensor_dataset :: logical(1) | "device"
 Whether to load all batches at once at the beginning

Whether to load all batches at once at the beginning of training and stack them. This is initialized to FALSE. If set to "device", the device of the tensors will be set to the value of device, which can avoid unnecessary moving of tensors between devices. When your dataset fits into memory this will make the loading of batches faster. Note that this should not be set for datasets that contain lazy_tensors with random data augmentation, as this augmentation will only be applied once at the beginning of training.

Evaluation:

- measures_train :: Measure or list() of Measures Measures to be evaluated during training.
- measures_valid :: Measure or list() of Measures Measures to be evaluated during validation.
- eval_freq :: integer(1) How often the train / validation predictions are evaluated using measures_train / measures_valid. This is initialized to 1. Note that the final model is always evaluated.

Early Stopping:

• patience :: integer(1)

This activates early stopping using the validation scores. If the performance of a model does not improve for patience evaluation steps, training is ended. Note that the final model is stored in the learner, not the best model. This is initialized to 0, which means no early stopping. The first entry from measures_valid is used as the metric. This also requires to specify the \$validate field of the Learner, as well as measures_valid. If this is set, the epoch after which no improvement was observed, can be accessed via the \$internal_tuned_values field of the learner.

• min_delta :: double(1) The minimum improvement threshold for early stopping. Is initialized to 0.

Dataloader:

- batch_size :: integer(1) The batch size (required).
- shuffle :: logical(1) Whether to shuffle the instances in the dataset. This is initialized to TRUE, which differs from the default (FALSE).
- sampler :: torch::sampler Object that defines how the dataloader draw samples.
- batch_sampler :: torch::sampler Object that defines how the dataloader draws batches.
- num_workers :: integer(1) The number of workers for data loading (batches are loaded in parallel). The default is 0, which means that data will be loaded in the main process.
- collate_fn :: function How to merge a list of samples to form a batch.
- pin_memory :: logical(1) Whether the dataloader copies tensors into CUDA pinned memory before returning them.
- drop_last :: logical(1) Whether to drop the last training batch in each epoch during training. Default is FALSE.
- timeout :: numeric(1) The timeout value for collecting a batch from workers. Negative values mean no timeout and the default is -1.

- worker_init_fn:: function(id)
 A function that receives the worker id (in [1, num_workers]) and is exectued after seeding
 on the worker but before data loading.
- worker_globals :: list() | character() When loading data in parallel, this allows to export globals to the workers. If this is a character vector, the objects in the global environment with those names are copied to the workers.
- worker_packages :: character() Which packages to load on the workers.

Also see torch::dataloder for more information.

Input and Output Channels

There is one input channel "input" that takes in ModelDescriptor during traing and a Task of the specified task_type during prediction. The output is NULL during training and a Prediction of given task_type during prediction.

State

A trained LearnerTorchModel.

Internals

A LearnerTorchModel is created by calling model_descriptor_to_learner() on the provided ModelDescriptor that is received through the input channel. Then the parameters are set according to the parameters specified in PipeOpTorchModel and its '\$train() method is called on the [Task][mlr3::Task] stored

Super classes

mlr3pipelines::PipeOp -> mlr3pipelines::PipeOpLearner -> PipeOpTorchModel

Methods

Public methods:

- PipeOpTorchModel\$new()
- PipeOpTorchModel\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchModel$new(task_type, id = "torch_model", param_vals = list())
```

Arguments:

```
task_type (character(1))
The task type of the model.
```

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction. Method clone(): The objects of this class are cloneable with this method.

Usage:

PipeOpTorchModel\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d,mlr_pipeops_nn_batch_norm1d,mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_ mlr_pipeops_nn_conv_transpose3d,mlr_pipeops_nn_dropout,mlr_pipeops_nn_elu,mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu,mlr_pipeops_nn_glu,mlr_pipeops_nn_hardshrink,mlr_pipeops_nn_hardsigmoid, mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu, mlr_pipeops_nn_linear, mlr_pipeops_nn_log_sigmoid, mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d, mlr_pipeops_nn_max_pool3d, mlr_pipeops_nn_merge, mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu, mlr_pipeops_nn_relu6, mlr_pipeops_nn_reshape, mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu, mlr_pipeops_nn_sigmoid, mlr_pipeops_nn_softmax, mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tanhshrink,mlr_pipeops_nn_threshold,mlr_pipeops_nn_tokenizer_categ, mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss,mlr_pipeops_torch_model_classif,mlr_pipeops_torch_model_regr

Description

Builds a torch classifier and trains it.

Parameters

See LearnerTorch

Input and Output Channels

There is one input channel "input" that takes in ModelDescriptor during traing and a Task of the specified task_type during prediction. The output is NULL during training and a Prediction of given task_type during prediction.

State

A trained LearnerTorchModel.

Internals

A LearnerTorchModel is created by calling model_descriptor_to_learner() on the provided ModelDescriptor that is received through the input channel. Then the parameters are set according to the parameters specified in PipeOpTorchModel and its '\$train() method is called on the [Task][mlr3::Task] stored

Super classes

```
mlr3pipelines::PipeOp->mlr3pipelines::PipeOpLearner->mlr3torch::PipeOpTorchModel
->PipeOpTorchModelClassif
```

Methods

Public methods:

- PipeOpTorchModelClassif\$new()
- PipeOpTorchModelClassif\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchModelClassif$new(id = "torch_model_classif", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchModelClassif\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,

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mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d,mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu,mlr_pipeops_nn_relu6,mlr_pipeops_nn_reshape,mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu,mlr_pipeops_nn_sigmoid,mlr_pipeops_nn_softmax,mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss,mlr_pipeops_torch_model,mlr_pipeops_torch_model_regr

Examples

```
# simple logistic regression
```

```
# configure the model descriptor
md = as_graph(po("torch_ingress_num") %>>%
    po("nn_head") %>>%
    po("torch_loss", "cross_entropy") %>>%
    po("torch_optimizer", "adam"))$train(tsk("iris"))[[1L]]
```

print(md)

```
# build the learner from the model descriptor and train it
po_model = po("torch_model_classif", batch_size = 50, epochs = 1)
po_model$train(list(md))
po_model$state
```

mlr_pipeops_torch_model_regr
Torch Regression Model

Description

Builds a torch regression model and trains it.

Parameters

See LearnerTorch

Input and Output Channels

There is one input channel "input" that takes in ModelDescriptor during traing and a Task of the specified task_type during prediction. The output is NULL during training and a Prediction of given task_type during prediction.

State

A trained LearnerTorchModel.

Internals

A LearnerTorchModel is created by calling model_descriptor_to_learner() on the provided ModelDescriptor that is received through the input channel. Then the parameters are set according to the parameters specified in PipeOpTorchModel and its '\$train() method is called on the [Task][mlr3::Task] stored

Super classes

mlr3pipelines::PipeOp->mlr3pipelines::PipeOpLearner->mlr3torch::PipeOpTorchModel
->PipeOpTorchModelRegr

Methods

Public methods:

- PipeOpTorchModelRegr\$new()
- PipeOpTorchModelRegr\$clone()

Method new(): Creates a new instance of this R6 class.

Usage:

```
PipeOpTorchModelRegr$new(id = "torch_model_regr", param_vals = list())
```

Arguments:

id (character(1))

Identifier of the resulting object.

