# Package 'keras'

November 9, 2021

```
Type Package
Title R Interface to 'Keras'
Version 2.7.0
Description Interface to 'Keras' <a href="https://keras.io">https://keras.io</a>, a high-level neural
      networks 'API'. 'Keras' was developed with a focus on enabling fast experimentation,
      supports both convolution based networks and recurrent networks (as well as
      combinations of the two), and runs seamlessly on both 'CPU' and 'GPU' devices.
Encoding UTF-8
License MIT + file LICENSE
URL https://keras.rstudio.com
BugReports https://github.com/rstudio/keras/issues
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#### **Description**

Keras is a high-level neural networks API, developed with a focus on enabling fast experimentation. Keras has the following key features:

#### **Details**

- Allows the same code to run on CPU or on GPU, seamlessly.
- User-friendly API which makes it easy to quickly prototype deep learning models.
- Built-in support for convolutional networks (for computer vision), recurrent networks (for sequence processing), and any combination of both.
- Supports arbitrary network architectures: multi-input or multi-output models, layer sharing, model sharing, etc. This means that Keras is appropriate for building essentially any deep learning model, from a memory network to a neural Turing machine.
- Is capable of running on top of multiple back-ends including TensorFlow, CNTK, or Theano.

See the package website at https://keras.rstudio.com for complete documentation.

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## See Also

Useful links:

- https://keras.rstudio.com
- Report bugs at https://github.com/rstudio/keras/issues

activation\_relu

Activation functions

## **Description**

```
relu(...): Applies the rectified linear unit activation function.
    elu(...): Exponential Linear Unit.
    selu(...): Scaled Exponential Linear Unit (SELU).
    hard_sigmoid(...): Hard sigmoid activation function.
    linear(...): Linear activation function (pass-through).
    sigmoid(...): Sigmoid activation function, sigmoid(x) = 1 / (1 + exp(-x)).
    softmax(...): Softmax converts a vector of values to a probability distribution.
    softplus(...): Softplus activation function, softplus(x) = log(exp(x) + 1).
    softsign(...): Softsign activation function, softsign(x) = x / (abs(x) + 1).
    tanh(...): Hyperbolic tangent activation function.
    exponential(...): Exponential activation function.
    gelu(...): Applies the Gaussian error linear unit (GELU) activation function.
    swish(...): Swish activation function, swish(x) = x * sigmoid(x).
Usage
    activation_relu(x, alpha = 0, max_value = NULL, threshold = 0)
    activation_elu(x, alpha = 1)
    activation_selu(x)
    activation_hard_sigmoid(x)
    activation_linear(x)
    activation_sigmoid(x)
    activation\_softmax(x, axis = -1)
    activation_softplus(x)
```

activation\_relu 13

```
activation_softsign(x)
activation_tanh(x)
activation_exponential(x)
activation_gelu(x, approximate = FALSE)
activation_swish(x)
```

## **Arguments**

X	Tensor
alpha	Alpha value
max_value	Max value

threshold Threshold value for thresholded activation.

axis Integer, axis along which the softmax normalization is applied

approximate A bool, whether to enable approximation.

#### **Details**

Activations functions can either be used through layer\_activation(), or through the activation argument supported by all forward layers.

- activation\_selu() to be used together with the initialization "lecun\_normal".
- activation\_selu() to be used together with the dropout variant "AlphaDropout".

## Value

Tensor with the same shape and dtype as x.

## References

- activation\_swish(): Searching for Activation Functions
- activation\_gelu(): Gaussian Error Linear Units (GELUs)
- activation\_selu(): Self-Normalizing Neural Networks
- activation\_elu(): Fast and Accurate Deep Network Learning by Exponential Linear Units (ELUs)

## See Also

https://www.tensorflow.org/api\_docs/python/tf/keras/activations

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adapt Fits the state of the preprocessing layer to the data being passed
adapt Fits the state of the preprocessing layer to the data being passed

## Description

Fits the state of the preprocessing layer to the data being passed

## Usage

```
adapt(object, data, ..., batch_size = NULL, steps = NULL)
```

## **Arguments**

object	Preprocessing layer object
data	The data to train on. It can be passed either as a $\sf tf.data.Dataset$ or as an $R$ array.
• • •	Used for forwards and backwards compatibility. Passed on to the underlying method.
batch_size	Integer or NULL. Number of asamples per state update. If unspecified, batch_size will default to 32. Do not specify the batch_size if your data is in the form of datasets, generators, or keras.utils.Sequence instances (since they generate batches).
steps	Integer or NULL. Total number of steps (batches of samples) When training with input tensors such as TensorFlow data tensors, the default NULL is equal to the number of samples in your dataset divided by the batch size, or 1 if that cannot be determined. If x is a tf.data.Dataset, and steps is NULL, the epoch will run until the input dataset is exhausted. When passing an infinitely repeating dataset, you must specify the steps argument. This argument is not supported with array inputs.

#### **Details**

After calling adapt on a layer, a preprocessing layer's state will not update during training. In order to make preprocessing layers efficient in any distribution context, they are kept constant with respect to any compiled tf. Graphs that call the layer. This does not affect the layer use when adapting each layer only once, but if you adapt a layer multiple times you will need to take care to re-compile any compiled functions as follows:

- If you are adding a preprocessing layer to a keras. Model, you need to call compile(model) after each subsequent call to adapt().
- If you are calling a preprocessing layer inside tfdatasets::dataset\_map(), you should call dataset\_map() again on the input tf.data.Dataset after each adapt().
- If you are using a tensorflow::tf\_function() directly which calls a preprocessing layer, you need to call tf\_function again on your callable after each subsequent call to adapt().

keras\_model example with multiple adapts:

application\_densenet 15

```
layer <- layer_normalization(axis=NULL)</pre>
adapt(layer, c(0, 2))
model <- keras_model_sequential(layer)</pre>
predict(model, c(0, 1, 2)) # [1] -1 0 1
adapt(layer, c(-1, 1))
compile(model) # This is needed to re-compile model.predict!
predict(model, c(0, 1, 2)) # [1] 0 1 2
tf.data.Dataset example with multiple adapts:
layer <- layer_normalization(axis=NULL)</pre>
adapt(layer, c(0, 2))
input_ds <- tfdatasets::range_dataset(0, 3)</pre>
normalized_ds <- input_ds %>%
  tfdatasets::dataset_map(layer)
str(reticulate::iterate(normalized_ds))
# List of 3
# $ :tf.Tensor([-1.], shape=(1,), dtype=float32)
# $ :tf.Tensor([0.], shape=(1,), dtype=float32)
# $ :tf.Tensor([1.], shape=(1,), dtype=float32)
adapt(layer, c(-1, 1))
normalized_ds <- input_ds %>%
  tfdatasets::dataset_map(layer) # Re-map over the input dataset.
str(reticulate::iterate(normalized_ds$as_numpy_iterator()))
# List of 3
# $ : num [1(1d)] -1
# $ : num [1(1d)] 0
# $ : num [1(1d)] 1
```

## See Also

- https://www.tensorflow.org/guide/keras/preprocessing\_layers#the\_adapt\_method
- https://keras.io/guides/preprocessing\_layers/#the-adapt-method

## **Description**

Instantiates the DenseNet architecture.

```
application_densenet(
  blocks,
  include_top = TRUE,
```

application\_densenet

```
weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000
application_densenet121(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
 classes = 1000
)
application_densenet169(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
 classes = 1000
)
application_densenet201(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000
)
densenet_preprocess_input(x, data_format = NULL)
```

## **Arguments**

blocks numbers of building blocks for the four dense layers.

include\_top whether to include the fully-connected layer at the top of the network.

weights one of NULL (random initialization), 'imagenet' (pre-training on ImageNet), or

the path to the weights file to be loaded.

input\_tensor optional Keras tensor (i.e. output of layer\_input()) to use as image input for

the model.

input\_shape optional shape list, only to be specified if include\_top is FALSE (otherwise

the input shape has to be (224, 224, 3) (with channels\_last data format) or (3, 224, 224) (with channels\_first data format). It should have exactly 3

inputs channels.

application\_efficientnet

pooling	optional pooling mode for feature extraction when include_top is FALSE			
	NULL means that the output of the model will be the 4D tensor output of the last			
	convolutional layer avg means that global average pooling will be applied to			
	the output of the last convolutional layer, and thus the output of the model will			
	be a 2D tensor max means that global max pooling will be applied.			
classes	optional number of classes to classify images into, only to be specified if include_top is TRUE, and if no weights argument is specified.			
x	a 3D or 4D array consists of RGB values within [0, 255].			
data_format	data format of the image tensor.			

## **Details**

Optionally loads weights pre-trained on ImageNet. Note that when using TensorFlow, for best performance you should set image\_data\_format='channels\_last' in your Keras config at ~/.keras/keras.json.

The model and the weights are compatible with TensorFlow, Theano, and CNTK. The data format convention used by the model is the one specified in your Keras config file.

```
application_efficientnet
```

Instantiates the EfficientNetB0 architecture

## **Description**

Instantiates the EfficientNetB0 architecture

```
application_efficientnet_b0(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
 pooling = NULL,
 classes = 1000L,
  classifier_activation = "softmax",
)
application_efficientnet_b1(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
 pooling = NULL,
  classes = 1000L,
  classifier_activation = "softmax",
```

```
)
application_efficientnet_b2(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000L,
  classifier_activation = "softmax",
)
application_efficientnet_b3(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000L,
 classifier_activation = "softmax",
)
application_efficientnet_b4(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000L,
  classifier_activation = "softmax",
)
application_efficientnet_b5(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
 pooling = NULL,
  classes = 1000L,
  classifier_activation = "softmax",
)
application_efficientnet_b6(
```

```
include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000L,
  classifier_activation = "softmax",
)
application_efficientnet_b7(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000L,
  classifier_activation = "softmax",
)
```

## **Arguments**

include\_top Whether to include the fully-connected layer at the top of the network. Defaults

to TRUE.

weights One of NULL (random initialization), 'imagenet' (pre-training on ImageNet),

or the path to the weights file to be loaded. Defaults to 'imagenet'.

input\_tensor Optional Keras tensor (i.e. output of layer\_input()) to use as image input for

the model.

input\_shape Optional shape list, only to be specified if include\_top is FALSE. It should

have exactly 3 inputs channels.

pooling Optional pooling mode for feature extraction when include\_top is FALSE. De-

faults to NULL.

• NULL means that the output of the model will be the 4D tensor output of the last convolutional layer.

- 'avg' means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will be a 2D
- 'max' means that global max pooling will be applied.

classes

Optional number of classes to classify images into, only to be specified if include\_top is TRUE, and if no weights argument is specified. Defaults to 1000 (number of ImageNet classes).

classifier\_activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the logits of the "top" layer. Defaults to 'softmax'. When loading pretrained weights, classifier\_activation can only be NULL or "softmax".

... For backwards and forwards compatibility

#### **Details**

#### Reference:

• EfficientNet: Rethinking Model Scaling for Convolutional Neural Networks (ICML 2019)

This function returns a Keras image classification model, optionally loaded with weights pre-trained on ImageNet.

For image classification use cases, see this page for detailed examples.

For transfer learning use cases, make sure to read the guide to transfer learning & fine-tuning.

EfficientNet models expect their inputs to be float tensors of pixels with values in the [0-255] range.

#### Note

Each Keras Application typically expects a specific kind of input preprocessing. For EfficientNet, input preprocessing is included as part of the model (as a Rescaling layer), and thus a calling a preprocessing function is not necessary.

#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/efficientnet/ EfficientNetB0
- https://keras.io/api/applications/

application\_inception\_resnet\_v2

Inception-ResNet v2 model, with weights trained on ImageNet

## **Description**

Inception-ResNet v2 model, with weights trained on ImageNet

```
application_inception_resnet_v2(
   include_top = TRUE,
   weights = "imagenet",
   input_tensor = NULL,
   input_shape = NULL,
   pooling = NULL,
   classes = 1000,
   classifier_activation = "softmax",
   ...
)
inception_resnet_v2_preprocess_input(x)
```

#### **Arguments**

include\_top Whether to include the fully-connected layer at the top of the network. Defaults

to TRUE.

weights One of NULL (random initialization), 'imagenet' (pre-training on ImageNet),

or the path to the weights file to be loaded. Defaults to 'imagenet'.

input\_tensor Optional Keras tensor (i.e. output of layer\_input()) to use as image input for

the model.

input\_shape optional shape list, only to be specified if include\_top is FALSE (otherwise

the input shape has to be (299, 299, 3). It should have exactly 3 inputs channels, and width and height should be no smaller than 71. E.g. (150, 150, 3) would be

one valid value.

pooling Optional pooling mode for feature extraction when include\_top is FALSE. De-

faults to NULL.

• NULL means that the output of the model will be the 4D tensor output of the last convolutional layer.

• 'avg' means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will be a 2D tensor.

• 'max' means that global max pooling will be applied.

classes Optional number of classes to classify images into, only to be specified if include\_top

is TRUE, and if no weights argument is specified. Defaults to 1000 (number of

ImageNet classes).

classifier\_activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the logits of the "top" layer. Defaults to 'softmax'. When loading pretrained

weights, classifier\_activation can only be NULL or "softmax".

... For backwards and forwards compatibility

x preprocess\_input() takes an array or floating point tensor, 3D or 4D with 3

color channels, with values in the range [0, 255].

#### **Details**

Do note that the input image format for this model is different than for the VGG16 and ResNet models (299x299 instead of 224x224).

The inception\_resnet\_v2\_preprocess\_input() function should be used for image preprocessing.

## Value

A Keras model instance.

#### Reference

Inception-v4, Inception-ResNet and the Impact of Residual Connections on Learning(https://arxiv.org/abs/1512.00567)

```
application_inception_v3
```

*Inception V3 model, with weights pre-trained on ImageNet.* 

## **Description**

Inception V3 model, with weights pre-trained on ImageNet.

## **Usage**

```
application_inception_v3(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000,
  classifier_activation = "softmax",
)
inception_v3_preprocess_input(x)
```

#### **Arguments**

include\_top Whether to include the fully-connected layer at the top of the network. Defaults

to TRUE.

weights One of NULL (random initialization), 'imagenet' (pre-training on ImageNet),

or the path to the weights file to be loaded. Defaults to 'imagenet'.

input\_tensor Optional Keras tensor (i.e. output of layer\_input()) to use as image input for

the model.

input\_shape optional shape list, only to be specified if include\_top is FALSE (otherwise

the input shape has to be (299, 299, 3). It should have exactly 3 inputs channels, and width and height should be no smaller than 71. E.g. (150, 150, 3) would be

one valid value.

pooling Optional pooling mode for feature extraction when include\_top is FALSE. Defaults to NULL.

- NULL means that the output of the model will be the 4D tensor output of the last convolutional layer.
- 'avg' means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will be a 2D
- 'max' means that global max pooling will be applied.

classes

Optional number of classes to classify images into, only to be specified if include\_top is TRUE, and if no weights argument is specified. Defaults to 1000 (number of ImageNet classes).

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classifier\_activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the logits of the "top" layer. Defaults to 'softmax'. When loading pretrained weights, classifier\_activation can only be NULL or "softmax".

. . . For backwards and forwards compatibility

x preprocess\_input() takes an array or floating point tensor, 3D or 4D with 3 color channels, with values in the range [0, 255].

## **Details**

Do note that the input image format for this model is different than for the VGG16 and ResNet models (299x299 instead of 224x224).

The inception\_v3\_preprocess\_input() function should be used for image preprocessing.

#### Value

A Keras model instance.

#### Reference

• Rethinking the Inception Architecture for Computer Vision

application\_mobilenet MobileNet model architecture.

## **Description**

MobileNet model architecture.

```
application_mobilenet(
  input_shape = NULL,
  alpha = 1,
  depth_multiplier = 1L,
  dropout = 0.001,
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  pooling = NULL,
  classes = 1000L,
  classifier_activation = "softmax",
   ...
)
mobilenet_preprocess_input(x)
```

```
mobilenet_decode_predictions(preds, top = 5)
mobilenet_load_model_hdf5(filepath)
```

#### **Arguments**

input\_shape

optional shape list, only to be specified if include\_top is FALSE (otherwise the input shape has to be (224, 224, 3) (with channels\_last data format) or (3, 224, 224) (with channels\_first data format). It should have exactly 3 inputs channels, and width and height should be no smaller than 32. E.g. (200, 200, 3) would be one valid value.

alpha

controls the width of the network.

- If alpha < 1.0, proportionally decreases the number of filters in each layer.
- If alpha > 1.0, proportionally increases the number of filters in each layer.
- If alpha = 1, default number of filters from the paper are used at each layer.

depth\_multiplier

depth multiplier for depthwise convolution (also called the resolution multiplier)

dropout dropout rate

include\_top whether to include the fully-connected layer at the top of the network.

weights NULL (random initialization), imagenet (ImageNet weights), or the path to the

weights file to be loaded.

input\_tensor optional Keras tensor (i.e. output of layer\_input()) to use as image input for

the model.

pooling Optional pooling mode for feature extraction when include\_top is FALSE. -

NULL means that the output of the model will be the 4D tensor output of the last convolutional layer. - avg means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will

be a 2D tensor. - max means that global max pooling will be applied.

classes optional number of classes to classify images into, only to be specified if include\_top

is TRUE, and if no weights argument is specified.

classifier\_activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the logits of the "top" layer. Defaults to 'softmax'. When loading pretrained

weights, classifier\_activation can only be NULL or "softmax".

... For backwards and forwards compatibility

x input tensor, 4D

preds Tensor encoding a batch of predictions.
top integer, how many top-guesses to return.

filepath File path

#### **Details**

The mobilenet\_preprocess\_input() function should be used for image preprocessing. To load a saved instance of a MobileNet model use the mobilenet\_load\_model\_hdf5() function. To prepare image input for MobileNet use mobilenet\_preprocess\_input(). To decode predictions use mobilenet\_decode\_predictions().

## Value

application\_mobilenet() and mobilenet\_load\_model\_hdf5() return a Keras model instance. mobilenet\_preprocess\_input() returns image input suitable for feeding into a mobilenet model. mobilenet\_decode\_predictions() returns a list of data frames with variables class\_name, class\_description, and score (one data frame per sample in batch input).

#### Reference

• MobileNets: Efficient Convolutional Neural Networks for Mobile Vision Applications.

```
application_mobilenet_v2

MobileNetV2 model architecture
```

## **Description**

MobileNetV2 model architecture

```
application_mobilenet_v2(
   input_shape = NULL,
   alpha = 1,
   include_top = TRUE,
   weights = "imagenet",
   input_tensor = NULL,
   pooling = NULL,
   classes = 1000,
   classifier_activation = "softmax",
   ...
)

mobilenet_v2_preprocess_input(x)

mobilenet_v2_decode_predictions(preds, top = 5)

mobilenet_v2_load_model_hdf5(filepath)
```

#### **Arguments**

input\_shape optional shape list, only to be specified if include\_top is FALSE (otherwise

the input shape has to be (224, 224, 3) (with channels\_last data format) or (3, 224, 224) (with channels\_first data format). It should have exactly 3 inputs channels, and width and height should be no smaller than 32. E.g. (200, 200, 3)

would be one valid value.

alpha controls the width of the network.

• If alpha < 1.0, proportionally decreases the number of filters in each layer.

• If alpha > 1.0, proportionally increases the number of filters in each layer.

• If alpha = 1, default number of filters from the paper are used at each layer.

include\_top whether to include the fully-connected layer at the top of the network.

weights NULL (random initialization), imagenet (ImageNet weights), or the path to the

weights file to be loaded.

input\_tensor optional Keras tensor (i.e. output of layer\_input()) to use as image input for

the model.

pooling Optional pooling mode for feature extraction when include\_top is FALSE. -

NULL means that the output of the model will be the 4D tensor output of the last convolutional layer. - avg means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will

be a 2D tensor. - max means that global max pooling will be applied.

classes optional number of classes to classify images into, only to be specified if include\_top

is TRUE, and if no weights argument is specified.

classifier activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the logits of the "top" layer. Defaults to 'softmax'. When loading pretrained

weights, classifier\_activation can only be NULL or "softmax".

... For backwards and forwards compatibility

x input tensor, 4D

preds Tensor encoding a batch of predictions.
top integer, how many top-guesses to return.

filepath File path

## Value

application\_mobilenet\_v2() and mobilenet\_v2\_load\_model\_hdf5() return a Keras model instance. mobilenet\_v2\_preprocess\_input() returns image input suitable for feeding into a mobilenet v2 model. mobilenet\_v2\_decode\_predictions() returns a list of data frames with variables class\_name, class\_description, and score (one data frame per sample in batch input).

## Reference

• MobileNetV2: Inverted Residuals and Linear Bottlenecks

## See Also

application\_mobilenet

```
application_mobilenet_v3
```

Instantiates the MobileNetV3Large architecture

## Description

Instantiates the MobileNetV3Large architecture

#### Usage

```
application_mobilenet_v3_large(
  input_shape = NULL,
  alpha = 1,
 minimalistic = FALSE,
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  classes = 1000L,
  pooling = NULL,
  dropout_rate = 0.2,
  classifier_activation = "softmax",
  include_preprocessing = TRUE
)
application_mobilenet_v3_small(
  input_shape = NULL,
  alpha = 1,
 minimalistic = FALSE,
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  classes = 1000L,
  pooling = NULL,
  dropout_rate = 0.2,
  classifier_activation = "softmax",
  include_preprocessing = TRUE
```

## **Arguments**

input\_shape

Optional shape vector, to be specified if you would like to use a model with an input image resolution that is not c(224,224,3). It should have exactly 3 inputs channels c(224,224,3). You can also omit this option if you would like to infer input\_shape from an input\_tensor. If you choose to include both input\_tensor

and input\_shape then input\_shape will be used if they match, if the shapes do not match then we will throw an error. E.g. c(160,160,3) would be one valid value.

alpha

controls the width of the network. This is known as the depth multiplier in the MobileNetV3 paper, but the name is kept for consistency with MobileNetV1 in Keras.

- If alpha < 1.0, proportionally decreases the number of filters in each layer.
- If alpha > 1.0, proportionally increases the number of filters in each layer.
- If alpha = 1, default number of filters from the paper are used at each layer.

minimalistic

In addition to large and small models this module also contains so-called minimalistic models, these models have the same per-layer dimensions characteristic as MobilenetV3 however, they don't utilize any of the advanced blocks (squeeze-and-excite units, hard-swish, and 5x5 convolutions). While these models are less efficient on CPU, they are much more performant on GPU/DSP.

include\_top

Boolean, whether to include the fully-connected layer at the top of the network. Defaults to TRUE.

weights

String, one of NULL (random initialization), 'imagenet' (pre-training on ImageNet), or the path to the weights file to be loaded.

input\_tensor

Optional Keras tensor (i.e. output of layer\_input()) to use as image input for the model.

classes

Integer, optional number of classes to classify images into, only to be specified if include\_top is TRUE, and if no weights argument is specified.

pooling

String, optional pooling mode for feature extraction when include\_top is FALSE.

- NULL means that the output of the model will be the 4D tensor output of the last convolutional block.
- avg means that global average pooling will be applied to the output of the last convolutional block, and thus the output of the model will be a 2D tensor.
- max means that global max pooling will be applied.

dropout\_rate fraction of the input units to drop on the last layer.

classifier\_activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the logits of the "top" layer. When loading pretrained weights, classifier\_activation can only be NULL or "softmax".

include\_preprocessing

Boolean, whether to include the preprocessing layer (Rescaling) at the bottom of the network. Defaults to TRUE.

## **Details**

#### Reference:

Searching for MobileNetV3 (ICCV 2019)

# The following table describes the performance of MobileNets v3::

MACs stands for Multiply Adds

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Classification Checkpoint	MACs(M)	Parameters(M)	Top1 Accuracy	Pixel1 CPU(ms)
mobilenet_v3_large_1.0_224	217	5.4	75.6	51.2
mobilenet_v3_large_0.75_224	155	4.0	73.3	39.8
mobilenet_v3_large_minimalistic_1.0_224	209	3.9	72.3	44.1
mobilenet_v3_small_1.0_224	66	2.9	68.1	15.8
mobilenet_v3_small_0.75_224	44	2.4	65.4	12.8
mobilenet v3 small minimalistic 1.0 224	65	2.0	61.9	12.2

For image classification use cases, see this page for detailed examples.

For transfer learning use cases, make sure to read the guide to transfer learning & fine-tuning.

#### Value

A keras Model instance

#### Note

Each Keras application typically expects a specific kind of input preprocessing. For ModelNetV3, by default input preprocessing is included as a part of the model (as a Rescaling layer), and thus a preprocessing function is not necessary. In this use case, ModelNetV3 models expect their inputs to be float tensors of pixels with values in the [0-255] range. At the same time, preprocessing as a part of the model (i.e. Rescaling layer) can be disabled by setting include\_preprocessing argument to FALSE. With preprocessing disabled ModelNetV3 models expect their inputs to be float tensors of pixels with values in the [-1, 1] range.

## See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/MobileNetV3Large
- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/MobileNetV3Small
- https://keras.io/api/applications/

application\_nasnet

Instantiates a NASNet model.

## **Description**

Note that only TensorFlow is supported for now, therefore it only works with the data format image\_data\_format='channels\_last' in your Keras config at ~/.keras/keras.json.

```
application_nasnet(
  input_shape = NULL,
  penultimate_filters = 4032L,
  num_blocks = 6L,
  stem_block_filters = 96L,
```

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```
skip_reduction = TRUE,
  filter_multiplier = 2L,
  include_top = TRUE,
 weights = NULL,
  input_tensor = NULL,
  pooling = NULL,
  classes = 1000,
  default_size = NULL
)
application_nasnetlarge(
  input_shape = NULL,
  include_top = TRUE,
 weights = NULL,
  input_tensor = NULL,
  pooling = NULL,
  classes = 1000
)
application_nasnetmobile(
  input_shape = NULL,
  include_top = TRUE,
 weights = NULL,
  input_tensor = NULL,
 pooling = NULL,
  classes = 1000
)
nasnet_preprocess_input(x)
```

## **Arguments**

input\_shape

Optional shape list, the input shape is by default (331, 331, 3) for NASNetLarge and (224, 224, 3) for NASNetMobile It should have exactly 3 inputs channels, and width and height should be no smaller than 32. E.g. (224, 224, 3) would be one valid value.

penultimate\_filters

Number of filters in the penultimate layer. NASNet models use the notation NASNet (N @ P), where: - N is the number of blocks - P is the number of penultimate filters

num\_blocks

Number of repeated blocks of the NASNet model. NASNet models use the notation NASNet (N@P), where: - N is the number of blocks - P is the number of penultimate filters

stem\_block\_filters

Number of filters in the initial stem block

skip\_reduction Whether to skip the reduction step at the tail end of the network. Set to FALSE for CIFAR models.

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filter\_multiplier

Controls the width of the network.

• If filter\_multiplier < 1.0, proportionally decreases the number of filters in each layer.

• If filter\_multiplier > 1.0, proportionally increases the number of filters in each layer. - If filter\_multiplier = 1, default number of filters from the paper are used at each layer.

include\_top Whether to include the fully-connected layer at the top of the network.

weights NULL (random initialization) or imagenet (ImageNet weights)

input\_tensor Optional Keras tensor (i.e. output of layer\_input()) to use as image input for

the model.

pooling Optional pooling mode for feature extraction when include\_top is FALSE. -

NULL means that the output of the model will be the 4D tensor output of the last convolutional layer. - avg means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will

be a 2D tensor. - max means that global max pooling will be applied.

classes Optional number of classes to classify images into, only to be specified if include\_top

is TRUE, and if no weights argument is specified.

default\_size Specifies the default image size of the model

x a 4D array consists of RGB values within [0, 255].

application\_resnet

Instantiates the ResNet architecture

## **Description**

Instantiates the ResNet architecture

```
application_resnet50(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000,
  ...
)

application_resnet101(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
```

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```
input_shape = NULL,
  pooling = NULL,
  classes = 1000,
)
application_resnet152(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000,
)
application_resnet50_v2(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000,
  classifier_activation = "softmax",
)
application_resnet101_v2(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000,
  classifier_activation = "softmax",
)
application_resnet152_v2(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000,
  classifier_activation = "softmax",
)
```

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```
resnet_preprocess_input(x)
resnet_v2_preprocess_input(x)
```

#### **Arguments**

include\_top Whether to include the fully-connected layer at the top of the network. Defaults

to TRUE.

One of NULL (random initialization), 'imagenet' (pre-training on ImageNet), weights

or the path to the weights file to be loaded. Defaults to 'imagenet'.

input\_tensor Optional Keras tensor (i.e. output of layer\_input()) to use as image input for

the model.

optional shape list, only to be specified if include\_top is FALSE (otherwise the input\_shape

> input shape has to be c(224,224,3) (with 'channels\_last' data format) or c(3,224,224) (with 'channels\_first' data format). It should have exactly 3 inputs channels, and width and height should be no smaller than 32. E.g.

c(200, 200, 3) would be one valid value.

pooling Optional pooling mode for feature extraction when include\_top is FALSE. De-

faults to NULL.

• NULL means that the output of the model will be the 4D tensor output of the last convolutional layer.

• 'avg' means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will be a 2D tensor.

• 'max' means that global max pooling will be applied.

classes Optional number of classes to classify images into, only to be specified if include\_top

is TRUE, and if no weights argument is specified. Defaults to 1000 (number of

ImageNet classes).

For backwards and forwards compatibility

classifier\_activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the logits of the "top" layer. Defaults to 'softmax'. When loading pretrained

weights, classifier\_activation can only be NULL or "softmax".

preprocess\_input() takes an array or floating point tensor, 3D or 4D with 3

color channels, with values in the range [0, 255].

#### **Details**

Х

Reference:

Deep Residual Learning for Image Recognition (CVPR 2015)

For image classification use cases, see this page for detailed examples.

For transfer learning use cases, make sure to read the guide to transfer learning & fine-tuning.

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Note: each Keras Application expects a specific kind of input preprocessing. For ResNet, call tf.keras.applications.resnet.preprocess\_input on your inputs before passing them to the model. resnet.preprocess\_input will convert the input images from RGB to BGR, then will zero-center each color channel with respect to the ImageNet dataset, without scaling.

#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/resnet50/ResNet50
- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/resnet/ResNet101
- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/resnet/ResNet152
- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/resnet\_v2/ ResNet50V2
- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/resnet\_v2/ ResNet101V2
- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/resnet\_v2/ ResNet152V2
- https://keras.io/api/applications/

## **Examples**

```
## Not run:
library(keras)
# instantiate the model
model <- application_resnet50(weights = 'imagenet')</pre>
# load the image
img_path <- "elephant.jpg"</pre>
img <- image_load(img_path, target_size = c(224,224))</pre>
x <- image_to_array(img)</pre>
# ensure we have a 4d tensor with single element in the batch dimension,
# the preprocess the input for prediction using resnet50
x \leftarrow array_reshape(x, c(1, dim(x)))
x <- imagenet_preprocess_input(x)</pre>
# make predictions then decode and print them
preds <- model %>% predict(x)
imagenet_decode_predictions(preds, top = 3)[[1]]
## End(Not run)
```

application\_vgg

VGG16 and VGG19 models for Keras.

## **Description**

VGG16 and VGG19 models for Keras.

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## Usage

```
application_vgg16(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000,
  classifier_activation = "softmax"
)
application_vgg19(
  include_top = TRUE,
 weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
 classes = 1000,
  classifier_activation = "softmax"
)
```

## **Arguments**

whether to include the 3 fully-connected layers at the top of the network. include\_top

One of NULL (random initialization), 'imagenet' (pre-training on ImageNet), weights

or the path to the weights file to be loaded. Defaults to 'imagenet'.

Optional Keras tensor (i.e. output of layer\_input()) to use as image input for input\_tensor

the model.

optional shape list, only to be specified if include\_top is FALSE (otherwise input\_shape

> the input shape has to be (224, 224, 3) It should have exactly 3 inputs channels, and width and height should be no smaller than 32. E.g. (200, 200, 3) would be

one valid value.

Optional pooling mode for feature extraction when include\_top is FALSE. Depooling

faults to NULL.

• NULL means that the output of the model will be the 4D tensor output of the last convolutional layer.

- 'avg' means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will be a 2D
- 'max' means that global max pooling will be applied.

classes

Optional number of classes to classify images into, only to be specified if include\_top is TRUE, and if no weights argument is specified. Defaults to 1000 (number of ImageNet classes).

classifier\_activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the

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logits of the "top" layer. Defaults to 'softmax'. When loading pretrained weights, classifier\_activation can only be NULL or "softmax".

# **Details**

Optionally loads weights pre-trained on ImageNet.

The imagenet\_preprocess\_input() function should be used for image preprocessing.

#### Value

Keras model instance.

#### Reference

- Very Deep Convolutional Networks for Large-Scale Image Recognition

## **Examples**

```
## Not run:
library(keras)

model <- application_vgg16(weights = 'imagenet', include_top = FALSE)
img_path <- "elephant.jpg"
img <- image_load(img_path, target_size = c(224,224))
x <- image_to_array(img)
x <- array_reshape(x, c(1, dim(x)))
x <- imagenet_preprocess_input(x)

features <- model %>% predict(x)

## End(Not run)
```

#### **Description**

Instantiates the Xception architecture

# Usage

```
application_xception(
  include_top = TRUE,
  weights = "imagenet",
  input_tensor = NULL,
  input_shape = NULL,
  pooling = NULL,
  classes = 1000,
```

application\_xception

```
classifier_activation = "softmax",
    ...
)
xception_preprocess_input(x)
```

#### **Arguments**

include\_top Whether to include the fully-connected layer at the top of the network. Defaults

to TRUE.

weights One of NULL (random initialization), 'imagenet' (pre-training on ImageNet),

or the path to the weights file to be loaded. Defaults to 'imagenet'.

the model.

input\_shape optional shape list, only to be specified if include\_top is FALSE (otherwise

the input shape has to be (299, 299, 3). It should have exactly 3 inputs channels, and width and height should be no smaller than 71. E.g. (150, 150, 3) would be

one valid value.

pooling Optional pooling mode for feature extraction when include\_top is FALSE. De-

faults to NULL.

• NULL means that the output of the model will be the 4D tensor output of the last convolutional layer.

- 'avg' means that global average pooling will be applied to the output of the last convolutional layer, and thus the output of the model will be a 2D tensor
- 'max' means that global max pooling will be applied.

classes

Optional number of classes to classify images into, only to be specified if include\_top is TRUE, and if no weights argument is specified. Defaults to 1000 (number of ImageNet classes).

classifier\_activation

A string or callable. The activation function to use on the "top" layer. Ignored unless include\_top = TRUE. Set classifier\_activation = NULL to return the logits of the "top" layer. Defaults to 'softmax'. When loading pretrained weights, classifier\_activation can only be NULL or "softmax".

... For backwards and forwards compatibility

preprocess\_input() takes an array or floating point tensor, 3D or 4D with 3

color channels, with values in the range [0, 255].

#### **Details**

Χ

For image classification use cases, see this page for detailed examples.

For transfer learning use cases, make sure to read the guide to transfer learning & fine-tuning.

The default input image size for this model is 299x299.

#### Reference

• Xception: Deep Learning with Depthwise Separable Convolutions (CVPR 2017)

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# Note

Each Keras Application typically expects a specific kind of input preprocessing. For Xception, call xception\_preprocess\_input() on your inputs before passing them to the model. xception\_preprocess\_input() will scale input pixels between -1 and 1.

#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/applications/xception/Xception
- https://keras.io/api/applications/

backend

Keras backend tensor engine

# **Description**

Obtain a reference to the keras. backend Python module used to implement tensor operations.

# Usage

```
backend(convert = TRUE)
```

# **Arguments**

convert

Boolean; should Python objects be automatically converted to their R equivalent? If set to FALSE, you can still manually convert Python objects to R via the py\_to\_r() function.

#### Value

Reference to Keras backend python module.

#### Note

See the documentation here https://keras.io/backend/ for additional details on the available functions.

40 bidirectional

bidirectional

Bidirectional wrapper for RNNs

#### **Description**

Bidirectional wrapper for RNNs

#### Usage

```
bidirectional(
  object,
  layer,
 merge_mode = "concat",
 weights = NULL,
 backward_layer = NULL,
)
```

#### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer (object) is returned.

layer

A RNN layer instance, such as layer\_lstm() or layer\_gru(). It could also be a keras\$layers\$Layer instance that meets the following criteria:

- 1. Be a sequence-processing layer (accepts 3D+ inputs).
- 2. Have a go\_backwards, return\_sequences and return\_state attribute (with the same semantics as for the RNN class).
- 3. Have an input\_spec attribute.
- 4. Implement serialization via get\_config() and from\_config(). Note that the recommended way to create new RNN layers is to write a custom RNN cell and use it with layer\_rnn(), instead of subclassing keras\$layers\$Layer directly.
- 5. When returns\_sequences = TRUE, the output of the masked timestep will be zero regardless of the layer's original zero\_output\_for\_mask value.

merge\_mode

Mode by which outputs of the forward and backward RNNs will be combined. One of 'sum', 'mul', 'concat', 'ave', NULL. If NULL, the outputs will not be combined, they will be returned as a list. Default value is 'concat'.

weights

Split and propagated to the initial\_weights attribute on the forward and backward layer.

backward\_layer

Optional keras.layers.RNN, or keras.layers.Layer instance to be used to handle backwards input processing. If backward\_layer is not provided, the layer instance passed as the layer argument will be used to generate the backward layer automatically. Note that the provided backward\_layer layer should have properties matching those of the layer argument, in particular it should

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have the same values for stateful, return\_states, return\_sequences, etc. In addition, backward\_layer and layer should have different go\_backwards argument values. A ValueError will be raised if these requirements are not met.

... standard layer arguments.

#### See Also

https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Bidirectional

• https://keras.io/api/layers/recurrent\_layers/bidirectional/

Other layer wrappers: time\_distributed()

callback\_csv\_logger Callback that streams epoch results to a csv file

#### **Description**

Supports all values that can be represented as a string

# Usage

```
callback_csv_logger(filename, separator = ",", append = FALSE)
```

## **Arguments**

filename of the csv file, e.g. 'run/log.csv'.

separator string used to separate elements in the csv file.

append TRUE: append if file exists (useful for continuing training). FALSE: overwrite

existing file,

```
Other callbacks: callback_early_stopping(), callback_lambda(), callback_learning_rate_scheduler(), callback_model_checkpoint(), callback_progbar_logger(), callback_reduce_lr_on_plateau(), callback_remote_monitor(), callback_tensorboard(), callback_terminate_on_naan()
```

```
callback_early_stopping
```

Stop training when a monitored quantity has stopped improving.

## **Description**

Stop training when a monitored quantity has stopped improving.