```
param_vals (list())
```

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchModelRegr\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOps: mlr_pipeops_nn_adaptive_avg_pool1d, mlr_pipeops_nn_adaptive_avg_pool2d, mlr_pipeops_nn_adaptive_avg_pool3d, mlr_pipeops_nn_avg_pool1d, mlr_pipeops_nn_avg_pool2d, mlr_pipeops_nn_avg_pool3d, mlr_pipeops_nn_batch_norm1d, mlr_pipeops_nn_batch_norm2d, mlr_pipeops_nn_batch_norm3d, mlr_pipeops_nn_block, mlr_pipeops_nn_celu, mlr_pipeops_nn_conv1d, mlr_pipeops_nn_conv2d, mlr_pipeops_nn_conv3d, mlr_pipeops_nn_conv_transpose1d, mlr_pipeops_nn_conv_transpose3d, mlr_pipeops_nn_dropout, mlr_pipeops_nn_elu, mlr_pipeops_nn_flatten, mlr_pipeops_nn_ft_cls, mlr_pipeops_nn_ft_transformer_block, mlr_pipeops_nn_geglu, mlr_pipeops_nn_gelu, mlr_pipeops_nn_glu, mlr_pipeops_nn_hardshrink, mlr_pipeops_nn_hardsigmoid,

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mlr_pipeops_nn_hardtanh,mlr_pipeops_nn_head,mlr_pipeops_nn_identity,mlr_pipeops_nn_layer_norm, mlr_pipeops_nn_leaky_relu,mlr_pipeops_nn_linear,mlr_pipeops_nn_log_sigmoid,mlr_pipeops_nn_max_pool10 mlr_pipeops_nn_max_pool2d,mlr_pipeops_nn_max_pool3d,mlr_pipeops_nn_merge,mlr_pipeops_nn_merge_cat, mlr_pipeops_nn_merge_prod,mlr_pipeops_nn_merge_sum,mlr_pipeops_nn_prelu,mlr_pipeops_nn_reglu, mlr_pipeops_nn_relu,mlr_pipeops_nn_relu6,mlr_pipeops_nn_reshape,mlr_pipeops_nn_rrelu, mlr_pipeops_nn_selu,mlr_pipeops_nn_sigmoid,mlr_pipeops_nn_softmax,mlr_pipeops_nn_softplus, mlr_pipeops_nn_softshrink,mlr_pipeops_nn_softsign,mlr_pipeops_nn_squeeze,mlr_pipeops_nn_tanh, mlr_pipeops_nn_tokenizer_num,mlr_pipeops_nn_unsqueeze,mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,mlr_pipeops_torch_ingress_ltnsr,mlr_pipeops_torch_ingress_num, mlr_pipeops_torch_loss,mlr_pipeops_torch_model,mlr_pipeops_torch_model_classif

Examples

```
# simple linear regression
```

```
# build the model descriptor
md = as_graph(po("torch_ingress_num") %>>%
po("nn_head") %>>%
po("torch_loss", "mse") %>>%
po("torch_optimizer", "adam"))$train(tsk("mtcars"))[[1L]]
```

print(md)

```
# build the learner from the model descriptor and train it
po_model = po("torch_model_regr", batch_size = 20, epochs = 1)
po_model$train(list(md))
po_model$state
```

mlr_pipeops_torch_optimizer Optimizer Configuration

Description

Configures the optimizer of a deep learning model.

Parameters

The parameters are defined dynamically from the optimizer that is set during construction.

Input and Output Channels

There is one input channel "input" and one output channel "output". During *training*, the channels are of class ModelDescriptor. During *prediction*, the channels are of class Task.

State

The state is the value calculated by the public method shapes_out().

Internals

During training, the optimizer is cloned and added to the ModelDescriptor. Note that the parameter set of the stored TorchOptimizer is reference-identical to the parameter set of the pipeop itself.

Super class

mlr3pipelines::PipeOp -> PipeOpTorchOptimizer

Methods

Public methods:

- PipeOpTorchOptimizer\$new()
- PipeOpTorchOptimizer\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
PipeOpTorchOptimizer$new(
   optimizer = t_opt("adam"),
   id = "torch_optimizer",
   param_vals = list()
)
```

Arguments:

```
optimizer (TorchOptimizer or character(1) or torch_optimizer_generator)
The optimizer (or something convertible via as_torch_optimizer()).
```

```
id (character(1))
Identifier of the result
```

Identifier of the resulting object.

param_vals (list())

List of hyperparameter settings, overwriting the hyperparameter settings that would otherwise be set during construction.

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

Usage:

PipeOpTorchOptimizer\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other PipeOp: mlr_pipeops_module, mlr_pipeops_torch_callbacks

Other Model Configuration: ModelDescriptor(), mlr_pipeops_torch_callbacks, mlr_pipeops_torch_loss, model_descriptor_union() mlr_pipeops_trafo_adjust_brightness

Examples

```
po_opt = po("torch_optimizer", "sgd", lr = 0.01)
po_opt$param_set
mdin = po("torch_ingress_num")$train(list(tsk("iris")))
mdin[[1L]]$optimizer
mdout = po_opt$train(mdin)
mdout[[1L]]$optimizer
```

Description

Calls torchvision::transform_adjust_brightness, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

```
po("trafo_adjust_brightness"")
```

Parameters

Id	Туре	Default	Levels	Range
brightness_factor	numeric	-		$[0,\infty)$
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

mlr_pipeops_trafo_adjust_gamma

Adjust Gamma Transformation

Description

Calls torchvision::transform_adjust_gamma, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("trafo_adjust_gamma"")

Parameters

Id	Туре	Default	Levels	Range
gamma	numeric	-		$[0,\infty)$
gain	numeric	1		$(-\infty,\infty)$
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

Description

Calls torchvision::transform_adjust_hue, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("trafo_adjust_hue"")

Parameters

Id	Туре	Default	Levels	Range
hue_factor	numeric	-		[-0.5, 0.5]
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

Description

Calls torchvision::transform_adjust_saturation, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

```
po("trafo_adjust_saturation"")
```

Parameters

Id	Туре	Default	Levels	Range
saturation_factor	numeric	-		$(-\infty,\infty)$
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

mlr_pipeops_trafo_grayscale

Grayscale Transformation

Description

Calls torchvision::transform_grayscale, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("trafo_grayscale"")

Parameters

Id	Туре	Default	Levels	Range
num_output_channels	integer	-		[1, 3]
stages	character	-	train, predict, both	-
affect_columns	untyped	selector_all()		-

mlr_pipeops_trafo_nop No Transformation

Description

Does nothing.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

mlr_pipeops_trafo_normalize

Normalization Transformation

Description

Calls torchvision::transform_normalize, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

```
po("trafo_normalize"")
```

Parameters

Id	Туре	Default	Levels
mean	untyped	-	
std	untyped	-	
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	

mlr_pipeops_trafo_pad Padding Transformation

Description

Calls torchvision::transform_pad, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("trafo_pad"")

Parameters

Id	Туре	Default	Levels
padding	untyped	-	
fill	untyped	0	
padding_mode	character	constant	constant, edge, reflect, symmetric
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	

Description

Reshapes the tensor according to the parameter shape, by calling torch_reshape(). This preprocessing function is applied batch-wise.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Parameters

shape :: integer()
 The desired output shape. The first dimension is the batch dimension and should usually be -1.

mlr_pipeops_trafo_resize

Resizing Transformation

Description

Calls torchvision::transform_resize, see there for more information on the parameters. The preprocessing is applied to the whole batch.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

mlr_pipeops_trafo_rgb_to_grayscale

Construction

po("trafo_resize"")

Parameters

Id Type	Default	Levels
size unty	ped -	
interpolation chara	acter 2	Undefined, Bartlett, Blackman, Bohman, Box, Catrom, Cosine, Cubic, Gaussian
stages chara		train, predict, both
affect_columns untyp	bed selector_all()	

Description

Calls torchvision::transform_rgb_to_grayscale, see there for more information on the parameters. The preprocessing is applied to each element of a batch individually.