#### Usage

```
callback_early_stopping(
  monitor = "val_loss",
  min_delta = 0,
  patience = 0,
  verbose = 0,
  mode = c("auto", "min", "max"),
  baseline = NULL,
  restore_best_weights = FALSE
)
```

#### **Arguments**

monitor quantity to be monitored.

min\_delta minimum change in the monitored quantity to qualify as an improvement, i.e.

an absolute change of less than min\_delta, will count as no improvement.

patience number of epochs with no improvement after which training will be stopped.

verbose verbosity mode, 0 or 1.

mode one of "auto", "min", "max". In min mode, training will stop when the quantity

monitored has stopped decreasing; in max mode it will stop when the quantity monitored has stopped increasing; in auto mode, the direction is automatically

inferred from the name of the monitored quantity.

baseline Baseline value for the monitored quantity to reach. Training will stop if the

model doesn't show improvement over the baseline.

restore\_best\_weights

Whether to restore model weights from the epoch with the best value of the monitored quantity. If FALSE, the model weights obtained at the last step of training are used.

```
Other callbacks: callback_csv_logger(), callback_lambda(), callback_learning_rate_scheduler(), callback_model_checkpoint(), callback_progbar_logger(), callback_reduce_lr_on_plateau(), callback_remote_monitor(), callback_tensorboard(), callback_terminate_on_naan()
```

callback\_lambda 43

callback\_lambda

Create a custom callback

## **Description**

This callback is constructed with anonymous functions that will be called at the appropriate time. Note that the callbacks expects positional arguments, as:

# Usage

```
callback_lambda(
  on_epoch_begin = NULL,
  on_{epoch_{end}} = NULL,
  on_batch_begin = NULL,
  on_batch_end = NULL,
  on_train_batch_begin = NULL,
  on_train_batch_end = NULL,
  on_train_begin = NULL,
  on_train_end = NULL,
  on_predict_batch_begin = NULL,
  on_predict_batch_end = NULL,
  on_predict_begin = NULL,
  on_predict_end = NULL,
  on_test_batch_begin = NULL,
  on_test_batch_end = NULL,
  on_test_begin = NULL,
  on_test_end = NULL
)
```

# Arguments

```
on_epoch_begin called at the beginning of every epoch.
on_epoch_end
                  called at the end of every epoch.
on_batch_begin called at the beginning of every training batch.
                  called at the end of every training batch.
on_batch_end
on_train_batch_begin
                  called at the beginning of every batch.
on_train_batch_end
                  called at the end of every batch.
on_train_begin called at the beginning of model training.
                  called at the end of model training.
on_train_end
on_predict_batch_begin
                  called at the beginning of a batch in predict methods.
on_predict_batch_end
                  called at the end of a batch in predict methods.
```

```
on_predict_begin
                  called at the beginning of prediction.
on_predict_end called at the end of prediction.
on_test_batch_begin
                   called at the beginning of a batch in evaluate methods. Also called at the begin-
                  ning of a validation batch in the fit methods, if validation data is provided.
on_test_batch_end
                  called at the end of a batch in evaluate methods. Also called at the end of a
                  validation batch in the fit methods, if validation data is provided.
                  called at the beginning of evaluation or validation.
on_test_begin
                  called at the end of evaluation or validation.
on_test_end
```

#### **Details**

- on\_epoch\_begin and on\_epoch\_end expect two positional arguments: epoch, logs
- on\_batch\_\*, on\_train\_batch\_\*, on\_predict\_batch\_\* and on\_test\_batch\_\*, expect two positional arguments: batch, logs
- on\_train\_\*, on\_test\_\* and on\_predict\_\* expect one positional argument: logs

#### See Also

```
Other callbacks: callback_csv_logger(), callback_early_stopping(), callback_learning_rate_scheduler(),
callback_model_checkpoint(), callback_progbar_logger(), callback_reduce_lr_on_plateau(),
callback_remote_monitor(), callback_tensorboard(), callback_terminate_on_naan()
```

```
callback_learning_rate_scheduler
                        Learning rate scheduler.
```

#### **Description**

Learning rate scheduler.

#### Usage

```
callback_learning_rate_scheduler(schedule)
```

#### **Arguments**

schedule

a function that takes an epoch index as input (integer, indexed from 0) and current learning rate and returns a new learning rate as output (float).

```
Other callbacks: callback_csv_logger(), callback_early_stopping(), callback_lambda(),
callback_model_checkpoint(), callback_progbar_logger(), callback_reduce_lr_on_plateau(),
callback_remote_monitor(), callback_tensorboard(), callback_terminate_on_naan()
```

```
callback_model_checkpoint
```

Save the model after every epoch.

# **Description**

filepath can contain named formatting options, which will be filled the value of epoch and keys in logs (passed in on\_epoch\_end). For example: if filepath is weights.{epoch:02d}-{val\_loss:.2f}.hdf5, then the model checkpoints will be saved with the epoch number and the validation loss in the filename.

# Usage

```
callback_model_checkpoint(
  filepath,
  monitor = "val_loss",
  verbose = 0,
  save_best_only = FALSE,
  save_weights_only = FALSE,
  mode = c("auto", "min", "max"),
  period = NULL,
  save_freq = "epoch"
)
```

## Arguments

filepath string, path to save the model file.

monitor quantity to monitor.

verbose verbosity mode, 0 or 1.

save\_best\_only if save\_best\_only=TRUE, the latest best model according to the quantity mon-

itored will not be overwritten.

save\_weights\_only

if TRUE, then only the model's weights will be saved (save\_model\_weights\_hdf5(filepath)),

else the full model is saved (save\_model\_hdf5(filepath)).

mode one of "auto", "min", "max". If save\_best\_only=TRUE, the decision to over-

write the current save file is made based on either the maximization or the minimization of the monitored quantity. For val\_acc, this should be max, for val\_loss this should be min, etc. In auto mode, the direction is automatically inferred

from the name of the monitored quantity.

period Interval (number of epochs) between checkpoints.

save\_freq 'epoch' or integer. When using 'epoch', the callback saves the model after

each epoch. When using integer, the callback saves the model at end of a batch at which this many samples have been seen since last saving. Note that if the saving isn't aligned to epochs, the monitored metric may potentially be less reliable (it could reflect as little as 1 batch, since the metrics get reset every

epoch). Defaults to 'epoch'

# For example

if filepath is weights.{epoch:02d}-{val\_loss:.2f}.hdf5,: then the model checkpoints will be saved with the epoch number and the validation loss in the filename.

#### See Also

```
Other callbacks: callback_csv_logger(), callback_early_stopping(), callback_lambda(), callback_learning_rate_scheduler(), callback_progbar_logger(), callback_reduce_lr_on_plateau(), callback_remote_monitor(), callback_tensorboard(), callback_terminate_on_naan()
```

```
callback_progbar_logger
```

Callback that prints metrics to stdout.

## **Description**

Callback that prints metrics to stdout.

# Usage

```
callback_progbar_logger(count_mode = "samples", stateful_metrics = NULL)
```

#### **Arguments**

count\_mode

One of "steps" or "samples". Whether the progress bar should count samples seens or steps (batches) seen.

 $stateful\_metrics$ 

List of metric names that should *not* be averaged onver an epoch. Metrics in this list will be logged as-is in on\_epoch\_end. All others will be averaged in on\_epoch\_end.

```
Other callbacks: callback_csv_logger(), callback_early_stopping(), callback_lambda(), callback_learning_rate_scheduler(), callback_model_checkpoint(), callback_reduce_lr_on_plateau(), callback_remote_monitor(), callback_tensorboard(), callback_terminate_on_naan()
```

```
callback_reduce_lr_on_plateau
```

Reduce learning rate when a metric has stopped improving.

# Description

Models often benefit from reducing the learning rate by a factor of 2-10 once learning stagnates. This callback monitors a quantity and if no improvement is seen for a 'patience' number of epochs, the learning rate is reduced.

# Usage

```
callback_reduce_lr_on_plateau(
  monitor = "val_loss",
  factor = 0.1,
  patience = 10,
  verbose = 0,
  mode = c("auto", "min", "max"),
  min_delta = 1e-04,
  cooldown = 0,
  min_lr = 0
)
```

# **Arguments**

monitor	quantity to be monitored.
factor	factor by which the learning rate will be reduced. new_lr = lr
	• factor
patience	number of epochs with no improvement after which learning rate will be reduced.
verbose	int. 0: quiet, 1: update messages.
mode	one of "auto", "min", "max". In min mode, Ir will be reduced when the quantity monitored has stopped decreasing; in max mode it will be reduced when the quantity monitored has stopped increasing; in auto mode, the direction is automatically inferred from the name of the monitored quantity.
min_delta	threshold for measuring the new optimum, to only focus on significant changes.
cooldown	number of epochs to wait before resuming normal operation after lr has been reduced.
min_lr	lower bound on the learning rate.

```
Other callbacks: callback_csv_logger(), callback_early_stopping(), callback_lambda(), callback_learning_rate_scheduler(), callback_model_checkpoint(), callback_progbar_logger(), callback_remote_monitor(), callback_tensorboard(), callback_terminate_on_naan()
```

```
callback_remote_monitor
```

Callback used to stream events to a server.

## **Description**

Callback used to stream events to a server.

### Usage

```
callback_remote_monitor(
  root = "https://localhost:9000",
  path = "/publish/epoch/end/",
  field = "data",
  headers = NULL,
  send_as_json = FALSE
)
```

#### **Arguments**

root url of the target server.

path path relative to root to which the events will be sent.

field JSON field under which the data will be stored.

headers Optional named list of custom HTTP headers. Defaults to: list(Accept = "appli-

cation/json", Content-Type = "application/json")

send\_as\_json Whether the request should be sent as application/json.

# **Details**

Events are sent to root + '/publish/epoch/end/' by default. Calls are HTTP POST, with a data argument which is a JSON-encoded dictionary of event data. If send\_as\_json is set to True, the content type of the request will be application/json. Otherwise the serialized JSON will be send within a form

```
Other callbacks: callback_csv_logger(), callback_early_stopping(), callback_lambda(), callback_learning_rate_scheduler(), callback_model_checkpoint(), callback_progbar_logger(), callback_reduce_lr_on_plateau(), callback_tensorboard(), callback_terminate_on_naan()
```

callback\_tensorboard 49

callback\_tensorboard TensorBoard basic visualizations

# **Description**

This callback writes a log for TensorBoard, which allows you to visualize dynamic graphs of your training and test metrics, as well as activation histograms for the different layers in your model.

# Usage

```
callback_tensorboard(
  log_dir = NULL,
  histogram_freq = 0,
  batch_size = NULL,
  write_graph = TRUE,
  write_grads = FALSE,
  write_images = FALSE,
  embeddings_freq = 0,
  embeddings_layer_names = NULL,
  embeddings_data = NULL,
  update_freq = "epoch",
  profile_batch = 0
)
```

# Arguments

log_dir	The path of the directory where to save the log files to be parsed by Tensorboard. The default is NULL, which will use the active run directory (if available) and otherwise will use "logs".
histogram_freq	frequency (in epochs) at which to compute activation histograms for the layers of the model. If set to 0, histograms won't be computed.
batch_size	size of batch of inputs to feed to the network for histograms computation. No longer needed, ignored since TF 1.14.
write_graph	whether to visualize the graph in Tensorboard. The log file can become quite large when write_graph is set to TRUE
write_grads	whether to visualize gradient histograms in TensorBoard. histogram_freq must be greater than $0$ .
write_images	whether to write model weights to visualize as image in Tensorboard.
embeddings_freq	
	frequency (in epochs) at which selected embedding layers will be saved.
embeddings_layer_names	
	a list of names of layers to keep eye on. If NULL or empty list all the embedding

layers will be watched.

embeddings\_metadata

a named list which maps layer name to a file name in which metadata for this embedding layer is saved. See the details about the metadata file format. In case if the same metadata file is used for all embedding layers, string can be passed.

embeddings\_data

Data to be embedded at layers specified in embeddings\_layer\_names. Array (if the model has a single input) or list of arrays (if the model has multiple inputs). Learn more about embeddings

update\_freq

'batch' or 'epoch' or integer. When using 'batch', writes the losses and metrics to TensorBoard after each batch. The same applies for 'epoch'. If using an integer, let's say 10000, the callback will write the metrics and losses to TensorBoard every 10000 samples. Note that writing too frequently to TensorBoard can slow down your training.

profile\_batch

Profile the batch to sample compute characteristics. By default, it will disbale profiling. Set profile\_batch=2 profile the second batch. Must run in TensorFlow eager mode. (TF  $\geq$  1.14)

#### **Details**

TensorBoard is a visualization tool provided with TensorFlow.

You can find more information about TensorBoard here.

When using a backend other than TensorFlow, TensorBoard will still work (if you have TensorFlow installed), but the only feature available will be the display of the losses and metrics plots.

#### See Also

```
Other callbacks: callback_csv_logger(), callback_early_stopping(), callback_lambda(), callback_learning_rate_scheduler(), callback_model_checkpoint(), callback_progbar_logger(), callback_reduce_lr_on_plateau(), callback_remote_monitor(), callback_terminate_on_naan()
```

callback\_terminate\_on\_naan

Callback that terminates training when a NaN loss is encountered.

#### Description

Callback that terminates training when a NaN loss is encountered.

#### Usage

```
callback_terminate_on_naan()
```

```
Other callbacks: callback_csv_logger(), callback_early_stopping(), callback_lambda(), callback_learning_rate_scheduler(), callback_model_checkpoint(), callback_progbar_logger(), callback_reduce_lr_on_plateau(), callback_remote_monitor(), callback_tensorboard()
```

clone\_model 51

clone\_model

Clone a model instance.

#### **Description**

Model cloning is similar to calling a model on new inputs, except that it creates new layers (and thus new weights) instead of sharing the weights of the existing layers.

#### **Usage**

```
clone_model(model, input_tensors = NULL, clone_function = NULL)
```

# **Arguments**

model

Instance of Keras model (could be a functional model or a Sequential model).

input\_tensors

Optional list of input tensors to build the model upon. If not provided, place-

holders will be created.

clone\_function

Callable to be used to clone each layer in the target model (except InputLayer instances). It takes as argument the layer instance to be cloned, and returns the corresponding layer instance to be used in the model copy. If unspecified, this callable defaults to the following serialization/deserialization function:

function(layer) layer\$`\_\_class\_\_`\$from\_config(layer\$get\_config()) By passing a custom callable, you can customize your copy of the model, e.g. by wrapping certain layers of interest (you might want to replace all LSTM instances with equivalent Bidirectional(LSTM(...)) instances, for example).

```
compile.keras.engine.training.Model

Configure a Keras model for training
```

#### **Description**

Configure a Keras model for training

# Usage

```
## S3 method for class 'keras.engine.training.Model'
compile(
  object,
  optimizer = NULL,
  loss = NULL,
  metrics = NULL,
  loss_weights = NULL,
  weighted_metrics = NULL,
```

```
run_eagerly = NULL,
  steps_per_execution = NULL,
  ...,
  target_tensors = NULL,
  sample_weight_mode = NULL
)
```

#### **Arguments**

object

Model object to compile.

optimizer

String (name of optimizer) or optimizer instance. For most models, this defaults to "rmsprop"

will then be the sum of all individual losses, unless loss\_weights is specified.

loss

String (name of objective function), objective function or a keras\$losses\$Loss subclass instance. An objective function is any callable with the signature loss = fn(y\_true,y\_pred), where y\_true = ground truth values with shape = [batch\_size, d0, .. dN], except sparse loss functions such as sparse categorical crossentropy where shape = [batch\_size, d0, .. dN-1]. y\_pred = predicted values with shape = [batch\_size, d0, .. dN]. It returns a weighted loss float tensor. If a custom Loss instance is used and reduction is set to NULL, return value has the shape [batch\_size, d0, .. dN-1] i.e. per-sample or per-timestep loss values; otherwise, it is a scalar. If the model has multiple outputs, you can use a different loss on each output by passing a dictionary or a list of losses. The loss value that will be minimized by the model

metrics

List of metrics to be evaluated by the model during training and testing. Each of this can be a string (name of a built-in function), function or a keras\$metrics\$Metric class instance. See ?tf\$keras\$metrics. Typically you will use metrics=list('accuracy'). A function is any callable with the signature result = fn(y\_true,y\_pred). To specify different metrics for different outputs of a multi-output model, you could also pass a dictionary, such as metrics=list(output\_a = 'accuracy',output\_b = c('accuracy', 'mse')). You can also pass a list to specify a metric or a list of metrics for each output, such as metrics=list(list('accuracy'),list('accuracy','mse')) or metrics=list('accuracy',c('accuracy','mse')). When you pass the strings 'accuracy' or 'acc', this is converted to one of tf.keras.metrics.BinaryAccuracy, tf.keras.metrics.CategoricalAccuracy, tf.keras.metrics.SparseCategoricalAccuracy based on the loss function used and the model output shape. A similar conversion is done for the strings 'crossentropy' and 'ce'.

loss\_weights

Optional list, dictionary, or named vector specifying scalar numeric coefficients to weight the loss contributions of different model outputs. The loss value that will be minimized by the model will then be the *weighted sum* of all individual losses, weighted by the loss\_weights coefficients. If a list, it is expected to have a 1:1 mapping to the model's outputs. If a dict, it is expected to map output names (strings) to scalar coefficients.

weighted\_metrics

List of metrics to be evaluated and weighted by sample\_weight or class\_weight during training and testing.

run\_eagerly

Bool. Defaults to FALSE. If TRUE, this Model's logic will not be wrapped in a tf.function. Recommended to leave this as NULL unless your Model cannot

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> be run inside a tf.function. run\_eagerly=True is not supported when using tf.distribute.experimental.ParameterServerStrategy. If the model's logic uses tensors in R control flow expressions like if and for, the model is still traceable with tf.function, but you will have to enter a tfautograph::autograph({}) directly.

steps\_per\_execution

Int. Defaults to 1. The number of batches to run during each tf. function call. Running multiple batches inside a single tf.function call can greatly improve performance on TPUs or small models with a large Python/R overhead. At most, one full epoch will be run each execution. If a number larger than the size of the epoch is passed, the execution will be truncated to the size of the epoch. Note that if steps\_per\_execution is set to N, Callback.on\_batch\_begin and Callback.on\_batch\_end methods will only be called every N batches (i.e. before/after each tf. function execution).

Arguments supported for backwards compatibility only.

target\_tensors By default, Keras will create a placeholder for the model's target, which will be fed with the target data during training. If instead you would like to use your own target tensor (in turn, Keras will not expect external data for these targets at training time), you can specify them via the target\_tensors argument. It should be a single tensor (for a single-output sequential model).

sample\_weight\_mode

If you need to do timestep-wise sample weighting (2D weights), set this to "temporal". NULL defaults to sample-wise weights (1D). If the model has multiple outputs, you can use a different sample\_weight\_mode on each output by passing a list of modes.

#### See Also

Other model functions: evaluate.keras.engine.training.Model(), evaluate\_generator(), fit.keras.engine.training.Model(), fit\_generator(), get\_config(), get\_layer(), keras\_model\_sequential(), keras\_model(), multi\_gpu\_model(), pop\_layer(), predict.keras.engine.training.Model(), predict\_generator(), predict\_on\_batch(), predict\_proba(), summary.keras.engine.training.Model(), train\_on\_batch()

constraints

Weight constraints

#### **Description**

Functions that impose constraints on weight values.

#### Usage

```
constraint_maxnorm(max_value = 2, axis = 0)
constraint_nonneg()
```

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```
constraint_unitnorm(axis = 0)
constraint_minmaxnorm(min_value = 0, max_value = 1, rate = 1, axis = 0)
```

#### **Arguments**

max\_value The maximum norm for the incoming weights.

axis The axis along which to calculate weight norms. For instance, in a dense layer

the weight matrix has shape input\_dim, output\_dim, set axis to 0 to constrain

each weight vector of length input\_dim,. In a convolution 2D layer with dim\_ordering="tf",

the weight tensor has shape rows, cols, input\_depth, output\_depth, set axis to c(0,1,2) to constrain the weights of each filter tensor of size rows, cols, in-

put\_depth.

min\_value

The minimum norm for the incoming weights.

rate

The rate for enforcing the constraint: weights will be rescaled to yield (1 - rate) \* norm + rate \* norm.clip(low, high). Effectively, this means that rate=1.0 stands for strict enforcement of the constraint, while rate<1.0 means that weights will be rescaled at each step to slowly move towards a value inside the desired inter-

val.

#### **Details**

- constraint\_maxnorm() constrains the weights incident to each hidden unit to have a norm less than or equal to a desired value.
- constraint\_nonneg() constraints the weights to be non-negative
- constraint\_unitnorm() constrains the weights incident to each hidden unit to have unit norm.
- constraint\_minmaxnorm() constrains the weights incident to each hidden unit to have the norm between a lower bound and an upper bound.

#### **Custom constraints**

You can implement your own constraint functions in R. A custom constraint is an R function that takes weights (w) as input and returns modified weights. Note that keras backend() tensor functions (e.g. k\_greater\_equal()) should be used in the implementation of custom constraints. For example:

Note that models which use custom constraints cannot be serialized using save\_model\_hdf5(). Rather, the weights of the model should be saved and restored using save\_model\_weights\_hdf5().

count\_params 55

#### See Also

Dropout: A Simple Way to Prevent Neural Networks from Overfitting Srivastava, Hinton, et al. 2014

KerasConstraint

count\_params

Count the total number of scalars composing the weights.

# Description

Count the total number of scalars composing the weights.

# Usage

```
count_params(object)
```

# Arguments

object

Layer or model object

#### Value

An integer count

#### See Also

Other layer methods: get\_config(), get\_input\_at(), get\_weights(), reset\_states()

create\_layer

Create a Keras Layer

# **Description**

Create a Keras Layer

#### Usage

```
create_layer(layer_class, object, args = list())
```

# **Arguments**

layer\_class Python layer class or R6 class of type KerasLayer

object Object to compose layer with. This is either a keras\_model\_sequential() to

add the layer to, or another Layer which this layer will call.

args List of arguments to layer constructor function

#### Value

A Keras layer

#### Note

The object parameter can be missing, in which case the layer is created without a connection to an existing graph.

# **Description**

Create a Keras Layer wrapper

#### Usage

```
create_layer_wrapper(LayerClass, modifiers = NULL, convert = TRUE)
```

# **Arguments**

LayerClass A R6 or Python class generator that inherits from keras\$layers\$Layer

modifiers A named list of functions to modify to user-supplied arguments before they are

passed on to the class constructor. (e.g., list(units = as.integer))

convert Boolean, whether the Python class and its methods should by default convert

python objects to R objects.

See guide 'making\_new\_layers\_and\_models\_via\_subclassing.Rmd' for exam-

ple usage.

#### Value

An R function that behaves similarly to the builtin keras layer\_\* functions. When called, it will create the class instance, and also optionally call it on a supplied argument object if it is present. This enables keras layers to compose nicely with the pipe (%>%).

The R function will arguments taken from the initialize (or  $\_$  init $\_$ ) method of the LayerClass.

If LayerClass is an R6 object, this will avoid initializing the python session, so it is safe to use in an R package.

create\_wrapper 57

	create_wrapper (Deprecated) Create a Keras Wrapper
--	--

# Description

R6 classes that inherit from keras\$layers\$Wrapper can now be instantiated directly by create\_layer

# Usage

```
create_wrapper(wrapper_class, object, args = list())
```

# **Arguments**

wrapper\_class R6 class of type KerasWrapper

object Object to compose layer with. This is either a keras\_model\_sequential() to

add the layer to, or another Layer which this layer will call.

args List of arguments to layer constructor function

#### Value

A Keras wrapper

#### Note

The object parameter can be missing, in which case the layer is created without a connection to an existing graph.

custom\_metric Custom metric function

**Description** 

Custom metric function

# Usage

```
custom_metric(name, metric_fn)
```

# Arguments

name used to show training progress output

metric\_fn An R function with signature function(y\_true,y\_pred){} that accepts ten-

sors.

#### **Details**

You can provide an arbitrary R function as a custom metric. Note that the y\_true and y\_pred parameters are tensors, so computations on them should use backend tensor functions.

Use the custom\_metric() function to define a custom metric. Note that a name ('mean\_pred') is provided for the custom metric function: this name is used within training progress output.

If you want to save and load a model with custom metrics, you should also specify the metric in the call the load\_model\_hdf5(). For example: load\_model\_hdf5("my\_model.h5",c('mean\_pred' = metric\_mean\_pred)).

Alternatively, you can wrap all of your code in a call to with\_custom\_object\_scope() which will allow you to refer to the metric by name just like you do with built in keras metrics.

Documentation on the available backend tensor functions can be found at https://keras.rstudio.com/articles/backend.html#backend-functions.

Alternative ways of supplying custom metrics:

- custom\_metric(): Arbitrary R function.
- metric\_mean\_wrapper(): Wrap an arbitrary R function in a Metric instance.
- subclass keras\$metrics\$Metric: see ?Metric for example.

#### See Also

```
Other metrics: metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_accuracy(), metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

dataset\_boston\_housing

Boston housing price regression dataset

#### **Description**

Dataset taken from the StatLib library which is maintained at Carnegie Mellon University.

# Usage

```
dataset_boston_housing(
  path = "boston_housing.npz",
  test_split = 0.2,
  seed = 113L
)
```

dataset\_cifar10 59

# **Arguments**

path Path where to cache the dataset locally (relative to ~/.keras/datasets).

test\_split fraction of the data to reserve as test set.

seed Random seed for shuffling the data before computing the test split.

#### Value

Lists of training and test data: train\$x, train\$y, test\$x, test\$y.

Samples contain 13 attributes of houses at different locations around the Boston suburbs in the late 1970s. Targets are the median values of the houses at a location (in k\$).

# See Also

```
Other datasets: dataset_cifar100(), dataset_cifar10(), dataset_fashion_mnist(), dataset_imdb(), dataset_mnist(), dataset_reuters()
```

dataset\_cifar10

CIFAR10 small image classification

# Description

Dataset of 50,000 32x32 color training images, labeled over 10 categories, and 10,000 test images.

## Usage

```
dataset_cifar10()
```

## Value

Lists of training and test data: train\$x, train\$y, test\$x, test\$y.

The x data is an array of RGB image data with shape (num\_samples, 3, 32, 32).

The y data is an array of category labels (integers in range 0-9) with shape (num\_samples).

```
Other datasets: dataset_boston_housing(), dataset_cifar100(), dataset_fashion_mnist(), dataset_imdb(), dataset_mnist(), dataset_reuters()
```

dataset\_fashion\_mnist

dataset\_cifar100

CIFAR100 small image classification

#### **Description**

Dataset of 50,000 32x32 color training images, labeled over 100 categories, and 10,000 test images.

#### Usage

```
dataset_cifar100(label_mode = c("fine", "coarse"))
```

# **Arguments**

```
label_mode one of "fine", "coarse".
```

#### Value

Lists of training and test data: train\$x, train\$y, test\$x, test\$y.

The x data is an array of RGB image data with shape (num\_samples, 3, 32, 32).

The y data is an array of category labels with shape (num\_samples).

#### See Also

```
Other datasets: dataset_boston_housing(), dataset_cifar10(), dataset_fashion_mnist(), dataset_imdb(), dataset_mnist(), dataset_reuters()
```

dataset\_fashion\_mnist Fashion-MNIST database of fashion articles

#### **Description**

Dataset of 60,000 28x28 grayscale images of the 10 fashion article classes, along with a test set of 10,000 images. This dataset can be used as a drop-in replacement for MNIST. The class labels are encoded as integers from 0-9 which correspond to T-shirt/top, Trouser, Pullover, Dress, Coat, Sandal, Shirt,

#### Usage

```
dataset_fashion_mnist()
```

dataset\_imdb 61

#### **Details**

Dataset of 60,000 28x28 grayscale images of 10 fashion categories, along with a test set of 10,000 images. This dataset can be used as a drop-in replacement for MNIST. The class labels are:

- 0 T-shirt/top
- 1 Trouser
- 2 Pullover
- 3 Dress
- 4 Coat
- 5 Sandal
- 6 Shirt
- 7 Sneaker
- 8 Bag
- 9 Ankle boot

# Value

Lists of training and test data: train\$x, train\$y, test\$x, test\$y, where x is an array of grayscale image data with shape (num\_samples, 28, 28) and y is an array of article labels (integers in range 0-9) with shape (num\_samples).

# See Also

Other datasets: dataset\_boston\_housing(), dataset\_cifar100(), dataset\_cifar10(), dataset\_imdb(), dataset\_mnist(), dataset\_reuters()

 $dataset\_imdb$ 

IMDB Movie reviews sentiment classification

## **Description**

Dataset of 25,000 movies reviews from IMDB, labeled by sentiment (positive/negative). Reviews have been preprocessed, and each review is encoded as a sequence of word indexes (integers). For convenience, words are indexed by overall frequency in the dataset, so that for instance the integer "3" encodes the 3rd most frequent word in the data. This allows for quick filtering operations such as: "only consider the top 10,000 most common words, but eliminate the top 20 most common words".

62 dataset\_imdb

#### Usage

```
dataset_imdb(
  path = "imdb.npz",
  num_words = NULL,
  skip_top = 0L,
  maxlen = NULL,
  seed = 113L,
  start_char = 1L,
  oov_char = 2L,
  index_from = 3L
)

dataset_imdb_word_index(path = "imdb_word_index.json")
```

## **Arguments**

path	Where to cache the data (relative to ~/.keras/dataset).
num_words	Max number of words to include. Words are ranked by how often they occur (in the training set) and only the most frequent words are kept
skip_top	Skip the top N most frequently occuring words (which may not be informative).
maxlen	sequences longer than this will be filtered out.
seed	random seed for sample shuffling.
start_char	The start of a sequence will be marked with this character. Set to 1 because 0 is usually the padding character.
oov_char	Words that were cut out because of the num_words or skip_top limit will be replaced with this character.
index_from	Index actual words with this index and higher.

#### **Details**

As a convention, "0" does not stand for a specific word, but instead is used to encode any unknown word.

# Value

Lists of training and test data: train\$x, train\$y, test\$x, test\$y.

The x data includes integer sequences. If the num\_words argument was specific, the maximum possible index value is num\_words-1. If the maxlen` argument was specified, the largest possible sequence length is maxlen'.

The y data includes a set of integer labels (0 or 1).

The dataset\_imdb\_word\_index() function returns a list where the names are words and the values are integer.

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#### See Also

Other datasets: dataset\_boston\_housing(), dataset\_cifar100(), dataset\_cifar10(), dataset\_fashion\_mnist(), dataset\_mnist(), dataset\_reuters()

dataset\_mnist

MNIST database of handwritten digits

# Description

Dataset of 60,000 28x28 grayscale images of the 10 digits, along with a test set of 10,000 images.

## Usage

```
dataset_mnist(path = "mnist.npz")
```

# **Arguments**

path

Path where to cache the dataset locally (relative to ~/.keras/datasets).

#### Value

Lists of training and test data: train\$x, train\$y, test\$x, test\$y, where x is an array of grayscale image data with shape (num\_samples, 28, 28) and y is an array of digit labels (integers in range 0-9) with shape (num\_samples).

#### See Also

```
Other datasets: dataset_boston_housing(), dataset_cifar100(), dataset_cifar10(), dataset_fashion_mnist(), dataset_imdb(), dataset_reuters()
```

dataset\_reuters

Reuters newswire topics classification

#### **Description**

Dataset of 11,228 newswires from Reuters, labeled over 46 topics. As with dataset\_imdb(), each wire is encoded as a sequence of word indexes (same conventions).

dataset\_reuters

#### Usage

```
dataset_reuters(
  path = "reuters.npz",
  num_words = NULL,
  skip_top = 0L,
  maxlen = NULL,
  test_split = 0.2,
  seed = 113L,
  start_char = 1L,
  oov_char = 2L,
  index_from = 3L
)

dataset_reuters_word_index(path = "reuters_word_index.pkl")
```

# Arguments

path	Where to cache the data (relative to ~/.keras/dataset).
num_words	Max number of words to include. Words are ranked by how often they occur (in the training set) and only the most frequent words are kept
skip_top	Skip the top $N$ most frequently occuring words (which may not be informative).
maxlen	Truncate sequences after this length.
test_split	Fraction of the dataset to be used as test data.
seed	Random seed for sample shuffling.
start_char	The start of a sequence will be marked with this character. Set to 1 because 0 is usually the padding character.
oov_char	words that were cut out because of the num_words or skip_top limit will be replaced with this character.
index_from	index actual words with this index and higher.

#### Value

Lists of training and test data: train\$x, train\$y, test\$x, test\$y with same format as dataset\_imdb(). The dataset\_reuters\_word\_index() function returns a list where the names are words and the values are integer. e.g. word\_index[["giraffe"]] might return 1234.

```
Other datasets: dataset_boston_housing(), dataset_cifar100(), dataset_cifar10(), dataset_fashion_mnist(), dataset_imdb(), dataset_mnist()
```

```
\begin{tabular}{ll} evaluate.keras.engine.training.Model\\ & \textit{Evaluate a Keras model} \end{tabular}
```

# Description

Evaluate a Keras model

# Usage

```
## $3 method for class 'keras.engine.training.Model'
evaluate(
  object,
  x = NULL,
  y = NULL,
  batch_size = NULL,
  verbose = 1,
  sample_weight = NULL,
  steps = NULL,
  callbacks = NULL,
  ...
)
```

# Arguments

object	Model object to evaluate
x	Vector, matrix, or array of test data (or list if the model has multiple inputs). If all inputs in the model are named, you can also pass a list mapping input names to data. x can be NULL (default) if feeding from framework-native tensors (e.g. TensorFlow data tensors). You can also pass a tfdataset or a generator returning a list with (inputs, targets) or (inputs, targets, sample_weights).
У	Vector, matrix, or array of target (label) data (or list if the model has multiple outputs). If all outputs in the model are named, you can also pass a list mapping output names to data. y can be NULL (default) if feeding from framework-native tensors (e.g. TensorFlow data tensors).
batch_size	Integer or NULL. Number of samples per gradient update. If unspecified, batch_size will default to 32.
verbose	Verbosity mode ( $0 = \text{silent}$ , $1 = \text{progress bar}$ , $2 = \text{one line per epoch}$ ).
sample_weight	Optional array of the same length as x, containing weights to apply to the model's loss for each sample. In the case of temporal data, you can pass a 2D array with shape (samples, sequence_length), to apply a different weight to every timestep of every sample. In this case you should make sure to specify sample_weight_mode="temporal" in compile().
steps	Total number of steps (batches of samples) before declaring the evaluation round finished. Ignored with the default value of NULL.

66 evaluate\_generator

```
callbacks List of callbacks to apply during evaluation.
... Unused
```

#### Value

Named list of model test loss (or losses for models with multiple outputs) and model metrics.

#### See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), pop_layer(), predict.keras.engine.training.Model(), predict_generator(), predict_on_batch(), predict_proba(), summary.keras.engine.training.Model(), train_on_batch()
```

evaluate\_generator

Evaluates the model on a data generator.

#### **Description**

The generator should return the same kind of data as accepted by test\_on\_batch().

List of callbacks to apply during evaluation.

#### Usage

```
evaluate_generator(
  object,
  generator,
  steps,
  max_queue_size = 10,
  workers = 1,
  callbacks = NULL
)
```

#### **Arguments**

callbacks

object	Model object to evaluate
generator	Generator yielding lists (inputs, targets) or (inputs, targets, sample_weights)
steps	Total number of steps (batches of samples) to yield from generator before stopping.
max_queue_size	Maximum size for the generator queue. If unspecified, max_queue_size will default to 10.
workers	Maximum number of threads to use for parallel processing. Note that parallel processing will only be performed for native Keras generators (e.g. flow_images_from_directory()) as R based generators must run on the main thread.

#### Value

Named list of model test loss (or losses for models with multiple outputs) and model metrics.

#### See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), pop_layer(), predict.keras.engine.training.Model(), predict_generator(), predict_on_batch(), predict_proba(), summary.keras.engine.training.Model(), train_on_batch()
```

```
export_savedmodel.keras.engine.training.Model

Export a Saved Model
```

# **Description**

Serialize a model to disk.

## Usage

```
## S3 method for class 'keras.engine.training.Model'
export_savedmodel(
  object,
  export_dir_base,
  overwrite = TRUE,
  versioned = !overwrite,
  remove_learning_phase = TRUE,
  as_text = FALSE,
  ...
)
```

#### **Arguments**

```
object
                  An R object.
export_dir_base
                  A string containing a directory in which to export the SavedModel.
                  Should the export_dir_base directory be overwritten?
overwrite
                  Should the model be exported under a versioned subdirectory?
versioned
remove_learning_phase
                  Should the learning phase be removed by saving and reloading the model? De-
                  faults to TRUE.
as_text
                  Whether to write the SavedModel in text format.
                  Other arguments passed to tf.saved_model.save. (Used only if TensorFlow ver-
. . .
                  sion >= 2.0)
```

#### Value

The path to the exported directory, as a string.

```
fit.keras.engine.training.Model

Train a Keras model
```

# **Description**

Trains the model for a fixed number of epochs (iterations on a dataset).

# Usage

```
## S3 method for class 'keras.engine.training.Model'
fit(
  object,
  x = NULL
  y = NULL,
  batch_size = NULL,
  epochs = 10,
  verbose = getOption("keras.fit_verbose", default = 1),
  callbacks = NULL,
  view_metrics = getOption("keras.view_metrics", default = "auto"),
  validation_split = 0,
  validation_data = NULL,
  shuffle = TRUE,
  class_weight = NULL,
  sample_weight = NULL,
  initial_epoch = 0,
  steps_per_epoch = NULL,
  validation_steps = NULL,
)
```

## **Arguments**

Χ

У

object Model to train.

Vector, matrix, or array of training data (or list if the model has multiple inputs). If all inputs in the model are named, you can also pass a list mapping input names to data. x can be NULL (default) if feeding from framework-native tensors (e.g. TensorFlow data tensors). You can also pass a tfdataset or a generator returning a list with (inputs, targets) or (inputs, targets, sample\_weights).

Vector, matrix, or array of target (label) data (or list if the model has multiple outputs). If all outputs in the model are named, you can also pass a list mapping output names to data. y can be NULL (default) if feeding from framework-native tensors (e.g. TensorFlow data tensors).

batch\_size Integer or NULL. Number of samples per gradient update. If unspecified, batch\_size

will default to 32.

epochs Number of epochs to train the model. Note that in conjunction with initial\_epoch,

epochs is to be understood as "final epoch". The model is not trained for a number of iterations given by epochs, but merely until the epoch of index epochs is

reached.

verbose Verbosity mode (0 = silent, 1 = progress bar, 2 = one line per epoch).

callbacks List of callbacks to be called during training.

view\_metrics View realtime plot of training metrics (by epoch). The default ("auto") will

display the plot when running within RStudio, metrics were specified during model compile(), epochs > 1 and verbose > 0. Use the global keras.view\_metrics

option to establish a different default.

validation\_split

Float between 0 and 1. Fraction of the training data to be used as validation data. The model will set apart this fraction of the training data, will not train on it, and will evaluate the loss and any model metrics on this data at the end of each epoch. The validation data is selected from the last samples in the x and y data provided, before shuffling.

validation\_data

Data on which to evaluate the loss and any model metrics at the end of each epoch. The model will not be trained on this data. This could be a list (x\_val, y\_val) or a list (x\_val, y\_val, val\_sample\_weights). validation\_data will

override validation\_split.

shuffle shuffle: Logical (whether to shuffle the training data before each epoch) or string

(for "batch"). "batch" is a special option for dealing with the limitations of HDF5 data; it shuffles in batch-sized chunks. Has no effect when steps\_per\_epoch is

not NULL.

class\_weight Optional named list mapping indices (integers) to a weight (float) value, used

for weighting the loss function (during training only). This can be useful to tell the model to "pay more attention" to samples from an under-represented class.

sample\_weight Optional array of the same length as x, containing weights to apply to the

model's loss for each sample. In the case of temporal data, you can pass a 2D array with shape (samples, sequence\_length), to apply a different weight to every timestep of every sample. In this case you should make sure to specify

sample\_weight\_mode="temporal" in compile().

initial\_epoch Integer, Epoch at which to start training (useful for resuming a previous training

run).

steps\_per\_epoch

Total number of steps (batches of samples) before declaring one epoch finished and starting the next epoch. When training with input tensors such as Tensor-Flow data tensors, the default NULL is equal to the number of samples in your dataset divided by the batch size, or 1 if that cannot be determined.

validation\_steps

Only relevant if steps\_per\_epoch is specified. Total number of steps (batches of samples) to validate before stopping.