Format

R6Class inheriting from PipeOpTaskPreprocTorch.

Construction

po("trafo_rgb_to_grayscale"")

Parameters

Id	Туре	Default	Levels
stages	character	-	train, predict, both
affect_columns	untyped	selector_all()	

mlr_tasks_cifar CIFAR Classification Tasks

Description

The CIFAR-10 and CIFAR-100 datasets. A subset of the 80 million tiny images dataset with noisy labels was supplied to student labelers, who were asked to filter out incorrectly labeled images. The images are have datatype torch_long().

CIFAR-10 contains 10 classes. CIFAR-100 contains 100 classes, which may be partitioned into 20 superclasses of 5 classes each. The CIFAR-10 and CIFAR-100 classes are mutually exclusive. See Chapter 3.1 of the technical report for more details.

The data is obtained from torchvision::cifar10_dataset() (or torchvision::cifar100_dataset()).

Format

R6::R6Class inheriting from mlr3::TaskClassif.

Construction

```
tsk("cifar10")
tsk("cifar100")
```

Download

The task's backend is a DataBackendLazy which will download the data once it is requested. Other meta-data is already available before that. You can cache these datasets by setting the mlr3torch.cache option to TRUE or to a specific path to be used as the cache directory.

Properties

- Task type: "classif"
- Properties: "multiclass"
- · Has Missings: no
- Target: "class"
- · Features: "image"
- Data Dimension: 60000x4

References

Krizhevsky, Alex (2009). "Learning Multiple Layers of Features from Tiny Images." *Master's thesis, Department of Computer Science, University of Toronto.*

Examples

task_cifar10 = tsk("cifar10")
task_cifar100 = tsk("cifar100")

mlr_tasks_lazy_iris Iris Classification Task

Description

A classification task for the popular datasets::iris data set. Just like the iris task, but the features are represented as one lazy tensor column.

Format

R6::R6Class inheriting from mlr3::TaskClassif.

Construction

tsk("lazy_iris")

Properties

- Task type: "classif"
- Properties: "multiclass"
- Has Missings: no
- Target: "Species"
- Features: "x"
- Data Dimension: 150x3

Source

https://en.wikipedia.org/wiki/Iris_flower_data_set

References

Anderson E (1936). "The Species Problem in Iris." *Annals of the Missouri Botanical Garden*, **23**(3), 457. doi:10.2307/2394164.

Examples

```
task = tsk("lazy_iris")
task
df = task$data()
materialize(df$x[1:6], rbind = TRUE)
```

mlr_tasks_melanoma Melanoma Image classification

Description

Classification of melanoma tumor images. The data is a preprocessed version of the 2020 SIIM-ISIC challenge where the images have been reshaped to size (3, 128, 128).

By default only the training rows are active in the task, but the test data (that has no targets) is also included. Whether an observation is part of the train or test set is indicated by the column "test".

There are no labels for the test rows, so by default, these observations are inactive, which means that the task uses only 32701 of the 43683 observations that are defined in the underlying data backend.

The data backend also contains a more detailed diagnosis of the specific type of tumor.

Columns:

- outcome (factor): the target variable. Whether the tumor is benign or malignant (the positive class)
- anatom_site_general_challenge (factor): the location of the tumor on the patient's body
- sex (factor): the sex of the patient
- age_approx (int): approximate age of the patient at the time of imaging
- image (lazy_tensor): The image (shape \$(3, 128, 128)\$) of the tumor. ee split (character): Whether the observation os part of the train or test set.

Construction

tsk("melanoma")

Download

The task's backend is a DataBackendLazy which will download the data once it is requested. Other meta-data is already available before that. You can cache these datasets by setting the mlr3torch.cache option to TRUE or to a specific path to be used as the cache directory.

Properties

- Task type: "classif"
- Properties: "twoclass", "groups"
- · Has Missings: no
- Target: "outcome"
- Features: "sex", "anatom_site_general_challenge", "age_approx", "image"
- Data Dimension: 43683x11

Source

https://huggingface.co/datasets/carsonzhang/ISIC_2020_small

References

Rotemberg, V., Kurtansky, N., Betz-Stablein, B., Caffery, L., Chousakos, E., Codella, N., Combalia, M., Dusza, S., Guitera, P., Gutman, D., Halpern, A., Helba, B., Kittler, H., Kose, K., Langer, S., Lioprys, K., Malvehy, J., Musthaq, S., Nanda, J., Reiter, O., Shih, G., Stratigos, A., Tschandl, P., Weber, J., Soyer, P. (2021). "A patient-centric dataset of images and metadata for identifying melanomas using clinical context." *Scientific Data*, **8**, 34. doi:10.1038/s4159702100815z.

Examples

task = tsk("melanoma")

mlr_tasks_mnist MNIST Image classification

Description

Classic MNIST image classification.

The underlying DataBackend contains columns "label", "image", "row_id", "split", where the last column indicates whether the row belongs to the train or test set.

The first 60000 rows belong to the training set, the last 10000 rows to the test set.

Construction

tsk("mnist")

Download

The task's backend is a DataBackendLazy which will download the data once it is requested. Other meta-data is already available before that. You can cache these datasets by setting the mlr3torch.cache option to TRUE or to a specific path to be used as the cache directory.

Properties

- Task type: "classif"
- Properties: "multiclass"
- · Has Missings: no
- Target: "label"
- · Features: "image"
- Data Dimension: 70000x4

Source

https://torchvision.mlverse.org/reference/mnist_dataset.html

References

Lecun, Y., Bottou, L., Bengio, Y., Haffner, P. (1998). "Gradient-based learning applied to document recognition." *Proceedings of the IEEE*, **86**(11), 2278-2324. doi:10.1109/5.726791.

Examples

task = tsk("mnist")

mlr_tasks_tiny_imagenet

Tiny ImageNet Classification Task

Description

Subset of the famous ImageNet dataset. The data is obtained from torchvision::tiny_imagenet_dataset().

The underlying DataBackend contains columns "class", "image", "..row_id", "split", where the last column indicates whether the row belongs to the train, validation or test set that are provided in torchvision.

There are no labels for the test rows, so by default, these observations are inactive, which means that the task uses only 110000 of the 120000 observations that are defined in the underlying data backend.

Construction

tsk("tiny_imagenet")

Download

The task's backend is a DataBackendLazy which will download the data once it is requested. Other meta-data is already available before that. You can cache these datasets by setting the mlr3torch.cache option to TRUE or to a specific path to be used as the cache directory.

Properties

- Task type: "classif"
- Properties: "multiclass"
- · Has Missings: no
- Target: "class"
- Features: "image"
- Data Dimension: 120000x4

References

Deng, Jia, Dong, Wei, Socher, Richard, Li, Li-Jia, Li, Kai, Fei-Fei, Li (2009). "Imagenet: A large-scale hierarchical image database." In 2009 IEEE conference on computer vision and pattern recognition, 248–255. IEEE.

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ModelDescriptor

Examples

task = tsk("tiny_imagenet")

ModelDescriptor Represent a Model with Meta-Info

Description

Represents a *model*; possibly a complete model, possibly one in the process of being built up.

This model takes input tensors of shapes shapes_in and pipes them through graph. Input shapes get mapped to input channels of graph. Output shapes are named by the output channels of graph; it is also possible to represent no-ops on tensors, in which case names of input and output should be identical.