... Unused

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#### Value

A history object that contains all information collected during training.

#### See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), pop_layer(), predict.keras.engine.training.Model(), predict_generator(), predict_on_batch(), predict_proba(), summary.keras.engine.training.Model(), train_on_batch()
```

fit\_generator

Fits the model on data yielded batch-by-batch by a generator.

# **Description**

The generator is run in parallel to the model, for efficiency. For instance, this allows you to do real-time data augmentation on images on CPU in parallel to training your model on GPU.

## Usage

```
fit_generator(
  object,
  generator,
  steps_per_epoch,
  epochs = 1,
  verbose = getOption("keras.fit_verbose", default = 1),
  callbacks = NULL,
  view_metrics = getOption("keras.view_metrics", default = "auto"),
  validation_data = NULL,
  validation_steps = NULL,
  class_weight = NULL,
  max_queue_size = 10,
  workers = 1,
  initial_epoch = 0
)
```

#### **Arguments**

object Keras model object

generator A generator (e.g. like the one provided by flow\_images\_from\_directory() or a custom R generator function).

The output of the generator must be a list of one of these forms:

```
- (inputs, targets)
```

- (inputs, targets, sample\_weights)

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> This list (a single output of the generator) makes a single batch. Therefore, all arrays in this list must have the same length (equal to the size of this batch). Different batches may have different sizes. For example, the last batch of the epoch is commonly smaller than the others, if the size of the dataset is not divisible by the batch size. The generator is expected to loop over its data indefinitely. An epoch finishes when steps\_per\_epoch batches have been seen by the model.

steps\_per\_epoch

Total number of steps (batches of samples) to yield from generator before declaring one epoch finished and starting the next epoch. It should typically be equal to the number of samples if your dataset divided by the batch size.

epochs

Integer. Number of epochs to train the model. An epoch is an iteration over the entire data provided, as defined by steps\_per\_epoch. Note that in conjunction with initial\_epoch, epochs is to be understood as "final epoch". The model is not trained for a number of iterations given by epochs, but merely until the epoch of index epochs is reached.

verbose Verbosity mode (0 = silent, 1 = progress bar, 2 = one line per epoch).

callbacks List of callbacks to apply during training.

view\_metrics

View realtime plot of training metrics (by epoch). The default ("auto") will display the plot when running within RStudio, metrics were specified during model compile(), epochs > 1 and verbose > 0. Use the global keras.view\_metrics option to establish a different default.

validation\_data

this can be either:

- · a generator for the validation data
- a list (inputs, targets)
- a list (inputs, targets, sample\_weights). on which to evaluate the loss and any model metrics at the end of each epoch. The model will not be trained on this data.

validation\_steps

Only relevant if validation\_data is a generator. Total number of steps (batches of samples) to yield from generator before stopping at the end of every epoch. It should typically be equal to the number of samples of your validation dataset divided by the batch size.

class\_weight

Optional named list mapping class indices (integer) to a weight (float) value, used for weighting the loss function (during training only). This can be useful to tell the model to "pay more attention" to samples from an under-represented class.

max\_queue\_size Maximum size for the generator queue. If unspecified, max\_queue\_size will default to 10.

workers

Maximum number of threads to use for parallel processing. Note that parallel processing will only be performed for native Keras generators (e.g. flow\_images\_from\_directory())

as R based generators must run on the main thread.

initial\_epoch epoch at which to start training (useful for resuming a previous training run)

#### Value

Training history object (invisibly)

#### See Also

Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate\_generator(), fit.keras.engine.training.Model(), get\_config(), get\_layer(), keras\_model\_sequential(), keras\_model(), multi\_gpu\_model(), pop\_layer(), predict.keras.engine.training.Model(), predict\_generator(), predict\_on\_batch(), predict\_proba(), summary.keras.engine.training.Model(), train\_on\_batch()

fit\_image\_data\_generator

Fit image data generator internal statistics to some sample data.

# Description

 $Required \ for \ featurewise\_center, \ featurewise\_std\_normalization \ and \ zca\_whitening.$ 

#### Usage

```
fit_image_data_generator(object, x, augment = FALSE, rounds = 1, seed = NULL)
```

# **Arguments**

object	<pre>image_data_generator()</pre>
x	array, the data to fit on (should have rank 4). In case of grayscale data, the channels axis should have value $1$ , and in case of RGB data, it should have value $3$ .
augment	Whether to fit on randomly augmented samples
rounds	If augment, how many augmentation passes to do over the data
seed	random seed.

# See Also

Other image preprocessing: flow\_images\_from\_dataframe(), flow\_images\_from\_data(), flow\_images\_from\_directorimage\_load(), image\_to\_array()

fit\_text\_tokenizer 73

fit_text_tokenizer	Update tokenizer internal vocabulary based on a list of texts or list of
	sequences.

## **Description**

Update tokenizer internal vocabulary based on a list of texts or list of sequences.

#### **Usage**

```
fit_text_tokenizer(object, x)
```

## **Arguments**

```
object Tokenizer returned by text_tokenizer()

x Vector/list of strings, or a generator of strings (for memory-efficiency); Alternatively a list of "sequence" (a sequence is a list of integer word indices).
```

## Note

Required before using texts\_to\_sequences(), texts\_to\_matrix(), or sequences\_to\_matrix().

### See Also

```
Other text tokenization: save_text_tokenizer(), sequences_to_matrix(), text_tokenizer(), texts_to_matrix(), texts_to_sequences_generator(), texts_to_sequences()
```

## Description

Generates batches of augmented/normalized data from image data and labels

## Usage

```
flow_images_from_data(
    x,
    y = NULL,
    generator = image_data_generator(),
    batch_size = 32,
    shuffle = TRUE,
    sample_weight = NULL,
    seed = NULL,
    save_to_dir = NULL,
```

```
save_prefix = "",
save_format = "png",
subset = NULL
)
```

## **Arguments**

x data. Should have rank 4. In case of grayscale data, the channels axis should

have value 1, and in case of RGB data, it should have value 3.

y labels (can be NULL if no labels are required)

generator Image data generator to use for augmenting/normalizing image data.

batch\_size int (default: 32).

shuffle boolean (defaut: TRUE).

sample\_weight Sample weights.
seed int (default: NULL).

save\_to\_dir NULL or str (default: NULL). This allows you to optionally specify a directory

to which to save the augmented pictures being generated (useful for visualizing

what you are doing).

save\_prefix str (default: "). Prefix to use for filenames of saved pictures (only relevant if

save\_to\_dir is set).

save\_format one of "png", "jpeg" (only relevant if save\_to\_dir is set). Default: "png".

subset Subset of data ("training" or "validation") if validation\_split is set in

image\_data\_generator().

#### **Details**

Yields batches indefinitely, in an infinite loop.

## **Yields**

(x, y) where x is an array of image data and y is a array of corresponding labels. The generator loops indefinitely.

```
Other image preprocessing: fit_image_data_generator(), flow_images_from_dataframe(), flow_images_from_directory(), image_load(), image_to_array()
```

flow\_images\_from\_dataframe

Takes the dataframe and the path to a directory and generates batches of augmented/normalized data.

## **Description**

Takes the dataframe and the path to a directory and generates batches of augmented/normalized data.

## Usage

```
flow_images_from_dataframe(
  dataframe,
  directory = NULL,
 x_{col} = "filename",
 y_col = "class",
  generator = image_data_generator(),
  target_size = c(256, 256),
  color_mode = "rgb",
  classes = NULL,
  class_mode = "categorical",
  batch_size = 32,
  shuffle = TRUE,
  seed = NULL,
  save_to_dir = NULL,
  save_prefix = "",
  save_format = "png",
  subset = NULL,
  interpolation = "nearest",
  drop_duplicates = NULL
)
```

## **Arguments**

dataframe

data.frame containing the filepaths relative to directory (or absolute paths if directory is NULL) of the images in a character column. It should include other column/s depending on the class\_mode:

- if class\_mode is "categorical" (default value) it must include the y\_col column with the class/es of each image. Values in column can be character/list if a single class or list if multiple classes.
- if class\_mode is "binary" or "sparse" it must include the given y\_col column with class values as strings.
- if class\_mode is "other" it should contain the columns specified in y\_col.
- if class\_mode is "input" or NULL no extra column is needed.

directory character, path to the directory to read images from. If NULL, data in x\_col

column should be absolute paths.

x\_col character, column in dataframe that contains the filenames (or absolute paths if

directory is NULL).

y\_col string or list, column/s in dataframe that has the target data.

generator Image data generator to use for augmenting/normalizing image data.

target\_size Either NULL (default to original size) or integer vector (img\_height, img\_width). color\_mode one of "grayscale", "rgb". Default: "rgb". Whether the images will be converted

to have 1 or 3 color channels.

classes optional list of classes (e.g. c('dogs', 'cats'). Default: NULL If not provided,

the list of classes will be automatically inferred from the y\_col, which will map to the label indices, will be alphanumeric). The dictionary containing the mapping from class names to class indices can be obtained via the attribute

class\_indices.

class\_mode one of "categorical", "binary", "sparse", "input", "other" or None. Default: "cat-

egorical". Mode for yielding the targets:

"binary": 1D array of binary labels,
"categorical": 2D array of one-hot encoded labels. Supports multi-label output.

• "sparse": 1D array of integer labels,

• "input": images identical to input images (mainly used to work with autoencoders),

• "other": array of y\_col data,

• "multi\_output": allow to train a multi-output model. Y is a list or a vector. NULL, no targets are returned (the generator will only yield batches of image data, which is useful to use in predict\_generator()).

batch\_size int (default: 32).

shuffle boolean (defaut: TRUE).

seed int (default: NULL).

save\_to\_dir NULL or str (default: NULL). This allows you to optionally specify a directory

to which to save the augmented pictures being generated (useful for visualizing

what you are doing).

save\_prefix str (default: "). Prefix to use for filenames of saved pictures (only relevant if

save\_to\_dir is set).

save\_format one of "png", "jpeg" (only relevant if save\_to\_dir is set). Default: "png".

subset Subset of data ("training" or "validation") if validation\_split is set in

image\_data\_generator().

interpolation Interpolation method used to resample the image if the target size is different

from that of the loaded image. Supported methods are "nearest", "bilinear", and "bicubic". If PIL version 1.1.3 or newer is installed, "lanczos" is also supported. If PIL version 3.4.0 or newer is installed, "box" and "hamming" are also sup-

ported. By default, "nearest" is used.

drop\_duplicates

(deprecated in TF >= 2.3) Boolean, whether to drop duplicate rows based on filename. The default value is TRUE.

ates

#### **Details**

Yields batches indefinitely, in an infinite loop.

#### **Yields**

(x, y) where x is an array of image data and y is a array of corresponding labels. The generator loops indefinitely.

### Note

This functions requires that pandas (Python module) is installed in the same environment as tensorflow and keras.

If you are using r-tensorflow (the default environment) you can install pandas by running reticulate::virtualenv\_ins = "r-tensorflow") or reticulate::conda\_install("pandas",envname = "r-tensorflow") depending on the kind of environment you are using.

#### See Also

```
Other image preprocessing: fit_image_data_generator(), flow_images_from_data(), flow_images_from_directory image_load(), image_to_array()
```

```
flow_images_from_directory
```

Generates batches of data from images in a directory (with optional augmented/normalized data)

## **Description**

Generates batches of data from images in a directory (with optional augmented/normalized data)

## Usage

```
flow_images_from_directory(
    directory,
    generator = image_data_generator(),
    target_size = c(256, 256),
    color_mode = "rgb",
    classes = NULL,
    class_mode = "categorical",
    batch_size = 32,
    shuffle = TRUE,
    seed = NULL,
    save_to_dir = NULL,
    save_prefix = "",
    save_format = "png",
    follow_links = FALSE,
    subset = NULL,
```

```
interpolation = "nearest"
)
```

#### **Arguments**

directory path to the target directory. It should contain one subdirectory per class. Any PNG, JPG, BMP, PPM, or TIF images inside each of the subdirectories directory tree will be included in the generator. See this script for more details. Image data generator (default generator does no data augmentation/normalization generator transformations) integer vector, default: c(256, 256). The dimensions to which all images found target\_size will be resized. one of "grayscale", "rbg". Default: "rgb". Whether the images will be converted color\_mode to have 1 or 3 color channels. classes optional list of class subdirectories (e.g. c('dogs', 'cats')). Default: NULL, If not provided, the list of classes will be automatically inferred (and the order of the classes, which will map to the label indices, will be alphanumeric). one of "categorical", "binary", "sparse" or NULL. Default: "categorical". Deterclass\_mode mines the type of label arrays that are returned: "categorical" will be 2D one-hot encoded labels, "binary" will be 1D binary labels, "sparse" will be 1D integer labels. If NULL, no labels are returned (the generator will only yield batches of image data, which is useful to use predict\_generator(), evaluate\_generator(), etc.). int (default: 32). batch\_size shuffle boolean (defaut: TRUE). seed int (default: NULL). save\_to\_dir NULL or str (default: NULL). This allows you to optionally specify a directory to which to save the augmented pictures being generated (useful for visualizing what you are doing). str (default: "). Prefix to use for filenames of saved pictures (only relevant if save\_prefix save\_to\_dir is set). save\_format one of "png", "jpeg" (only relevant if save\_to\_dir is set). Default: "png". follow\_links whether to follow symlinks inside class subdirectories (default: FALSE) subset Subset of data ("training" or "validation") if validation\_split is set in image\_data\_generator(). interpolation Interpolation method used to resample the image if the target size is different from that of the loaded image. Supported methods are "nearest", "bilinear", and "bicubic". If PIL version 1.1.3 or newer is installed, "lanczos" is also supported. If PIL version 3.4.0 or newer is installed, "box" and "hamming" are also supported. By default, "nearest" is used.

## **Details**

Yields batches indefinitely, in an infinite loop.

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### **Yields**

(x, y) where x is an array of image data and y is a array of corresponding labels. The generator loops indefinitely.

#### See Also

```
Other image preprocessing: fit_image_data_generator(), flow_images_from_dataframe(), flow_images_from_data(), image_load(), image_to_array()
```

freeze\_weights

Freeze and unfreeze weights

## **Description**

Freeze weights in a model or layer so that they are no longer trainable.

## Usage

```
freeze_weights(object, from = NULL, to = NULL)
unfreeze_weights(object, from = NULL, to = NULL)
```

#### **Arguments**

object Keras model or layer object

from Layer instance, layer name, or layer index within model to Layer instance, layer name, or layer index within model

### Note

The from and to layer arguments are both inclusive.

When applied to a model, the freeze or unfreeze is a global operation over all layers in the model (i.e. layers not within the specified range will be set to the opposite value, e.g. unfrozen for a call to freeze).

Models must be compiled again after weights are frozen or unfrozen.

## **Examples**

```
## Not run:
# instantiate a VGG16 model
conv_base <- application_vgg16(
  weights = "imagenet",
  include_top = FALSE,
  input_shape = c(150, 150, 3)
)
# freeze it's weights</pre>
```

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```
freeze_weights(conv_base)
# create a composite model that includes the base + more layers
model <- keras_model_sequential() %>%
  conv_base %>%
  layer_flatten() %>%
  layer_dense(units = 256, activation = "relu") %>%
  layer_dense(units = 1, activation = "sigmoid")
# compile
model %>% compile(
  loss = "binary_crossentropy",
  optimizer = optimizer_rmsprop(lr = 2e-5),
  metrics = c("accuracy")
)
# unfreeze weights from "block5_conv1" on
unfreeze_weights(conv_base, from = "block5_conv1")
# compile again since we froze or unfroze weights
model %>% compile(
  loss = "binary_crossentropy",
  optimizer = optimizer_rmsprop(lr = 2e-5),
  metrics = c("accuracy")
)
## End(Not run)
```

generator\_next

Retrieve the next item from a generator

# Description

Use to retrieve items from generators (e.g. image\_data\_generator()). Will return either the next item or NULL if there are no more items.

### Usage

```
generator_next(generator, completed = NULL)
```

# Arguments

generator Generator

completed Sentinel value to return from generator\_next() if the iteration completes (de-

faults to NULL but can be any R value you specify).

get\_config 81

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Layer/Model configuration

## **Description**

A layer config is an object returned from get\_config() that contains the configuration of a layer or model. The same layer or model can be reinstantiated later (without its trained weights) from this configuration using from\_config(). The config does not include connectivity information, nor the class name (those are handled externally).

### Usage

```
get_config(object)
from_config(config)
```

### Arguments

object Layer or model object

config Object with layer or model configuration

## Value

get\_config() returns an object with the configuration, from\_config() returns a re-instantiation of the object.

#### Note

Objects returned from get\_config() are not serializable. Therefore, if you want to save and restore a model across sessions, you can use the model\_to\_json() or model\_to\_yaml() functions (for model configuration only, not weights) or the save\_model\_hdf5() function to save the model configuration and weights to a file.

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), pop_layer(), predict.keras.engine.training.Model(), predict_generator(), predict_on_batch(), predict_proba(), summary.keras.engine.training.Model(), train_on_batch()

Other layer methods: count_params(), get_input_at(), get_weights(), reset_states()
```

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get\_file

Downloads a file from a URL if it not already in the cache.

## **Description**

Passing the MD5 hash will verify the file after download as well as if it is already present in the cache.

# Usage

```
get_file(
  fname,
  origin,
  file_hash = NULL,
  cache_subdir = "datasets",
  hash_algorithm = "auto",
  extract = FALSE,
  archive_format = "auto",
  cache_dir = NULL,
  untar = FALSE
)
```

## **Arguments**

fname	Name of the file. If an absolute path /path/to/file.txt is specified the file will be saved at that location.
origin	Original URL of the file.
file_hash	The expected hash string of the file after download. The sha256 and md5 hash algorithms are both supported.
cache_subdir	Subdirectory under the Keras cache dir where the file is saved. If an absolute path/path/to/folder is specified the file will be saved at that location.
hash_algorithm	Select the hash algorithm to verify the file. options are 'md5', 'sha256', and 'auto'. The default 'auto' detects the hash algorithm in use.
extract	True tries extracting the file as an Archive, like tar or zip.
archive_format	Archive format to try for extracting the file. Options are 'auto', 'tar', 'zip', and None. 'tar' includes tar, tar.gz, and tar.bz files. The default 'auto' is ('tar', 'zip'). None or an empty list will return no matches found.
cache_dir	Location to store cached files, when NULL it defaults to the Keras configuration directory.
untar	Deprecated in favor of 'extract'. boolean, whether the file should be decompressed

## Value

Path to the downloaded file

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get_input_at Retrieve tensors for layers with multiple nodes	get_input_at	Retrieve tensors for layers with multiple nodes	
--	--------------	---	--

### **Description**

Whenever you are calling a layer on some input, you are creating a new tensor (the output of the layer), and you are adding a "node" to the layer, linking the input tensor to the output tensor. When you are calling the same layer multiple times, that layer owns multiple nodes indexed as 1, 2, 3. These functions enable you to retrieve various tensor properties of layers with multiple nodes.

## Usage

```
get_input_at(object, node_index)
get_output_at(object, node_index)
get_input_shape_at(object, node_index)
get_output_shape_at(object, node_index)
get_input_mask_at(object, node_index)
get_output_mask_at(object, node_index)
```

# **Arguments**

object Layer or model object

= 1 will correspond to the first time the layer was called.

## Value

A tensor (or list of tensors if the layer has multiple inputs/outputs).

```
Other layer methods: count_params(), get_config(), get_weights(), reset_states()
```

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get\_layer

Retrieves a layer based on either its name (unique) or index.

## **Description**

Indices are based on order of horizontal graph traversal (bottom-up) and are 1-based. If name and index are both provided, index will take precedence.

## Usage

```
get_layer(object, name = NULL, index = NULL)
```

### **Arguments**

object Keras model object name String, name of layer.

index Integer, index of layer (1-based)

### Value

A layer instance.

## See Also

Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate\_generator(), fit.keras.engine.training.Model(), fit\_generator(), get\_config(), keras\_model\_sequential(), keras\_model(), multi\_gpu\_model(), pop\_layer(), predict.keras.engine.training.Model(), predict\_generator(), predict\_on\_batch(), predict\_proba(), summary.keras.engine.training.Model(), train\_on\_batch()

get\_weights

Layer/Model weights as R arrays

### **Description**

Layer/Model weights as R arrays

## Usage

```
get_weights(object)
set_weights(object, weights)
```

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## **Arguments**

object Layer or model object weights Weights as R array

#### See Also

```
Other model persistence: model_to_json(), model_to_yaml(), save_model_hdf5(), save_model_tf(), save_model_weights_hdf5(), serialize_model()
```

Other layer methods: count\_params(), get\_config(), get\_input\_at(), reset\_states()

hdf5\_matrix

Representation of HDF5 dataset to be used instead of an R array

## **Description**

Representation of HDF5 dataset to be used instead of an R array

### Usage

```
hdf5_matrix(datapath, dataset, start = 0, end = NULL, normalizer = NULL)
```

# Arguments

datapath string, path to a HDF5 file

dataset string, name of the HDF5 dataset in the file specified in datapath

start int, start of desired slice of the specified dataset end int, end of desired slice of the specified dataset normalizer function to be called on data when retrieved

### **Details**

Providing start and end allows use of a slice of the dataset.

Optionally, a normalizer function (or lambda) can be given. This will be called on every slice of data retrieved.

## Value

An array-like HDF5 dataset.

imagenet\_decode\_predictions

Decodes the prediction of an ImageNet model.

### **Description**

Decodes the prediction of an ImageNet model.

## Usage

```
imagenet_decode_predictions(preds, top = 5)
```

## **Arguments**

preds Tensor encoding a batch of predictions.
top integer, how many top-guesses to return.

### Value

List of data frames with variables class\_name, class\_description, and score (one data frame per sample in batch input).

```
imagenet_preprocess_input
```

Preprocesses a tensor or array encoding a batch of images.

## Description

Preprocesses a tensor or array encoding a batch of images.

## Usage

```
imagenet_preprocess_input(x, data_format = NULL, mode = "caffe")
```

## Arguments

x Input Numpy or symbolic tensor, 3D or 4D.

data\_format Data format of the image tensor/array.

mode One of "caffe", "tf", or "torch"

- caffe: will convert the images from RGB to BGR, then will zero-center each color channel with respect to the ImageNet dataset, without scaling.
- tf: will scale pixels between -1 and 1, sample-wise.
- torch: will scale pixels between 0 and 1 and then will normalize each channel with respect to the ImageNet dataset.

#### Value

Preprocessed tensor or array.

## Description

Generates a tf.data.Dataset from image files in a directory. If your directory structure is:

# Usage

```
image_dataset_from_directory(
   directory,
   labels = "inferred",
   label_mode = "int",
   class_names = NULL,
   color_mode = "rgb",
   batch_size = 32,
   image_size = c(256, 256),
   shuffle = TRUE,
   seed = NULL,
   validation_split = NULL,
   interpolation = "bilinear",
   follow_links = FALSE
)
```

#### **Arguments**

directory

Directory where the data is located. If labels is "inferred", it should contain subdirectories, each containing images for a class. Otherwise, the directory structure is ignored.

labels

Either "inferred" (labels are generated from the directory structure), or a list/tuple of integer labels of the same size as the number of image files found in the directory. Labels should be sorted according to the alphanumeric order of the image file paths (obtained via os.walk(directory) in Python).

label\_mode

• 'int': means that the labels are encoded as integers (e.g. for sparse\_categorical\_crossentropy loss). - 'categorical' means that the labels are encoded as a categorical vector (e.g. for categorical\_crossentropy loss). - 'binary' means that the labels (there can be only 2) are encoded as float32 scalars with values 0 or 1 (e.g. for binary\_crossentropy). - None (no labels).

class\_names

Only valid if "labels" is "inferred". This is the explict list of class names (must match names of subdirectories). Used to control the order of the classes (otherwise alphanumerical order is used).

image\_data\_generator

color_mode	One of "grayscale", "rgb", "rgba". Default: "rgb". Whether the images will be converted to have 1, 3, or 4 channels.	
batch_size	Size of the batches of data. Default: 32.	
image_size	Size to resize images to after they are read from disk. Defaults to (256, 256). Since the pipeline processes batches of images that must all have the same size, this must be provided.	
shuffle	Whether to shuffle the data. Default: TRUE. If set to FALSE, sorts the data in alphanumeric order.	
seed	Optional random seed for shuffling and transformations.	
validation_split		
	Optional float between 0 and 1, fraction of data to reserve for validation.	
subset	One of "training" or "validation". Only used if validation_split is set.	
interpolation	String, the interpolation method used when resizing images. Defaults to bilinear. Supports bilinear, nearest, bicubic, area, lanczos3, lanczos5, gaussian, mitchellcubic.	
follow_links	Whether to visits subdirectories pointed to by symlinks. Defaults to FALSE.	
image_data_gener	rator Generate batches of image data with real-time data augmentation. The data will be looped over (in batches).	

# Description

Generate batches of image data with real-time data augmentation. The data will be looped over (in batches).

# Usage

```
image_data_generator(
  featurewise_center = FALSE,
  samplewise_center = FALSE,
  featurewise_std_normalization = FALSE,
  samplewise_std_normalization = FALSE,
  zca_whitening = FALSE,
  zca_epsilon = 1e-06,
  rotation_range = 0,
 width_shift_range = 0,
  height_shift_range = 0,
  brightness_range = NULL,
  shear_range = 0,
  zoom_range = 0,
  channel_shift_range = 0,
  fill_mode = "nearest",
  cval = 0,
  horizontal_flip = FALSE,
```

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```
vertical_flip = FALSE,
      rescale = NULL,
      preprocessing_function = NULL,
      data_format = NULL,
      validation_split = 0
    )
Arguments
    featurewise_center
                      Set input mean to 0 over the dataset, feature-wise.
    samplewise_center
                      Boolean. Set each sample mean to 0.
    featurewise_std_normalization
                      Divide inputs by std of the dataset, feature-wise.
    samplewise_std_normalization
                      Divide each input by its std.
                      apply ZCA whitening.
    zca_whitening
                      Epsilon for ZCA whitening. Default is 1e-6.
    zca_epsilon
    rotation_range degrees (0 to 180).
    width_shift_range
                      fraction of total width.
    height_shift_range
                      fraction of total height.
    brightness_range
                      the range of brightness to apply
    shear_range
                      shear intensity (shear angle in radians).
                      amount of zoom. if scalar z, zoom will be randomly picked in the range [1-
    zoom_range
                      z, 1+z]. A sequence of two can be passed instead to select this range.
    channel_shift_range
                      shift range for each channels.
                      One of "constant", "nearest", "reflect" or "wrap". Points outside the boundaries
    fill_mode
                      of the input are filled according to the given mode:
                        • "constant": kkkkkkkk|abcd|kkkkkkkk (cval=k)
                        • "nearest": aaaaaaaa|abcd|ddddddd
                        • "reflect": abcddcba|abcd|dcbaabcd
                        • "wrap": abcdabcd|abcd|abcdabcd
    cval
                      value used for points outside the boundaries when fill mode is 'constant'. De-
                      fault is 0.
    horizontal_flip
                      whether to randomly flip images horizontally.
    vertical_flip
                      whether to randomly flip images vertically.
                      rescaling factor. If NULL or 0, no rescaling is applied, otherwise we multiply
    rescale
                      the data by the value provided (before applying any other transformation).
```

90 image\_load

preprocessing\_function

function that will be implied on each input. The function will run before any other modification on it. The function should take one argument: one image (tensor with rank 3), and should output a tensor with the same shape.

data\_format 'channels\_first' or 'channels\_last'. In 'channels\_first' mode, the channels di-

mension (the depth) is at index 1, in 'channels last' mode it is at index 3. It defaults to the image\_data\_format value found in your Keras config file at

~/.keras/keras.json. If you never set it, then it will be "channels\_last".

validation\_split

fraction of images reserved for validation (strictly between 0 and 1).

image\_load

Loads an image into PIL format.

## **Description**

Loads an image into PIL format.

## Usage

```
image_load(
  path,
  grayscale = FALSE,
  target_size = NULL,
  interpolation = "nearest"
)
```

### **Arguments**

Path to image file path

grayscale Boolean, whether to load the image as grayscale.

Either NULL (default to original size) or integer vector (img\_height, img\_width). target\_size

interpolation Interpolation method used to resample the image if the target size is different from that of the loaded image. Supported methods are "nearest", "bilinear", and "bicubic". If PIL version 1.1.3 or newer is installed, "lanczos" is also supported. If PIL version 3.4.0 or newer is installed, "box" and "hamming" are also sup-

ported. By default, "nearest" is used.

## Value

A PIL Image instance.

```
Other image preprocessing: fit_image_data_generator(), flow_images_from_dataframe(),
flow_images_from_data(), flow_images_from_directory(), image_to_array()
```

image\_to\_array 91

image\_to\_array

3D array representation of images

## **Description**

3D array that represents an image with dimensions (height, width, channels) or (channels, height, width) depending on the data format.

## Usage

```
image_to_array(img, data_format = c("channels_last", "channels_first"))
image_array_resize(
   img,
   height,
   width,
   data_format = c("channels_last", "channels_first")
)
image_array_save(
   img,
   path,
   data_format = NULL,
   file_format = NULL,
   scale = TRUE
)
```

## **Arguments**

img Image

height Height to resize to
width Width to resize to
path Path to save image to

file\_format Optional file format override. If omitted, the format to use is determined from

the filename extension. If a file object was used instead of a filename, this

parameter should always be used.

scale Whether to rescale image values to be within 0,255

```
Other image preprocessing: fit_image_data_generator(), flow_images_from_dataframe(), flow_images_from_data(), flow_images_from_directory(), image_load()
```

92 initializer\_constant

implementation

Keras implementation

### **Description**

Obtain a reference to the Python module used for the implementation of Keras.

## Usage

```
implementation()
```

### **Details**

There are currently two Python modules which implement Keras:

- keras ("keras")
- tensorflow.keras ("tensorflow")

This function returns a reference to the implementation being currently used by the keras package. The default implementation is "keras". You can override this by setting the KERAS\_IMPLEMENTATION environment variable to "tensorflow".

### Value

Reference to the Python module used for the implementation of Keras.

# **Description**

Initializer that generates tensors initialized to a constant value.

### Usage

```
initializer_constant(value = 0)
```

## **Arguments**

value

float; the value of the generator tensors.

```
Other initializers: initializer_glorot_normal(), initializer_glorot_uniform(), initializer_he_normal(),
initializer_he_uniform(), initializer_identity(), initializer_lecun_normal(), initializer_lecun_uniform
initializer_ones(), initializer_orthogonal(), initializer_random_normal(), initializer_random_uniform()
initializer_truncated_normal(), initializer_variance_scaling(), initializer_zeros()
```

initializer\_glorot\_normal

Glorot normal initializer, also called Xavier normal initializer.

## Description

It draws samples from a truncated normal distribution centered on 0 with stddev =  $sqrt(2 / (fan_in + fan_out))$  where fan\_in is the number of input units in the weight tensor and fan\_out is the number of output units in the weight tensor.

## Usage

```
initializer_glorot_normal(seed = NULL)
```

#### **Arguments**

seed

Integer used to seed the random generator.

#### References

```
Glorot & Bengio, AISTATS 2010 https://jmlr.org/proceedings/papers/v9/glorot10a/glorot10a.pdf
```

### See Also

Other initializers: initializer\_constant(), initializer\_glorot\_uniform(), initializer\_he\_normal(), initializer\_he\_uniform(), initializer\_identity(), initializer\_lecun\_normal(), initializer\_lecun\_uniform(), initializer\_ones(), initializer\_ones(), initializer\_random\_normal(), initializer\_random\_uniform(), initializer\_truncated\_normal(), initializer\_variance\_scaling(), initializer\_zeros()

```
initializer_glorot_uniform
```

Glorot uniform initializer, also called Xavier uniform initializer.

## **Description**

It draws samples from a uniform distribution within -limit, limit where limit is sqrt(6 / (fan\_in + fan\_out)) where fan\_in is the number of input units in the weight tensor and fan\_out is the number of output units in the weight tensor.

## Usage

```
initializer_glorot_uniform(seed = NULL)
```

## **Arguments**

seed

Integer used to seed the random generator.

initializer\_he\_normal

#### References

Glorot & Bengio, AISTATS 2010 https://jmlr.org/proceedings/papers/v9/glorot10a/glorot10a.pdf

#### See Also

```
Other initializers: initializer_constant(), initializer_glorot_normal(), initializer_he_normal(), initializer_he_uniform(), initializer_identity(), initializer_lecun_normal(), initializer_lecun_uniform() initializer_ones(), initializer_orthogonal(), initializer_random_normal(), initializer_random_uniform() initializer_truncated_normal(), initializer_variance_scaling(), initializer_zeros()
```

initializer\_he\_normal He normal initializer.

## Description

It draws samples from a truncated normal distribution centered on 0 with stddev =  $sqrt(2 / fan_in)$  where fan\_in is the number of input units in the weight tensor.

### Usage

```
initializer_he_normal(seed = NULL)
```

# Arguments

seed

Integer used to seed the random generator.

### References

He et al., https://arxiv.org/abs/1502.01852

```
Other initializers: initializer_constant(), initializer_glorot_normal(), initializer_glorot_uniform(), initializer_he_uniform(), initializer_identity(), initializer_lecun_normal(), initializer_lecun_uniform(), initializer_ones(), initializer_ones(), initializer_ones(), initializer_random_uniform(), initializer_truncated_normal(), initializer_variance_scaling(), initializer_zeros()
```

initializer\_he\_uniform 95

```
initializer_he_uniform
```

He uniform variance scaling initializer.

## **Description**

It draws samples from a uniform distribution within -limit, limit where limit` is sqrt(6 / fan\_in)where fan\_in' is the number of input units in the weight tensor.

### Usage

```
initializer_he_uniform(seed = NULL)
```

## **Arguments**

seed

Integer used to seed the random generator.

#### References

He et al., https://arxiv.org/abs/1502.01852

### See Also

Other initializers: initializer\_constant(), initializer\_glorot\_normal(), initializer\_glorot\_uniform(), initializer\_he\_normal(), initializer\_identity(), initializer\_lecun\_normal(), initializer\_lecun\_uniform initializer\_ones(), initializer\_orthogonal(), initializer\_random\_normal(), initializer\_random\_uniform() initializer\_truncated\_normal(), initializer\_variance\_scaling(), initializer\_zeros()

# Description

Only use for square 2D matrices.

## Usage

```
initializer_identity(gain = 1)
```

## **Arguments**

gain

Multiplicative factor to apply to the identity matrix

### See Also

Other initializers: initializer\_constant(), initializer\_glorot\_normal(), initializer\_glorot\_uniform(), initializer\_he\_normal(), initializer\_he\_uniform(), initializer\_lecun\_normal(), initializer\_lecun\_uniform() initializer\_ones(), initializer\_ones(), initializer\_random\_normal(), initializer\_random\_uniform() initializer\_truncated\_normal(), initializer\_variance\_scaling(), initializer\_zeros()

initializer\_lecun\_normal

LeCun normal initializer.

## Description

It draws samples from a truncated normal distribution centered on 0 with stddev <-sqrt(1 / fan\_in) where fan\_in is the number of input units in the weight tensor..

#### Usage

```
initializer_lecun_normal(seed = NULL)
```

# Arguments

seed

A Python integer. Used to seed the random generator.

### References

- Self-Normalizing Neural Networks
- Efficient Backprop, LeCun, Yann et al. 1998

### See Also

Other initializers: initializer\_constant(), initializer\_glorot\_normal(), initializer\_glorot\_uniform(), initializer\_he\_normal(), initializer\_he\_uniform(), initializer\_identity(), initializer\_lecun\_uniform(), initializer\_ones(), initializer\_orthogonal(), initializer\_random\_normal(), initializer\_random\_uniform() initializer\_truncated\_normal(), initializer\_variance\_scaling(), initializer\_zeros()

initializer\_lecun\_uniform

LeCun uniform initializer.

### **Description**

It draws samples from a uniform distribution within -limit, limit where limit is sqrt(3 / fan\_in) where fan\_in is the number of input units in the weight tensor.

## Usage

```
initializer_lecun_uniform(seed = NULL)
```

## **Arguments**

seed

Integer used to seed the random generator.

#### References

LeCun 98, Efficient Backprop,

#### See Also

Other initializers: initializer\_constant(), initializer\_glorot\_normal(), initializer\_glorot\_uniform(), initializer\_he\_normal(), initializer\_he\_uniform(), initializer\_identity(), initializer\_lecun\_normal(), initializer\_ones(), initializer\_ones(), initializer\_ones(), initializer\_random\_normal(), initializer\_random\_uniform() initializer\_truncated\_normal(), initializer\_variance\_scaling(), initializer\_zeros()

initializer\_ones

*Initializer that generates tensors initialized to 1.* 

## **Description**

Initializer that generates tensors initialized to 1.

## Usage

```
initializer_ones()
```

```
Other initializers: initializer_constant(), initializer_glorot_normal(), initializer_glorot_uniform(), initializer_he_normal(), initializer_he_uniform(), initializer_identity(), initializer_lecun_normal(), initializer_lecun_uniform(), initializer_orthogonal(), initializer_random_normal(), initializer_random_uniform(), initializer_truncated_normal(), initializer_variance_scaling(), initializer_zeros()
```

initializer\_orthogonal

Initializer that generates a random orthogonal matrix.

### **Description**

Initializer that generates a random orthogonal matrix.

## Usage

```
initializer_orthogonal(gain = 1, seed = NULL)
```

## **Arguments**

gain Multiplicative factor to apply to the orthogonal matrix.

seed Integer used to seed the random generator.

#### References

```
Saxe et al., https://arxiv.org/abs/1312.6120
```

### See Also

```
Other initializers: initializer_constant(), initializer_glorot_normal(), initializer_glorot_uniform(), initializer_he_normal(), initializer_he_uniform(), initializer_identity(), initializer_lecun_normal(), initializer_lecun_uniform(), initializer_ones(), initializer_random_normal(), initializer_random_uniformilializer_truncated_normal(), initializer_variance_scaling(), initializer_zeros()
```

```
initializer_random_normal
```

Initializer that generates tensors with a normal distribution.

## **Description**

Initializer that generates tensors with a normal distribution.

#### Usage

```
initializer_random_normal(mean = 0, stddev = 0.05, seed = NULL)
```

# **Arguments**

mean Mean of the random values to generate.

stddev Standard deviation of the random values to generate.

seed Integer used to seed the random generator.

#### See Also

Other initializers: initializer\_constant(), initializer\_glorot\_normal(), initializer\_glorot\_uniform(), initializer\_he\_normal(), initializer\_he\_uniform(), initializer\_identity(), initializer\_lecun\_normal(), initializer\_lecun\_uniform(), initializer\_ones(), initializer\_orthogonal(), initializer\_random\_uniform() initializer\_truncated\_normal(), initializer\_variance\_scaling(), initializer\_zeros()

initializer\_random\_uniform

Initializer that generates tensors with a uniform distribution.