ModelDescriptor objects typically represent partial models being built up, in which case the pointer slot indicates a specific point in the graph that produces a tensor of shape pointer_shape, on which the graph should be extended. It is allowed for the graph in this structure to be modified by-reference in different parts of the code. However, these modifications may never add edges with elements of the Graph as destination. In particular, no element of graph\$input may be removed by reference, e.g. by adding an edge to the Graph that has the input channel of a PipeOp that was previously without parent as its destination.

In most cases it is better to create a specific ModelDescriptor by training a Graph consisting (mostly) of operators PipeOpTorchIngress, PipeOpTorch, PipeOpTorchLoss, PipeOpTorchOptimizer, and PipeOpTorchCallbacks.

A ModelDescriptor can be converted to a nn_graph via model_descriptor_to_module.

Usage

```
ModelDescriptor(
  graph,
  ingress,
  task,
  optimizer = NULL,
  loss = NULL,
  callbacks = NULL,
  pointer = NULL,
  pointer_shape = NULL
)
```

```
Arguments
```

graph	(Graph) Graph of PipeOpModule and PipeOpNOP operators.
ingress	(uniquely named list of TorchIngressToken) List of inputs that go into graph. Names of this must be a subset of graph\$input\$name.

task	(Task) (Training)-Task for which the model is being built. May be necessary for for some aspects of what loss to use etc.
optimizer	(TorchOptimizer NULL) Additional info: what optimizer to use.
loss	(TorchLoss NULL) Additional info: what loss to use.
callbacks	(A list of CallbackSet or NULL) Additional info: what callbacks to use.
pointer	(character(2) NULL) Indicating an element on which a model is. Points to an output channel within graph: Element 1 is the PipeOp's id and element 2 is that PipeOp's output channel.
pointer_shape	(integer NULL) Shape of the output indicated by pointer.

Value

(ModelDescriptor)

See Also

Other Model Configuration: mlr_pipeops_torch_callbacks, mlr_pipeops_torch_loss, mlr_pipeops_torch_optimized model_descriptor_union()

Other Graph Network: TorchIngressToken(), mlr_learners_torch_model, mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(), model_descriptor_union(), nn_graph()

model_descriptor_to_learner

Create a Torch Learner from a ModelDescriptor

Description

First a nn_graph is created using model_descriptor_to_module and then a learner is created from this module and the remaining information from the model descriptor, which must include the optimizer and loss function and optionally callbacks.

Usage

model_descriptor_to_learner(model_descriptor)

Arguments

model_descriptor

(ModelDescriptor) The model descriptor.

Value

Learner

See Also

```
Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model,
mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,
mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, model_descriptor_to_module(),
model_descriptor_union(), nn_graph()
```

model_descriptor_to_module

Create a nn_graph from ModelDescriptor

Description

Creates the nn_graph from a ModelDescriptor. Mostly for internal use, since the ModelDescriptor is in most circumstances harder to use than just creating nn_graph directly.

Usage

```
model_descriptor_to_module(
   model_descriptor,
   output_pointers = NULL,
   list_output = FALSE
)
```

Arguments

model_descriptor

(ModelDescriptor)

Model Descriptor. pointer is ignored, instead output_pointer values are used. \$graph member is modified by-reference.

output_pointers	
	(list of character) Collection of pointers that indicate what part of the model_descriptor\$graph is being used for output. Entries have the format of ModelDescriptor\$pointer.
	<pre>(logical(1)) Whether output should be a list of tensors. If FALSE, then length(output_pointers) must be 1.</pre>

Value

nn_graph

See Also

```
Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model,
mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,
mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(),
model_descriptor_union(), nn_graph()
```

model_descriptor_union

Union of ModelDescriptors

Description

This is a mostly internal function that is used in PipeOpTorchs with multiple input channels.

It creates the union of multiple ModelDescriptors:

- graphs are combinded (if they are not identical to begin with). The first entry's graph is modified by reference.
- PipeOps with the same ID must be identical. No new input edges may be added to PipeOps.
- Drops pointer / pointer_shape entries.
- The new task is the feature union of the two incoming tasks.
- The optimizer and loss of both ModelDescriptors must be identical.
- Ingress tokens and callbacks are merged, where objects with the same "id" must be identical.

Usage

```
model_descriptor_union(md1, md2)
```

Arguments

md1	(ModelDescriptor) The first ModelDescriptor.
md2	(ModelDescriptor) The second ModelDescriptor.

Details

The requirement that no new input edgedes may be added to PipeOps is not theoretically necessary, but since we assume that ModelDescriptor is being built from beginning to end (i.e. PipeOps never get new ancestors) we can make this assumption and simplify things. Otherwise we'd need to treat "..."-inputs special.)

Value

ModelDescriptor

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See Also

Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model, mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(), nn_graph()

Other Model Configuration: ModelDescriptor(), mlr_pipeops_torch_callbacks, mlr_pipeops_torch_loss, mlr_pipeops_torch_optimizer

nn

Create a Neural Network Layer

Description

Retrieve a neural network layer from the mlr_pipeops dictionary.

Usage

nn(.key, ...)

Arguments

. . .

.key (character(1))

(any) Additional parameters, constructor arguments or fields.

Examples

```
po1 = po("nn_linear", id = "linear")
# is the same as:
po2 = nn("linear")
```

nn_ft_cls

CLS Token for FT-Transformer

Description

Concatenates a CLS token to the input as the last feature. The input shape is expected to be (batch, n_features, d_token) and the output shape is (batch, n_features + 1, d_token). This is used in the LearnerTorchFTTransformer.

Usage

nn_ft_cls(d_token, initialization)

Arguments

d_token	(integer(1)) The dimension of the embedding.
initialization	(character(1)) The initialization method for the embedding weights. Possible values are "uniform" and "normal".

References

Devlin, Jacob, Chang, Ming-Wei, Lee, Kenton, Toutanova, Kristina (2018). "Bert: Pre-training of deep bidirectional transformers for language understanding." arXiv preprint arXiv:1810.04805.

nn_ft_transformer_block

Single Transformer Block for FT-Transformer

Description

A transformer block consisting of a multi-head self-attention mechanism followed by a feed-forward network.

This is used in LearnerTorchFTTransformer.

Usage

```
nn_ft_transformer_block(
  d_token,
  attention_n_heads,
  attention_dropout,
  attention_initialization,
  ffn_d_hidden = NULL,
  ffn_d_hidden_multiplier = NULL,
  ffn_dropout,
  ffn_activation,
  residual_dropout,
  prenormalization,
  is_first_layer,
  attention_normalization,
  ffn_normalization,
  query_idx = NULL,
  attention_bias,
  ffn_bias_first,
  ffn_bias_second
)
```

Arguments

d_token	(integer(1)) The dimension of the embedding.
attention_n_hea	ads
	(integer(1))
attention_drop	Number of attention heads.
attention_dropo	(numeric(1))
	Dropout probability in the attention mechanism.
attention_initialization	
	(character(1)) Initialization method for attention weights. Either "kaiming" or "xavier".
ffn_d_hidden	(integer(1)) Hidden dimension of the feed-forward network. Multiplied by 2 if using ReGLU or GeGLU activation.
ffn_d_hidden_mu	ultiplier
	(numeric(1)) Alternative way to specify the hidden dimension of the feed-forward network as d_token * d_hidden_multiplier. Also multiplied by 2 if using RegLU or GeGLU activation.
ffn_dropout	(numeric(1)) Dropout probability in the feed-forward network.
ffn_activation	(nn_module) Activation function for the feed-forward network. Default value is nn_reglu.
residual_dropou	ut
	(numeric(1)) Dropout probability for residual connections.
prenormalizatio	on
	(logical(1)) Whether to apply normalization before attention and FFN (TRUE) or after (TRUE).
is_first_layer	(logical(1)) Whether this is the first layer in the transformer stack. Default value is FALSE.
attention_norma	alization
	(nn_module) Normalization module to use for attention. Default value is nn_layer_norm.
ffn_normalizati	ion
	(nn_module) Normalization module to use for the feed-forward network. Default value is nn_layer_norm.
query_idx	(integer() or NULL) Indices of the tensor to apply attention to. Should not be set manually. If NULL, then attention is applied to the entire tensor. In the last block in a stack of transformers, this is set to -1 so that attention is applied only to the embedding of the CLS token.