## Description

Initializer that generates tensors with a uniform distribution.

### Usage

```
initializer_random_uniform(minval = -0.05, maxval = 0.05, seed = NULL)
```

### **Arguments**

minval Lower bound of the range of random values to generate.

maxval Upper bound of the range of random values to generate. Defaults to 1 for float

types.

seed seed

#### See Also

Other initializers: initializer\_constant(), initializer\_glorot\_normal(), initializer\_glorot\_uniform(), initializer\_he\_normal(), initializer\_he\_uniform(), initializer\_identity(), initializer\_lecun\_normal(), initializer\_lecun\_uniform(), initializer\_ones(), initializer\_orthogonal(), initializer\_random\_normal(), initializer\_truncated\_normal(), initializer\_variance\_scaling(), initializer\_zeros()

initializer\_truncated\_normal

Initializer that generates a truncated normal distribution.

# Description

These values are similar to values from an initializer\_random\_normal() except that values more than two standard deviations from the mean are discarded and re-drawn. This is the recommended initializer for neural network weights and filters.

## Usage

```
initializer_truncated_normal(mean = 0, stddev = 0.05, seed = NULL)
```

#### **Arguments**

mean Mean of the random values to generate.

stddev Standard deviation of the random values to generate.

seed Integer used to seed the random generator.

### See Also

```
Other initializers: initializer_constant(), initializer_glorot_normal(), initializer_glorot_uniform(), initializer_he_normal(), initializer_he_uniform(), initializer_identity(), initializer_lecun_normal(), initializer_lecun_uniform(), initializer_ones(), initializer_orthogonal(), initializer_random_normal(), initializer_random_uniform(), initializer_variance_scaling(), initializer_zeros()
```

initializer\_variance\_scaling

Initializer capable of adapting its scale to the shape of weights.

## **Description**

With distribution="normal", samples are drawn from a truncated normal distribution centered on zero, with stddev = sqrt(scale / n) where n is:

- number of input units in the weight tensor, if mode = "fan\_in"
- number of output units, if mode = "fan\_out"
- average of the numbers of input and output units, if mode = "fan\_avg"

## Usage

```
initializer_variance_scaling(
   scale = 1,
   mode = c("fan_in", "fan_out", "fan_avg"),
   distribution = c("normal", "uniform", "truncated_normal", "untruncated_normal"),
   seed = NULL
)
```

# Arguments

scale Scaling factor (positive float).

mode One of "fan\_in", "fan\_out", "fan\_avg".

distribution One of "truncated\_normal", "untruncated\_normal" and "uniform". For back-

ward compatibility, "normal" will be accepted and converted to "untruncated\_normal".

seed Integer used to seed the random generator.

## Details

With distribution="uniform", samples are drawn from a uniform distribution within -limit, limit, with limit = sqrt(3 \* scale / n).

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#### See Also

```
Other initializers: initializer_constant(), initializer_glorot_normal(), initializer_glorot_uniform(), initializer_he_normal(), initializer_he_uniform(), initializer_identity(), initializer_lecun_normal(), initializer_lecun_uniform(), initializer_ones(), initializer_orthogonal(), initializer_random_normal(), initializer_random_uniform(), initializer_truncated_normal(), initializer_zeros()
```

initializer\_zeros

*Initializer that generates tensors initialized to 0.* 

### **Description**

Initializer that generates tensors initialized to 0.

#### Usage

```
initializer_zeros()
```

#### See Also

Other initializers: initializer\_constant(), initializer\_glorot\_normal(), initializer\_glorot\_uniform(), initializer\_he\_normal(), initializer\_he\_uniform(), initializer\_identity(), initializer\_lecun\_normal(), initializer\_lecun\_uniform(), initializer\_ones(), initializer\_orthogonal(), initializer\_random\_normal(), initializer\_random\_uniform(), initializer\_truncated\_normal(), initializer\_variance\_scaling()

install\_keras

Install TensorFlow and Keras, including all Python dependencies

### **Description**

This function will install Tensorflow and all Keras dependencies. This is a thin wrapper around tensorflow::install\_tensorflow(), with the only difference being that this includes by default additional extra packages that keras expects, and the default version of tensorflow installed by install\_keras() may at times be different from the default installed install\_tensorflow(). The default version of tensorflow installed by install\_keras() is "2.7".

### Usage

```
install_keras(
  method = c("auto", "virtualenv", "conda"),
  conda = "auto",
  version = "default",
  tensorflow = version,
  extra_packages = NULL,
   ...,
  pip_ignore_installed = TRUE
)
```

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#### **Arguments**

method

Installation method. By default, "auto" automatically finds a method that will work in the local environment. Change the default to force a specific installation method. Note that the "virtualenv" method is not available on Windows.

conda

The path to a conda executable. Use "auto" to allow reticulate to automatically find an appropriate conda binary. See Finding Conda for more details.

version

TensorFlow version to install. Valid values include:

- "default" installs 2.7
- "release" installs the latest release version of tensorflow (which may be incompatible with the current version of the R package)
- A version specification like "2.4" or "2.4.0". Note that if the patch version is not supplied, the latest patch release is installed (e.g., "2.4" today installs version "2.4.2")
- nightly for the latest available nightly build.
- To any specification, you can append "-cpu" to install the cpu version only of the package (e.g., "2.4-cpu")
- The full URL or path to a installer binary or python \*.whl file.

tensorflow

Synonym for version. Maintained for backwards.

extra\_packages Additional Python packages to install along with TensorFlow.

other arguments passed to reticulate::conda\_install() or reticulate::virtualenv\_install(), depending on the method used.

pip\_ignore\_installed

Whether pip should ignore installed python packages and reinstall all already installed python packages. This defaults to TRUE, to ensure that TensorFlow dependencies like NumPy are compatible with the prebuilt TensorFlow binaries.

#### **Details**

The default additional packages are: tensorflow-hub, scipy, requests, pyyaml, Pillow, h5py, pandas, with their versions potentially constrained for compatibility with the requested tensorflow version.

### See Also

```
tensorflow::install_tensorflow()
```

is\_keras\_available

Check if Keras is Available

### **Description**

Probe to see whether the Keras Python package is available in the current system environment.

## Usage

```
is_keras_available(version = NULL)
```

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## **Arguments**

version

Minimum required version of Keras (defaults to NULL, no required version).

### Value

Logical indicating whether Keras (or the specified minimum version of Keras) is available.

## **Examples**

```
## Not run:
# testthat utilty for skipping tests when Keras isn't available
skip_if_no_keras <- function(version = NULL) {
   if (!is_keras_available(version))
       skip("Required keras version not available for testing")
}

# use the function within a test
test_that("keras function works correctly", {
   skip_if_no_keras()
    # test code here
})

## End(Not run)</pre>
```

keras

Main Keras module

# **Description**

The keras module object is the equivalent of keras <-tensorflow::tf\$keras and provided mainly as a convenience.

### Usage

keras

#### **Format**

An object of class python.builtin.module (inherits from python.builtin.object) of length 6.

## Value

the keras Python module

104 KerasCallback

KerasCallback

(Deprecated) Base R6 class for Keras callbacks

### **Description**

New custom callbacks implemented as R6 classes are encouraged to inherit from keras\$callbacks\$Callback directly.

#### **Format**

An R6Class generator object

### **Details**

The logs named list that callback methods take as argument will contain keys for quantities relevant to the current batch or epoch.

Currently, the fit.keras.engine.training.Model() method for sequential models will include the following quantities in the logs that it passes to its callbacks:

- on\_epoch\_end: logs include acc and loss, and optionally include val\_loss (if validation is enabled in fit), and val\_acc (if validation and accuracy monitoring are enabled).
- on\_batch\_begin: logs include size, the number of samples in the current batch.
- on\_batch\_end: logs include loss, and optionally acc (if accuracy monitoring is enabled).

#### Value

KerasCallback.

### **Fields**

params Named list with training parameters (eg. verbosity, batch size, number of epochs...). model Reference to the Keras model being trained.

#### Methods

```
on_epoch_begin(epoch, logs) Called at the beginning of each epoch.
on_epoch_end(epoch, logs) Called at the end of each epoch.
on_batch_begin(batch, logs) Called at the beginning of each batch.
on_batch_end(batch, logs) Called at the end of each batch.
on_train_begin(logs) Called at the beginning of training.
on_train_end(logs) Called at the end of training.
```

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### **Examples**

```
## Not run:
library(keras)

LossHistory <- R6::R6Class("LossHistory",
   inherit = KerasCallback,

public = list(

   losses = NULL,

   on_batch_end = function(batch, logs = list()) {
      self$losses <- c(self$losses, logs[["loss"]])
   }
  )
)

## End(Not run)</pre>
```

KerasConstraint

(Deprecated) Base R6 class for Keras constraints

## **Description**

New custom constraints are encouraged to subclass keras\$constraints\$Constraint directly.

#### **Format**

An R6Class generator object

#### **Details**

You can implement a custom constraint either by creating an R function that accepts a weights (w) parameter, or by creating an R6 class that derives from KerasConstraint and implements a call method.

### Methods

call(w) Constrain the specified weights.

## Note

Models which use custom constraints cannot be serialized using save\_model\_hdf5(). Rather, the weights of the model should be saved and restored using save\_model\_weights\_hdf5().

## See Also

constraints

106 KerasLayer

### **Examples**

KerasLayer

(Deprecated) Base R6 class for Keras layers

## **Description**

Custom R6 layers can now inherit directly from keras\$layers\$Layer or other layers.

### Format

An R6Class generator object #'

# Value

KerasLayer.

## Methods

Keras Wrapper 107

KerasWrapper	(Deprecated) Base R6 class for Keras wrappers

## **Description**

Instead of inheriting from the proxy class KerasWrapper and using create\_wrapper to create instances, new R6 custom classes are encouraged to inherit directly from keras\$layers\$Wrapper and use create\_layer to create instances.

#### **Format**

An R6Class generator object

## Value

KerasWrapper.

#### Methods

build(input\_shape) Builds the wrapped layer. Subclasses can extend this to perform custom operations on that layer.

call(inputs, mask) Calls the wrapped layer on an input tensor.

compute\_output\_shape(input\_shape) Computes the output shape for the wrapped layer.

add\_loss(losses, inputs) Subclasses can use this to add losses to the wrapped layer.

add\_weight(name, shape, dtype, initializer, regularizer, trainable, constraint) Subclasses can use this to add weights to the wrapped layer.

keras_array	Keras array object	

## Description

Convert an R vector, matrix, or array object to an array that has the optimal in-memory layout and floating point data type for the current Keras backend.

### Usage

```
keras_array(x, dtype = NULL)
```

## **Arguments**

x Object or list of objects to convert

dtype NumPy data type (e.g. float32, float64). If this is unspecified then R doubles will

be converted to the default floating point type for the current Keras backend.

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## **Details**

Keras does frequent row-oriented access to arrays (for shuffling and drawing batches) so the order of arrays created by this function is always row-oriented ("C" as opposed to "Fortran" ordering, which is the default for R arrays).

If the passed array is already a NumPy array with the desired dtype and "C" order then it is returned unmodified (no additional copies are made).

#### Value

NumPy array with the specified dtype (or list of NumPy arrays if a list was passed for x).

keras\_model

Keras Model

### **Description**

A model is a directed acyclic graph of layers.

### Usage

```
keras_model(inputs, outputs = NULL, ...)
```

# **Arguments**

inputs Input layer outputs Output layer

. . . Any additional arguments

## See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), multi_gpu_model(), pop_layer(), predict.keras.engine.training.Model(), predict_generator(), predict_on_batch(), predict_proba(), summary.keras.engine.training.Model(), train_on_batch()
```

## **Examples**

```
## Not run:
library(keras)

# input layer
inputs <- layer_input(shape = c(784))

# outputs compose input + dense layers
predictions <- inputs %>%
    layer_dense(units = 64, activation = 'relu') %>%
```

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```
layer_dense(units = 64, activation = 'relu') %>%
layer_dense(units = 10, activation = 'softmax')

# create and compile model
model <- keras_model(inputs = inputs, outputs = predictions)
model %>% compile(
   optimizer = 'rmsprop',
   loss = 'categorical_crossentropy',
   metrics = c('accuracy')
)

## End(Not run)
```

keras\_model\_custom

Create a Keras custom model

## Description

Create a Keras custom model

## Usage

```
keras_model_custom(model_fn, name = NULL)
```

## Arguments

model\_fn Function that returns an R custom model

name Optional name for model

#### **Details**

For documentation on using custom models, see <a href="https://keras.rstudio.com/articles/custom\_models.html">https://keras.rstudio.com/articles/custom\_models.html</a>.

### Value

A Keras model

keras\_model\_sequential

Keras Model composed of a linear stack of layers

### **Description**

Keras Model composed of a linear stack of layers

### Usage

```
keras_model_sequential(layers = NULL, name = NULL, ...)
```

## **Arguments**

layers List of layers to add to the model

name Name of model

... Arguments passed on to sequential\_model\_input\_layer

input\_shape an integer vector of dimensions (not including the batch axis), or a tf\$TensorShape instance (also not including the batch axis).

batch\_size Optional input batch size (integer or NULL).

dtype Optional datatype of the input. When not provided, the Keras default float type will be used.

input\_tensor Optional tensor to use as layer input. If set, the layer will use the tf\$TypeSpec of this tensor rather than creating a new placeholder tensor.

sparse Boolean, whether the placeholder created is meant to be sparse. Default to FALSE.

ragged Boolean, whether the placeholder created is meant to be ragged. In this case, values of 'NULL' in the 'shape' argument represent ragged dimensions. For more information about RaggedTensors, see this guide. Default to FALSE.

type\_spec A tf\$TypeSpec object to create Input from. This tf\$TypeSpec represents the entire batch. When provided, all other args except name must be NULL.

input\_layer\_name Optional name of the input layer (string).

## Note

If any arguments are provided to ..., then the sequential model is initialized with a InputLayer instance. If not, then the first layer passed to a Sequential model should have a defined input shape. What that means is that it should have received an input\_shape or batch\_input\_shape argument, or for some type of layers (recurrent, Dense...) an input\_dim argument.

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#### See Also

Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate\_generator(), fit.keras.engine.training.Model(), fit\_generator(), get\_config(), get\_layer(), keras\_model(), multi\_gpu\_model(), pop\_layer(), predict\_keras.engine.training.Model(), predict\_generator(), predict\_on\_batch(), predict\_proba(), summary.keras.engine.training.Model(), train\_on\_batch()

## **Examples**

```
## Not run:
library(keras)
model <- keras_model_sequential()</pre>
model %>%
 layer_dense(units = 32, input_shape = c(784)) %>%
 layer_activation('relu') %>%
 layer_dense(units = 10) %>%
 layer_activation('softmax')
model %>% compile(
 optimizer = 'rmsprop',
 loss = 'categorical_crossentropy',
 metrics = c('accuracy')
)
# alternative way to provide input shape
model <- keras_model_sequential(input_shape = c(784)) %>%
 layer_dense(units = 32) %>%
 layer_activation('relu') %>%
 layer_dense(units = 10) %>%
 layer_activation('softmax')
## End(Not run)
```

k\_abs

Element-wise absolute value.

### **Description**

Element-wise absolute value.

# Usage

 $k_abs(x)$ 

### **Arguments**

Х

Tensor or variable.

## Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_all

Bitwise reduction (logical AND).

## **Description**

Bitwise reduction (logical AND).

### Usage

```
k_all(x, axis = NULL, keepdims = FALSE)
```

#### **Arguments**

x Tensor or variable.

axis Axis along which to perform the reduction (axis indexes are 1-based).

keepdims whether the drop or broadcast the reduction axes.

## Value

A uint8 tensor (0s and 1s).

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_any 113

k\_any

Bitwise reduction (logical OR).

#### **Description**

Bitwise reduction (logical OR).

## Usage

```
k_{any}(x, axis = NULL, keepdims = FALSE)
```

## **Arguments**

x Tensor or variable.

axis Axis along which to perform the reduction (axis indexes are 1-based).

keepdims whether the drop or broadcast the reduction axes.

#### Value

A uint8 tensor (0s and 1s).

# **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_arange

Creates a 1D tensor containing a sequence of integers.

# Description

The function arguments use the same convention as Theano's arange: if only one argument is provided, it is in fact the "stop" argument. The default type of the returned tensor is 'int32' to match TensorFlow's default.

### Usage

```
k_arange(start, stop = NULL, step = 1, dtype = "int32")
```

114 k\_argmax

#### **Arguments**

start	Start value.
stop	Stop value.

step Difference between two successive values.

dtype Integer dtype to use.

#### Value

An integer tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_argmax

Returns the index of the maximum value along an axis.

#### **Description**

Returns the index of the maximum value along an axis.

### Usage

```
k_{argmax}(x, axis = -1)
```

#### **Arguments**

x Tensor or variable.

axis Axis along which to perform the reduction (axis indexes are 1-based). Pass -1

(the default) to select the last axis.

## Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_argmin 115

k\_argmin

Returns the index of the minimum value along an axis.

# Description

Returns the index of the minimum value along an axis.

# Usage

```
k_{argmin}(x, axis = -1)
```

## Arguments

x Tensor or variable.

axis Axis along which to perform the reduction (axis indexes are 1-based). Pass -1

(the default) to select the last axis.

## Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_backend

Active Keras backend

# Description

Active Keras backend

### Usage

k\_backend()

#### Value

The name of the backend Keras is currently using.

116 k\_batch\_dot

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_batch\_dot

Batchwise dot product.

## Description

batch\_dot is used to compute dot product of x and y when x and y are data in batch, i.e. in a shape of (batch\_size). batch\_dot results in a tensor or variable with less dimensions than the input. If the number of dimensions is reduced to 1, we use expand\_dims to make sure that ndim is at least 2.

## Usage

```
k_batch_dot(x, y, axes)
```

### **Arguments**

x Keras tensor or variable with 2 more more axes.

y Keras tensor or variable with 2 or more axes

axes List of (or single) integer with target dimensions (axis indexes are 1-based). The

lengths of axes[[1]] and axes[[2]] should be the same.

### Value

A tensor with shape equal to the concatenation of x's shape (less the dimension that was summed over) and y's shape (less the batch dimension and the dimension that was summed over). If the final rank is 1, we reshape it to (batch\_size, 1).

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_batch\_flatten 117

k\_batch\_flatten

Turn a nD tensor into a 2D tensor with same 1st dimension.

### **Description**

In other words, it flattens each data samples of a batch.

# Usage

```
k_batch_flatten(x)
```

#### **Arguments**

Χ

A tensor or variable.

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_batch\_get\_value

Returns the value of more than one tensor variable.

## **Description**

Returns the value of more than one tensor variable.

## Usage

```
k_batch_get_value(ops)
```

# Arguments

ops

List of ops to evaluate.

### Value

A list of arrays.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

#### See Also

```
k_batch_set_value()
```

k\_batch\_normalization Applies batch normalization on x given mean, var, beta and gamma.

### Description

```
i.e. returns output <-(x - mean) / (sqrt(var) + epsilon) * gamma + beta
```

#### **Usage**

```
k_batch_normalization(x, mean, var, beta, gamma, axis = -1, epsilon = 0.001)
```

# **Arguments**

X	Input tensor of	r variable.
---	-----------------	-------------

mean Mean of batch.
var Variance of batch.

beta Tensor with which to center the input.
gamma Tensor by which to scale the input.

axis Axis (axis indexes are 1-based). Pass -1 (the default) to select the last axis.

epsilon Fuzz factor.

## Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

*k\_batch\_set\_value* 119

k\_batch\_set\_value

Sets the values of many tensor variables at once.

# Description

Sets the values of many tensor variables at once.

## Usage

```
k_batch_set_value(lists)
```

## **Arguments**

lists

a list of lists (tensor, value). value should be an R array.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

#### See Also

```
k_batch_get_value()
```

k\_bias\_add

Adds a bias vector to a tensor.

## **Description**

Adds a bias vector to a tensor.

## Usage

```
k_bias_add(x, bias, data_format = NULL)
```

## **Arguments**

x Tensor or variable.bias Bias tensor to add.

data\_format string, "channels\_last" or "channels\_first".

### Value

Output tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_binary\_crossentropy Binary crossentropy between an output tensor and a target tensor.

### **Description**

Binary crossentropy between an output tensor and a target tensor.

### Usage

```
k_binary_crossentropy(target, output, from_logits = FALSE)
```

# Arguments

target A tensor with the same shape as output.

output A tensor.

from\_logits Whether output is expected to be a logits tensor. By default, we consider that

output encodes a probability distribution.

### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_cast 121

k\_cast

Casts a tensor to a different dtype and returns it.

# Description

You can cast a Keras variable but it still returns a Keras tensor.

# Usage

```
k_cast(x, dtype)
```

## **Arguments**

```
x Keras tensor (or variable).
```

dtype String, either ('float16', 'float32', or 'float64').

## Value

Keras tensor with dtype dtype.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_cast\_to\_floatx

Cast an array to the default Keras float type.

## Description

Cast an array to the default Keras float type.

Array.

## Usage

```
k_cast_to_floatx(x)
```

#### **Arguments**

Χ

### Value

The same array, cast to its new type.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_categorical\_crossentropy

Categorical crossentropy between an output tensor and a target tensor.

## **Description**

Categorical crossentropy between an output tensor and a target tensor.

### Usage

```
k_categorical_crossentropy(target, output, from_logits = FALSE, axis = -1)
```

## **Arguments**

target A tensor of the same shape as output.

output A tensor resulting from a softmax (unless from\_logits is TRUE, in which case

output is expected to be the logits).

from\_logits Logical, whether output is the result of a softmax, or is a tensor of logits.

Axis (axis indexes are 1-based). Pass -1 (the default) to select the last axis.

### Value

Output tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_clear\_session 123

k\_clear\_session

Destroys the current TF graph and creates a new one.

#### **Description**

Useful to avoid clutter from old models / layers.

## Usage

```
k_clear_session()
```

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_clip

Element-wise value clipping.

## Description

Element-wise value clipping.

## Usage

```
k_clip(x, min_value, max_value)
```

## **Arguments**

x Tensor or variable.
min\_value Float or integer.
max\_value Float or integer.

#### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

124 k\_constant

k\_concatenate

Concatenates a list of tensors alongside the specified axis.

# Description

Concatenates a list of tensors alongside the specified axis.

## Usage

```
k_{concatenate}(tensors, axis = -1)
```

### **Arguments**

tensors list of tensors to concatenate.

axis concatenation axis (axis indexes are 1-based). Pass -1 (the default) to select the

last axis.

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_constant

Creates a constant tensor.

## Description

Creates a constant tensor.

# Usage

```
k_constant(value, dtype = NULL, shape = NULL, name = NULL)
```

# Arguments

dtype The type of the elements of the resulting tensor.

shape Optional dimensions of resulting tensor.

name Optional name for the tensor.

k\_conv1d 125

## Value

A Constant Tensor.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_conv1d

1D convolution.

## Description

1D convolution.

# Usage

```
k_conv1d(
    x,
    kernel,
    strides = 1,
    padding = "valid",
    data_format = NULL,
    dilation_rate = 1
)
```

#### Arguments

```
x Tensor or variable.
kernel kernel tensor.
strides stride integer.
padding string, "same", "causal" or "valid".
data_format string, "channels_last" or "channels_first".
dilation_rate integer dilate rate.
```

#### Value

A tensor, result of 1D convolution.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

126 k\_conv2d

k\_conv2d

2D convolution.

## **Description**

2D convolution.

## Usage

```
k_conv2d(
    x,
    kernel,
    strides = c(1, 1),
    padding = "valid",
    data_format = NULL,
    dilation_rate = c(1, 1)
)
```

## **Arguments**

```
x Tensor or variable.
kernel kernel tensor.
strides strides
padding string, "same" or "valid".
data_format string, "channels_last" or "channels_first". Whether to use Theano or TensorFlow/CNTK data format for inputs/kernels/outputs.
dilation_rate vector of 2 integers.
```

#### Value

A tensor, result of 2D convolution.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_conv2d\_transpose 127

k\_conv2d\_transpose

2D deconvolution (i.e. transposed convolution).

#### **Description**

2D deconvolution (i.e. transposed convolution).

## Usage

```
k_conv2d_transpose(
    x,
    kernel,
    output_shape,
    strides = c(1, 1),
    padding = "valid",
    data_format = NULL
)
```

# Arguments

x Tensor or variable.

kernel kernel tensor.

output\_shape 1D int tensor for the output shape.

strides strides list.

padding string, "same" or "valid".

data\_format string, "channels\_last" or "channels\_first". Whether to use Theano or

TensorFlow/CNTK data format for inputs/kernels/outputs.

#### Value

A tensor, result of transposed 2D convolution.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

128 k\_conv3d

k\_conv3d

3D convolution.

## **Description**

3D convolution.

# Usage

```
k_conv3d(
    x,
    kernel,
    strides = c(1, 1, 1),
    padding = "valid",
    data_format = NULL,
    dilation_rate = c(1, 1, 1)
)
```

## **Arguments**

```
x Tensor or variable.

kernel kernel tensor.

strides strides

padding string, "same" or "valid".

data_format string, "channels_last" or "channels_first". Whether to use Theano or TensorFlow/CNTK data format for inputs/kernels/outputs.

dilation_rate list of 3 integers.
```

#### Value

A tensor, result of 3D convolution.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_conv3d\_transpose 129

k\_conv3d\_transpose

*3D deconvolution (i.e. transposed convolution).* 

### **Description**

3D deconvolution (i.e. transposed convolution).

## Usage

```
k_conv3d_transpose(
    x,
    kernel,
    output_shape,
    strides = c(1, 1, 1),
    padding = "valid",
    data_format = NULL
)
```

### **Arguments**

x input tensor.kernel kernel tensor.

output\_shape 1D int tensor for the output shape.

strides strides

padding string, "same" or "valid".

data\_format string, "channels\_last" or "channels\_first". Whether to use Theano or

TensorFlow/CNTK data format for inputs/kernels/outputs.

#### Value

A tensor, result of transposed 3D convolution.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_count\_params

 $k\_cos$ 

Computes cos of x element-wise.

## **Description**

Computes cos of x element-wise.

### Usage

k\_cos(x)

### **Arguments**

Х

Tensor or variable.

#### Value

A tensor.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_count\_params

Returns the static number of elements in a Keras variable or tensor.

# Description

Returns the static number of elements in a Keras variable or tensor.

#### Usage

```
k_count_params(x)
```

# Arguments

Χ

Keras variable or tensor.

### Value

Integer, the number of elements in x, i.e., the product of the array's static dimensions.

k\_ctc\_batch\_cost 131

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_ctc\_batch\_cost

Runs CTC loss algorithm on each batch element.

# Description

Runs CTC loss algorithm on each batch element.

## Usage

```
k_ctc_batch_cost(y_true, y_pred, input_length, label_length)
```

#### **Arguments**

y_true	tensor (samples, max_string_length) containing the truth labels.
y_pred	tensor (samples, time_steps, num_categories) containing the prediction, or output of the softmax.
input_length	$tensor  (samples,  1)  containing  the  sequence  length  for  each  batch  item  in  y\_pred.$
label_length	tensor (samples, 1) containing the sequence length for each batch item in y_true.

#### Value

Tensor with shape (samples,1) containing the CTC loss of each element.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

132 k\_ctc\_decode

|--|

## **Description**

Can use either greedy search (also known as best path) or a constrained dictionary search.

# Usage

```
k_ctc_decode(
  y_pred,
  input_length,
  greedy = TRUE,
  beam_width = 100L,
  top_paths = 1
)
```

## Arguments

y_pred	tensor (samples, time_steps, num_categories) containing the prediction, or output of the softmax.
input_length	tensor (samples, ) containing the sequence length for each batch item in y_pred.
greedy	perform much faster best-path search if TRUE. This does not use a dictionary.
beam_width	if greedy is FALSE: a beam search decoder will be used with a beam of this width.
top_paths	if greedy is FALSE, how many of the most probable paths will be returned.

### Value

If greedy is TRUE, returns a list of one element that contains the decoded sequence. If FALSE, returns the top\_paths most probable decoded sequences. Important: blank labels are returned as -1. Tensor (top\_paths) that contains the log probability of each decoded sequence.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

```
k_ctc_label_dense_to_sparse
```

Converts CTC labels from dense to sparse.

## **Description**

Converts CTC labels from dense to sparse.

#### Usage

```
k_ctc_label_dense_to_sparse(labels, label_lengths)
```

#### **Arguments**

```
labels dense CTC labels.
label_lengths length of the labels.
```

#### Value

A sparse tensor representation of the labels.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k_cumprod	Cumulative product of the values in a tensor, alongside the specified
	axis.

# Description

Cumulative product of the values in a tensor, alongside the specified axis.

## Usage

```
k_{\text{cumprod}}(x, axis = 1)
```

## Arguments

x A tensor or variable.

axis An integer, the axis to compute the product (axis indexes are 1-based).

134 k\_cumsum

## Value

A tensor of the cumulative product of values of x along axis.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_cumsum

Cumulative sum of the values in a tensor, alongside the specified axis.

# Description

Cumulative sum of the values in a tensor, alongside the specified axis.

#### Usage

```
k_{\text{cumsum}}(x, axis = 1)
```

## Arguments

x A tensor or variable.

axis An integer, the axis to compute the sum (axis indexes are 1-based).

#### Value

A tensor of the cumulative sum of values of x along axis.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_depthwise\_conv2d 135

k\_depthwise\_conv2d

Depthwise 2D convolution with separable filters.

#### **Description**

Depthwise 2D convolution with separable filters.

## Usage

```
k_depthwise_conv2d(
    x,
    depthwise_kernel,
    strides = c(1, 1),
    padding = "valid",
    data_format = NULL,
    dilation_rate = c(1, 1)
)
```

# Arguments

#### Value

Output tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

136 k\_dropout

k\_dot

*Multiplies 2 tensors (and/or variables) and returns a* tensor.

#### **Description**

When attempting to multiply a nD tensor with a nD tensor, it reproduces the Theano behavior. (e.g.  $(2, 3) * (4, 3, 5) \rightarrow (2, 4, 5)$ )

### Usage

```
k_{dot}(x, y)
```

### **Arguments**

x Tensor or variable.y Tensor or variable.

#### Value

A tensor, dot product of x and y.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_dropout

Sets entries in x to zero at random, while scaling the entire tensor.

# Description

Sets entries in x to zero at random, while scaling the entire tensor.

### Usage

```
k_dropout(x, level, noise_shape = NULL, seed = NULL)
```

# **Arguments**

x tensor

level fraction of the entries in the tensor that will be set to 0.

noise\_shape shape for randomly generated keep/drop flags, must be broadcastable to the

shape of x

seed random seed to ensure determinism.

k\_dtype 137

## Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_dtype

Returns the dtype of a Keras tensor or variable, as a string.

## **Description**

Returns the dtype of a Keras tensor or variable, as a string.

#### Usage

k\_dtype(x)

# Arguments

Χ

Tensor or variable.

#### Value

String, dtype of x.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_epsilon

k\_elu

Exponential linear unit.

# Description

Exponential linear unit.

## Usage

```
k_{elu}(x, alpha = 1)
```

## **Arguments**

x A tensor or variable to compute the activation function for.

alpha A scalar, slope of negative section.

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_epsilon

Fuzz factor used in numeric expressions.

# Description

Fuzz factor used in numeric expressions.

# Usage

```
k_epsilon()
k_set_epsilon(e)
```

## **Arguments**

e float. New value of epsilon.

k\_equal 139

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_equal

Element-wise equality between two tensors.

## **Description**

Element-wise equality between two tensors.

#### Usage

```
k_{equal}(x, y)
```

## **Arguments**

x Tensor or variable.

y Tensor or variable.

## Value

A bool tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_eval

Evaluates the value of a variable.

## **Description**

Evaluates the value of a variable.

### Usage

```
k_eval(x)
```

 $k_{exp}$ 

#### **Arguments**

x A variable.

#### Value

An R array.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_exp

Element-wise exponential.

# Description

Element-wise exponential.

### Usage

 $k_{exp}(x)$ 

## Arguments

x Tensor or variable.

#### Value

A tensor.

# **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_expand\_dims 141

L	avaaad	منسم
ĸ	expand	aıms

Adds a 1-sized dimension at index axis.

# Description

Adds a 1-sized dimension at index axis.

#### Usage

```
k_expand_dims(x, axis = -1)
```

## **Arguments**

x A tensor or variable.

axis Position where to add a new axis (axis indexes are 1-based). Pass -1 (the default)

to select the last axis.

#### Value

A tensor with expanded dimensions.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_eye

Instantiate an identity matrix and returns it.

# Description

Instantiate an identity matrix and returns it.

## Usage

```
k_{eye}(size, dtype = NULL, name = NULL)
```

## **Arguments**

size Integer, number of rows/columns.

dtype String, data type of returned Keras variable.

name String, name of returned Keras variable.

142 k\_flatten

## Value

A Keras variable, an identity matrix.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_flatten

Flatten a tensor.

# Description

Flatten a tensor.

## Usage

k\_flatten(x)

## Arguments

Х

A tensor or variable.

#### Value

A tensor, reshaped into 1-D

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_floatx 143

k\_floatx

Default float type

### **Description**

Default float type

## Usage

```
k_floatx()
k_set_floatx(floatx)
```

## Arguments

floatx String, 'float16', 'float32', or 'float64'.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_foldl

Reduce elems using fn to combine them from left to right.

## **Description**

Reduce elems using fn to combine them from left to right.

## Usage

```
k_{foldl}(fn, elems, initializer = NULL, name = NULL)
```

## **Arguments**

fn Function that will be called upon each element in elems and an accumulator

elems tensor

initializer The first value used (first element of elems in case of 'NULL")

name A string name for the foldl node in the graph

### Value

Tensor with same type and shape as initializer.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_foldr

Reduce elems using fn to combine them from right to left.

## **Description**

Reduce elems using fn to combine them from right to left.

## Usage

```
k_foldr(fn, elems, initializer = NULL, name = NULL)
```

#### **Arguments**

fn Function that will be called upon each element in elems and an accumulator

elems tensor

initializer The first value used (last element of elems in case of NULL)

name A string name for the foldr node in the graph

#### Value

Tensor with same type and shape as initializer.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_function 145

### **Description**

Instantiates a Keras function

## Usage

```
k_function(inputs, outputs, updates = NULL, ...)
```

## **Arguments**

inputs List of placeholder tensors.

outputs List of output tensors.

updates List of update ops.

... Named arguments passed to tf\$Session\$run.

### Value

Output values as R arrays.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k_gather	Retrieves the elements of indices indices in the tensor reference.

### **Description**

Retrieves the elements of indices indices in the tensor reference.

## Usage

```
k_gather(reference, indices)
```

### **Arguments**

reference A tensor.

indices Indices. Dimension indices are 1-based. Note however that if you pass a tensor

for indices they will be passed as-is, in which case indices will be 0 based because no normalizing of R 1-based axes to Python 0-based axes is performed.

146 k\_get\_session

## Value

A tensor of same type as reference.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_get\_session

TF session to be used by the backend.

## **Description**

If a default TensorFlow session is available, we will return it. Else, we will return the global Keras session. If no global Keras session exists at this point: we will create a new global session. Note that you can manually set the global session via k\_set\_session().

## Usage

```
k_get_session()
k_set_session(session)
```

## Arguments

session

A TensorFlow Session.

### Value

A TensorFlow session

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_get\_uid 147

k\_get\_uid

Get the uid for the default graph.

## **Description**

Get the uid for the default graph.

## Usage

```
k_get_uid(prefix = "")
```

## Arguments

prefix

An optional prefix of the graph.

## Value

A unique identifier for the graph.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_get\_value

Returns the value of a variable.

## Description

Returns the value of a variable.

### Usage

```
k_get_value(x)
```

# Arguments

Х

input variable.

### Value

An R array.

148 k\_gradients

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_get\_variable\_shape Returns the shape of a variable.

## **Description**

Returns the shape of a variable.

### Usage

```
k_get_variable_shape(x)
```

## **Arguments**

x A variable.

## Value

A vector of integers.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_gradients

Returns the gradients of variables w.r.t. loss.

## Description

Returns the gradients of variables w.r.t. loss.

## Usage

```
k_gradients(loss, variables)
```

k\_greater 149

## **Arguments**

loss Scalar tensor to minimize.

variables List of variables.

### Value

A gradients tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_greater

*Element-wise truth value of* (x > y)*.* 

## Description

Element-wise truth value of (x > y).

### Usage

```
k_greater(x, y)
```

### **Arguments**

x Tensor or variable.

y Tensor or variable.

## Value

A bool tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

150 k\_hard\_sigmoid

k\_greater\_equal

*Element-wise truth value of*  $(x \ge y)$ .

## **Description**

Element-wise truth value of  $(x \ge y)$ .

### Usage

```
k_greater_equal(x, y)
```

## **Arguments**

x Tensor or variable.

y Tensor or variable.

#### Value

A bool tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_hard\_sigmoid

Segment-wise linear approximation of sigmoid.

## Description

Faster than sigmoid. Returns 0. if x < -2.5, 1. if x > 2.5. In  $-2.5 \le x \le 2.5$ , returns 0.2 \* x + 0.5.

## Usage

```
k_hard_sigmoid(x)
```

# Arguments

x A tensor or variable.

### Value

A tensor.

k\_identity 151

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_identity

Returns a tensor with the same content as the input tensor.

## **Description**

Returns a tensor with the same content as the input tensor.

### Usage

```
k_{identity}(x, name = NULL)
```

## Arguments

The input tensor.

name String, name for the variable to create.

#### Value

A tensor of the same shape, type and content.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

## Description

Default image data format convention ('channels\_first' or 'channels\_last').

### Usage

```
k_image_data_format()
k_set_image_data_format(data_format)
```

152 k\_int\_shape

## Arguments

```
data_format string. 'channels_first' or 'channels_last'.
```

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_int\_shape

Returns the shape of tensor or variable as a list of int or NULL entries.

## **Description**

Returns the shape of tensor or variable as a list of int or NULL entries.

### Usage

```
k_int_shape(x)
```

# Arguments

X

Tensor or variable.

#### Value

A list of integers (or NULL entries).

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_in\_test\_phase 153

k_in_test_phase	Selects x in test phase, and alt otherwise.	
-----------------	---	--

## **Description**

Note that alt should have the *same shape* as x.

### Usage

```
k_in_test_phase(x, alt, training = NULL)
```

### **Arguments**

What to return in test phase (tensor or function that returns a tensor).What to return otherwise (tensor or function that returns a tensor).

training Optional scalar tensor (or R logical or integer) specifying the learning phase.

#### Value

Either x or alt based on k\_learning\_phase().

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k_in_top_k	Returns whether the targets are in the top k predictions.

## **Description**

Returns whether the targets are in the top k predictions.

### Usage

```
k_in_top_k(predictions, targets, k)
```

## Arguments

predictions A tensor of shape (batch\_size, classes) and type float32.

targets A 1D tensor of length batch\_size and type int32 or int64.

k An int, number of top elements to consider.

154 k\_in\_train\_phase

#### Value

A 1D tensor of length batch\_size and type bool. output[[i]] is TRUE if predictions[i, targets[[i]] is within top-k values of predictions[[i]].

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_in\_train\_phase

*Selects* x *in train phase, and* alt *otherwise*.

### **Description**

Note that alt should have the *same shape* as x.

## Usage

```
k_in_train_phase(x, alt, training = NULL)
```

## **Arguments**

x What to return in train phase (tensor or function that returns a tensor).

alt What to return otherwise (tensor or function that returns a tensor).

training Optional scalar tensor (or R logical or integer) specifying the learning phase.

## Value

Either x or alt based on the training flag. the training flag defaults to k\_learning\_phase().

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_is\_keras\_tensor 155

k\_is\_keras\_tensor

Returns whether x is a Keras tensor.

### **Description**

A "Keras tensor" is a tensor that was returned by a Keras layer

## Usage

```
k_is_keras_tensor(x)
```

### **Arguments**

Х

A candidate tensor.

### Value

A logical: Whether the argument is a Keras tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_is\_placeholder

Returns whether x is a placeholder.

## Description

Returns whether x is a placeholder.

## Usage

```
k_is_placeholder(x)
```

## **Arguments**

Х

A candidate placeholder.

### Value

A logical

156 k\_is\_tensor

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_is\_sparse

Returns whether a tensor is a sparse tensor.

## Description

Returns whether a tensor is a sparse tensor.

## Usage

```
k_is_sparse(tensor)
```

### **Arguments**

tensor

A tensor instance.

#### Value

A logical

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

 $k_{is}tensor$ 

Returns whether x is a symbolic tensor.

## **Description**

Returns whether x is a symbolic tensor.

# Usage

```
k_is_tensor(x)
```

### **Arguments**

Х

A candidate tensor.

k\_12\_normalize

## Value

A logical: Whether the argument is a symbolic tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_12\_normalize

Normalizes a tensor wrt the L2 norm alongside the specified axis.

## Description

Normalizes a tensor wrt the L2 norm alongside the specified axis.

### Usage

```
k_12_normalize(x, axis = NULL)
```

## Arguments

x Tensor or variable.

axis Axis along which to perform normalization (axis indexes are 1-based)

#### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

158 k\_less

k\_learning\_phase

Returns the learning phase flag.

## **Description**

The learning phase flag is a bool tensor (0 = test, 1 = train) to be passed as input to any Keras function that uses a different behavior at train time and test time.

## Usage

```
k_learning_phase()
```

## Value

Learning phase (scalar integer tensor or R integer).

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_less

*Element-wise truth value of* (x < y).

## Description

Element-wise truth value of (x < y).

## Usage

```
k_less(x, y)
```

# Arguments

x Tensor or variable.

y Tensor or variable.

#### Value

A bool tensor.

k\_less\_equal 159

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_less\_equal

*Element-wise truth value of*  $(x \le y)$ .

## **Description**

Element-wise truth value of  $(x \le y)$ .

### Usage

```
k_less_equal(x, y)
```

### **Arguments**

x Tensor or variable.

y Tensor or variable.

### Value

A bool tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_local\_conv1d

Apply 1D conv with un-shared weights.

### **Description**

Apply 1D conv with un-shared weights.

### Usage

```
k_local_conv1d(inputs, kernel, kernel_size, strides, data_format = NULL)
```

160 k\_local\_conv2d

## Arguments

inputs 3D tensor with shape: (batch\_size, steps, input\_dim)

kernel the unshared weight for convolution, with shape (output\_length, feature\_dim,

filters)

kernel\_size a list of a single integer, specifying the length of the 1D convolution window

strides a list of a single integer, specifying the stride length of the convolution

data\_format the data format, channels\_first or channels\_last

#### Value

the tensor after 1d conv with un-shared weights, with shape (batch\_size, output\_length, filters)

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_local\_conv2d

Apply 2D conv with un-shared weights.

## Description

Apply 2D conv with un-shared weights.

### Usage

```
k_local_conv2d(
    inputs,
    kernel,
    kernel_size,
    strides,
    output_shape,
    data_format = NULL
)
```

### **Arguments**

inputs 4D tensor with shape: (batch\_size, filters, new\_rows, new\_cols) if data\_format='channels\_first'

or 4D tensor with shape: (batch\_size, new\_rows, new\_cols, filters) if data\_format='channels\_last'.

kernel the unshared weight for convolution, with shape (output\_items, feature\_dim,

filters)

kernel\_size a list of 2 integers, specifying the width and height of the 2D convolution win-

dow.

k\_log 161

strides a list of 2 integers, specifying the strides of the convolution along the width and

height.

output\_shape a list with (output\_row, output\_col)

data\_format the data format, channels\_first or channels\_last

#### Value

A 4d tensor with shape: (batch\_size, filters, new\_rows, new\_cols) if data\_format='channels\_first' or 4D tensor with shape: (batch\_size, new\_rows, new\_cols, filters) if data\_format='channels\_last'.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_log

Element-wise log.

## Description

Element-wise log.

### Usage

 $k_{\log}(x)$ 

#### **Arguments**

Χ

Tensor or variable.

#### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_logsumexp

Computes log(sum(exp(elements across dimensions of a tensor))).

## **Description**

This function is more numerically stable than log(sum(exp(x))). It avoids overflows caused by taking the exp of large inputs and underflows caused by taking the log of small inputs.

### Usage

```
k_logsumexp(x, axis = NULL, keepdims = FALSE)
```

## **Arguments**

x A tensor or variable.

axis An integer, the axis to reduce over (axis indexes are 1-based).

keepdims A boolean, whether to keep the dimensions or not. If keepdims is FALSE, the

rank of the tensor is reduced by 1. If keepdims is TRUE, the reduced dimension

is retained with length 1.

### Value

The reduced tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_manual\_variable\_initialization

Sets the manual variable initialization flag.

# Description

This boolean flag determines whether variables should be initialized as they are instantiated (default), or if the user should handle the initialization (e.g. via tf\$initialize\_all\_variables()).

## Usage

k\_manual\_variable\_initialization(value)

k\_map\_fn 163

## **Arguments**

value Logical

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_map\_fn

Map the function fn over the elements elems and return the outputs.

## Description

Map the function fn over the elements elems and return the outputs.

## Usage

```
k_map_fn(fn, elems, name = NULL, dtype = NULL)
```

## **Arguments**

fn Function that will be called upon each element in elems

elems tensor

name A string name for the map node in the graph

dtype Output data type.

#### Value

Tensor with dtype dtype.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

164 k\_maximum

k\_max

Maximum value in a tensor.

## **Description**

Maximum value in a tensor.

## Usage

```
k_{max}(x, axis = NULL, keepdims = FALSE)
```

### **Arguments**

A tensor or variable. Χ

axis An integer, the axis to find maximum values (axis indexes are 1-based).

keepdims A boolean, whether to keep the dimensions or not. If keepdims is FALSE, the

rank of the tensor is reduced by 1. If keepdims is TRUE, the reduced dimension

is retained with length 1.

#### Value

A tensor with maximum values of x.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/ backend.html#backend-functions.

 $k_{\text{maximum}}$ 

Element-wise maximum of two tensors.

## **Description**

Element-wise maximum of two tensors.

### Usage

```
k_maximum(x, y)
```

## **Arguments**

Tensor or variable. Х Tensor or variable.

У

k\_mean 165

#### Value

A tensor.

#### Keras Backend

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_mean

Mean of a tensor, alongside the specified axis.

## Description

Mean of a tensor, alongside the specified axis.

#### Usage

```
k_{mean}(x, axis = NULL, keepdims = FALSE)
```

## Arguments

x A tensor or variable.

axis A list of axes to compute the mean over (axis indexes are 1-based).

keepdims A boolean, whether to keep the dimensions or not. If keepdims is FALSE, the

rank of the tensor is reduced by 1 for each entry in axis. If keep\_dims is TRUE,

the reduced dimensions are retained with length 1.

### Value

A tensor with the mean of elements of x.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

166 k\_minimum

 $k\_min$ 

Minimum value in a tensor.

## Description

Minimum value in a tensor.

## Usage

```
k_{min}(x, axis = NULL, keepdims = FALSE)
```

### **Arguments**

x A tensor or variable.

axis An integer, axis to find minimum values (axis indexes are 1-based).

keepdims A boolean, whether to keep the dimensions or not. If keepdims is FALSE, the

rank of the tensor is reduced by 1. If keepdims is TRUE, the reduced dimension

is retained with length 1.

### Value

A tensor with miminum values of x.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_minimum

Element-wise minimum of two tensors.

### **Description**

Element-wise minimum of two tensors.

### Usage

```
k_minimum(x, y)
```

## Arguments

x Tensor or variable.

y Tensor or variable.

### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_moving\_average\_update

Compute the moving average of a variable.

## Description

Compute the moving average of a variable.

## Usage

k\_moving\_average\_update(x, value, momentum)

## **Arguments**

x A Variable.

value A tensor with the same shape as x.

momentum The moving average momentum.

## Value

An operation to update the variable.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_ndim

Returns the number of axes in a tensor, as an integer.

#### **Description**

Returns the number of axes in a tensor, as an integer.

### Usage

```
k_ndim(x)
```

## **Arguments**

Х

Tensor or variable.

### Value

Integer (scalar), number of axes.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_normalize\_batch\_in\_training

Computes mean and std for batch then apply batch\_normalization on batch.

### **Description**

Computes mean and std for batch then apply batch\_normalization on batch.

### Usage

```
k_normalize_batch_in_training(x, gamma, beta, reduction_axes, epsilon = 0.001)
```

## **Arguments**

x Input tensor or variable.

gamma Tensor by which to scale the input.

beta Tensor with which to center the input.

reduction\_axes iterable of integers, axes over which to normalize.

epsilon Fuzz factor.

k\_not\_equal 169

## Value

A list length of 3, (normalized\_tensor, mean, variance).

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_not\_equal

Element-wise inequality between two tensors.

# Description

Element-wise inequality between two tensors.

### Usage

```
k_not_equal(x, y)
```

## Arguments

x Tensor or variable.

y Tensor or variable.

#### Value

A bool tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

170 k\_ones\_like

k\_ones

Instantiates an all-ones tensor variable and returns it.

#### **Description**

Instantiates an all-ones tensor variable and returns it.

## Usage

```
k_ones(shape, dtype = NULL, name = NULL)
```

## **Arguments**

shape Tuple of integers, shape of returned Keras variable.

dtype String, data type of returned Keras variable.

name String, name of returned Keras variable.

### Value

A Keras variable, filled with 1.0.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_ones\_like

Instantiates an all-ones variable of the same shape as another tensor.

## Description

Instantiates an all-ones variable of the same shape as another tensor.

## Usage

```
k_ones_like(x, dtype = NULL, name = NULL)
```

# Arguments

x Keras variable or tensor.

dtype String, dtype of returned Keras variable. NULL uses the dtype of x.

name String, name for the variable to create.

k\_one\_hot 171

### Value

A Keras variable with the shape of x filled with ones.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_one\_hot

Computes the one-hot representation of an integer tensor.

## **Description**

Computes the one-hot representation of an integer tensor.

### Usage

```
k_one_hot(indices, num_classes)
```

## **Arguments**

indices nD integer tensor of shape (batch\_size, dim1, dim2, ... dim(n-1))

#### Value

(n + 1)D one hot representation of the input with shape (batch\_size, dim1, dim2, ... dim(n-1), num\_classes)

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

172 k\_placeholder

## **Description**

Permutes axes in a tensor.

## Usage

```
k_permute_dimensions(x, pattern)
```

## **Arguments**

x Tensor or variable.

pattern A list of dimension indices, e.g. (1, 3, 2). Dimension indices are 1-based.

### Value

A tensor.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_placeholder

Instantiates a placeholder tensor and returns it.

## Description

Instantiates a placeholder tensor and returns it.

## Usage

```
k_placeholder(
    shape = NULL,
    ndim = NULL,
    dtype = NULL,
    sparse = FALSE,
    name = NULL
)
```

k\_pool2d 173

## **Arguments**

shape	Shape of the placeholder (integer list, may include NULL entries).
ndim	Number of axes of the tensor. At least one of shape, ndim must be specified. If both are specified, shape is used.
dtype	Placeholder type.
sparse	Logical, whether the placeholder should have a sparse type.
name	Optional name string for the placeholder.

### Value

Tensor instance (with Keras metadata included).

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_pool2d 2D Pooling.

## **Description**

2D Pooling.

# Usage

```
k_pool2d(
    x,
    pool_size,
    strides = c(1, 1),
    padding = "valid",
    data_format = NULL,
    pool_mode = "max"
)
```

## Arguments

```
x Tensor or variable.

pool_size list of 2 integers.

strides list of 2 integers.

padding string, "same" or "valid".

data_format string, "channels_last" or "channels_first".

pool_mode string, "max" or "avg".
```

174 k\_pool3d

### Value

A tensor, result of 2D pooling.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_pool3d

3D Pooling.

## **Description**

3D Pooling.

## Usage

```
k_pool3d(
    x,
    pool_size,
    strides = c(1, 1, 1),
    padding = "valid",
    data_format = NULL,
    pool_mode = "max"
)
```

### **Arguments**

```
x Tensor or variable.

pool_size list of 3 integers.

strides list of 3 integers.

padding string, "same" or "valid".

data_format string, "channels_last" or "channels_first".

pool_mode string, "max" or "avg".
```

#### Value

A tensor, result of 3D pooling.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_pow 175

k\_pow

Element-wise exponentiation.

## Description

Element-wise exponentiation.

## Usage

```
k_pow(x, a)
```

## Arguments

x Tensor or variable.

a R integer.

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_print\_tensor

Prints message and the tensor value when evaluated.

## **Description**

Note that print\_tensor returns a new tensor identical to x which should be used in the following code. Otherwise the print operation is not taken into account during evaluation.

## Usage

```
k_print_tensor(x, message = "")
```

### **Arguments**

x Tensor to print.

message Message to print jointly with the tensor.

176 k\_prod

#### Value

The same tensor x, unchanged.

#### Keras Backend

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_prod

Multiplies the values in a tensor, alongside the specified axis.

## Description

Multiplies the values in a tensor, alongside the specified axis.

#### Usage

```
k_prod(x, axis = NULL, keepdims = FALSE)
```

## Arguments

x A tensor or variable.

axis An integer, axis to compute the product over (axis indexes are 1-based).

keepdims A boolean, whether to keep the dimensions or not. If keepdims is FALSE, the

rank of the tensor is reduced by 1. If keepdims is TRUE, the reduced dimension

is retained with length 1.

### Value

A tensor with the product of elements of x.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_random\_binomial 177

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ĸ	random	กาทด	mıaı

Returns a tensor with random binomial distribution of values.

# Description

Returns a tensor with random binomial distribution of values.

## Usage

```
k_random_binomial(shape, p = 0, dtype = NULL, seed = NULL)
```

## Arguments

shape A list of integers, the shape of tensor to create.

p A float,  $0 \le p \le 1$ , probability of binomial distribution.

dtype String, dtype of returned tensor.

seed Integer, random seed.

### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_random\_normal

Returns a tensor with normal distribution of values.

## Description

Returns a tensor with normal distribution of values.

## Usage

```
k_random_normal(shape, mean = 0, stddev = 1, dtype = NULL, seed = NULL)
```

## **Arguments**

shape A list of integers, the shape of tensor to create.

mean A float, mean of the normal distribution to draw samples.

stddev A float, standard deviation of the normal distribution to draw samples.

dtype String, dtype of returned tensor.

seed Integer, random seed.

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_random\_normal\_variable

Instantiates a variable with values drawn from a normal distribution.

#### **Description**

Instantiates a variable with values drawn from a normal distribution.

## Usage

```
k_random_normal_variable(
    shape,
    mean,
    scale,
    dtype = NULL,
    name = NULL,
    seed = NULL
)
```

## **Arguments**

shape Tuple of integers, shape of returned Keras variable.

mean Float, mean of the normal distribution.

scale Float, standard deviation of the normal distribution.

dtype String, dtype of returned Keras variable.
name String, name of returned Keras variable.

seed Integer, random seed.

k\_random\_uniform 179

## Value

A Keras variable, filled with drawn samples.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_random\_uniform Returns a tensor with uniform distribution of values.

### **Description**

Returns a tensor with uniform distribution of values.

#### Usage

```
k_random_uniform(shape, minval = 0, maxval = 1, dtype = NULL, seed = NULL)
```

## **Arguments**

shape	A list of integers, the shape of tensor to create.
minval	A float, lower boundary of the uniform distribution to draw samples.
maxval	A float, upper boundary of the uniform distribution to draw samples.
dtype	String, dtype of returned tensor.
seed	Integer, random seed.

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_random\_uniform\_variable

Instantiates a variable with values drawn from a uniform distribution.

## Description

Instantiates a variable with values drawn from a uniform distribution.

## Usage

```
k_random_uniform_variable(
    shape,
    low,
    high,
    dtype = NULL,
    name = NULL,
    seed = NULL
)
```

## **Arguments**

shape	Tuple of integers, shape of returned Keras variable.
low	Float, lower boundary of the output interval.
high	Float, upper boundary of the output interval.
dtype	String, dtype of returned Keras variable.
name	String, name of returned Keras variable.
seed	Integer, random seed.

## Value

A Keras variable, filled with drawn samples.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_relu 181

k\_relu

Rectified linear unit.

## Description

With default values, it returns element-wise max(x, 0).

### Usage

```
k_relu(x, alpha = 0, max_value = NULL)
```

### **Arguments**

x A tensor or variable.

alpha A scalar, slope of negative section (default=0.).

max\_value Saturation threshold.

## Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_repeat

Repeats a 2D tensor.

### **Description**

If x has shape (samples, dim) and n is 2, the output will have shape (samples, 2, dim).

# Usage

```
k_repeat(x, n)
```

### **Arguments**

x Tensor or variable.

n Integer, number of times to repeat.

182 k\_repeat\_elements

## Value

A tensor

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_repeat\_elements

Repeats the elements of a tensor along an axis.

# **Description**

If x has shape (s1, s2, s3) and axis is 2, the output will have shape (s1, s2 \* rep, s3).

### Usage

```
k_repeat_elements(x, rep, axis)
```

#### **Arguments**

x Tensor or variable.

rep Integer, number of times to repeat.

axis Axis along which to repeat (axis indexes are 1-based)

## Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_reset\_uids 183

k\_reset\_uids

Reset graph identifiers.

### **Description**

Reset graph identifiers.

### Usage

```
k_reset_uids()
```

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_reshape

Reshapes a tensor to the specified shape.

# Description

Reshapes a tensor to the specified shape.

## Usage

```
k_reshape(x, shape)
```

### **Arguments**

x Tensor or variable.shape Target shape list.

#### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

184 k\_resize\_volumes

k\_resize\_images

Resizes the images contained in a 4D tensor.

# Description

Resizes the images contained in a 4D tensor.

### Usage

```
k_resize_images(x, height_factor, width_factor, data_format)
```

## **Arguments**

x Tensor or variable to resize.

height\_factor Positive integer.
width\_factor Positive integer.

data\_format string, "channels\_last" or "channels\_first".

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_resize\_volumes

Resizes the volume contained in a 5D tensor.

## **Description**

Resizes the volume contained in a 5D tensor.

### Usage

```
k_resize_volumes(x, depth_factor, height_factor, width_factor, data_format)
```

 $k_{\text{reverse}}$  185

## **Arguments**

x Tensor or variable to resize.

depth\_factor Positive integer.
height\_factor Positive integer.
width\_factor Positive integer.

data\_format string, "channels\_last" or "channels\_first".

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_reverse

Reverse a tensor along the specified axes.

## **Description**

Reverse a tensor along the specified axes.

## Usage

```
k_reverse(x, axes)
```

# Arguments

x Tensor to reverse.

axes Integer or list of integers of axes to reverse (axis indexes are 1-based).

#### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

186 k\_rnn

k\_rnn

Iterates over the time dimension of a tensor

### **Description**

Iterates over the time dimension of a tensor

## Usage

```
k_rnn(
   step_function,
   inputs,
   initial_states,
   go_backwards = FALSE,
   mask = NULL,
   constants = NULL,
   unroll = FALSE,
   input_length = NULL
)
```

## **Arguments**

step\_function RNN step function.

inputs Tensor with shape (samples, ...) (no time dimension), representing input for the

batch of samples at a certain time step.

initial\_states Tensor with shape (samples, output\_dim) (no time dimension), containing the

initial values for the states used in the step function.

go\_backwards Logical If TRUE, do the iteration over the time dimension in reverse order and

return the reversed sequence.

mask Binary tensor with shape (samples, time, 1), with a zero for every element that

is masked.

constants A list of constant values passed at each step.

unroll Whether to unroll the RNN or to use a symbolic loop (while\_loop or scan de-

pending on backend).

input\_length Not relevant in the TensorFlow implementation. Must be specified if using un-

rolling with Theano.

#### Value

A list with:

- last\_output: the latest output of the rnn, of shape (samples, ...)
- outputs: tensor with shape (samples, time, ...) where each entry outputs[s,t] is the output of the step function at time t for sample s.
- new\_states: list of tensors, latest states returned by the step function, of shape (samples, ...).

k\_round 187

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_round

Element-wise rounding to the closest integer.

## Description

In case of tie, the rounding mode used is "half to even".

### Usage

k\_round(x)

## **Arguments**

Х

Tensor or variable.

## Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_separable\_conv2d

2D convolution with separable filters.

### **Description**

2D convolution with separable filters.

k\_set\_learning\_phase

### Usage

```
k_separable_conv2d(
    x,
    depthwise_kernel,
    pointwise_kernel,
    strides = c(1, 1),
    padding = "valid",
    data_format = NULL,
    dilation_rate = c(1, 1)
)
```

### **Arguments**

### Value

Output tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

### **Description**

Sets the learning phase to a fixed value.

### Usage

```
k_set_learning_phase(value)
```

k\_set\_value 189

## **Arguments**

value

Learning phase value, either 0 or 1 (integers).

# **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_set\_value

Sets the value of a variable, from an R array.

## Description

Sets the value of a variable, from an R array.

### Usage

```
k_set_value(x, value)
```

## **Arguments**

X

Tensor to set to a new value.

value

Value to set the tensor to, as an R array (of the same shape).

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_shape

Returns the symbolic shape of a tensor or variable.

### **Description**

Returns the symbolic shape of a tensor or variable.

### Usage

 $k_shape(x)$ 

190 k\_sigmoid

### **Arguments**

x A tensor or variable.

### Value

A symbolic shape (which is itself a tensor).

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

 $k\_sigmoid$ 

Element-wise sigmoid.

# Description

Element-wise sigmoid.

#### Usage

k\_sigmoid(x)

## Arguments

Χ

A tensor or variable.

#### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_sign 191

k\_sign

Element-wise sign.

## **Description**

Element-wise sign.

## Usage

 $k_sign(x)$ 

### **Arguments**

Χ

Tensor or variable.

## Value

A tensor.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_sin

Computes sin of x element-wise.

# Description

Computes sin of x element-wise.

## Usage

k\_sin(x)

# Arguments

Х

Tensor or variable.

### Value

A tensor.

192 k\_softmax

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_softmax

Softmax of a tensor.

# Description

Softmax of a tensor.

## Usage

```
k_softmax(x, axis = -1)
```

# Arguments

x A tensor or variable.

axis The dimension softmax would be performed on. The default is -1 which indi-

cates the last dimension.

## Value

A tensor.

# **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_softplus 193

 $k\_softplus$ 

Softplus of a tensor.

## **Description**

Softplus of a tensor.

## Usage

k\_softplus(x)

### **Arguments**

Χ

A tensor or variable.

## Value

A tensor.

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

 $k\_softsign$ 

Softsign of a tensor.

# Description

Softsign of a tensor.

### Usage

k\_softsign(x)

# Arguments

Х

A tensor or variable.

### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_sparse\_categorical\_crossentropy

Categorical crossentropy with integer targets.

## **Description**

Categorical crossentropy with integer targets.

### Usage

```
k_sparse_categorical_crossentropy(
  target,
  output,
  from_logits = FALSE,
  axis = -1
)
```

### **Arguments**

target An integer tensor.

output A tensor resulting from a softmax (unless from\_logits is TRUE, in which case

output is expected to be the logits).

from\_logits Boolean, whether output is the result of a softmax, or is a tensor of logits.

Axis (axis indexes are 1-based). Pass -1 (the default) to select the last axis.

#### Value

Output tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_spatial\_2d\_padding

### **Description**

Pads the 2nd and 3rd dimensions of a 4D tensor.

## Usage

```
k_spatial_2d_padding(
   x,
   padding = list(list(1, 1), list(1, 1)),
   data_format = NULL
)
```

## **Arguments**

```
x Tensor or variable.
padding Tuple of 2 lists, padding pattern.
data_format string, "channels_last" or "channels_first".
```

## Value

A padded 4D tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_spatial\_3d\_padding Pads 5D tensor with zeros along the depth, height, width dimensions.

## **Description**

Pads these dimensions with respectively padding[[1]], padding[[2]], and padding[[3]] zeros left and right. For 'channels\_last' data\_format, the 2nd, 3rd and 4th dimension will be padded. For 'channels\_first' data\_format, the 3rd, 4th and 5th dimension will be padded.

196 *k\_sqrt* 

## Usage

```
k_spatial_3d_padding(
    x,
    padding = list(list(1, 1), list(1, 1), list(1, 1)),
    data_format = NULL
)
```

## **Arguments**

x Tensor or variable.

padding List of 3 lists, padding pattern.

data\_format string, "channels\_last" or "channels\_first".

#### Value

A padded 5D tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_sqrt

Element-wise square root.

# Description

Element-wise square root.

### Usage

```
k_sqrt(x)
```

# Arguments

Х

Tensor or variable.

#### Value

A tensor.

k\_square 197

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_square

*Element-wise square.* 

# **Description**

Element-wise square.

### Usage

k\_square(x)

## **Arguments**

Х

Tensor or variable.

## Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_squeeze

*Removes a 1-dimension from the tensor at index* axis.

# Description

Removes a 1-dimension from the tensor at index axis.

## Usage

```
k_squeeze(x, axis)
```

198 *k\_stack* 

### Arguments

x A tensor or variable.

axis Axis to drop (axis indexes are 1-based).

### Value

A tensor with the same data as x but reduced dimensions.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_stack

Stacks a list of rank R tensors into a rank R+1 tensor.

### **Description**

Stacks a list of rank R tensors into a rank R+1 tensor.

### Usage

```
k_stack(x, axis = 1)
```

### **Arguments**

x List of tensors.

axis Axis along which to perform stacking (axis indexes are 1-based).

## Value

A tensor.

# Keras Backend

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_std 199

k_std	Standard deviation of a tensor, alongside the specified axis.

### Description

Standard deviation of a tensor, alongside the specified axis.

## Usage

```
k_std(x, axis = NULL, keepdims = FALSE)
```

### **Arguments**

x A tensor or variable.

axis An integer, the axis to compute the standard deviation over (axis indexes are

1-based).

keepdims A boolean, whether to keep the dimensions or not. If keepdims is FALSE, the

rank of the tensor is reduced by 1. If keepdims is TRUE, the reduced dimension

is retained with length 1.

### Value

A tensor with the standard deviation of elements of x.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k_stop_gradient	Returns variables but with zero gradient w.r.t. every other variable.

### Description

Returns variables but with zero gradient w.r.t. every other variable.

# Usage

```
k_stop_gradient(variables)
```

# **Arguments**

variables tensor or list of tensors to consider constant with respect to any other variable.

200 k\_sum

### Value

A single tensor or a list of tensors (depending on the passed argument) that has constant gradient with respect to any other variable.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_sum

Sum of the values in a tensor, alongside the specified axis.

### Description

Sum of the values in a tensor, alongside the specified axis.

## Usage

```
k_sum(x, axis = NULL, keepdims = FALSE)
```

### **Arguments**

x A tensor or variable.

axis An integer, the axis to sum over (axis indexes are 1-based).

keepdims A boolean, whether to keep the dimensions or not. If keepdims is FALSE, the

rank of the tensor is reduced by 1. If keepdims is TRUE, the reduced dimension

is retained with length 1.

#### Value

A tensor with sum of x.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_switch 201

k\_switch

Switches between two operations depending on a scalar value.

## **Description**

Note that both then\_expression and else\_expression should be symbolic tensors of the *same shape*.

## Usage

```
k_switch(condition, then_expression, else_expression)
```

## **Arguments**

```
condition tensor (int or bool).

then_expression
    either a tensor, or a function that returns a tensor.

else_expression
    either a tensor, or a function that returns a tensor.
```

### Value

The selected tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_tanh

Element-wise tanh.

## **Description**

Element-wise tanh.

### Usage

 $k_{tanh}(x)$ 

### **Arguments**

Χ

A tensor or variable.

202 k\_temporal\_padding

### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_temporal\_padding

Pads the middle dimension of a 3D tensor.

# Description

Pads the middle dimension of a 3D tensor.

### Usage

```
k_{temporal_padding}(x, padding = c(1, 1))
```

## Arguments

x Tensor or variable.

padding List of 2 integers, how many zeros to add at the start and end of dim 1.

#### Value

A padded 3D tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

k\_tile 203

k\_tile

Creates a tensor by tiling x by n.

## **Description**

Creates a tensor by tiling x by n.

### Usage

```
k_tile(x, n)
```

# Arguments

x A tensor or variable

n A list of integers. The length must be the same as the number of dimensions in

х.

#### Value

A tiled tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_to\_dense

Converts a sparse tensor into a dense tensor and returns it.

## **Description**

Converts a sparse tensor into a dense tensor and returns it.

# Usage

```
k_to_dense(tensor)
```

## **Arguments**

tensor A tensor instance (potentially sparse).

### Value

A dense tensor.

204 k\_truncated\_normal

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_transpose

Transposes a tensor and returns it.

### **Description**

Transposes a tensor and returns it.

#### Usage

k\_transpose(x)

## **Arguments**

Х

Tensor or variable.

#### Value

A tensor.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_truncated\_normal

Returns a tensor with truncated random normal distribution of values.

### **Description**

The generated values follow a normal distribution with specified mean and standard deviation, except that values whose magnitude is more than two standard deviations from the mean are dropped and re-picked.

### Usage

```
k_truncated_normal(shape, mean = 0, stddev = 1, dtype = NULL, seed = NULL)
```

*k\_update* 205

## **Arguments**

shape A list of integers, the shape of tensor to create.

mean Mean of the values.

stddev Standard deviation of the values. dtype String, dtype of returned tensor.

seed Integer, random seed.

#### Value

A tensor.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_update

*Update the value of* x *to* new\_x.

## **Description**

Update the value of x to new\_x.

## Usage

```
k_update(x, new_x)
```

# Arguments

x A Variable.

new\_x A tensor of same shape as x.

#### Value

The variable x updated.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

206 k\_update\_sub

k\_update\_add

*Update the value of* x *by adding* increment.

# Description

Update the value of x by adding increment.

## Usage

```
k_update_add(x, increment)
```

## **Arguments**

x A Variable.

increment A tensor of same shape as x.

### Value

The variable x updated.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_update\_sub

*Update the value of* x *by subtracting* decrement.

# Description

Update the value of x by subtracting decrement.

## Usage

```
k_update_sub(x, decrement)
```

## **Arguments**

x A Variable.

 $\mbox{decrement} \qquad \quad \mbox{A tensor of same shape as } x.$ 

## Value

The variable x updated.

k\_var 207

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_var

Variance of a tensor, alongside the specified axis.

## **Description**

Variance of a tensor, alongside the specified axis.

### Usage

```
k_{var}(x, axis = NULL, keepdims = FALSE)
```

### **Arguments**

x A tensor or variable.

axis An integer, the axis to compute the variance over (axis indexes are 1-based).

keepdims A boolean, whether to keep the dimensions or not. If keepdims is FALSE, the

rank of the tensor is reduced by 1. If keepdims is TRUE, the reduced dimension

is retained with length 1.

#### Value

A tensor with the variance of elements of x.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

208 k\_zeros

|--|

#### **Description**

Instantiates a variable and returns it.

### Usage

```
k_variable(value, dtype = NULL, name = NULL, constraint = NULL)
```

## **Arguments**

value Numpy array, initial value of the tensor.

dtype Tensor type.

name Optional name string for the tensor.

constraint Optional projection function to be applied to the variable after an optimizer up-

date.

# Value

A variable instance (with Keras metadata included).

## **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k_zeros	Instantiates an all-zeros variable and returns it.

## **Description**

Instantiates an all-zeros variable and returns it.

## Usage

```
k_zeros(shape, dtype = NULL, name = NULL)
```

# Arguments

snape I	uple of integers,	shape of returned	Keras variable
---------	-------------------	-------------------	----------------

dtype String, data type of returned Keras variable name String, name of returned Keras variable

k\_zeros\_like 209

### Value

A variable (including Keras metadata), filled with 0.0.

#### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

You can see a list of all available backend functions here: https://keras.rstudio.com/articles/backend.html#backend-functions.

k\_zeros\_like

Instantiates an all-zeros variable of the same shape as another tensor.

# **Description**

Instantiates an all-zeros variable of the same shape as another tensor.

### Usage

```
k_zeros_like(x, dtype = NULL, name = NULL)
```

#### **Arguments**

x Keras variable or Keras tensor.

dtype String, dtype of returned Keras variable. NULL uses the dtype of x.

name String, name for the variable to create.

## Value

A Keras variable with the shape of x filled with zeros.

### **Keras Backend**

This function is part of a set of Keras backend functions that enable lower level access to the core operations of the backend tensor engine (e.g. TensorFlow, CNTK, Theano, etc.).

210 Layer

Layer

Create a custom Layer

#### **Description**

Create a custom Layer

### Usage

```
Layer(
  classname,
  initialize,
  build = NULL,
  call = NULL,
  compute_output_shape = NULL,
  ...,
  inherit = tensorflow::tf$keras$layers$Layer
)
```

## Arguments

classname the name of the custom Layer. initialize a function. This is where you define the arguments used to further build your layer. For example, a dense layer would take the units argument. You should always call super()\$\\_\_init\_\_()\ to initialize the base inherited layer. build a function that takes input\_shape as argument. This is where you will define your weights. Note that if your layer doesn't define trainable weights then you need not implement this method. call This is where the layer's logic lives. Unless you want your layer to support masking, you only have to care about the first argument passed to call (the input tensor). compute\_output\_shape a function that takes input\_shape as an argument. In case your layer modifies the shape of its input, you should specify here the shape transformation logic. This allows Keras to do automatic shape inference. If you don't modify the

shape of the input then you need not implement this method.

Any other methods and/or attributes can be specified using named arguments. They will be added to the layer class.

, ,

inherit the Keras layer to inherit from

#### Value

A function that wraps create\_layer, similar to keras::layer\_dense.

layer\_activation 211

## **Examples**

```
## Not run:
layer_dense2 <- Layer(</pre>
  "Dense2",
  initialize = function(units) {
    super()$`__init__`()
    self$units <- as.integer(units)</pre>
  },
  build = function(input_shape) {
    print(class(input_shape))
    self$kernel <- self$add_weight(</pre>
      name = "kernel",
      shape = list(input_shape[[2]], self$units),
      initializer = "uniform",
      trainable = TRUE
    )
  },
  call = function(x) {
    tensorflow::tf$matmul(x, self$kernel)
  },
  compute_output_shape = function(input_shape) {
    list(input_shape[[1]], self$units)
)
1 <- layer_dense2(units = 10)</pre>
l(matrix(runif(10), ncol = 1))
## End(Not run)
```

layer\_activation

Apply an activation function to an output.

# Description

Apply an activation function to an output.

## Usage

```
layer_activation(
```

212 layer\_activation

```
object,
activation,
input_shape = NULL,
batch_input_shape = NULL,
batch_size = NULL,
dtype = NULL,
name = NULL,
trainable = NULL,
weights = NULL
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

activation Name of activation function to use. If you don't specify anything, no activation

is applied (ie. "linear" activation: a(x) = x).

input\_shape Input shape (list of integers, does not include the samples axis) which is required

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### See Also

```
Other core layers: layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dense(), layer_dropout(), layer_flatten(), layer_input(), layer_lambda(), layer_masking(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

Other activation layers: layer\_activation\_elu(), layer\_activation\_leaky\_relu(), layer\_activation\_parametric\_layer\_activation\_relu(), layer\_activation\_selu(), layer\_activat

layer\_activation\_elu 213

## **Description**

```
It follows: f(x) = alpha * (exp(x) -1.0) for x < 0, f(x) = x for x >= 0.
```

## Usage

```
layer_activation_elu(
  object,
  alpha = 1,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

alpha Scale for the negative factor.

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## See Also

Fast and Accurate Deep Network Learning by Exponential Linear Units (ELUs).

Other activation layers: layer\_activation\_leaky\_relu(), layer\_activation\_parametric\_relu(), layer\_activation\_relu(), layer\_activation\_selu(), layer\_activation\_softmax(), layer\_activation\_thresholdayer\_activation()

```
layer_activation_leaky_relu
```

Leaky version of a Rectified Linear Unit.

### **Description**

Allows a small gradient when the unit is not active: f(x) = alpha \* x for x < 0, f(x) = x for x >= 0.

### Usage

```
layer_activation_leaky_relu(
  object,
  alpha = 0.3,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

alpha float  $\geq 0$ . Negative slope coefficient.

input\_shape Input shape (list of integers, does not include the samples axis) which is required

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### See Also

Rectifier Nonlinearities Improve Neural Network Acoustic Models.

```
Other activation layers: layer_activation_elu(), layer_activation_parametric_relu(), layer_activation_relu( layer_activation_selu(), layer_activation_softmax(), layer_activation_thresholded_relu(), layer_activation()
```

layer\_activation\_parametric\_relu

Parametric Rectified Linear Unit.

## **Description**

It follows: f(x) = alpha \* x`` for x < 0, f(x) = x for x >= 0`, where alpha is a learned array with the same shape as x.

### Usage

```
layer_activation_parametric_relu(
  object,
  alpha_initializer = "zeros",
  alpha_regularizer = NULL,
  alpha_constraint = NULL,
  shared_axes = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  rainable = NULL,
  weights = NULL
```

### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

alpha\_initializer

Initializer function for the weights.

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alpha\_regularizer

Regularizer for the weights.

alpha\_constraint

Constraint for the weights.

shared\_axes

The axes along which to share learnable parameters for the activation function. For example, if the incoming feature maps are from a 2D convolution with output shape (batch, height, width, channels), and you wish to share parameters across space so that each filter only has one set of parameters, set

shared axes=c(1, 2).

input\_shape

Input shape (list of integers, does not include the samples axis) which is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL, 32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

The data type expected by the input, as a string (float32, float64, int32...) dtype

An optional name string for the layer. Should be unique in a model (do not reuse name

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

Initial weights for layer. weights

#### See Also

Delving Deep into Rectifiers: Surpassing Human-Level Performance on ImageNet Classification.

Other activation layers: layer\_activation\_elu(), layer\_activation\_leaky\_relu(), layer\_activation\_relu(), layer\_activation\_selu(), layer\_activation\_softmax(), layer\_activation\_thresholded\_relu(), layer\_activation()

layer\_activation\_relu Rectified Linear Unit activation function

### **Description**

Rectified Linear Unit activation function

# Usage

```
layer_activation_relu(
  object,
 max_value = NULL,
  negative_slope = 0,
  threshold = 0,
```

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```
input_shape = NULL,
batch_input_shape = NULL,
batch_size = NULL,
dtype = NULL,
name = NULL,
trainable = NULL,
weights = NULL
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

max\_value loat, the maximum output value.

negative\_slope float >= 0 Negative slope coefficient.

threshold float. Threshold value for thresholded activation.

input\_shape Input shape (list of integers, does not include the samples axis) which is required

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### See Also

Other activation layers: layer\_activation\_elu(), layer\_activation\_leaky\_relu(), layer\_activation\_parametric\_layer\_activation\_selu(), layer\_activation\_softmax(), layer\_activation\_thresholded\_relu(), layer\_activation()

layer\_activation\_selu Scaled Exponential Linear Unit.