nn_geglu

attention_bias	(logical(1)) Whether attention has a bias. Default is TRUE	
ffn_bias_first	(logical(1)) Whether the first layer in the FFN has a bias. Default is TRUE	
ffn_bias_second		
	(logical(1)) Whether the second layer in the FFN has a bias. Default is TRUE	

References

Devlin, Jacob, Chang, Ming-Wei, Lee, Kenton, Toutanova, Kristina (2018). "Bert: Pre-training of deep bidirectional transformers for language understanding." *arXiv preprint arXiv:1810.04805*. Gorishniy Y, Rubachev I, Khrulkov V, Babenko A (2021). "Revisiting Deep Learning for Tabular Data." *arXiv*, **2106.11959**.

nn_geglu

GeGLU Module

Description

This module implements the Gaussian Error Linear Unit Gated Linear Unit (GeGLU) activation function. It computes $GeGLU(x,g) = x \cdot GELU(g)$ where (x) and (g) are created by splitting the input tensor in half along the last dimension.

Usage

nn_geglu()

References

Shazeer N (2020). "GLU Variants Improve Transformer." 2002.05202, https://arxiv.org/abs/2002.05202.

Examples

```
x = torch::torch_randn(10, 10)
glu = nn_geglu()
glu(x)
```

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nn_graph

Description

Represents a neural network using a Graph that contains mostly PipeOpModules.

Usage

nn_graph(graph, shapes_in, output_map = graph\$output\$name, list_output = FALSE)

Arguments

graph	(Graph) The Graph to wrap. Is not cloned.
shapes_in	(named integer) Shape info of tensors that go into graph. Names must be graph\$input\$name, possibly in different order.
output_map	(character) Which of graph's outputs to use. Must be a subset of graph\$output\$name.
list_output	(logical(1)) Whether output should be a list of tensors. If FALSE (default), then length(output_map) must be 1.

Value

nn_graph

Fields

- graph :: Graph The graph (consisting primarily of PipeOpModules) that is wrapped by the network.
- input_map :: character() The names of the input arguments of the network.
- shapes_in :: list() The shapes of the input tensors of the network.
- output_map :: character() Which output elements of the graph are returned by the \$forward() method.
- list_output :: logical(1) Whether the output is a list of tensors.
- module_list :: nn_module_list The list of modules in the network.
- list_output :: logical(1) Whether the output is a list of tensors.

See Also

```
Other Graph Network: ModelDescriptor(), TorchIngressToken(), mlr_learners_torch_model,
mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ,
mlr_pipeops_torch_ingress_ltnsr, mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(),
model_descriptor_to_module(), model_descriptor_union()
```

Examples

```
graph = mlr3pipelines::Graph$new()
graph$add_pipeop(po("module_1", module = nn_linear(10, 20)), clone = FALSE)
graph$add_pipeop(po("module_2", module = nn_relu()), clone = FALSE)
graph$add_edge("module_3", module = nn_linear(20, 1)), clone = FALSE)
graph$add_edge("module_1", "module_2")
graph$add_edge("module_2", "module_3")
network = nn_graph(graph, shapes_in = list(module_1.input = c(NA, 10)))
x = torch_randn(16, 10)
network(module_1.input = x)
```

nn_merge_cat Concatenates multiple tensors

Description

Concatenates multiple tensors on a given dimension. No broadcasting rules are applied here, you must reshape the tensors before to have the same shape.

Usage

nn_merge_cat(dim = -1)

Arguments

dim (integer(1)) The dimension for the concatenation.

nn_merge_prod	Product of multiple tensors	
---------------	-----------------------------	--

Description

Calculates the product of all input tensors.

Usage

nn_merge_prod()

nn_merge_sum Sum of multiple tensors

Description

Calculates the sum of all input tensors.

Usage

nn_merge_sum()

nn_reglu

ReGLU Module

Description

Rectified Gated Linear Unit (ReGLU) module. Computes the output as $\text{ReGLU}(x,g) = x \cdot \text{ReLU}(g)$ where (x) and (g) are created by splitting the input tensor in half along the last dimension.

Usage

nn_reglu()

References

Shazeer N (2020). "GLU Variants Improve Transformer." 2002.05202, https://arxiv.org/abs/2002.05202.

Examples

```
x = torch::torch_randn(10, 10)
reglu = nn_reglu()
reglu(x)
```

nn_reshape

Reshape

Description

Reshape a tensor to the given shape.

Usage

nn_reshape(shape)

Arguments

shape	<pre>(integer())</pre>
	The desired output shape.

nn_squeeze	Squeeze	

Description

Squeezes a tensor by calling torch::torch_squeeze() with the given dimension dim.

Usage

nn_squeeze(dim)

Arguments

dim (integer()) The dimension to squeeze.

Description

Tokenizes categorical features into a dense embedding. For an input of shape (batch, $n_{features}$) the output shape is (batch, $n_{features}$, d_{token}).

Usage

```
nn_tokenizer_categ(cardinalities, d_token, bias, initialization)
```

Arguments

cardinalities	(integer()) The number of categories for each feature.
d_token	(integer(1)) The dimension of the embedding.
bias	(logical(1)) Whether to use a bias.
initialization	(character(1)) The initialization method for the embedding weights. Possible values are "uniform" and "normal".

References

Gorishniy Y, Rubachev I, Khrulkov V, Babenko A (2021). "Revisiting Deep Learning for Tabular Data." *arXiv*, **2106.11959**.

nn_tokenizer_num Numeric Tokenizer

Description

Tokenizes numeric features into a dense embedding. For an input of shape (batch, n_features) the output shape is (batch, n_features, d_token).

Usage

```
nn_tokenizer_num(n_features, d_token, bias, initialization)
```

Arguments

n_features	(integer(1)) The number of features.
d_token	(integer(1)) The dimension of the embedding.
bias	(logical(1)) Whether to use a bias.
initialization	(character(1)) The initialization method for the embedding weights. Possible values are "uniform" and "normal".

References

Gorishniy Y, Rubachev I, Khrulkov V, Babenko A (2021). "Revisiting Deep Learning for Tabular Data." *arXiv*, **2106.11959**.

nn_unsqueeze Unsqueeze

Description

Unsqueezes a tensor by calling torch::torch_unsqueeze() with the given dimension dim.

Usage

nn_unsqueeze(dim)

Arguments

dim (integer(1)) The dimension to unsqueeze.

output_dim_for Network Output Dimension

Description

Calculates the output dimension of a neural network for a given task that is expected by **mlr3torch**. For classification, this is the number of classes (unless it is a binary classification task, where it is 1). For regression, it is 1.

Usage

output_dim_for(x, ...)

Arguments

x	(any) The task.
	(any) Additional arguments. Not used yet.

pipeop_preproc_torch Create Torch Preprocessing PipeOps

Description

Function to create objects of class PipeOpTaskPreprocTorch in a more convenient way. Start by reading the documentation of PipeOpTaskPreprocTorch.

Usage

```
pipeop_preproc_torch(
    id,
    fn,
    shapes_out = NULL,
    param_set = NULL,
    packages = character(0),
    rowwise = FALSE,
    parent_env = parent.frame(),
    stages_init = NULL,
    tags = NULL
)
```

Arguments

id	(character(1)) The id for of the new object.
fn	(function) The preprocessing function.
shapes_out	<pre>(function or NULL or "infer") The private .shapes_out(shapes_in, param_vals, task) method of PipeOpTaskPreprocTorch (see section Inheriting). Special values are NULL and "infer": If NULL, the output shapes are unknown. Option "infer" uses infer_shapes. Method "infer" should be correct in most cases, but might fail in some edge cases.</pre>
param_set	(ParamSet or NULL) The parameter set. If this is left as NULL (default) the parameter set is inferred in the following way: All parameters but the first and of fn are set as untyped parameters with tags 'train' and those that have no default value are tagged as 'required' as well. Default values are not annotated.

Select

packages	(character()) The R packages this object depends on.
rowwise	(logical(1)) Whether the preprocessing is applied row-wise.
parent_env	(environment) The parent environment for the R6 class.
stages_init	(character(1)) Initial value for the stages parameter. If NULL (default), will be set to "both" in case the id starts with "trafo" and to "train" if it starts with "augment". Otherwise it must specified.
tags	(character()) Tags for the pipeop

Value

An R6Class instance inheriting from PipeOpTaskPreprocTorch

Examples

```
PipeOpPreprocExample = pipeop_preproc_torch("preproc_example", function(x, a) x + a)
po_example = PipeOpPreprocExample$new()
po_example$param_set
```

Select

Selector Functions for Character Vectors

Description

A Select function subsets a character vector. They are used by the callback CallbackSetUnfreeze to select parameters to freeze or unfreeze during training.

Usage

```
select_all()
select_none()
select_grep(pattern, ignore.case = FALSE, perl = FALSE, fixed = FALSE)
select_name(param_names, assert_present = TRUE)
select_invert(select)
```

task_dataset

Arguments

pattern	See grep()
ignore.case	See grep()
perl	See grep()
fixed	See grep()
param_names	The names of the parameters that you want to select
assert_present	Whether to check that param_names is a subset of the full vector of names
select	A Select

Functions

- select_all(): select_all selects all elements
- select_none(): select_none selects no elements
- select_grep(): select_grep selects elements with names matching a regular expression
- select_name(): select_name selects elements with names matching the given names
- select_invert(): select_invert selects the elements NOT selected by the given selector

Examples

```
select_all()(c("a", "b"))
select_none()(c("a", "b"))
select_grep("b$")(c("ab", "ac"))
select_name("a")(c("a", "b"))
select_invert(select_all())(c("a", "b"))
```

task_dataset

Create a Dataset from a Task

Description

Creates a torch dataset from an mlr3 Task. The resulting dataset's \$.get_batch() method returns a list with elements x, y and index:

- x is a list with tensors, whose content is defined by the parameter feature_ingress_tokens.
- y is the target variable and its content is defined by the parameter target_batchgetter.
- . index is the index of the batch in the task's data.

The data is returned on the device specified by the parameter device.

Usage

```
task_dataset(task, feature_ingress_tokens, target_batchgetter = NULL)
```

Arguments

Value

torch::dataset

Examples

```
task = tsk("iris")
sepal_ingress = TorchIngressToken(
  features = c("Sepal.Length", "Sepal.Width"),
  batchgetter = batchgetter_num,
  shape = c(NA, 2)
)
petal_ingress = TorchIngressToken(
  features = c("Petal.Length", "Petal.Width"),
  batchgetter = batchgetter_num,
  shape = c(NA, 2)
)
ingress_tokens = list(sepal = sepal_ingress, petal = petal_ingress)
target_batchgetter = function(data) {
  torch_tensor(data = data[[1L]], dtype = torch_float32())$unsqueeze(2)
}
dataset = task_dataset(task, ingress_tokens, target_batchgetter)
batch = dataset$.getbatch(1:10)
batch
```

TorchCallback Torch Callback

Description

This wraps a CallbackSet and annotates it with metadata, most importantly a ParamSet. The callback is created for the given parameter values by calling the \$generate() method.

TorchCallback

This class is usually used to configure the callback of a torch learner, e.g. when constructing a learner of in a ModelDescriptor.

For a list of available callbacks, see mlr3torch_callbacks. To conveniently retrieve a TorchCallback, use t_clbk().

Parameters

Defined by the constructor argument param_set. If no parameter set is provided during construction, the parameter set is constructed by creating a parameter for each argument of the wrapped loss function, where the parametes are then of type ParamUty.

Super class

mlr3torch::TorchDescriptor->TorchCallback

Methods

Public methods:

- TorchCallback\$new()
- TorchCallback\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
```

```
TorchCallback$new(
  callback_generator,
  param_set = NULL,
  id = NULL,
  label = NULL,
  packages = NULL,
  man = NULL,
  additional_args = NULL
)
Arguments:
callback_generator (R6ClassGenerator)
   The class generator for the callback that is being wrapped.
param_set (ParamSet or NULL)
   The parameter set. If NULL (default) it is inferred from callback_generator.
id (character(1))
   The id for of the new object.
label (character(1))
   Label for the new instance.
packages (character())
   The R packages this object depends on.
man (character(1))
   String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
   enced help package can be opened via method $help().
```

```
additional_args (any)
```

Additional arguments if necessary. For learning rate schedulers, this is the torch::LRScheduler.

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

Usage: TorchCallback\$clone(deep = FALSE)
Arguments:

deep Whether to make a deep clone.

See Also

```
Other Callback: as_torch_callback(), as_torch_callbacks(), callback_set(), mlr3torch_callbacks, mlr_callback_set.mlr_callback_set.checkpoint, mlr_callback_set.progress, mlr_callback_set.tb, mlr_callback_set.unfreeze, mlr_context_torch, t_clbk(), torch_callback()
```

```
Other Torch Descriptor: TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_callbacks(),
as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(),
t_loss(), t_opt()
```

Examples

```
# Create a new torch callback from an existing callback set
torch_callback = TorchCallback$new(CallbackSetCheckpoint)
# The parameters are inferred
torch_callback$param_set
# Retrieve a torch callback from the dictionary
torch_callback = t_clbk("checkpoint",
  path = tempfile(), freq = 1
)
torch_callback
torch_callback$label
torch_callback$id
# open the help page of the wrapped callback set
# torch_callback$help()
# Create the callback set
callback = torch_callback$generate()
callback
# is the same as
CallbackSetCheckpoint$new(
  path = tempfile(), freq = 1
)
# Use in a learner
learner = lrn("regr.mlp", callbacks = t_clbk("checkpoint"))
# the parameters of the callback are added to the learner's parameter set
learner$param_set
```

Description

Abstract Base Class from which TorchLoss, TorchOptimizer, and TorchCallback inherit. This class wraps a generator (R6Class Generator or the torch version of such a generator) and annotates it with metadata such as a ParamSet, a label, an ID, packages, or a manual page.

The parameters are the construction arguments of the wrapped generator and the parameter \$values are passed to the generator when calling the public method \$generate().

Parameters

Defined by the constructor argument param_set. All parameters are tagged with "train", but this is done automatically during initialize.

Public fields

```
label (character(1))
```

Label for this object. Can be used in tables, plot and text output instead of the ID.

- param_set (ParamSet) Set of hyperparameters.
- packages (character(1))

Set of required packages. These packages are loaded, but not attached.

```
id (character(1))
```

Identifier of the object. Used in tables, plot and text output.

generator The wrapped generator that is described.