# Description

SELU is equal to: scale \* elu(x,alpha), where alpha and scale are pre-defined constants.

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### Usage

```
layer_activation_selu(
  object,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### **Details**

The values of alpha and scale are chosen so that the mean and variance of the inputs are preserved between two consecutive layers as long as the weights are initialized correctly (see initializer\_lecun\_normal) and the number of inputs is "large enough" (see article for more information).

Note:

- To be used together with the initialization "lecun\_normal".
- To be used together with the dropout variant "AlphaDropout".

## See Also

```
Self-Normalizing Neural Networks, initializer_lecun_normal, layer_alpha_dropout
```

```
Other activation layers: layer_activation_elu(), layer_activation_leaky_relu(), layer_activation_parametric_layer_activation_relu(), layer_activation_softmax(), layer_activation_thresholded_relu(), layer_activation()
```

layer\_activation\_softmax

Softmax activation function.

## **Description**

```
It follows: f(x) = alpha * (exp(x) -1.0) for x < 0, f(x) = x for x >= 0.
```

## Usage

```
layer_activation_softmax(
  object,
  axis = -1,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer (object) is returned.

axis Integer, axis along which the softmax normalization is applied.

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### See Also

Other activation layers: layer\_activation\_elu(), layer\_activation\_leaky\_relu(), layer\_activation\_parametric\_layer\_activation\_relu(), layer\_activation\_selu(), layer\_activation\_thresholded\_relu(), layer\_activation()

layer\_activation\_thresholded\_relu

Thresholded Rectified Linear Unit.

## **Description**

```
It follows: f(x) = x for x > theta, f(x) = 0 otherwise.
```

## Usage

```
layer_activation_thresholded_relu(
  object,
  theta = 1,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

theta float  $\geq 0$ . Threshold location of activation.

input\_shape Input shape (list of integers, does not include the samples axis) which is required

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### See Also

Zero-bias autoencoders and the benefits of co-adapting features.

Other activation layers: layer\_activation\_elu(), layer\_activation\_leaky\_relu(), layer\_activation\_parametric\_layer\_activation\_relu(), layer\_activation\_selu(), layer\_activation()

```
layer_activity_regularization
```

Layer that applies an update to the cost function based input activity.

### **Description**

Layer that applies an update to the cost function based input activity.

## Usage

```
layer_activity_regularization(
  object,
  11 = 0,
  12 = 0,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

### **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
11	L1 regularization factor (positive float).
12	L2 regularization factor (positive float).
input_shape	Dimensionality of the input (integer) not including the samples axis. This argument is required when using this layer as the first layer in a model.
batch_input_shape	
	Shapes including the batch size For instance batch input shape=c(10, 32)

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

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name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

Arbitrary. Use the keyword argument input\_shape (list of integers, does not include the samples axis) when using this layer as the first layer in a model.

### **Output shape**

Same shape as input.

#### See Also

```
Other core layers: layer_activation(), layer_attention(), layer_dense_features(), layer_dense(), layer_dropout(), layer_flatten(), layer_input(), layer_lambda(), layer_masking(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

layer\_add

Layer that adds a list of inputs.

# Description

It takes as input a list of tensors, all of the same shape, and returns a single tensor (also of the same shape).

#### Usage

```
layer_add(inputs, ...)
```

## Arguments

inputs A list of input tensors (at least 2). Can be missing.
... Standard layer arguments (must be named).

#### Value

A tensor, the sum of the inputs. If inputs is missing, a keras layer instance is returned.

## See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/add
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Add
- https://keras.io/api/layers/merging\_layers/add

layer\_additive\_attention

Additive attention layer, a.k.a. Bahdanau-style attention

## **Description**

Additive attention layer, a.k.a. Bahdanau-style attention

# Usage

```
layer_additive_attention(
  object,
  use_scale = TRUE,
  ...,
  causal = FALSE,
  dropout = 0
)
```

# Arguments

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
use_scale	If TRUE, will create a variable to scale the attention scores.
	standard layer arguments.
causal	Boolean. Set to TRUE for decoder self-attention. Adds a mask such that position i cannot attend to positions $j > i$ . This prevents the flow of information from the future towards the past.
dropout	Float between 0 and 1. Fraction of the units to drop for the attention scores.

## **Details**

Inputs are query tensor of shape [batch\_size, Tq, dim], value tensor of shape [batch\_size, Tv, dim] and key tensor of shape [batch\_size, Tv, dim]. The calculation follows the steps:

- 1. Reshape query and key into shapes [batch\_size, Tq, 1, dim] and [batch\_size, 1, Tv, dim] respectively.
- 2. Calculate scores with shape [batch\_size, Tq, Tv] as a non-linear sum: scores = tf.reduce\_sum(tf.tanh(query + key), axis=-1)
- 3. Use scores to calculate a distribution with shape [batch\_size, Tq, Tv]: distribution = tf\$nn\$softmax(scores).
- 4. Use distribution to create a linear combination of value with shape [batch\_size, Tq, dim]: return tf\$matmul(distribution, value).

## See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/AdditiveAttention
- https://keras.io/api/layers/attention\_layers/additive\_attention/

224 layer\_alpha\_dropout

layer\_alpha\_dropout Ap

Applies Alpha Dropout to the input.

## **Description**

Alpha Dropout is a dropout that keeps mean and variance of inputs to their original values, in order to ensure the self-normalizing property even after this dropout.

### Usage

```
layer_alpha_dropout(
  object,
  rate,
  noise_shape = NULL,
  seed = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  rame = NULL,
  trainable = NULL,
  weights = NULL
)
```

#### **Arguments**

name

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

rate float, drop probability (as with layer\_dropout()). The multiplicative noise

will have standard deviation sqrt(rate / (1 -rate)).

noise\_shape Noise shape

seed An integer to use as random seed.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

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## **Details**

Alpha Dropout fits well to Scaled Exponential Linear Units by randomly setting activations to the negative saturation value.

## Input shape

Arbitrary. Use the keyword argument input\_shape (list of integers, does not include the samples axis) when using this layer as the first layer in a model.

# **Output shape**

Same shape as input.

### References

• Self-Normalizing Neural Networks

### See Also

```
Other noise layers: layer_gaussian_dropout(), layer_gaussian_noise()
```

layer\_attention

Creates attention layer

## **Description**

Dot-product attention layer, a.k.a. Luong-style attention.

## Usage

```
layer_attention(
  inputs,
  use_scale = FALSE,
  causal = FALSE,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

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### **Arguments**

inputs a list of inputs first should be the query tensor, the second the value tensor

use\_scale If True, will create a scalar variable to scale the attention scores.

causal Boolean. Set to True for decoder self-attention. Adds a mask such that position

i cannot attend to positions j > i. This prevents the flow of information from the

future towards the past.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### See Also

Other core layers: layer\_activation(), layer\_activity\_regularization(), layer\_dense\_features(), layer\_dense(), layer\_dropout(), layer\_flatten(), layer\_input(), layer\_lambda(), layer\_masking(), layer\_permute(), layer\_repeat\_vector(), layer\_reshape()

layer\_average

Layer that averages a list of inputs.

## Description

It takes as input a list of tensors, all of the same shape, and returns a single tensor (also of the same shape).

#### Usage

```
layer_average(inputs, ...)
```

## **Arguments**

inputs A list of input tensors (at least 2). Can be missing.

... Standard layer arguments (must be named).

#### Value

A tensor, the average of the inputs. If inputs is missing, a keras layer instance is returned.

## See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/average
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Average
- https://keras.io/api/layers/merging\_layers/average

Other merge layers: layer\_concatenate(), layer\_dot(), layer\_maximum(), layer\_minimum(), layer\_multiply(), layer\_subtract()

layer\_average\_pooling\_1d

Average pooling for temporal data.

## **Description**

Average pooling for temporal data.

## Usage

```
layer_average_pooling_1d(
  object,
  pool_size = 2L,
  strides = NULL,
  padding = "valid",
  data_format = "channels_last",
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
pool_size	Integer, size of the average pooling windows.
strides	Integer, or NULL. Factor by which to downscale. E.g. 2 will halve the input. If NULL, it will default to pool_size.
padding	One of "valid" or "same" (case-insensitive).
data_format	One of channels_last (default) or channels_first. The ordering of the dimensions in the inputs.
batch_size	Fixed batch size for layer
name	An optional name string for the layer. Should be unique in a model (do not reuse the same name twice). It will be autogenerated if it isn't provided.
trainable	Whether the layer weights will be updated during training.
weights	Initial weights for layer.

## Input shape

3D tensor with shape: (batch\_size, steps, features).

## **Output shape**

3D tensor with shape: (batch\_size, downsampled\_steps, features).

### See Also

```
Other pooling layers: layer_average_pooling_2d(), layer_average_pooling_3d(), layer_global_average_pooling layer_global_average_pooling_3d(), layer_global_max_pooling_1d(), layer_global_max_pooling_2d(), layer_global_max_pooling_3d(), layer_max_pooling_1d(), layer_max_pooling_2d(), layer_max_pooling_3d()
```

layer\_average\_pooling\_2d

Average pooling operation for spatial data.

## **Description**

Average pooling operation for spatial data.

# Usage

```
layer_average_pooling_2d(
  object,
  pool_size = c(2L, 2L),
  strides = NULL,
  padding = "valid",
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
pool_size	integer or list of 2 integers, factors by which to downscale (vertical, horizontal). (2, 2) will halve the input in both spatial dimension. If only one integer is specified, the same window length will be used for both dimensions.
strides	Integer, list of 2 integers, or NULL. Strides values. If NULL, it will default to pool_size.

padding One of "valid" or "same" (case-insensitive).

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels\_last".

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

# Input shape

• If data\_format='channels\_last': 4D tensor with shape: (batch\_size, rows, cols, channels)

• If data\_format='channels\_first': 4D tensor with shape: (batch\_size, channels, rows, cols)

## **Output shape**

- If data\_format='channels\_last': 4D tensor with shape: (batch\_size, pooled\_rows, pooled\_cols, channels)
- If data\_format='channels\_first': 4D tensor with shape: (batch\_size, channels, pooled\_rows, pooled\_cols)

## See Also

Other pooling layers: layer\_average\_pooling\_1d(), layer\_average\_pooling\_3d(), layer\_global\_average\_pooling layer\_global\_average\_pooling\_3d(), layer\_global\_max\_pooling\_1d(), layer\_global\_max\_pooling\_2d(), layer\_global\_max\_pooling\_3d(), layer\_max\_pooling\_1d(), layer\_max\_pooling\_2d(), layer\_max\_pooling\_3d()

layer\_average\_pooling\_3d

Average pooling operation for 3D data (spatial or spatio-temporal).

### **Description**

Average pooling operation for 3D data (spatial or spatio-temporal).

### Usage

```
layer_average_pooling_3d(
  object,
  pool_size = c(2L, 2L, 2L),
  strides = NULL,
  padding = "valid",
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

pool\_size list of 3 integers, factors by which to downscale (dim1, dim2, dim3). (2, 2, 2)

will halve the size of the 3D input in each dimension.

strides list of 3 integers, or NULL. Strides values.

padding One of "valid" or "same" (case-insensitive).

data\_format A string, one of channels\_last (default) or channels\_first. The order-

ing of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels) while channels\_first corresponds to inputs with shape (batch, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be

"channels last".

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

# Input shape

- If data\_format='channels\_last': 5D tensor with shape: (batch\_size, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels)
- If data\_format='channels\_first': 5D tensor with shape: (batch\_size, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3)

### **Output shape**

- If data\_format='channels\_last': 5D tensor with shape: (batch\_size, pooled\_dim1, pooled\_dim2, pooled\_dim3, channels)
- If data\_format='channels\_first': 5D tensor with shape: (batch\_size, channels, pooled\_dim1, pooled\_dim2, pooled\_

### See Also

```
Other pooling layers: layer_average_pooling_1d(), layer_average_pooling_2d(), layer_global_average_pooling layer_global_average_pooling_2d(), layer_global_average_pooling_3d(), layer_global_max_pooling_1d(), layer_global_max_pooling_2d(), layer_global_max_pooling_3d(), layer_max_pooling_1d(), layer_max_pooling_2d(), layer_max_pooling_3d()
```

layer\_batch\_normalization

Batch normalization layer (Ioffe and Szegedy, 2014).

## **Description**

Normalize the activations of the previous layer at each batch, i.e. applies a transformation that maintains the mean activation close to 0 and the activation standard deviation close to 1.

## Usage

```
layer_batch_normalization(
  object,
  axis = -1L,
 momentum = 0.99,
  epsilon = 0.001,
  center = TRUE,
  scale = TRUE,
  beta_initializer = "zeros",
  gamma_initializer = "ones",
 moving_mean_initializer = "zeros",
 moving_variance_initializer = "ones",
 beta_regularizer = NULL,
  gamma_regularizer = NULL,
  beta_constraint = NULL,
  gamma_constraint = NULL,
  renorm = FALSE,
  renorm_clipping = NULL,
  renorm_momentum = 0.99,
  fused = NULL,
  virtual_batch_size = NULL,
  adjustment = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

axis Integer, the axis that should be normalized (typically the features axis). For in-

stance, after a Conv2D layer with data\_format="channels\_first", set axis=1

in BatchNormalization.

momentum Momentum for the moving mean and the moving variance.

epsilon Small float added to variance to avoid dividing by zero.

center If TRUE, add offset of beta to normalized tensor. If FALSE, beta is ignored.

scale If TRUE, multiply by gamma. If FALSE, gamma is not used. When the next layer

is linear (also e.g. nn.relu), this can be disabled since the scaling will be done

by the next layer.

beta\_initializer

Initializer for the beta weight.

gamma\_initializer

Initializer for the gamma weight.

moving\_mean\_initializer

Initializer for the moving mean.

moving\_variance\_initializer

Initializer for the moving variance.

beta\_regularizer

Optional regularizer for the beta weight.

gamma\_regularizer

Optional regularizer for the gamma weight.

beta\_constraint

Optional constraint for the beta weight.

gamma\_constraint

Optional constraint for the gamma weight.

renorm Whether to use Batch Renormalization (https://arxiv.org/abs/1702.03275). This

adds extra variables during training. The inference is the same for either value

of this parameter.

renorm\_clipping

A named list or dictionary that may map keys rmax, rmin, dmax to scalar Tensors used to clip the renorm correction. The correction (r, d) is used as corrected\_value = normalized\_value \* r + d, with r clipped to [rmin, rmax], and d to [-dmax, dmax].

Missing rmax, rmin, dmax are set to Inf, 0, Inf, respectively.

 ${\tt renorm\_momentum}$ 

Momentum used to update the moving means and standard deviations with renorm. Unlike momentum, this affects training and should be neither too small (which would add noise) nor too large (which would give stale estimates). Note that momentum is still applied to get the means and variances for inference.

fused TRUE, use a faster, fused implementation, or raise a ValueError if the fused im-

plementation cannot be used. If NULL, use the faster implementation if possible.

If FALSE, do not use the fused implementation.

virtual\_batch\_size

An integer. By default, virtual\_batch\_size is NULL, which means batch normalization is performed across the whole batch. When virtual\_batch\_size is not NULL, instead perform "Ghost Batch Normalization", which creates virtual subbatches which are each normalized separately (with shared gamma, beta, and moving statistics). Must divide the actual batch size during execution.

adjustment

A function taking the Tensor containing the (dynamic) shape of the input tensor and returning a pair (scale, bias) to apply to the normalized values (before gamma and beta), only during training. For example, if axis==-1, adjustment

<-function(shape) { tuple(tf\$random\$uniform(shape[-1:NULL,style = "python"],0.93,1.07)</pre>

= "python"],-0.1,0.1)) } will scale the normalized value by up to 7% up or down, then shift the result by up to 0.1 (with independent scaling and bias for each feature but shared across all examples), and finally apply gamma and/or beta. If NULL, no adjustment is applied. Cannot be specified if virtual\_batch\_size is specified.

input\_shape

Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### Input shape

Arbitrary. Use the keyword argument input\_shape (list of integers, does not include the samples axis) when using this layer as the first layer in a model.

## **Output shape**

Same shape as input.

### References

 Batch Normalization: Accelerating Deep Network Training by Reducing Internal Covariate Shift layer\_category\_encoding

A preprocessing layer which encodes integer features.

### **Description**

This layer provides options for condensing data into a categorical encoding when the total number of tokens are known in advance. It accepts integer values as inputs, and it outputs a dense or sparse representation of those inputs. For integer inputs where the total number of tokens is not known, use layer\_integer\_lookup() instead.

## Usage

```
layer_category_encoding(
  object,
  num_tokens = NULL,
  output_mode = "multi_hot",
  sparse = FALSE,
   ...
)
```

#### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

num\_tokens

The total number of tokens the layer should support. All inputs to the layer must integers in the range  $0 \le \text{value} < \text{num\_tokens}$ , or an error will be thrown.

output\_mode

Specification for the output of the layer. Defaults to "multi\_hot". Values can be "one\_hot", "multi\_hot" or "count", configuring the layer as follows:

- "one\_hot": Encodes each individual element in the input into an array of num\_tokens size, containing a 1 at the element index. If the last dimension is size 1, will encode on that dimension. If the last dimension is not size 1, will append a new dimension for the encoded output.
- "multi\_hot": Encodes each sample in the input into a single array of num\_tokens size, containing a 1 for each vocabulary term present in the sample. Treats the last dimension as the sample dimension, if input shape is (..., sample\_length), output shape will be (..., num\_tokens).
- "count": Like "multi\_hot", but the int array contains a count of the number of times the token at that index appeared in the sample.

For all output modes, currently only output up to rank 2 is supported.

sparse

Boolean. If TRUE, returns a SparseTensor instead of a dense Tensor. Defaults to FALSE.

. .

standard layer arguments.

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### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/CategoryEncoding
- https://keras.io/api/layers/preprocessing\_layers/categorical/category\_encoding/

```
Other categorical features preprocessing layers: layer_hashing(), layer_integer_lookup(), layer_string_lookup()
```

```
Other preprocessing layers: layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

layer\_center\_crop

Crop the central portion of the images to target height and width

## **Description**

Crop the central portion of the images to target height and width

## Usage

```
layer_center_crop(object, height, width, ...)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another
	Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
height	Integer, the height of the output shape.
width	Integer, the width of the output shape.
	standard layer arguments.

#### **Details**

Input shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., height, width, channels), in "channels\_last" format.

Output shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., target\_height, target\_width, channels).

If the input height/width is even and the target height/width is odd (or inversely), the input image is left-padded by 1 pixel.

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#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/CenterCrop
- https://keras.io/api/layers/preprocessing\_layers/image\_preprocessing/center\_crop

Other image preprocessing layers: layer\_rescaling(), layer\_resizing()

Other preprocessing layers: layer\_category\_encoding(), layer\_discretization(), layer\_hashing(), layer\_integer\_lookup(), layer\_normalization(), layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_rotation(), layer\_random\_translation(), layer\_random\_width(), layer\_random\_zoom(), layer\_rescaling(), layer\_resizing(), layer\_string\_lookup(), layer\_text\_vectorization()

layer\_concatenate

Layer that concatenates a list of inputs.

### **Description**

It takes as input a list of tensors, all of the same shape expect for the concatenation axis, and returns a single tensor, the concatenation of all inputs.

### Usage

```
layer_concatenate(inputs, axis = -1, ...)
```

#### **Arguments**

inputs A list of input tensors (at least 2). Can be missing.

Concatenation axis.

Standard layer arguments (must be named).

## Value

A tensor, the concatenation of the inputs alongside axis axis. If inputs is missing, a keras layer instance is returned.

#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/concatenate
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Concatenate
- https://keras.io/api/layers/merging\_layers/concatenate

Other merge layers: layer\_average(), layer\_dot(), layer\_maximum(), layer\_minimum(), layer\_multiply(), layer\_subtract()

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layer\_conv\_1d

1D convolution layer (e.g. temporal convolution).

## **Description**

This layer creates a convolution kernel that is convolved with the layer input over a single spatial (or temporal) dimension to produce a tensor of outputs. If use\_bias is TRUE, a bias vector is created and added to the outputs. Finally, if activation is not NULL, it is applied to the outputs as well. When using this layer as the first layer in a model, provide an input\_shape argument (list of integers or NULL, e.g. (10, 128) for sequences of 10 vectors of 128-dimensional vectors, or (NULL, 128) for variable-length sequences of 128-dimensional vectors.

# Usage

```
layer_conv_1d(
  object,
  filters,
  kernel_size,
  strides = 1L,
  padding = "valid",
  data_format = "channels_last",
  dilation_rate = 1L,
  groups = 1L,
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

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filters Integer, the dimensionality of the output space (i.e. the number of output filters

in the convolution).

kernel\_size An integer or list of a single integer, specifying the length of the 1D convolution

window.

strides An integer or list of a single integer, specifying the stride length of the con-

volution. Specifying any stride value != 1 is incompatible with specifying any

dilation\_rate value != 1.

padding One of "valid", "causal" or "same" (case-insensitive). "valid" means "no

padding". "same" results in padding the input such that the output has the same length as the original input. "causal" results in causal (dilated) convolutions, e.g. output[t] does not depend on input[t+1:]. Useful when modeling temporal data where the model should not violate the temporal order. See WaveNet:

A Generative Model for Raw Audio, section 2.1.

data\_format A string, one of "channels\_last" (default) or "channels\_first". The or-

dering of the dimensions in the inputs. "channels\_last" corresponds to inputs with shape (batch, length, channels) (default format for temporal data in Keras) while "channels\_first" corresponds to inputs with shape (batch, chan-

nels, length).

dilation\_rate an integer or list of a single integer, specifying the dilation rate to use for dilated

convolution. Currently, specifying any dilation\_rate value != 1 is incompat-

ible with specifying any strides value != 1.

groups A positive integer specifying the number of groups in which the input is split

along the channel axis. Each group is convolved separately with filters / groups filters. The output is the concatenation of all the groups results along the channel axis. Input channels and filters must both be divisible by groups.

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")..

kernel\_constraint

Constraint function applied to the kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

3D tensor with shape: (batch\_size, steps, input\_dim)

### **Output shape**

3D tensor with shape: (batch\_size, new\_steps, filters) steps value might have changed due to padding or strides.

## See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_conv\_1d\_transpose

*Transposed 1D convolution layer (sometimes called Deconvolution).* 

### **Description**

The need for transposed convolutions generally arises from the desire to use a transformation going in the opposite direction of a normal convolution, i.e., from something that has the shape of the output of some convolution to something that has the shape of its input while maintaining a connectivity pattern that is compatible with said convolution. When using this layer as the first layer in a model, provide the keyword argument input\_shape (tuple of integers, does not include the sample axis), e.g. input\_shape=(128, 3) for data with 128 time steps and 3 channels.

# Usage

```
layer_conv_1d_transpose(
 object,
  filters,
 kernel_size,
  strides = 1,
 padding = "valid",
 output_padding = NULL,
  data_format = NULL,
 dilation_rate = 1,
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
 dtype = NULL,
 name = NULL,
  trainable = NULL,
 weights = NULL
)
```

# Arguments

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
filters	Integer, the dimensionality of the output space (i.e. the number of output filters in the convolution).
kernel_size	An integer or list of a single integer, specifying the length of the 1D convolution window.
strides	An integer or list of a single integer, specifying the stride length of the convolution. Specifying any stride value $!= 1$ is incompatible with specifying any dilation_rate value $!= 1$ .
padding	one of "valid" or "same" (case-insensitive).
output_padding	An integer specifying the amount of padding along the time dimension of the output tensor. The amount of output padding must be lower than the stride. If set to NULL (default), the output shape is inferred.
data_format	A string, one of "channels_last" (default) or "channels_first". The ordering of the dimensions in the inputs. "channels_last" corresponds to inputs with shape (batch, length, channels) (default format for temporal data in

Keras) while "channels\_first" corresponds to inputs with shape (batch, chan-

nels, length).

dilation\_rate an integer or list of a single integer, specifying the dilation rate to use for dilated

convolution. Currently, specifying any dilation\_rate value != 1 is incompat-

ible with specifying any strides value != 1.

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

3D tensor with shape: (batch, steps, channels)

### **Output shape**

3D tensor with shape: (batch, new\_steps, filters) If output\_padding is specified:

```
new_timesteps = ((timesteps - 1) * strides + kernel_size - 2 * padding + output_padding)
```

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## References

• A guide to convolution arithmetic for deep learning

#### See Also

```
Other convolutional layers: layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_lstm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_conv\_2d

2D convolution layer (e.g. spatial convolution over images).

# Description

This layer creates a convolution kernel that is convolved with the layer input to produce a tensor of outputs. If use\_bias is TRUE, a bias vector is created and added to the outputs. Finally, if activation is not NULL, it is applied to the outputs as well. When using this layer as the first layer in a model, provide the keyword argument input\_shape (list of integers, does not include the sample axis), e.g. input\_shape=c(128,128,3) for 128x128 RGB pictures in data\_format="channels\_last".

## Usage

```
layer_conv_2d(
 object,
 filters,
 kernel_size,
  strides = c(1L, 1L),
 padding = "valid",
 data_format = NULL,
 dilation_rate = c(1L, 1L),
  groups = 1L,
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
 bias_initializer = "zeros",
  kernel_regularizer = NULL,
 bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
 bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
```

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```
name = NULL,
trainable = NULL,
weights = NULL
)
```

#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

filters Integer, the dimensionality of the output space (i.e. the number of output filters

in the convolution).

kernel\_size An integer or list of 2 integers, specifying the width and height of the 2D convo-

lution window. Can be a single integer to specify the same value for all spatial

dimensions.

strides An integer or list of 2 integers, specifying the strides of the convolution along

the width and height. Can be a single integer to specify the same value for all spatial dimensions. Specifying any stride value != 1 is incompatible with

specifying any dilation\_rate value != 1.

padding one of "valid" or "same" (case-insensitive). Note that "same" is slightly in-

consistent across backends with strides != 1, as described here

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels\_last".

dilation\_rate an integer or list of 2 integers, specifying the dilation rate to use for dilated

convolution. Can be a single integer to specify the same value for all spatial dimensions. Currently, specifying any dilation\_rate value != 1 is incompatible

with specifying any stride value != 1.

groups A positive integer specifying the number of groups in which the input is split

along the channel axis. Each group is convolved separately with filters / groups filters. The output is the concatenation of all the groups results along the channel axis. Input channels and filters must both be divisible by groups.

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

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activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel matrix.

bias constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

4D tensor with shape: (samples, channels, rows, cols) if data\_format='channels\_first' or 4D tensor with shape: (samples, rows, cols, channels) if data\_format='channels\_last'.

### **Output shape**

4D tensor with shape: (samples, filters, new\_rows, new\_cols) if data\_format='channels\_first' or 4D tensor with shape: (samples, new\_rows, new\_cols, filters) if data\_format='channels\_last'. rows and cols values might have changed due to padding.

## See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_3d_transpose(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

```
layer_conv_2d_transpose
```

Transposed 2D convolution layer (sometimes called Deconvolution).

### **Description**

The need for transposed convolutions generally arises from the desire to use a transformation going in the opposite direction of a normal convolution, i.e., from something that has the shape of the output of some convolution to something that has the shape of its input while maintaining a connectivity pattern that is compatible with said convolution. When using this layer as the first layer in a model, provide the keyword argument input\_shape (list of integers, does not include the sample axis), e.g. input\_shape=c(128L,128L,3L) for 128x128 RGB pictures in data\_format="channels\_last".

## Usage

```
layer_conv_2d_transpose(
  object,
  filters,
  kernel_size,
  strides = c(1, 1),
  padding = "valid",
  output_padding = NULL,
  data_format = NULL,
  dilation_rate = c(1, 1),
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

filters Integer, the dimensionality of the output space (i.e. the number of output filters

in the convolution).

kernel\_size An integer or list of 2 integers, specifying the width and height of the 2D convo-

lution window. Can be a single integer to specify the same value for all spatial

dimensions.

strides An integer or list of 2 integers, specifying the strides of the convolution along

the width and height. Can be a single integer to specify the same value for all spatial dimensions. Specifying any stride value != 1 is incompatible with

specifying any dilation\_rate value != 1.

padding one of "valid" or "same" (case-insensitive).

output\_padding An integer or list of 2 integers, specifying the amount of padding along the

height and width of the output tensor. Can be a single integer to specify the same value for all spatial dimensions. The amount of output padding along a given dimension must be lower than the stride along that same dimension. If set

to NULL (default), the output shape is inferred.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels\_last".

dilation\_rate Dialation rate.

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

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batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

4D tensor with shape: (batch, channels, rows, cols) if data\_format='channels\_first' or 4D tensor with shape: (batch, rows, cols, channels) if data\_format='channels\_last'.

### **Output shape**

4D tensor with shape: (batch, filters, new\_rows, new\_cols) if data\_format='channels\_first' or 4D tensor with shape: (batch, new\_rows, new\_cols, filters) if data\_format='channels\_last'. rows and cols values might have changed due to padding.

#### References

• A guide to convolution arithmetic for deep learning

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_lstm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_conv\_3d 3D convolution layer (e.g. spatial convolution over volumes).

### **Description**

This layer creates a convolution kernel that is convolved with the layer input to produce a tensor of outputs. If use\_bias is TRUE, a bias vector is created and added to the outputs. Finally, if activation is not NULL, it is applied to the outputs as well. When using this layer as the first layer in a model, provide the keyword argument input\_shape (list of integers, does not include the sample axis), e.g. input\_shape=c(128L,128L,128L,3L) for 128x128x128 volumes with a single channel, in data\_format="channels\_last".

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## Usage

```
layer_conv_3d(
  object,
  filters,
  kernel_size,
  strides = c(1L, 1L, 1L),
  padding = "valid",
  data_format = NULL,
  dilation_rate = c(1L, 1L, 1L),
  groups = 1L,
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## Arguments

kernel\_size

strides

object	What to call the new Layer instance with. Typically a keras Model, another
	Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance
	is returned, otherwise, layer(object) is returned.

filters Integer, the dimensionality of the output space (i.e. the number of output filters in the convolution).

An integer or list of 3 integers, specifying the depth, height, and width of the 3D

An integer or list of 3 integers, specifying the depth, height, and width of the 3D convolution window. Can be a single integer to specify the same value for all spatial dimensions.

An integer or list of 3 integers, specifying the strides of the convolution along each spatial dimension. Can be a single integer to specify the same value for all spatial dimensions. Specifying any stride value != 1 is incompatible with

specifying any dilation\_rate value != 1.

padding one of "valid" or "same" (case-insensitive).

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels) while

layer\_conv\_3d 249

channels\_first corresponds to inputs with shape (batch, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be

"channels\_last".

dilation\_rate an integer or list of 3 integers, specifying the dilation rate to use for dilated

convolution. Can be a single integer to specify the same value for all spatial dimensions. Currently, specifying any  $dilation\_rate$  value !=1 is incompatible

with specifying any stride value != 1.

groups A positive integer specifying the number of groups in which the input is split

along the channel axis. Each group is convolved separately with filters / groups filters. The output is the concatenation of all the groups results along the channel axis. Input channels and filters must both be divisible by groups.

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

5D tensor with shape: (samples, channels, conv\_dim1, conv\_dim2, conv\_dim3) if data\_format='channels\_first' or 5D tensor with shape: (samples, conv\_dim1, conv\_dim2, conv\_dim3, channels) if data\_format='channels\_last'.

### **Output shape**

5D tensor with shape: (samples, filters, new\_conv\_dim1, new\_conv\_dim2, new\_conv\_dim3) if data\_format='channels\_first' or 5D tensor with shape: (samples, new\_conv\_dim1, new\_conv\_dim2, new\_conv\_dim3, filters) if data\_format='channels\_last'. new\_conv\_dim1, new\_conv\_dim2 and new\_conv\_dim3 values might have changed due to padding.

### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_conv\_3d\_transpose

*Transposed 3D convolution layer (sometimes called Deconvolution).* 

## Description

The need for transposed convolutions generally arises from the desire to use a transformation going in the opposite direction of a normal convolution, i.e., from something that has the shape of the output of some convolution to something that has the shape of its input while maintaining a connectivity pattern that is compatible with said convolution.

## Usage

```
layer_conv_3d_transpose(
  object,
  filters,
  kernel_size,
  strides = c(1, 1, 1),
  padding = "valid",
  output_padding = NULL,
  data_format = NULL,
  dilation_rate = c(1L, 1L, 1L),
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  bias_regularizer = NULL,
```

```
activity_regularizer = NULL,
kernel_constraint = NULL,
bias_constraint = NULL,
input_shape = NULL,
batch_input_shape = NULL,
batch_size = NULL,
dtype = NULL,
name = NULL,
trainable = NULL,
weights = NULL
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

filters Integer, the dimensionality of the output space (i.e. the number of output filters

in the convolution).

kernel\_size An integer or list of 3 integers, specifying the depth, height, and width of the 3D

convolution window. Can be a single integer to specify the same value for all

spatial dimensions.

strides An integer or list of 3 integers, specifying the strides of the convolution along

the depth, height and width.. Can be a single integer to specify the same value for all spatial dimensions. Specifying any stride value != 1 is incompatible with

specifying any dilation\_rate value != 1.

padding one of "valid" or "same" (case-insensitive).

output\_padding An integer or list of 3 integers, specifying the amount of padding along the

depth, height, and width of the output tensor. Can be a single integer to specify the same value for all spatial dimensions. The amount of output padding along a given dimension must be lower than the stride along that same dimension. If

set to NULL (default), the output shape is inferred.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, depth, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, depth, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json.

If you never set it, then it will be "channels\_last".

dilation\_rate An integer or vector of 3 integers, specifying the dilation rate to use for dilated

convolution. Can be a single integer to specify the same value for all spatial

dimensions.

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix,

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation").

kernel\_constraint

Constraint function applied to the kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### **Details**

When using this layer as the first layer in a model, provide the keyword argument input\_shape (list of integers, does not include the sample axis), e.g. input\_shape = list(128,128,128,3) for a 128x128x128 volume with 3 channels if data\_format="channels\_last".

#### References

A guide to convolution arithmetic for deep learning

## See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_2d(), layer_zero_padding_3d()
```

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layer\_conv\_lstm\_1d

1D Convolutional LSTM

## **Description**

1D Convolutional LSTM

## Usage

```
layer_conv_lstm_1d(
 object,
  filters,
  kernel_size,
  strides = 1L,
 padding = "valid",
  data_format = NULL,
  dilation_rate = 1L,
  activation = "tanh",
  recurrent_activation = "hard_sigmoid",
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  unit_forget_bias = TRUE,
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  return_sequences = FALSE,
  return_state = FALSE,
  go_backwards = FALSE,
  stateful = FALSE,
  dropout = 0,
  recurrent_dropout = 0,
)
```

### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

filters

Integer, the dimensionality of the output space (i.e. the number of output filters in the convolution).

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kernel\_size An integer or list of n integers, specifying the dimensions of the convolution

window.

strides An integer or list of n integers, specifying the strides of the convolution. Speci-

fying any stride value != 1 is incompatible with specifying any dilation\_rate

value != 1.

padding One of "valid" or "same" (case-insensitive). "valid" means no padding.

"same" results in padding evenly to the left/right or up/down of the input such

that output has the same height/width dimension as the input.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, time, ..., channels) while channels\_first corresponds to inputs with shape (batch, time, channels, ...). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it

will be "channels\_last".

dilation\_rate An integer or list of n integers, specifying the dilation rate to use for dilated con-

volution. Currently, specifying any dilation\_rate value != 1 is incompatible

with specifying any strides value != 1.

activation Activation function to use. By default hyperbolic tangent activation function is

applied (tanh(x)).

recurrent\_activation

Activation function to use for the recurrent step.

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of

the inputs.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear trans-

formation of the recurrent state.

bias\_initializer

Initializer for the bias vector.

unit\_forget\_bias

Boolean. If TRUE, add 1 to the bias of the forget gate at initialization. Use in combination with bias\_initializer="zeros". This is recommended in

Jozefowicz et al., 2015

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to.

kernel\_constraint

Constraint function applied to the kernel weights matrix.

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recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

return\_sequences

Boolean. Whether to return the last output in the output sequence, or the full

sequence. (default FALSE)

return\_state Boolean Whether to return the last state in addition to the output. (default

FALSE)

go\_backwards Boolean (default FALSE). If TRUE, process the input sequence backwards.

stateful Boolean (default FALSE). If TRUE, the last state for each sample at index i in a

batch will be used as initial state for the sample of index i in the following batch.

dropout Float between 0 and 1. Fraction of the units to drop for the linear transformation

of the inputs.

recurrent\_dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation

of the recurrent state.

... standard layer arguments.

#### **Details**

Similar to an LSTM layer, but the input transformations and recurrent transformations are both convolutional.

### See Also

https://www.tensorflow.org/api\_docs/python/tf/keras/layers/ConvLSTM1D

## Description

It is similar to an LSTM layer, but the input transformations and recurrent transformations are both convolutional.