```
man (character(1))
```

String in the format [pkg]::[topic] pointing to a manual page for this object.

Active bindings

```
phash (character(1))
```

Hash (unique identifier) for this partial object, excluding some components which are varied systematically (e.g. the parameter values).

Methods

Public methods:

- TorchDescriptor\$new()
- TorchDescriptor\$print()
- TorchDescriptor\$generate()
- TorchDescriptor\$help()
- TorchDescriptor\$clone()

```
Method new(): Creates a new instance of this R6 class.
```

```
Usage:
TorchDescriptor$new(
  generator,
  id = NULL,
  param_set = NULL,
  packages = NULL,
  label = NULL,
  man = NULL,
  additional_args = NULL
)
Arguments:
generator The wrapped generator that is described.
id (character(1))
   The id for of the new object.
param_set (ParamSet)
   The parameter set.
packages (character())
   The R packages this object depends on.
label (character(1))
   Label for the new instance.
man (character(1))
   String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
   enced help package can be opened via method $help().
additional_args (list())
```

Additional arguments if necessary. For learning rate schedulers, this is the torch::LRScheduler.

Method print(): Prints the object

```
Usage:
TorchDescriptor$print(...)
Arguments:
... any
```

Method generate(): Calls the generator with the given parameter values.

Usage:

TorchDescriptor\$generate()

Method help(): Displays the help file of the wrapped object.

```
Usage:
TorchDescriptor$help()
```

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

Usage: TorchDescriptor\$clone(deep = FALSE)
Arguments:

deep Whether to make a deep clone.

TorchIngressToken

See Also

```
Other Torch Descriptor: TorchCallback, TorchLoss, TorchOptimizer, as_torch_callbacks(),
as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(),
t_loss(), t_opt()
```

TorchIngressToken Torch Ingress Token

Description

This function creates an S3 class of class "TorchIngressToken", which is an internal data structure. It contains the (meta-)information of how a batch is generated from a Task and fed into an entry point of the neural network. It is stored as the ingress field in a ModelDescriptor.

Usage

TorchIngressToken(features, batchgetter, shape = NULL)

Arguments

features	(character or mlr3pipelines::Selector) Features on which the batchgetter will operate or a selector (such as mlr3pipelines::selector_type).
batchgetter	(function) Function with two arguments: data and device. This function is given the output of Task\$data(rows = batch_indices, cols = features) and it should produce a tensor of shape shape_out.
shape	(integer) Shape that batchgetter will produce. Batch dimension must be included as NA (but other dimensions can also be NA, i.e., unknown).

Value

TorchIngressToken object.

See Also

Other Graph Network: ModelDescriptor(), mlr_learners_torch_model, mlr_pipeops_module, mlr_pipeops_torch, mlr_pipeops_torch_ingress, mlr_pipeops_torch_ingress_categ, mlr_pipeops_torch_ingress_num, model_descriptor_to_learner(), model_descriptor_to_module(), model_descriptor_union(), nn_graph()

Examples

```
# Define a task for which we want to define an ingress token
task = tsk("iris")
# We create an ingress token for two feature Sepal.Length and Petal.Length:
# We have to specify the features, the batchgetter and the shape
features = c("Sepal.Length", "Petal.Length")
# As a batchgetter we use batchgetter_num
batch_dt = task$data(rows = 1:10, cols =features)
batch_dt
batch_tensor = batchgetter_num(batch_dt, "cpu")
batch_tensor
# The shape is unknown in the first dimension (batch dimension)
ingress_token = TorchIngressToken(
  features = features,
  batchgetter = batchgetter_num,
  shape = c(NA, 2)
)
ingress_token
```

TorchLoss

Torch Loss

Description

This wraps a torch::nn_loss and annotates it with metadata, most importantly a ParamSet. The loss function is created for the given parameter values by calling the \$generate() method.

This class is usually used to configure the loss function of a torch learner, e.g. when construcing a learner or in a ModelDescriptor.

For a list of available losses, see mlr3torch_losses. Items from this dictionary can be retrieved using t_loss().

Parameters

Defined by the constructor argument param_set. If no parameter set is provided during construction, the parameter set is constructed by creating a parameter for each argument of the wrapped loss function, where the parametes are then of type ParamUty.

Super class

mlr3torch::TorchDescriptor -> TorchLoss

TorchLoss

Public fields

task_types (character()) The task types this loss supports.

Methods

Public methods:

- TorchLoss\$new()
- TorchLoss\$print()
- TorchLoss\$generate()
- TorchLoss\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
TorchLoss$new(
   torch_loss,
   task_types = NULL,
   param_set = NULL,
   id = NULL,
   label = NULL,
   packages = NULL,
   man = NULL
)
```

Arguments:

```
torch_loss (nn_loss or function)
```

The loss module or function that generates the loss module. Can have arguments task that will be provided when the loss is instantiated.

```
task_types (character())
```

The task types supported by this loss.

```
param_set (ParamSet or NULL)
```

The parameter set. If NULL (default) it is inferred from torch_loss.

id (character(1))

The id for of the new object.

label (character(1))

Label for the new instance.

```
packages (character())
```

The R packages this object depends on.

```
man (character(1))
```

String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method help().

Method print(): Prints the object

```
Usage:
```

TorchLoss\$print(...)

Arguments:

TorchLoss

... any

Method generate(): Instantiates the loss function.

Usage:

TorchLoss\$generate(task = NULL)

Arguments:

task (Task)

The task. Must be provided if the loss function requires a task.

```
Returns: torch_loss
```

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

Usage: TorchLoss\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchOptimizer, as_torch_callbacks(), as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(), t_loss(), t_opt()

Examples

```
# Create a new torch loss
torch_loss = TorchLoss$new(torch_loss = nn_mse_loss, task_types = "regr")
torch_loss
# the parameters are inferred
torch_loss$param_set
# Retrieve a loss from the dictionary:
torch_loss = t_loss("mse", reduction = "mean")
# is the same as
torch_loss
torch_loss$param_set
torch_loss$label
torch_loss$task_types
torch_loss$id
# Create the loss function
loss_fn = torch_loss$generate()
loss_fn
# Is the same as
nn_mse_loss(reduction = "mean")
# open the help page of the wrapped loss function
# torch_loss$help()
# Use in a learner
```

```
learner = lrn("regr.mlp", loss = t_loss("mse"))
# The parameters of the loss are added to the learner's parameter set
learner$param_set
```

TorchOptimizer Torch Optimizer

Description

This wraps a torch::torch_optimizer_generator and annotates it with metadata, most importantly a ParamSet. The optimizer is created for the given parameter values by calling the \$generate() method.

This class is usually used to configure the optimizer of a torch learner, e.g. when constructing a learner or in a ModelDescriptor.

For a list of available optimizers, see mlr3torch_optimizers. Items from this dictionary can be retrieved using $t_opt()$.

Parameters

Defined by the constructor argument param_set. If no parameter set is provided during construction, the parameter set is constructed by creating a parameter for each argument of the wrapped loss function, where the parameters are then of type ParamUty.

Super class

mlr3torch::TorchDescriptor -> TorchOptimizer

Methods

Public methods:

- TorchOptimizer\$new()
- TorchOptimizer\$generate()
- TorchOptimizer\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
TorchOptimizer$new(
  torch_optimizer,
  param_set = NULL,
  id = NULL,
  label = NULL,
  packages = NULL,
  man = NULL
)
Arguments:
```

```
torch_optimizer (torch_optimizer_generator)
   The torch optimizer.
param_set (ParamSet or NULL)
   The parameter set. If NULL (default) it is inferred from torch_optimizer.
id (character(1))
   The id for of the new object.
label (character(1))
   Label for the new instance.
packages (character())
   The R packages this object depends on.
man (character(1))
   String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method $help().
Method generate(): Instantiates the optimizer.
```

Usage: TorchOptimizer\$generate(params) Arguments:

params (named list() of torch_tensors) The parameters of the network.

```
Returns: torch_optimizer
```

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

Usage: TorchOptimizer\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

```
Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, as_torch_callbacks(),
as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(),
t_loss(), t_opt()
```

Examples

```
# Create a new torch optimizer
torch_opt = TorchOptimizer$new(optim_ignite_adam, label = "adam")
torch_opt
# If the param set is not specified, parameters are inferred but are of class ParamUty
torch_opt$param_set
# open the help page of the wrapped optimizer
# torch_opt$help()
# Retrieve an optimizer from the dictionary
```

```
torch_opt = t_opt("sgd", lr = 0.1)
```

torch_callback

```
torch_opt
torch_opt$param_set
torch_opt$label
torch_opt$label
torch_opt$id

# Create the optimizer for a network
net = nn_linear(10, 1)
opt = torch_opt$generate(net$parameters)

# is the same as
optim_sgd(net$parameters, lr = 0.1)

# Use in a learner
learner = lrn("regr.mlp", optimizer = t_opt("sgd"))
# The parameters of the optimizer are added to the learner's parameter set
learner$param_set
```

torch_callback

Create a Callback Descriptor

Description

Convenience function to create a custom TorchCallback. All arguments that are available in callback_set() are also available here. For more information on how to correctly implement a new callback, see CallbackSet.

Usage

```
torch_callback(
  id,
  classname = paste0("CallbackSet", capitalize(id)),
 param_set = NULL,
 packages = NULL,
 label = capitalize(id),
 man = NULL,
 on_begin = NULL,
  on_end = NULL,
  on_exit = NULL,
  on_epoch_begin = NULL,
  on_before_valid = NULL,
  on_epoch_end = NULL,
  on_batch_begin = NULL,
  on_batch_end = NULL,
  on_after_backward = NULL,
  on_batch_valid_begin = NULL,
  on_batch_valid_end = NULL,
  on_valid_end = NULL,
```

```
state_dict = NULL,
load_state_dict = NULL,
initialize = NULL,
public = NULL,
private = NULL,
active = NULL,
parent_env = parent.frame(),
inherit = CallbackSet,
lock_objects = FALSE
)
```

Arguments

id	(character(1))
	The id for the torch callback.
classname	(character(1)) The class name.
param_set	(ParamSet) The parameter set, if not present it is inferred from the <pre>\$initialize()</pre> method.
packages	(character()) The packages the callback depends on. Default isNULL'.
label	(character(1)) The label for the torch callback. Defaults to the capitalized id.
man	<pre>(character(1)) String in the format [pkg]::[topic] pointing to a manual page for this object. The referenced help package can be opened via method \$help(). The default is NULL.</pre>
on_begin, on_epoch_end, on_batch_valid_	<pre>on_end, on_epoch_begin, on_before_valid, on_batch_begin, on_batch_end, on_after_backward, begin, on_batch_valid_end, on_valid_end, on_exit (function) Function to execute at the given stage, see section Stages.</pre>
state_dict	(function()) The function that retrieves the state dict from the callback. This is what will be available in the learner after training.
load_state_dict	-
	(function(state_dict)) Function that loads a callback state.
initialize	(function()) The initialization method of the callback.
public, private,	
	(list()) Additional public, private, and active fields to add to the callback.
parent_env	(environment()) The parent environment for the R6Class.

inherit	(R6ClassGenerator) From which class to inherit. This class must either be CallbackSet (default) or inherit from it.
lock_objects	(logical(1)) Whether to lock the objects of the resulting R6Class. If FALSE (default), values can be freely assigned to self without declaring them in the class definition.

Value

TorchCallback

Internals

It first creates an R6 class inheriting from CallbackSet (using callback_set()) and then wraps this generator in a TorchCallback that can be passed to a torch learner.

Stages

- begin :: Run before the training loop begins.
- epoch_begin :: Run he beginning of each epoch.
- batch_begin :: Run before the forward call.
- after_backward :: Run after the backward call.
- batch_end :: Run after the optimizer step.
- batch_valid_begin :: Run before the forward call in the validation loop.
- batch_valid_end :: Run after the forward call in the validation loop.
- valid_end :: Run at the end of validation.
- epoch_end :: Run at the end of each epoch.
- end :: Run after last epoch.
- exit :: Run at last, using on.exit().

See Also

```
Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(),
mlr3torch_callbacks, mlr_callback_set, mlr_callback_set.checkpoint, mlr_callback_set.progress,
mlr_callback_set.tb, mlr_callback_set.unfreeze, mlr_context_torch, t_clbk()
```

Examples

```
custom_tcb = torch_callback("custom",
    initialize = function(name) {
        self$name = name
    },
    on_begin = function() {
        cat("Hello", self$name, ", we will train for ", self$ctx$total_epochs, "epochs.\n")
    },
    on_end = function() {
        cat("Training is done.")
```

```
}
)
learner = lrn("classif.torch_featureless",
    batch_size = 16,
    epochs = 1,
    callbacks = custom_tcb,
    cb.custom.name = "Marie",
    device = "cpu"
)
task = tsk("iris")
learner$train(task)
```

t_clbk

Sugar Function for Torch Callback

Description

Retrieves one or more TorchCallbacks from mlr3torch_callbacks. Works like mlr3::lrn() and mlr3::lrns().

Usage

t_clbk(.key, ...)

t_clbks(.keys)

Arguments

.key	(character(1)) The key of the torch callback.
	(any) See description of dictionary_sugar_get().
.keys	(character()) The keys of the callbacks.

Value

TorchCallback

list() of TorchCallbacks

t_loss

See Also

Other Callback: TorchCallback, as_torch_callback(), as_torch_callbacks(), callback_set(), mlr3torch_callbacks, mlr_callback_set, mlr_callback_set.checkpoint, mlr_callback_set.progress, mlr_callback_set.tb, mlr_callback_set.unfreeze, mlr_context_torch, torch_callback()

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_callbacks(), as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_loss(), t_opt()

Examples

t_clbk("progress")

t_loss

Loss Function Quick Access

Description

Retrieve one or more TorchLosses from mlr3torch_losses. Works like mlr3::lrn() and mlr3::lrns().

Usage

t_loss(.key, ...)
t_losses(.keys, ...)

Arguments

.key	(character(1)) Key of the object to retrieve.
	(any) See description of dictionary_sugar_get.
.keys	(character()) The keys of the losses.

Value

A TorchLoss

See Also

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_callbacks(), as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(), t_opt()

Examples

```
t_loss("mse", reduction = "mean")
# get the dictionary
t_loss()
t_losses(c("mse", "l1"))
# get the dictionary
```

t_losses()

t_opt

Optimizers Quick Access

Description

Retrieves one or more TorchOptimizers from mlr3torch_optimizers. Works like mlr3::lrn() and mlr3::lrns().

Usage

t_opt(.key, ...)

t_opts(.keys, ...)

Arguments

.key	(character(1)) Key of the object to retrieve.
	(any) See description of dictionary_sugar_get.
.keys	(character()) The keys of the optimizers.

Value

A TorchOptimizer

See Also

Other Torch Descriptor: TorchCallback, TorchDescriptor, TorchLoss, TorchOptimizer, as_torch_callbacks(), as_torch_loss(), as_torch_optimizer(), mlr3torch_losses, mlr3torch_optimizers, t_clbk(), t_loss()

Other Dictionary: mlr3torch_callbacks, mlr3torch_losses, mlr3torch_optimizers

t_opt

Examples

```
t_opt("adam", lr = 0.1)
# get the dictionary
t_opt()
```

t_opts(c("adam", "sgd"))
get the dictionary
t_opts()

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