```
layer_conv_lstm_2d(
  object,
  filters,
  kernel_size,
  strides = c(1L, 1L),
  padding = "valid",
  data_format = NULL,
```

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```
dilation_rate = c(1L, 1L),
  activation = "tanh",
  recurrent_activation = "hard_sigmoid",
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  unit_forget_bias = TRUE,
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  return_sequences = FALSE,
  return_state = FALSE,
  go_backwards = FALSE,
  stateful = FALSE,
  dropout = 0.
  recurrent_dropout = 0,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
 weights = NULL,
  input_shape = NULL
)
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

filters Integer, the dimensionality of the output space (i.e. the number of output filters

in the convolution).

kernel\_size An integer or list of n integers, specifying the dimensions of the convolution

window.

strides An integer or list of n integers, specifying the strides of the convolution. Speci-

fying any stride value != 1 is incompatible with specifying any dilation\_rate

value != 1.

padding One of "valid" or "same" (case-insensitive).

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, time, ..., channels) while channels\_first corresponds to inputs with shape (batch, time, channels, ...). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it

will be "channels\_last".

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dilation\_rate An integer or list of n integers, specifying the dilation rate to use for dilated con-

volution. Currently, specifying any dilation\_rate value != 1 is incompatible

with specifying any strides value != 1.

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

recurrent\_activation

Activation function to use for the recurrent step.

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of

the inputs..

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear trans-

formation of the recurrent state..

bias\_initializer

Initializer for the bias vector.

unit\_forget\_bias

Boolean. If TRUE, add 1 to the bias of the forget gate at initialization. Use in combination with bias\_initializer="zeros". This is recommended in

Jozefowicz et al.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel weights matrix.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

return\_sequences

Boolean. Whether to return the last output in the output sequence, or the full

sequence.

return\_state Boolean. Whether to return the last state in addition to the output.

go\_backwards Boolean (default FALSE). If TRUE, rocess the input sequence backwards.

stateful Boolean (default FALSE). If TRUE, the last state for each sample at index i in a

batch will be used as initial state for the sample of index i in the following batch.

dropout Float between 0 and 1. Fraction of the units to drop for the linear transformation

of the inputs.

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recurrent\_dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation

of the recurrent state.

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

## Input shape

• if data\_format='channels\_first' 5D tensor with shape: (samples,time, channels, rows, cols)

if data\_format='channels\_last' 5D tensor with shape: (samples,time, rows, cols, channels)

#### References

Convolutional LSTM Network: A Machine Learning Approach for Precipitation Nowcasting
The current implementation does not include the feedback loop on the cells output

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_2d(), layer_zero_padding_3d()
```

layer\_conv\_lstm\_3d

3D Convolutional LSTM

#### **Description**

3D Convolutional LSTM

```
layer_conv_lstm_3d(
  object,
  filters,
  kernel_size,
  strides = c(1L, 1L, 1L),
  padding = "valid",
  data_format = NULL,
```

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```
dilation_rate = c(1L, 1L, 1L),
  activation = "tanh",
  recurrent_activation = "hard_sigmoid",
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  unit_forget_bias = TRUE,
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  return_sequences = FALSE,
  return_state = FALSE,
  go_backwards = FALSE,
  stateful = FALSE,
  dropout = 0.
  recurrent_dropout = 0,
)
```

#### Arguments

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

filters Integer, the dimensionality of the output space (i.e. the number of output filters

in the convolution).

kernel\_size An integer or list of n integers, specifying the dimensions of the convolution

window.

strides An integer or list of n integers, specifying the strides of the convolution. Speci-

fying any stride value != 1 is incompatible with specifying any dilation\_rate

value != 1.

padding One of "valid" or "same" (case-insensitive). "valid" means no padding.

"same" results in padding evenly to the left/right or up/down of the input such

that output has the same height/width dimension as the input.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, time, ..., channels) while channels\_first corresponds to inputs with shape (batch, time, channels, ...). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it

will be "channels\_last".

dilation\_rate An integer or list of n integers, specifying the dilation rate to use for dilated con-

volution. Currently, specifying any dilation\_rate value != 1 is incompatible

with specifying any strides value != 1.

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activation Activation function to use. By default hyperbolic tangent activation function is applied (tanh(x)).

recurrent\_activation

Activation function to use for the recurrent step.

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of the inputs.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear transformation of the recurrent state.

bias\_initializer

Initializer for the bias vector.

unit\_forget\_bias

Boolean. If TRUE, add 1 to the bias of the forget gate at initialization. Use in combination with bias\_initializer="zeros". This is recommended in Jozefowicz et al., 2015

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to.

kernel\_constraint

Constraint function applied to the kernel weights matrix.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

return\_sequences

Boolean. Whether to return the last output in the output sequence, or the full sequence. (default FALSE)

return\_state Boolean Whether to return the last state in addition to the output. (default FALSE)

go\_backwards Boolean (default FALSE). If TRUE, process the input sequence backwards.

Boolean (default FALSE). If TRUE, the last state for each sample at index i in a batch will be used as initial state for the sample of index i in the following batch.

dropout Float between 0 and 1. Fraction of the units to drop for the linear transformation of the inputs.

recurrent\_dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation of the recurrent state.

.. standard layer arguments.

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### **Details**

Similar to an LSTM layer, but the input transformations and recurrent transformations are both convolutional.

### See Also

• https://www.tensorflow.org/api\_docs/python/tf/keras/layers/ConvLSTM3D

layer\_cropping\_1d

Cropping layer for 1D input (e.g. temporal sequence).

### **Description**

It crops along the time dimension (axis 1).

# Usage

```
layer_cropping_1d(
  object,
  cropping = c(1L, 1L),
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

# Arguments

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

cropping int or list of int (length 2) How many units should be trimmed off at the begin-

ning and end of the cropping dimension (axis 1). If a single int is provided, the

same value will be used for both.

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

3D tensor with shape (batch, axis\_to\_crop, features)

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#### **Output shape**

3D tensor with shape (batch, cropped\_axis, features)

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_lstm_2d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_cropping\_2d

Cropping layer for 2D input (e.g. picture).

# **Description**

It crops along spatial dimensions, i.e. width and height.

## Usage

```
layer_cropping_2d(
  object,
  cropping = list(c(OL, OL), c(OL, OL)),
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

cropping

int, or list of 2 ints, or list of 2 lists of 2 ints.

- If int: the same symmetric cropping is applied to width and height.
- If list of 2 ints: interpreted as two different symmetric cropping values for height and width: (symmetric\_height\_crop, symmetric\_width\_crop).
- If list of 2 lists of 2 ints: interpreted as ((top\_crop, bottom\_crop), (left\_crop, right\_crop))

data\_format

A string, one of channels\_last (default) or channels\_first. The ordering of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be "channels\_last".

layer\_cropping\_3d 263

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

4D tensor with shape:

- If data\_format is "channels\_last": (batch, rows, cols, channels)
- If data\_format is "channels\_first": (batch, channels, rows, cols)

## **Output shape**

4D tensor with shape:

- If data\_format is "channels\_last": (batch, cropped\_rows, cropped\_cols, channels)
- If data\_format is "channels\_first": (batch, channels, cropped\_rows, cropped\_cols)

## See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_cropping\_3d

Cropping layer for 3D data (e.g. spatial or spatio-temporal).

## **Description**

Cropping layer for 3D data (e.g. spatial or spatio-temporal).

```
layer_cropping_3d(
  object,
  cropping = list(c(1L, 1L), c(1L, 1L), c(1L, 1L)),
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

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#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a  ${\tt tf.Tensor/KerasTensor}$ . If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

cropping int, or list of 3 ints, or list of 3 lists of 2 ints.

• If int: the same symmetric cropping is applied to depth, height, and width.

• If list of 3 ints: interpreted as two different symmetric cropping values for depth, height, and width: (symmetric\_dim1\_crop, symmetric\_dim2\_crop, symmetric\_dim3\_crop).

• If list of 3 list of 2 ints: interpreted as ((left\_dim1\_crop, right\_dim1\_crop), (left\_dim2\_crop, right\_dim1\_crop)

data\_format A string, one of channels\_last (default) or channels\_first. The order-

ing of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels) while channels\_first corresponds to inputs with shape (batch, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be

"channels\_last".

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

# Input shape

5D tensor with shape:

- $\bullet \ \ If \ data\_format \ is \ "channels\_last": (batch, first\_axis\_to\_crop, second\_axis\_to\_crop, third\_axis\_to\_crop, depth)$
- If data\_format is "channels\_first": (batch, depth, first\_axis\_to\_crop, second\_axis\_to\_crop, third\_axis\_to\_crop)

### **Output shape**

5D tensor with shape:

- If data\_format is "channels\_last": (batch, first\_cropped\_axis, second\_cropped\_axis, third\_cropped\_axis, depth)
- If data\_format is "channels\_first": (batch, depth, first\_cropped\_axis, second\_cropped\_axis, third\_cropped\_axis)

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_lstm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_cudnn\_gru 265

layer\_cudnn\_gru Fast GRU implementation backed by Rhrefhttps://developer.nvidia.com/cudnnCuDNN.

#### **Description**

Can only be run on GPU, with the TensorFlow backend.

## Usage

```
layer_cudnn_gru(
  object,
  units,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  return_sequences = FALSE,
  return_state = FALSE,
  stateful = FALSE,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

units

Positive integer, dimensionality of the output space.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of the inputs.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear transformation of the recurrent state.

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bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel weights matrix.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

return\_sequences

Boolean. Whether to return the last output in the output sequence, or the full

sequence.

return\_state Boolean (default FALSE). Whether to return the last state in addition to the

output.

stateful Boolean (default FALSE). If TRUE, the last state for each sample at index i in a

batch will be used as initial state for the sample of index i in the following batch.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### References

- On the Properties of Neural Machine Translation: Encoder-Decoder Approaches
- Empirical Evaluation of Gated Recurrent Neural Networks on Sequence Modeling
- A Theoretically Grounded Application of Dropout in Recurrent Neural Networks

#### See Also

Other recurrent layers: layer\_cudnn\_lstm(), layer\_gru(), layer\_lstm(), layer\_rnn(), layer\_simple\_rnn()

layer\_cudnn\_lstm 267

## **Description**

Can only be run on GPU, with the TensorFlow backend.

## Usage

```
layer_cudnn_lstm(
  object,
  units,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  unit_forget_bias = TRUE,
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  return_sequences = FALSE,
  return_state = FALSE,
  stateful = FALSE,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
 weights = NULL
)
```

## **Arguments**

object Wh

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

units Positive integer, dimensionality of the output space.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of the inputs.

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recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear transformation of the recurrent state.

bias\_initializer

Initializer for the bias vector.

unit\_forget\_bias

Boolean. If TRUE, add 1 to the bias of the forget gate at initialization. Setting it to true will also force bias\_initializer="zeros". This is recommended in Jozefowicz et al.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel weights matrix.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

return\_sequences

Boolean. Whether to return the last output in the output sequence, or the full sequence.

sequence.

return\_state Boolean (default FALSE). Whether to return the last state in addition to the

output.

stateful Boolean (default FALSE). If TRUE, the last state for each sample at index i in a

batch will be used as initial state for the sample of index i in the following batch.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

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### References

- Long short-term memory (original 1997 paper)
- Supervised sequence labeling with recurrent neural networks
- A Theoretically Grounded Application of Dropout in Recurrent Neural Networks

### See Also

Other recurrent layers: layer\_cudnn\_gru(), layer\_gru(), layer\_lstm(), layer\_rnn(), layer\_simple\_rnn()

layer\_dense

Add a densely-connected NN layer to an output

# Description

Implements the operation: output = activation(dot(input,kernel) + bias) where activation is the element-wise activation function passed as the activation argument, kernel is a weights matrix created by the layer, and bias is a bias vector created by the layer (only applicable if use\_bias is TRUE). Note: if the input to the layer has a rank greater than 2, then it is flattened prior to the initial dot product with kernel.

```
layer_dense(
  object,
  units,
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

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#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

units Positive integer, dimensionality of the output space.

activation Name of activation function to use. If you don't specify anything, no activation

is applied (ie. "linear" activation: a(x) = x).

use\_bias Whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### **Input and Output Shapes**

Input shape: nD tensor with shape: (batch\_size, ..., input\_dim). The most common situation would be a 2D input with shape (batch\_size, input\_dim).

Output shape: nD tensor with shape: (batch\_size, ..., units). For instance, for a 2D input with shape (batch\_size, input\_dim), the output would have shape (batch\_size, unit).

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#### See Also

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dropout(), layer_flatten(), layer_input(), layer_lambda(), layer_masking(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

layer\_dense\_features Constructs a DenseFeatures.

### **Description**

A layer that produces a dense Tensor based on given feature\_columns.

## Usage

```
layer_dense_features(
  object,
  feature_columns,
  name = NULL,
  trainable = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  weights = NULL
```

#### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

feature\_columns

An iterable containing the FeatureColumns to use as inputs to your model. All items should be instances of classes derived from DenseColumn such as numeric\_column, embedding\_column, bucketized\_column, indicator\_column. If you have categorical features, you can wrap them with an embedding\_column or indicator\_column. See tfestimators::feature\_columns().

name

An optional name string for the layer. Should be unique in a model (do not reuse the same name twice). It will be autogenerated if it isn't provided.

trainable

Whether the layer weights will be updated during training.

input\_shape

Dimensionality of the input (integer) not including the samples axis. This argument is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number of 32-dimensional vectors.

```
batch_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

weights Initial weights for layer.
```

#### See Also

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense(), layer_dropout(), layer_flatten(), layer_input(), layer_lambda(), layer_masking(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

```
layer_depthwise_conv_2d
```

Depthwise separable 2D convolution.

# Description

Depthwise Separable convolutions consists in performing just the first step in a depthwise spatial convolution (which acts on each input channel separately). The depth\_multiplier argument controls how many output channels are generated per input channel in the depthwise step.

```
layer_depthwise_conv_2d(
  object,
  kernel_size,
  strides = c(1, 1),
  padding = "valid",
  depth_multiplier = 1,
  data_format = NULL,
  dilation_rate = c(1, 1),
  activation = NULL,
  use_bias = TRUE,
  depthwise_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  depthwise_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  depthwise_constraint = NULL,
  bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

kernel\_size An integer or list of 2 integers, specifying the width and height of the 2D convo-

lution window. Can be a single integer to specify the same value for all spatial

dimensions.

strides An integer or list of 2 integers, specifying the strides of the convolution along

the width and height. Can be a single integer to specify the same value for all spatial dimensions. Specifying any stride value != 1 is incompatible with

specifying any dilation\_rate value != 1.

padding one of "valid" or "same" (case-insensitive).

depth\_multiplier

The number of depthwise convolution output channels for each input channel. The total number of depthwise convolution output channels will be equal to

filters\_in \* depth\_multiplier.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels last".

dilation\_rate an integer or list of 2 integers, specifying the dilation rate to use for dilated

convolution. Can be a single integer to specify the same value for all spatial dimensions. Currently, specifying any dilation\_rate value != 1 is incompatible

with specifying any stride value != 1.

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

depthwise\_initializer

Initializer for the depthwise kernel matrix.

bias\_initializer

Initializer for the bias vector.

depthwise\_regularizer

Regularizer function applied to the depthwise kernel matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

depthwise\_constraint

Constraint function applied to the depthwise kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

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batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_3d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_discretization A preprocessing layer which buckets continuous features by ranges.

### **Description**

A preprocessing layer which buckets continuous features by ranges.

### Usage

```
layer_discretization(
  object,
  bin_boundaries = NULL,
  num_bins = NULL,
  epsilon = 0.01,
   ...
)
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

bin\_boundaries A list of bin boundaries. The leftmost and rightmost bins will always extend

to -Inf and Inf, so bin\_boundaries = c(0., 1., 2.) generates bins (-Inf, 0.),

[0., 1.), [1., 2.), and [2., +Inf). If this option is set, adapt should not be called.

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num_bins	The integer number of bins to compute. If this option is set, adapt should be called to learn the bin boundaries.
epsilon	Error tolerance, typically a small fraction close to zero (e.g. 0.01). Higher values of epsilon increase the quantile approximation, and hence result in more unequal buckets, but could improve performance and resource consumption.
	standard layer arguments.

#### **Details**

This layer will place each element of its input data into one of several contiguous ranges and output an integer index indicating which range each element was placed in.

Input shape: Any tf. Tensor or tf. RaggedTensor of dimension 2 or higher.

Output shape: Same as input shape.

### See Also

- adapt()
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Discretization
- https://keras.io/api/layers/preprocessing\_layers/numerical/discretization

Other numerical features preprocessing layers: layer\_normalization()

Other preprocessing layers: layer\_category\_encoding(), layer\_center\_crop(), layer\_hashing(), layer\_integer\_lookup(), layer\_normalization(), layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_rotation(), layer\_random\_translation(), layer\_random\_width(), layer\_random\_zoom(), layer\_rescaling(), layer\_resizing(), layer\_string\_lookup(), layer\_text\_vectorization()

layer\_dot

Layer that computes a dot product between samples in two tensors.

#### **Description**

Layer that computes a dot product between samples in two tensors.

## Usage

```
layer_dot(inputs, axes, normalize = FALSE, ...)
```

# Arguments

inputs	A list of input tensors (at least 2). Can be missing.
axes	Integer or list of integers, axis or axes along which to take the dot product.
normalize	Whether to L2-normalize samples along the dot product axis before taking the dot product. If set to TRUE, then the output of the dot product is the cosine proximity between the two samples.
	Standard layer arguments (must be named).

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#### Value

If inputs is supplied: A tensor, the dot product of the samples from the inputs. If inputs is missing, a keras layer instance is returned.

#### See Also

```
    https://www.tensorflow.org/api_docs/python/tf/keras/layers/dot
    https://www.tensorflow.org/api_docs/python/tf/keras/layers/Dot
```

• https://keras.io/api/layers/merging\_layers/dot/

Other merge layers: layer\_average(), layer\_concatenate(), layer\_maximum(), layer\_minimum(), layer\_multiply(), layer\_subtract()

layer\_dropout

Applies Dropout to the input.

# Description

Dropout consists in randomly setting a fraction rate of input units to 0 at each update during training time, which helps prevent overfitting.

## Usage

```
layer_dropout(
  object,
  rate,
  noise_shape = NULL,
  seed = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer (object) is returned.

rate float between 0 and 1. Fraction of the input units to drop.

noise\_shape 1D integer tensor representing the shape of the binary dropout mask that will be

multiplied with the input. For instance, if your inputs have shape (batch\_size, timesteps, fea-

tures) and you want the dropout mask to be the same for all timesteps, you can

use noise\_shape=c(batch\_size,1,features).

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seed integer to use as random seed.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

#### See Also

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dense(), layer_flatten(), layer_input(), layer_lambda(), layer_masking(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

Other dropout layers: layer\_spatial\_dropout\_1d(), layer\_spatial\_dropout\_2d(), layer\_spatial\_dropout\_3d()

layer\_embedding

Turns positive integers (indexes) into dense vectors of fixed size.

## **Description**

For example,  $list(4L,20L) \rightarrow list(c(0.25,0.1),c(0.6,-0.2))$  This layer can only be used as the first layer in a model.

```
layer_embedding(
  object,
  input_dim,
  output_dim,
  embeddings_initializer = "uniform",
  embeddings_regularizer = NULL,
  activity_regularizer = NULL,
  embeddings_constraint = NULL,
  mask_zero = FALSE,
  input_length = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

278 layer\_embedding

#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

input\_dim int > 0. Size of the vocabulary, i.e. maximum integer index + 1.

output\_dim int  $\geq 0$ . Dimension of the dense embedding.

embeddings\_initializer

Initializer for the embeddings matrix.

embeddings\_regularizer

Regularizer function applied to the embeddings matrix.

activity\_regularizer

activity\_regularizer

embeddings\_constraint

Constraint function applied to the embeddings matrix.

mask\_zero Whether or not the input value 0 is a special "padding" value that should be

masked out. This is useful when using recurrent layers, which may take variable length inputs. If this is TRUE then all subsequent layers in the model need to support masking or an exception will be raised. If mask\_zero is set to TRUE, as a consequence, index 0 cannot be used in the vocabulary (input\_dim should

equal size of vocabulary + 1).

input\_length Length of input sequences, when it is constant. This argument is required if you

are going to connect Flatten then Dense layers upstream (without it, the shape

of the dense outputs cannot be computed).

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

2D tensor with shape: (batch\_size, sequence\_length).

### **Output shape**

3D tensor with shape: (batch\_size, sequence\_length, output\_dim).

### References

• A Theoretically Grounded Application of Dropout in Recurrent Neural Networks

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Flattens an input

## **Description**

Flatten a given input, does not affect the batch size.

## Usage

```
layer_flatten(
  object,
  data_format = NULL,
  input_shape = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object	What to call the new	Layer instance with.	Typically a keras Model, another
--------	----------------------	----------------------	----------------------------------

Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer (object) is returned.

data\_format A string. one of channels\_last (default) or channels\_first. The order-

ing of the dimensions in the inputs. The purpose of this argument is to preserve weight ordering when switching a model from one data format to another. channels\_last corresponds to inputs with shape (batch, ..., channels) while channels\_first corresponds to inputs with shape (batch, channels, ...). It defaults to the image\_data\_format value found in your Keras config file at

~/.keras/keras.json. If you never set it, then it will be "channels\_last".

when using this layer as the first layer in a model.

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### See Also

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dense(), layer_dropout(), layer_input(), layer_lambda(), layer_masking(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

layer\_gaussian\_dropout

Apply multiplicative 1-centered Gaussian noise.

## **Description**

As it is a regularization layer, it is only active at training time.

## Usage

```
layer_gaussian_dropout(
  object,
  rate,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

obiect	What to call the new	Laver instance with.	Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

rate float, drop probability (as with Dropout). The multiplicative noise will have

standard deviation sqrt(rate / (1 -rate)).

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

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# Input shape

Arbitrary. Use the keyword argument input\_shape (list of integers, does not include the samples axis) when using this layer as the first layer in a model.

## **Output shape**

Same shape as input.

## References

 Dropout: A Simple Way to Prevent Neural Networks from Overfitting Srivastava, Hinton, et al. 2014

### See Also

```
Other noise layers: layer_alpha_dropout(), layer_gaussian_noise()
```

```
layer_gaussian_noise Apply additive zero-centered Gaussian noise.
```

# **Description**

This is useful to mitigate overfitting (you could see it as a form of random data augmentation). Gaussian Noise (GS) is a natural choice as corruption process for real valued inputs. As it is a regularization layer, it is only active at training time.

### Usage

```
layer_gaussian_noise(
  object,
  stddev,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another
	Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance
	is returned, otherwise, layer(object) is returned.
stddev	float, standard deviation of the noise distribution.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

Arbitrary. Use the keyword argument input\_shape (list of integers, does not include the samples axis) when using this layer as the first layer in a model.

## **Output shape**

Same shape as input.

#### See Also

Other noise layers: layer\_alpha\_dropout(), layer\_gaussian\_dropout()

```
layer_global_average_pooling_1d
```

Global average pooling operation for temporal data.

# Description

Global average pooling operation for temporal data.

```
layer_global_average_pooling_1d(
  object,
  data_format = "channels_last",
  keepdims = FALSE,
   ...
)
```

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

data\_format One of channels\_last (default) or channels\_first. The ordering of the di-

mensions in the inputs.

keepdims A boolean, whether to keep the spatial dimensions or not. If keepdims is FALSE

(default), the rank of the tensor is reduced for spatial dimensions. If keepdims is TRUE, the spatial dimensions are retained with length 1. The behavior is the

same as for tf.reduce\_mean or np.mean.

... standard layer arguments.

## Input shape

3D tensor with shape: (batch\_size, steps, features).

### **Output shape**

2D tensor with shape: (batch\_size, channels)

#### See Also

```
Other pooling layers: layer_average_pooling_1d(), layer_average_pooling_2d(), layer_average_pooling_3d(), layer_global_average_pooling_3d(), layer_global_max_pooling_1d(), layer_global_max_pooling_2d(), layer_global_max_pooling_3d(), layer_max_pooling_1d(), layer_max_pooling_2d(), layer_max_pooling_3d()
```

```
layer_global_average_pooling_2d
```

Global average pooling operation for spatial data.

#### **Description**

Global average pooling operation for spatial data.

```
layer_global_average_pooling_2d(
  object,
  data_format = NULL,
  keepdims = FALSE,
   ...
)
```

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels\_last".

keepdims A boolean, whether to keep the spatial dimensions or not. If keepdims is FALSE

(default), the rank of the tensor is reduced for spatial dimensions. If keepdims is TRUE, the spatial dimensions are retained with length 1. The behavior is the

same as for tf.reduce\_mean or np.mean.

... standard layer arguments.

# Input shape

- If data\_format='channels\_last': 4D tensor with shape: (batch\_size, rows, cols, channels)
- If data\_format='channels\_first': 4D tensor with shape: (batch\_size, channels, rows, cols)

## **Output shape**

2D tensor with shape: (batch\_size, channels)

#### See Also

Other pooling layers: layer\_average\_pooling\_1d(), layer\_average\_pooling\_2d(), layer\_average\_pooling\_3d(), layer\_global\_average\_pooling\_1d(), layer\_global\_average\_pooling\_3d(), layer\_global\_max\_pooling\_1d(), layer\_global\_max\_pooling\_2d(), layer\_global\_max\_pooling\_3d(), layer\_max\_pooling\_1d(), layer\_max\_pooling\_2d(), layer\_max\_pooling\_3d()

```
layer_global_average_pooling_3d
```

Global Average pooling operation for 3D data.

### **Description**

Global Average pooling operation for 3D data.

```
layer_global_average_pooling_3d(
  object,
  data_format = NULL,
  keepdims = FALSE,
   ...
)
```

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

data\_format A string, one of channels\_last (default) or channels\_first. The order-

ing of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels) while channels\_first corresponds to inputs with shape (batch, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be

"channels last".

keepdims A boolean, whether to keep the spatial dimensions or not. If keepdims is FALSE

(default), the rank of the tensor is reduced for spatial dimensions. If keepdims is TRUE, the spatial dimensions are retained with length 1. The behavior is the

same as for tf.reduce\_mean or np.mean.

... standard layer arguments.

## Input shape

• If data\_format='channels\_last': 5D tensor with shape: (batch\_size, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels)

• If data\_format='channels\_first': 5D tensor with shape: (batch\_size, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3)

### **Output shape**

2D tensor with shape: (batch\_size, channels)

#### See Also

Other pooling layers: layer\_average\_pooling\_1d(), layer\_average\_pooling\_2d(), layer\_average\_pooling\_3d(), layer\_global\_average\_pooling\_1d(), layer\_global\_average\_pooling\_2d(), layer\_global\_max\_pooling\_1d(), layer\_global\_max\_pooling\_2d(), layer\_global\_max\_pooling\_3d(), layer\_max\_pooling\_1d(), layer\_max\_pooling\_2d(), layer\_max\_pooling\_3d()

layer\_global\_max\_pooling\_1d

Global max pooling operation for temporal data.

### Description

Global max pooling operation for temporal data.

#### Usage

```
layer_global_max_pooling_1d(
  object,
  data_format = "channels_last",
  keepdims = FALSE,
   ...
)
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

data\_format One of channels\_last (default) or channels\_first. The ordering of the di-

mensions in the inputs.

keepdims A boolean, whether to keep the spatial dimensions or not. If keepdims is FALSE

(default), the rank of the tensor is reduced for spatial dimensions. If keepdims is TRUE, the spatial dimensions are retained with length 1. The behavior is the

same as for tf.reduce\_mean or np.mean.

... standard layer arguments.

### Input shape

3D tensor with shape: (batch\_size, steps, features).

### **Output shape**

2D tensor with shape: (batch\_size, channels)

#### See Also

Other pooling layers: layer\_average\_pooling\_1d(), layer\_average\_pooling\_2d(), layer\_average\_pooling\_3d(), layer\_global\_average\_pooling\_1d(), layer\_global\_average\_pooling\_2d(), layer\_global\_average\_pooling\_3d layer\_global\_max\_pooling\_2d(), layer\_global\_max\_pooling\_3d(), layer\_max\_pooling\_1d(), layer\_max\_pooling\_2d(), layer\_max\_pooling\_3d()

```
layer_global_max_pooling_2d
```

Global max pooling operation for spatial data.

## **Description**

Global max pooling operation for spatial data.

```
layer_global_max_pooling_2d(object, data_format = NULL, keepdims = FALSE, ...)
```

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels\_last".

keepdims A boolean, whether to keep the spatial dimensions or not. If keepdims is FALSE

(default), the rank of the tensor is reduced for spatial dimensions. If keepdims is TRUE, the spatial dimensions are retained with length 1. The behavior is the

same as for tf.reduce\_mean or np.mean.

... standard layer arguments.

## Input shape

- If data\_format='channels\_last': 4D tensor with shape: (batch\_size, rows, cols, channels)
- If data\_format='channels\_first': 4D tensor with shape: (batch\_size, channels, rows, cols)

### **Output shape**

2D tensor with shape: (batch\_size, channels)

## See Also

Other pooling layers: layer\_average\_pooling\_1d(), layer\_average\_pooling\_2d(), layer\_average\_pooling\_3d(), layer\_global\_average\_pooling\_1d(), layer\_global\_average\_pooling\_2d(), layer\_global\_average\_pooling\_3d layer\_global\_max\_pooling\_1d(), layer\_global\_max\_pooling\_3d(), layer\_max\_pooling\_1d(), layer\_max\_pooling\_3d()

```
layer_global_max_pooling_3d
```

Global Max pooling operation for 3D data.

### **Description**

Global Max pooling operation for 3D data.

```
layer_global_max_pooling_3d(object, data_format = NULL, keepdims = FALSE, ...)
```

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#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

data\_format A string, one of channels\_last (default) or channels\_first. The order-

ing of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels) while channels\_first corresponds to inputs with shape (batch, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be

"channels last".

keepdims A boolean, whether to keep the spatial dimensions or not. If keepdims is FALSE

(default), the rank of the tensor is reduced for spatial dimensions. If keepdims is TRUE, the spatial dimensions are retained with length 1. The behavior is the

same as for tf.reduce\_mean or np.mean.

... standard layer arguments.

### Input shape

- If data\_format='channels\_last': 5D tensor with shape: (batch\_size, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels)
- If data\_format='channels\_first': 5D tensor with shape: (batch\_size, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3)

#### **Output shape**

2D tensor with shape: (batch\_size, channels)

## See Also

Other pooling layers: layer\_average\_pooling\_1d(), layer\_average\_pooling\_2d(), layer\_average\_pooling\_3d(), layer\_global\_average\_pooling\_1d(), layer\_global\_average\_pooling\_2d(), layer\_global\_average\_pooling\_3d layer\_global\_max\_pooling\_1d(), layer\_global\_max\_pooling\_2d(), layer\_max\_pooling\_1d(), layer\_max\_pooling\_3d()

layer\_gru

Gated Recurrent Unit - Cho et al.

### **Description**

There are two variants. The default one is based on 1406.1078v3 and has reset gate applied to hidden state before matrix multiplication. The other one is based on original 1406.1078v1 and has the order reversed.

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## Usage

```
layer_gru(
 object,
  units,
  activation = "tanh",
  recurrent_activation = "sigmoid",
  use_bias = TRUE,
  return_sequences = FALSE,
  return_state = FALSE,
  go_backwards = FALSE,
  stateful = FALSE,
  unroll = FALSE,
  time_major = FALSE,
  reset_after = TRUE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  dropout = 0,
  recurrent_dropout = 0,
)
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

units Positive integer, dimensionality of the output space.

activation Activation function to use. Default: hyperbolic tangent (tanh). If you pass

NULL, no activation is applied (ie. "linear" activation: a(x) = x).

 $recurrent\_activation$ 

Activation function to use for the recurrent step.

use\_bias Boolean, whether the layer uses a bias vector.

return\_sequences

Boolean. Whether to return the last output in the output sequence, or the full

sequence.

return\_state Boolean (default FALSE). Whether to return the last state in addition to the

output.

go\_backwards Boolean (default FALSE). If TRUE, process the input sequence backwards and

return the reversed sequence.

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stateful Boolean (default FALSE). If TRUE, the last state for each sample at index i in a

batch will be used as initial state for the sample of index i in the following batch.

unroll Boolean (default FALSE). If TRUE, the network will be unrolled, else a sym-

bolic loop will be used. Unrolling can speed-up a RNN, although it tends to be more memory-intensive. Unrolling is only suitable for short sequences.

time\_major If True, the inputs and outputs will be in shape [timesteps, batch, feature],

whereas in the False case, it will be [batch, timesteps, feature]. Using time\_major = TRUE is a bit more efficient because it avoids transposes at the beginning and end of the RNN calculation. However, most TensorFlow data is batch-major, so by default this function accepts input and emits output in batch-major form.

reset\_after GRU convention (whether to apply reset gate after or before matrix multiplica-

tion). FALSE = "before" (default), TRUE = "after" (CuDNN compatible).

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of the inputs.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear transformation of the recurrent state.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel weights matrix.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

dropout Float between 0 and 1. Fraction of the units to drop for the linear transformation

of the inputs.

recurrent\_dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation

of the recurrent state.

... Standard Layer args.

#### **Details**

The second variant is compatible with CuDNNGRU (GPU-only) and allows inference on CPU. Thus it has separate biases for kernel and recurrent\_kernel. Use reset\_after = TRUE and recurrent\_activation = "sigmoid".

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### Input shapes

N-D tensor with shape (batch\_size, timesteps, ...), or (timesteps, batch\_size, ...) when time\_major = TRUF

### **Output shape**

- if return\_state: a list of tensors. The first tensor is the output. The remaining tensors are the last states, each with shape (batch\_size, state\_size), where state\_size could be a high dimension tensor shape.
- if return\_sequences: N-D tensor with shape [batch\_size, timesteps, output\_size], where output\_size could be a high dimension tensor shape, or [timesteps, batch\_size, output\_size] when time\_major is TRUE
- else, N-D tensor with shape [batch\_size, output\_size], where output\_size could be a high dimension tensor shape.

## Masking

This layer supports masking for input data with a variable number of timesteps. To introduce masks to your data, use layer\_embedding() with the mask\_zero parameter set to TRUE.

#### Statefulness in RNNs

You can set RNN layers to be 'stateful', which means that the states computed for the samples in one batch will be reused as initial states for the samples in the next batch. This assumes a one-to-one mapping between samples in different successive batches.

For intuition behind statefulness, there is a helpful blog post here: https://philipperemy.github.io/keras-stateful-lstm/

To enable statefulness:

- Specify stateful = TRUE in the layer constructor.
- Specify a fixed batch size for your model. For sequential models, pass batch\_input\_shape = list(...) to the first layer in your model. For functional models with 1 or more Input layers, pass batch\_shape = list(...) to all the first layers in your model. This is the expected shape of your inputs *including the batch size*. It should be a list of integers, e.g. list(32,10,100). For dimensions which can vary (are not known ahead of time), use NULL in place of an integer, e.g. list(32,NULL,NULL).
- Specify shuffle = FALSE when calling fit().

To reset the states of your model, call layer\$reset\_states() on either a specific layer, or on your entire model.

### **Initial State of RNNs**

You can specify the initial state of RNN layers symbolically by calling them with the keyword argument initial\_state. The value of initial\_state should be a tensor or list of tensors representing the initial state of the RNN layer.

You can specify the initial state of RNN layers numerically by calling reset\_states with the named argument states. The value of states should be an array or list of arrays representing the initial state of the RNN layer.

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## Passing external constants to RNNs

You can pass "external" constants to the cell using the constants named argument of RNN\$\_\_call\_\_ (as well as RNN\$call) method. This requires that the cell\$call method accepts the same keyword argument constants. Such constants can be used to condition the cell transformation on additional static inputs (not changing over time), a.k.a. an attention mechanism.

#### References

- Learning Phrase Representations using RNN Encoder-Decoder for Statistical Machine Translation
- On the Properties of Neural Machine Translation: Encoder-Decoder Approaches
- Empirical Evaluation of Gated Recurrent Neural Networks on Sequence Modeling
- A Theoretically Grounded Application of Dropout in Recurrent Neural Networks

#### See Also

• https://www.tensorflow.org/guide/keras/rnn

```
Other recurrent layers: layer_cudnn_gru(), layer_cudnn_lstm(), layer_lstm(), layer_rnn(), layer_simple_rnn()
```

layer\_gru\_cell

Cell class for the GRU layer

### Description

Cell class for the GRU layer

```
layer_gru_cell(
  units,
  activation = "tanh",
  recurrent_activation = "sigmoid",
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  dropout = 0,
  recurrent_dropout = 0,
  reset_after = TRUE,
```

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```
)
```

### **Arguments**

units Positive integer, dimensionality of the output space.

activation Activation function to use. Default: hyperbolic tangent (tanh). If you pass

NULL, no activation is applied (ie. "linear" activation: a(x) = x).

recurrent\_activation

Activation function to use for the recurrent step. Default: sigmoid (sigmoid). If you pass NULL, no activation is applied (ie. "linear" activation: a(x) = x).

use\_bias Boolean, (default TRUE), whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of the inputs. Default: glorot\_uniform.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear transformation of the recurrent state. Default: orthogonal.

bias\_initializer

Initializer for the bias vector. Default: zeros.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix. Default: NULL.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix. Default: NULL.

bias\_regularizer

Regularizer function applied to the bias vector. Default: NULL.

kernel\_constraint

Constraint function applied to the kernel weights matrix. Default: NULL.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix. Default: NULL.

bias\_constraint

Constraint function applied to the bias vector. Default: NULL.

dropout Float between 0 and 1. Fraction of the units to drop for the linear transformation of the inputs. Default: 0.

recurrent\_dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation of the recurrent state. Default: 0.

reset\_after GRU convention (whether to apply reset gate after or before matrix multiplication). FALSE = "before", TRUE = "after" (default and CuDNN compatible).

... standard layer arguments.

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## **Details**

See the Keras RNN API guide for details about the usage of RNN API.

This class processes one step within the whole time sequence input, whereas tf.keras.layer.GRU processes the whole sequence.

For example:

#### See Also

```
• https://www.tensorflow.org/api_docs/python/tf/keras/layers/GRUCell
Other RNN cell layers: layer_lstm_cell(), layer_simple_rnn_cell(), layer_stacked_rnn_cells()
```

layer\_hashing

A preprocessing layer which hashes and bins categorical features.

## **Description**

A preprocessing layer which hashes and bins categorical features.

## Usage

```
layer_hashing(object, num_bins, mask_value = NULL, salt = NULL, ...)
```

# Arguments

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
num_bins	Number of hash bins. Note that this includes the mask_value bin, so the effective number of bins is (num_bins -1) if mask_value is set.
mask_value	A value that represents masked inputs, which are mapped to index 0. Defaults to NULL, meaning no mask term will be added and the hashing will start at index 0.

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salt

A single unsigned integer or NULL. If passed, the hash function used will be SipHash64, with these values used as an additional input (known as a "salt" in cryptography). These should be non-zero. Defaults to NULL (in that case, the FarmHash64 hash function is used). It also supports list of 2 unsigned integer numbers, see reference paper for details.

... standard layer arguments.

#### **Details**

This layer transforms single or multiple categorical inputs to hashed output. It converts a sequence of int or string to a sequence of int. The stable hash function uses tensorflow::ops::Fingerprint to produce the same output consistently across all platforms.

This layer uses FarmHash64 by default, which provides a consistent hashed output across different platforms and is stable across invocations, regardless of device and context, by mixing the input bits thoroughly.

If you want to obfuscate the hashed output, you can also pass a random salt argument in the constructor. In that case, the layer will use the SipHash64 hash function, with the salt value serving as additional input to the hash function.

### Example (FarmHash64)

```
layer <- layer_hashing(num_bins=3)
inp <- matrix(c('A', 'B', 'C', 'D', 'E'))
layer(inp)
# <tf.Tensor: shape=(5, 1), dtype=int64, numpy=
# array([[1],
# [0],
# [1],
# [1],
# [2]])>
```

## Example (FarmHash64) with a mask value

```
layer <- layer_hashing(num_bins=3, mask_value='')
inp <- matrix(c('A', 'B', 'C', 'D', 'E'))
layer(inp)
# <tf.Tensor: shape=(5, 1), dtype=int64, numpy=
# array([[1],
# [1],
# [0],
# [2],
# [2]])>
```

## Example (SipHash64)

```
layer <- layer_hashing(num_bins=3, salt=c(133, 137))
inp <- matrix(c('A', 'B', 'C', 'D', 'E'))
layer(inp)
# <tf.Tensor: shape=(5, 1), dtype=int64, numpy=</pre>
```

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```
# array([[1],
# [2],
# [1],
# [0],
# [2]])>
```

Example (Siphash64 with a single integer, same as salt=[133, 133])

```
layer <- layer_hashing(num_bins=3, salt=133)
inp <- matrix(c('A', 'B', 'C', 'D', 'E'))
layer(inp)
# <tf.Tensor: shape=(5, 1), dtype=int64, numpy=
# array([[0],
# [0],
# [2],
# [1],
# [0]])>
```

#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Hashing
- https://keras.io/api/layers/preprocessing\_layers/categorical/hashing/

Other categorical features preprocessing layers: layer\_category\_encoding(), layer\_integer\_lookup(), layer\_string\_lookup()

Other preprocessing layers: layer\_category\_encoding(), layer\_center\_crop(), layer\_discretization(), layer\_integer\_lookup(), layer\_normalization(), layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_rotation(), layer\_random\_translation(), layer\_random\_width(), layer\_random\_zoom(), layer\_rescaling(), layer\_resizing(), layer\_string\_lookup(), layer\_text\_vectorization()

layer\_input

Input layer

### **Description**

Layer to be used as an entry point into a graph.

```
layer_input(
   shape = NULL,
   batch_shape = NULL,
   name = NULL,
   dtype = NULL,
   sparse = FALSE,
   tensor = NULL,
   ragged = FALSE
)
```

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## **Arguments**

shape Shape, not including the batch size. For instance, shape=c(32) indicates that

the expected input will be batches of 32-dimensional vectors.

batch\_shape Shape, including the batch size. For instance, shape = c(10,32) indicates that

the expected input will be batches of 10 32-dimensional vectors. batch\_shape = list(NULL, 32) indicates batches of an arbitrary number of 32-dimensional

vectors.

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

dtype The data type expected by the input, as a string (float32, float64, int32...)

sparse Boolean, whether the placeholder created is meant to be sparse.

tensor Existing tensor to wrap into the Input layer. If set, the layer will not create a

placeholder tensor.

ragged A boolean specifying whether the placeholder to be created is ragged. Only

one of 'ragged' and 'sparse' can be TRUE In this case, values of 'NULL' in the

'shape' argument represent ragged dimensions.

### Value

A tensor

#### See Also

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dense(), layer_dropout(), layer_flatten(), layer_lambda(), layer_masking(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

layer\_integer\_lookup A preprocessing layer which maps integer features to contiguous ranges.

### **Description**

A preprocessing layer which maps integer features to contiguous ranges.

```
layer_integer_lookup(
  object,
  max_tokens = NULL,
  num_oov_indices = 1L,
  mask_token = NULL,
  oov_token = -1L,
  vocabulary = NULL,
  invert = FALSE,
```

```
output_mode = "int",
sparse = FALSE,
pad_to_max_tokens = FALSE,
...
)
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

max\_tokens The maximum size of the vocabulary for this layer. If NULL, there is no cap

on the size of the vocabulary. Note that this size includes the OOV and mask

tokens. Default to NULL.

num\_oov\_indices

The number of out-of-vocabulary tokens to use. If this value is more than 1, OOV inputs are modulated to determine their OOV value. If this value is 0, OOV inputs will cause an error when calling the layer. Defaults to 1.

mask token

An integer token that represents masked inputs. When output\_mode is "int", the token is included in vocabulary and mapped to index 0. In other output modes, the token will not appear in the vocabulary and instances of the mask token in the input will be dropped. If set to NULL, no mask term will be added. Defaults to NULL.

oov\_token

Only used when invert is TRUE. The token to return for OOV indices. Defaults to -1.

vocabulary

Optional. Either an array of integers or a string path to a text file. If passing an array, can pass a list, list, 1D numpy array, or 1D tensor containing the integer vocabulary terms. If passing a file path, the file should contain one line per term in the vocabulary. If this argument is set, there is no need to adapt the layer.

invert

Only valid when output\_mode is "int". If TRUE, this layer will map indices to vocabulary items instead of mapping vocabulary items to indices. Default to FALSE.

output\_mode

Specification for the output of the layer. Defaults to "int". Values can be "int", "one\_hot", "multi\_hot", "count", or "tf\_idf" configuring the layer as follows:

- "int": Return the vocabulary indices of the input tokens.
- "one\_hot": Encodes each individual element in the input into an array the same size as the vocabulary, containing a 1 at the element index. If the last dimension is size 1, will encode on that dimension. If the last dimension is not size 1, will append a new dimension for the encoded output.
- "multi\_hot": Encodes each sample in the input into a single array the same size as the vocabulary, containing a 1 for each vocabulary term present in the sample. Treats the last dimension as the sample dimension, if input shape is (..., sample\_length), output shape will be (..., num\_tokens).
- "count": As "multi\_hot", but the int array contains a count of the number of times the token at that index appeared in the sample.

layer\_integer\_lookup

• "tf\_idf": As "multi\_hot", but the TF-IDF algorithm is applied to find the value in each token slot. For "int" output, any shape of input and output is supported. For all other output modes, currently only output up to rank 2 is supported.

sparse

Boolean. Only applicable when output\_mode is "multi\_hot", "count", or "tf\_idf". If TRUE, returns a SparseTensor instead of a dense Tensor. Defaults to FALSE.

pad\_to\_max\_tokens

Only applicable when output\_mode is "multi\_hot", "count", or "tf\_idf". If TRUE, the output will have its feature axis padded to max\_tokens even if the number of unique tokens in the vocabulary is less than max\_tokens, resulting in a tensor of shape [batch\_size, max\_tokens] regardless of vocabulary size. Defaults to FALSE.

... standard layer arguments.

#### **Details**

This layer maps a set of arbitrary integer input tokens into indexed integer output via a table-based vocabulary lookup. The layer's output indices will be contiguously arranged up to the maximum vocab size, even if the input tokens are non-continguous or unbounded. The layer supports multiple options for encoding the output via output\_mode, and has optional support for out-of-vocabulary (OOV) tokens and masking.

The vocabulary for the layer can be supplied on construction or learned via adapt(). During adapt(), the layer will analyze a data set, determine the frequency of individual integer tokens, and create a vocabulary from them. If the vocabulary is capped in size, the most frequent tokens will be used to create the vocabulary and all others will be treated as OOV.

There are two possible output modes for the layer. When output\_mode is "int", input integers are converted to their index in the vocabulary (an integer). When output\_mode is "multi\_hot", "count", or "tf\_idf", input integers are encoded into an array where each dimension corresponds to an element in the vocabulary.

The vocabulary for the layer must be either supplied on construction or learned via adapt(). During adapt(), the layer will analyze a data set, determine the frequency of individual integer tokens, and create a vocabulary from them. If the vocabulary is capped in size, the most frequent tokens will be used to create the vocabulary and all others will be treated as OOV.

#### See Also

- adapt()
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/IntegerLookup
- https://keras.io/api/layers/preprocessing\_layers/categorical/integer\_lookup

Other categorical features preprocessing layers: layer\_category\_encoding(), layer\_hashing(), layer\_string\_lookup()

Other preprocessing layers: layer\_category\_encoding(), layer\_center\_crop(), layer\_discretization(), layer\_hashing(), layer\_normalization(), layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_rotation(), layer\_random\_translation(), layer\_random\_width(), layer\_random\_zoom(), layer\_rescaling(), layer\_resizing(), layer\_string\_lookup(), layer\_text\_vectorization()

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layer\_lambda

Wraps arbitrary expression as a layer

### **Description**

Wraps arbitrary expression as a layer

### Usage

```
layer_lambda(
  object,
  f,
  output_shape = NULL,
  mask = NULL,
  arguments = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  rainable = NULL,
  weights = NULL
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

f The function to be evaluated. Takes input tensor as first argument.

output\_shape Expected output shape from the function (not required when using TensorFlow

back-end).

mask mask

arguments optional named list of keyword arguments to be passed to the function.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.
weights Initial weights for layer.

### Input shape

Arbitrary. Use the keyword argument input\_shape (list of integers, does not include the samples axis) when using this layer as the first layer in a model.

## **Output shape**

Arbitrary (based on tensor returned from the function)

### See Also

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dense(), layer_dropout(), layer_flatten(), layer_input(), layer_masking(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

```
layer_layer_normalization
```

Layer normalization layer (Ba et al., 2016).

## **Description**

Normalize the activations of the previous layer for each given example in a batch independently, rather than across a batch like Batch Normalization. i.e. applies a transformation that maintains the mean activation within each example close to 0 and the activation standard deviation close to 1.

```
layer_layer_normalization(
  object,
  axis = -1,
  epsilon = 0.001,
  center = TRUE,
  scale = TRUE,
  beta_initializer = "zeros",
  gamma_initializer = "ones",
  beta_regularizer = NULL,
  gamma_regularizer = NULL,
  gamma_constraint = NULL,
  trainable = TRUE,
  name = NULL
)
```

### **Arguments**

What to call the new Layer instance with. Typically a keras Model, another object Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned. axis Integer or List/Tuple. The axis or axes to normalize across. Typically this is the features axis/axes. The left-out axes are typically the batch axis/axes. This argument defaults to -1, the last dimension in the input. epsilon Small float added to variance to avoid dividing by zero. Defaults to 1e-3 If True, add offset of beta to normalized tensor. If False, beta is ignored. Defaults center to True. If True, multiply by gamma. If False, gamma is not used. Defaults to True. scale When the next layer is linear (also e.g. nn.relu), this can be disabled since the scaling will be done by the next layer.

beta\_initializer

Initializer for the beta weight. Defaults to zeros.

gamma\_initializer

Initializer for the gamma weight. Defaults to ones.

beta\_regularizer

Optional regularizer for the beta weight. None by default.

gamma\_regularizer

Optional regularizer for the gamma weight. None by default.

beta\_constraint

Optional constraint for the beta weight. None by default.

gamma\_constraint

Optional constraint for the gamma weight. None by default.

trainable Boolean, if True the variables will be marked as trainable. Defaults to True.

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

#### **Details**

Given a tensor inputs, moments are calculated and normalization is performed across the axes specified in axis.

layer\_locally\_connected\_1d

Locally-connected layer for 1D inputs.

## **Description**

layer\_locally\_connected\_1d() works similarly to layer\_conv\_1d(), except that weights are unshared, that is, a different set of filters is applied at each different patch of the input.

# Usage

```
layer_locally_connected_1d(
 object,
  filters,
  kernel_size,
  strides = 1L,
  padding = "valid",
  data_format = NULL,
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
  bias_constraint = NULL,
  implementation = 1L,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

# Arguments

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
filters	Integer, the dimensionality of the output space (i.e. the number output of filters in the convolution).
kernel_size	An integer or list of a single integer, specifying the length of the 1D convolution window.
strides	An integer or list of a single integer, specifying the stride length of the convolution. Specifying any stride value != 1 is incompatible with specifying any dilation_rate value != 1.
padding	Currently only supports "valid" (case-insensitive). "same" may be supported in the future.
data_format	A string, one of channels_last (default) or channels_first. The ordering of the dimensions in the inputs. channels_last corresponds to inputs with shape (batch, height, width, channels) while channels_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image_data_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be "channels_last".
activation	Activation function to use. If you don't specify anything, no activation is applied (ie. "linear" activation: $a(x) = x$ ).

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

implementation either 1, 2, or 3. 1 loops over input spatial locations to perform the forward pass. It is memory-efficient but performs a lot of (small) ops. 2 stores layer weights in a dense but sparsely-populated 2D matrix and implements the forward pass as a single matrix-multiply. It uses a lot of RAM but performs few (large) ops. 3 stores layer weights in a sparse tensor and implements the forward pass as a single sparse matrix-multiply. How to choose: 1: large, dense models, 2: small models, 3: large, sparse models, where "large" stands for large input/output activations (i.e. many filters, input\_filters, large input\_size, output\_size), and "sparse" stands for few connections between inputs and outputs, i.e. small ratio filters \* input\_filters \* kernel\_size / (input\_size \* strides), where inputs to and outputs of the layer are assumed to have shapes (input size, input filters), (output size, filters) respectively. It is recommended to benchmark each in the setting of interest to pick the most efficient one (in terms of speed and memory usage). Correct choice of implementation can lead to dramatic speed improvements (e.g. 50X), potentially at the expense of RAM. Also, only padding="valid" is supported by implementation=1.

batch\_size Fixed batch size for layer

An optional name string for the layer. Should be unique in a model (do not reuse name

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

Initial weights for layer. weights

### Input shape

3D tensor with shape: (batch\_size, steps, input\_dim)

### **Output shape**

3D tensor with shape: (batch\_size, new\_steps, filters) steps value might have changed due to padding or strides.

### See Also

Other locally connected layers: layer\_locally\_connected\_2d()

```
layer_locally_connected_2d
```

Locally-connected layer for 2D inputs.

# **Description**

layer\_locally\_connected\_2d works similarly to layer\_conv\_2d(), except that weights are unshared, that is, a different set of filters is applied at each different patch of the input.

## Usage

```
layer_locally_connected_2d(
 object,
  filters,
 kernel_size,
  strides = c(1L, 1L),
 padding = "valid",
 data_format = NULL,
  activation = NULL,
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
 bias_initializer = "zeros",
  kernel_regularizer = NULL,
 bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
 bias_constraint = NULL,
  implementation = 1L,
 batch_size = NULL,
 name = NULL,
  trainable = NULL,
 weights = NULL
)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
filters	Integer, the dimensionality of the output space (i.e. the number output of filters in the convolution).
kernel_size	An integer or list of 2 integers, specifying the width and height of the 2D convolution window. Can be a single integer to specify the same value for all spatial dimensions.

strides An integer or list of 2 integers, specifying the strides of the convolution along

> the width and height. Can be a single integer to specify the same value for all spatial dimensions. Specifying any stride value != 1 is incompatible with

specifying any dilation\_rate value != 1.

padding Currently only supports "valid" (case-insensitive). "same" may be supported

in the future.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

> the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, width, height, channels) while channels\_first corresponds to inputs with shape (batch, channels, width, height). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels last".

Activation function to use. If you don't specify anything, no activation is applied activation

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

implementation either 1, 2, or 3. 1 loops over input spatial locations to perform the forward pass. It is memory-efficient but performs a lot of (small) ops. 2 stores layer weights in a dense but sparsely-populated 2D matrix and implements the forward pass as a single matrix-multiply. It uses a lot of RAM but performs few (large) ops. 3 stores layer weights in a sparse tensor and implements the forward pass as a single sparse matrix-multiply. How to choose: 1: large, dense models, 2: small models, 3: large, sparse models, where "large" stands for large input/output activations (i.e. many filters, input\_filters, large input\_size, output\_size), and "sparse" stands for few connections between inputs and outputs, i.e. small ratio filters \* input\_filters \* kernel\_size / (input\_size \* strides), where inputs to and outputs of the layer are assumed to have shapes (input size, input filters), (output size, filters) respectively. It is recommended to benchmark each in the setting of interest to pick the most efficient one (in terms of speed and memory usage). Correct choice of implementation can lead to dramatic speed improvements (e.g. 50X), potentially at the expense of RAM. Also, only padding="valid" is supported by implementation=1.

Fixed batch size for layer batch\_size

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

4D tensor with shape: (samples, channels, rows, cols) if data\_format='channels\_first' or 4D tensor with shape: (samples, rows, cols, channels) if data\_format='channels\_last'.

# **Output shape**

4D tensor with shape: (samples, filters, new\_rows, new\_cols) if data\_format='channels\_first' or 4D tensor with shape: (samples, new\_rows, new\_cols, filters) if data\_format='channels\_last'. rows and cols values might have changed due to padding.

### See Also

Other locally connected layers: layer\_locally\_connected\_1d()

layer\_lstm

Long Short-Term Memory unit - Hochreiter 1997.

## **Description**

For a step-by-step description of the algorithm, see this tutorial.

```
layer_lstm(
 object,
  units,
  activation = "tanh",
  recurrent_activation = "sigmoid",
  use_bias = TRUE,
  return_sequences = FALSE,
  return_state = FALSE,
  go_backwards = FALSE,
  stateful = FALSE,
  time_major = FALSE,
  unroll = FALSE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  unit_forget_bias = TRUE,
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
```

```
bias_regularizer = NULL,
activity_regularizer = NULL,
kernel_constraint = NULL,
recurrent_constraint = NULL,
bias_constraint = NULL,
dropout = 0,
recurrent_dropout = 0,
...
)
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

units Positive integer, dimensionality of the output space.

activation Activation function to use. Default: hyperbolic tangent (tanh). If you pass

NULL, no activation is applied (ie. "linear" activation: a(x) = x).

recurrent\_activation

Activation function to use for the recurrent step.

use\_bias Boolean, whether the layer uses a bias vector.

return\_sequences

Boolean. Whether to return the last output in the output sequence, or the full

sequence.

return\_state Boolean (default FALSE). Whether to return the last state in addition to the

output.

go\_backwards Boolean (default FALSE). If TRUE, process the input sequence backwards and

return the reversed sequence.

stateful Boolean (default FALSE). If TRUE, the last state for each sample at index i in a

batch will be used as initial state for the sample of index i in the following batch.

time\_major If True, the inputs and outputs will be in shape [timesteps, batch, feature],

whereas in the False case, it will be [batch, timesteps, feature]. Using time\_major = TRUE is a bit more efficient because it avoids transposes at the beginning and end of the RNN calculation. However, most TensorFlow data is batch-major, so by default this function accepts input and emits output in batch-major form.

unroll Boolean (default FALSE). If TRUE, the network will be unrolled, else a sym-

bolic loop will be used. Unrolling can speed-up a RNN, although it tends to be

more memory-intensive. Unrolling is only suitable for short sequences.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of the inputs.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear trans-

formation of the recurrent state.

bias\_initializer

Initializer for the bias vector.

unit\_forget\_bias

Boolean. If TRUE, add 1 to the bias of the forget gate at initialization. Setting it to true will also force bias\_initializer="zeros". This is recommended in Jozefowicz et al.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel\_constraint

Constraint function applied to the kernel weights matrix.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation of the inputs.

recurrent\_dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation of the recurrent state.

... Standard Layer args.

### Input shapes

N-D tensor with shape (batch\_size, timesteps, ...), or (timesteps, batch\_size, ...) when time\_major = TRUE.

### **Output shape**

- if return\_state: a list of tensors. The first tensor is the output. The remaining tensors are the last states, each with shape (batch\_size, state\_size), where state\_size could be a high dimension tensor shape.
- if return\_sequences: N-D tensor with shape [batch\_size, timesteps, output\_size], where output\_size could be a high dimension tensor shape, or [timesteps, batch\_size, output\_size] when time\_major is TRUE
- else, N-D tensor with shape [batch\_size, output\_size], where output\_size could be a high dimension tensor shape.

## Masking

This layer supports masking for input data with a variable number of timesteps. To introduce masks to your data, use layer\_embedding() with the mask\_zero parameter set to TRUE.

#### Statefulness in RNNs

You can set RNN layers to be 'stateful', which means that the states computed for the samples in one batch will be reused as initial states for the samples in the next batch. This assumes a one-to-one mapping between samples in different successive batches.

For intuition behind statefulness, there is a helpful blog post here: https://philipperemy.github.io/keras-stateful-lstm/

To enable statefulness:

- Specify stateful = TRUE in the layer constructor.
- Specify a fixed batch size for your model. For sequential models, pass batch\_input\_shape = list(...) to the first layer in your model. For functional models with 1 or more Input layers, pass batch\_shape = list(...) to all the first layers in your model. This is the expected shape of your inputs *including the batch size*. It should be a list of integers, e.g. list(32,10,100). For dimensions which can vary (are not known ahead of time), use NULL in place of an integer, e.g. list(32,NULL,NULL).
- Specify shuffle = FALSE when calling fit().

To reset the states of your model, call layer\$reset\_states() on either a specific layer, or on your entire model.

#### Initial State of RNNs

You can specify the initial state of RNN layers symbolically by calling them with the keyword argument initial\_state. The value of initial\_state should be a tensor or list of tensors representing the initial state of the RNN layer.

You can specify the initial state of RNN layers numerically by calling reset\_states with the named argument states. The value of states should be an array or list of arrays representing the initial state of the RNN layer.

## Passing external constants to RNNs

You can pass "external" constants to the cell using the constants named argument of RNN\$\_\_call\_\_ (as well as RNN\$call) method. This requires that the cell\$call method accepts the same keyword argument constants. Such constants can be used to condition the cell transformation on additional static inputs (not changing over time), a.k.a. an attention mechanism.

### References

- Long short-term memory (original 1997 paper)
- Supervised sequence labeling with recurrent neural networks
- A Theoretically Grounded Application of Dropout in Recurrent Neural Networks

## See Also

• https://www.tensorflow.org/guide/keras/rnn

Other recurrent layers: layer\_cudnn\_gru(), layer\_cudnn\_lstm(), layer\_gru(), layer\_rnn(), layer\_simple\_rnn()

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```
Other recurrent layers: layer_cudnn_gru(), layer_cudnn_lstm(), layer_gru(), layer_rnn(), layer_simple_rnn()
```

layer\_lstm\_cell

Cell class for the LSTM layer

### Description

Cell class for the LSTM layer

## Usage

```
layer_lstm_cell(
  units,
  activation = "tanh",
  recurrent_activation = "sigmoid",
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  unit_forget_bias = TRUE,
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  dropout = 0,
  recurrent_dropout = 0,
)
```

## **Arguments**

units Positive integer, dimensionality of the output space.

activation Activation function to use. Default: hyperbolic tangent (tanh). If you pass

NULL, no activation is applied (ie. "linear" activation: a(x) = x).

recurrent\_activation

Activation function to use for the recurrent step. Default: sigmoid (sigmoid). If you pass NULL, no activation is applied (ie. "linear" activation: a(x) = x).

use\_bias Boolean, (default TRUE), whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of the inputs. Default: glorot\_uniform.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear transformation of the recurrent state. Default: orthogonal.

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```
bias_initializer
```

Initializer for the bias vector. Default: zeros.

unit\_forget\_bias

Boolean (default TRUE). If TRUE, add 1 to the bias of the forget gate at initialization. Setting it to true will also force bias\_initializer="zeros". This is recommended in Jozefowicz et al.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix. Default: NULL.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix. Default: NULL.

bias\_regularizer

Regularizer function applied to the bias vector. Default: NULL.

kernel\_constraint

Constraint function applied to the kernel weights matrix. Default: NULL.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix. Default: NULL.

bias\_constraint

Constraint function applied to the bias vector. Default: NULL.

dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation of the inputs. Default: 0.

recurrent\_dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation of the recurrent state. Default: 0.

... standard layer arguments.

## Details

See the Keras RNN API guide for details about the usage of RNN API.

This class processes one step within the whole time sequence input, whereas tf\$keras\$layer\$LSTM processes the whole sequence.

For example:

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#### See Also

```
• https://www.tensorflow.org/api_docs/python/tf/keras/layers/LSTMCell
Other RNN cell layers: layer_gru_cell(), layer_simple_rnn_cell(), layer_stacked_rnn_cells()
```

layer\_masking

Masks a sequence by using a mask value to skip timesteps.

# **Description**

For each timestep in the input tensor (dimension #1 in the tensor), if all values in the input tensor at that timestep are equal to mask\_value, then the timestep will be masked (skipped) in all downstream layers (as long as they support masking). If any downstream layer does not support masking yet receives such an input mask, an exception will be raised.

## Usage

```
layer_masking(
  object,
  mask_value = 0,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

mask\_value float, mask value

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

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trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### See Also

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dense(), layer_dropout(), layer_flatten(), layer_input(), layer_lambda(), layer_permute(), layer_repeat_vector(), layer_reshape()
```

layer\_maximum

Layer that computes the maximum (element-wise) a list of inputs.

## **Description**

It takes as input a list of tensors, all of the same shape, and returns a single tensor (also of the same shape).

## Usage

```
layer_maximum(inputs, ...)
```

# Arguments

inputs A list of input tensors (at least 2). Can be missing.
... Standard layer arguments (must be named).

#### Value

A tensor, the element-wise maximum of the inputs. If inputs is missing, a keras layer instance is returned.

## See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/maximum
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Maximum
- https://keras.io/api/layers/merging\_layers/maximum

Other merge layers: layer\_average(), layer\_concatenate(), layer\_dot(), layer\_minimum(), layer\_multiply(), layer\_subtract()

# Description

Max pooling operation for temporal data.

# Usage

```
layer_max_pooling_1d(
  object,
  pool_size = 2L,
  strides = NULL,
  padding = "valid",
  data_format = "channels_last",
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

# Arguments

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
Integer, size of the max pooling windows.
Integer, or NULL. Factor by which to downscale. E.g. 2 will halve the input. If NULL, it will default to pool_size.
One of "valid" or "same" (case-insensitive).
A string, one of "channels_last" (default) or "channels_first". The ordering of the dimensions in the inputs. channels_last corresponds to inputs with shape (batch, steps, features) while channels_first corresponds to inputs with shape (batch, features, steps).
Fixed batch size for layer
An optional name string for the layer. Should be unique in a model (do not reuse the same name twice). It will be autogenerated if it isn't provided.
Whether the layer weights will be updated during training.
Initial weights for layer.

## **Input Shape**

If data\_format='channels\_last': 3D tensor with shape (batch\_size, steps, features). If data\_format='channels\_first': 3D tensor with shape (batch\_size, features, steps).

### **Output shape**

```
If data_format='channels_last': 3D tensor with shape (batch_size, downsampled_steps, features). If data_format='channels_first': 3D tensor with shape (batch_size, features, downsampled_steps).
```

#### See Also

```
Other pooling layers: layer_average_pooling_1d(), layer_average_pooling_2d(), layer_average_pooling_3d(), layer_global_average_pooling_1d(), layer_global_average_pooling_2d(), layer_global_average_pooling_3d layer_global_max_pooling_1d(), layer_global_max_pooling_2d(), layer_global_max_pooling_3d(), layer_max_pooling_2d(), layer_max_pooling_3d()
```

### **Description**

Max pooling operation for spatial data.

## Usage

```
layer_max_pooling_2d(
  object,
  pool_size = c(2L, 2L),
  strides = NULL,
  padding = "valid",
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
pool_size	integer or list of 2 integers, factors by which to downscale (vertical, horizontal). (2, 2) will halve the input in both spatial dimension. If only one integer is specified, the same window length will be used for both dimensions.
strides	Integer, list of 2 integers, or NULL. Strides values. If NULL, it will default to pool_size.
padding	One of "valid" or "same" (case-insensitive).

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels\_last".

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### Input shape

• If data\_format='channels\_last': 4D tensor with shape: (batch\_size, rows, cols, channels)

• If data\_format='channels\_first': 4D tensor with shape: (batch size, channels, rows, cols)

### **Output shape**

- If data\_format='channels\_last': 4D tensor with shape: (batch\_size, pooled\_rows, pooled\_cols, channels)
- If data\_format='channels\_first': 4D tensor with shape: (batch\_size, channels, pooled\_rows, pooled\_cols)

#### See Also

Other pooling layers: layer\_average\_pooling\_1d(), layer\_average\_pooling\_2d(), layer\_average\_pooling\_3d(), layer\_global\_average\_pooling\_1d(), layer\_global\_average\_pooling\_2d(), layer\_global\_average\_pooling\_3d layer\_global\_max\_pooling\_1d(), layer\_global\_max\_pooling\_2d(), layer\_global\_max\_pooling\_3d(), layer\_max\_pooling\_1d(), layer\_max\_pooling\_3d()

layer\_max\_pooling\_3d Max pooling operation for 3D data (spatial or spatio-temporal).

### **Description**

Max pooling operation for 3D data (spatial or spatio-temporal).

```
layer_max_pooling_3d(
  object,
  pool_size = c(2L, 2L, 2L),
  strides = NULL,
  padding = "valid",
  data_format = NULL,
  batch_size = NULL,
```

```
name = NULL,
trainable = NULL,
weights = NULL
)
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

pool\_size list of 3 integers, factors by which to downscale (dim1, dim2, dim3). (2, 2, 2)

will halve the size of the 3D input in each dimension.

strides list of 3 integers, or NULL. Strides values.

padding One of "valid" or "same" (case-insensitive).

data\_format A string, one of channels\_last (default) or channels\_first. The order-

ing of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels) while channels\_first corresponds to inputs with shape (batch, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be

"channels\_last".

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

- If data\_format='channels\_last': 5D tensor with shape: (batch\_size, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels)
- If data\_format='channels\_first': 5D tensor with shape: (batch\_size, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3)

# **Output shape**

- If data\_format='channels\_last': 5D tensor with shape: (batch\_size, pooled\_dim1, pooled\_dim2, pooled\_dim3, channels)
- If data\_format='channels\_first': 5D tensor with shape: (batch\_size, channels, pooled\_dim1, pooled\_dim2, pooled\_

## See Also

```
Other pooling layers: layer_average_pooling_1d(), layer_average_pooling_2d(), layer_average_pooling_3d(), layer_global_average_pooling_1d(), layer_global_average_pooling_2d(), layer_global_average_pooling_3d layer_global_max_pooling_1d(), layer_global_max_pooling_2d(), layer_global_max_pooling_3d(), layer_max_pooling_1d(), layer_max_pooling_2d()
```

layer\_minimum 319

layer\_minimum

*Layer that computes the minimum (element-wise) a list of inputs.* 

### **Description**

It takes as input a list of tensors, all of the same shape, and returns a single tensor (also of the same shape).

### Usage

```
layer_minimum(inputs, ...)
```

## Arguments

inputs A list of input tensors (at least 2). Can be missing.
... Standard layer arguments (must be named).

### Value

A tensor, the element-wise maximum of the inputs. If inputs is missing, a keras layer instance is returned.

### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/minimum
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Minimum
- https://keras.io/api/layers/merging\_layers/minimum

Other merge layers: layer\_average(), layer\_concatenate(), layer\_dot(), layer\_maximum(), layer\_multiply(), layer\_subtract()

layer\_multiply

Layer that multiplies (element-wise) a list of inputs.

### **Description**

It takes as input a list of tensors, all of the same shape, and returns a single tensor (also of the same shape).

## Usage

```
layer_multiply(inputs, ...)
```

### **Arguments**

```
inputs A list of input tensors (at least 2). Can be missing.
... Standard layer arguments (must be named).
```

### Value

A tensor, the element-wise product of the inputs. If inputs is missing, a keras layer instance is returned.

#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/multiply
- $\bullet\ https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Multiply$
- https://keras.io/api/layers/merging\_layers/multiply

Other merge layers: layer\_average(), layer\_concatenate(), layer\_dot(), layer\_maximum(), layer\_minimum(), layer\_subtract()

```
layer\_multi\_head\_attention \\ \textit{MultiHeadAttention layer}
```

### **Description**

This is an implementation of multi-headed attention based on "Attention is all you Need". If query, key, value are the same, then this is self-attention. Each timestep in query attends to the corresponding sequence in key, and returns a fixed-width vector.

```
layer_multi_head_attention(
  inputs,
  num_heads,
  key_dim,
  value_dim = NULL,
  dropout = 0,
  use_bias = TRUE,
 output_shape = NULL,
  attention_axes = NULL,
  kernel_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  kernel_constraint = NULL,
 bias_constraint = NULL,
)
```

### **Arguments**

inputs a list of inputs first should be the query tensor, the second the value tensor

num\_heads Number of attention heads.

key\_dim Size of each attention head for guery and key.

value\_dim Size of each attention head for value.

dropout Dropout probability.

use\_bias Boolean, whether the dense layers use bias vectors/matrices.

output\_shape The expected shape of an output tensor, besides the batch and sequence dims. If

not specified, projects back to the key feature dim.

attention\_axes axes over which the attention is applied. None means attention over all axes, but

batch, heads, and features.

kernel\_initializer

Initializer for dense layer kernels.

bias\_initializer

Initializer for dense layer biases.

kernel\_regularizer

Regularizer for dense layer kernels.

bias\_regularizer

Regularizer for dense layer biases.

activity\_regularizer

Regularizer for dense layer activity.

kernel\_constraint

Constraint for dense layer kernels.

bias\_constraint

Constraint for dense layer kernels.

... Other arguments passed to the layer. Eg, name, training.

# Details

This layer first projects query, key and value. These are (effectively) a list of tensors of length num\_attention\_heads, where the corresponding shapes are [batch\_size, , key\_dim], [batch\_size, , key\_dim], [batch\_size, , value\_dim].

Then, the query and key tensors are dot-producted and scaled. These are softmaxed to obtain attention probabilities. The value tensors are then interpolated by these probabilities, then concatenated back to a single tensor.

Finally, the result tensor with the last dimension as value\_dim can take an linear projection and return.

### Value

- attention\_output: The result of the computation, of shape [B, T, E], where T is for target sequence shapes and E is the query input last dimension if output\_shape is None. Otherwise, the multi-head outputs are project to the shape specified by output\_shape.
- attention\_scores: (Optional) multi-head attention coefficients over attention axes.

322 layer\_normalization

### Call arguments

- query: Query Tensor of shape [B, T, dim].
- value: Value Tensor of shape [B, S, dim].
- key: Optional key Tensor of shape [B, S, dim]. If not given, will use value for both key and value, which is the most common case.
- attention\_mask: a boolean mask of shape [B, T, S], that prevents attention to certain positions.
- return\_attention\_scores: A boolean to indicate whether the output should be attention output if TRUE, or (attention output, attention scores) if FALSE. Defaults to FALSE.
- training: Python boolean indicating whether the layer should behave in training mode (adding dropout) or in inference mode (no dropout). Defaults to either using the training mode of the parent layer/model, or FALSE (inference) if there is no parent layer.

layer\_normalization

A preprocessing layer which normalizes continuous features.

### **Description**

A preprocessing layer which normalizes continuous features.

#### Usage

```
layer_normalization(object, axis = -1L, mean = NULL, variance = NULL, ...)
```

# **Arguments**

obiect		
)D) [#C]		

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

axis

Integer, list of integers, or NULL. The axis or axes that should have a separate mean and variance for each index in the shape. For example, if shape is (NULL, 5) and axis=1, the layer will track 5 separate mean and variance values for the last axis. If axis is set to NULL, the layer will normalize all elements in the input by a scalar mean and variance. Defaults to -1, where the last axis of the input is assumed to be a feature dimension and is normalized per index. Note that in the specific case of batched scalar inputs where the only axis is the batch axis, the default will normalize each index in the batch separately. In this case, consider passing axis = NULL.

mean

The mean value(s) to use during normalization. The passed value(s) will be broadcast to the shape of the kept axes above; if the value(s) cannot be broadcast, an error will be raised when this layer's build() method is called.

variance

The variance value(s) to use during normalization. The passed value(s) will be broadcast to the shape of the kept axes above; if the value(s) cannot be broadcast, an error will be raised when this layer's build() method is called.

.. standard layer arguments.

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#### **Details**

This layer will shift and scale inputs into a distribution centered around 0 with standard deviation 1. It accomplishes this by precomputing the mean and variance of the data, and calling (input -mean) / sqrt(var) at runtime.

The mean and variance values for the layer must be either supplied on construction or learned via adapt(). adapt() will compute the mean and variance of the data and store them as the layer's weights. adapt() should be called before fit(), evaluate(), or predict().

#### See Also

- adapt()
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Normalization
- https://keras.io/api/layers/preprocessing\_layers/numerical/normalization

Other numerical features preprocessing layers: layer\_discretization()

```
Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

layer\_permute

Permute the dimensions of an input according to a given pattern

### **Description**

Permute the dimensions of an input according to a given pattern

```
layer_permute(
  object,
  dims,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

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# **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

dims List of integers. Permutation pattern, does not include the samples dimension.

Indexing starts at 1. For instance, (2, 1) permutes the first and second dimension

of the input.

input\_shape Input shape (list of integers, does not include the samples axis) which is required

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

# **Input and Output Shapes**

Input shape: Arbitrary

Output shape: Same as the input shape, but with the dimensions re-ordered according to the speci-

fied pattern.

#### Note

Useful for e.g. connecting RNNs and convnets together.

# See Also

Other core layers: layer\_activation(), layer\_activity\_regularization(), layer\_attention(), layer\_dense\_features(), layer\_dense(), layer\_dropout(), layer\_flatten(), layer\_input(), layer\_lambda(), layer\_masking(), layer\_repeat\_vector(), layer\_reshape()

layer\_random\_contrast 325

layer\_random\_contrast Adjust the contrast of an image or images by a random factor

### **Description**

Adjust the contrast of an image or images by a random factor

## Usage

```
layer_random_contrast(object, factor, seed = NULL, ...)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
factor	a positive float represented as fraction of value, or a list of size 2 representing lower and upper bound. When represented as a single float, lower = upper. The contrast factor will be randomly picked between $[1.0 - lower, 1.0 + upper]$ .
seed	Integer. Used to create a random seed.
	standard layer arguments.

### **Details**

Contrast is adjusted independently for each channel of each image during training.

For each channel, this layer computes the mean of the image pixels in the channel and then adjusts each component x of each pixel to  $(x - mean) * contrast_factor + mean$ .

Input shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., height, width, channels), in "channels\_last" format.

Output shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., height, width, channels), in "channels\_last" format.

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/RandomContrast
- https://keras.io/api/layers/preprocessing\_layers/

```
Other image augmentation layers: layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom()

Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

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layer_random_crop	Randomly crop the images to target height and width
layer_random_crop	Randomly crop the images to target height and width

## **Description**

Randomly crop the images to target height and width

## Usage

```
layer_random_crop(object, height, width, seed = NULL, ...)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
height	Integer, the height of the output shape.
width	Integer, the width of the output shape.
seed	Integer. Used to create a random seed.
	standard layer arguments.

#### **Details**

This layer will crop all the images in the same batch to the same cropping location. By default, random cropping is only applied during training. At inference time, the images will be first rescaled to preserve the shorter side, and center cropped. If you need to apply random cropping at inference time, set training to TRUE when calling the layer.

Input shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., height, width, channels), in "channels\_last" format.

Output shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., target\_height, target\_width, channels).

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/RandomCrop
- https://keras.io/api/layers/preprocessing\_layers/image\_augmentation/random\_ crop

```
Other image augmentation layers: layer_random_contrast(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom()
```

```
Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_contrast(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

layer\_random\_flip 327

layer_random_flip	Randomly flip each image horizontally and vertically	

### **Description**

Randomly flip each image horizontally and vertically

## Usage

```
layer_random_flip(object, mode = "horizontal_and_vertical", seed = NULL, ...)
```

### **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
mode	String indicating which flip mode to use. Can be "horizontal", "vertical", or "horizontal_and_vertical". Defaults to "horizontal_and_vertical". "horizontal" is a left-right flip and "vertical" is a top-bottom flip.
seed	Integer. Used to create a random seed.
• • •	standard layer arguments.

#### **Details**

This layer will flip the images based on the mode attribute. During inference time, the output will be identical to input. Call the layer with training = TRUE to flip the input.

Input shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., height, width, channels), in "channels\_last" format.

Output shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., height, width, channels), in "channels\_last" format.

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/RandomFlip
- https://keras.io/api/layers/preprocessing\_layers/image\_augmentation/random\_ flip

```
Other image augmentation layers: layer_random_contrast(), layer_random_crop(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom()
```

```
Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_contrast(), layer_random_crop(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

layer\_random\_height

Randomly vary the height of a batch of images during training

## **Description**

Randomly vary the height of a batch of images during training

# Usage

```
layer_random_height(
  object,
  factor,
  interpolation = "bilinear",
  seed = NULL,
   ...
)
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

factor A positive float (fraction of original height), or a list of size 2 representing lower

and upper bound for resizing vertically. When represented as a single float, this value is used for both the upper and lower bound. For instance, factor = c(0.2,0.3) results in an output with height changed by a random amount in the range [20%, 30%]. factor = c(-0.2,0.3) results in an output with height changed by a random amount in the range [-20%, +30%]. factor=0.2 results in an output with height changed by a random amount in the range [-20%, +20%].

interpolation String, the interpolation method. Defaults to "bilinear". Supports "bilinear",

"nearest", "bicubic", "area", "lanczos3", "lanczos5", "gaussian", "mitchellcubic".

seed Integer. Used to create a random seed.

... standard layer arguments.

## Details

Adjusts the height of a batch of images by a random factor. The input should be a 3D (unbatched) or 4D (batched) tensor in the "channels\_last" image data format.

By default, this layer is inactive during inference.

#### See Also

https://www.tensorflow.org/api\_docs/python/tf/keras/layers/RandomHeight

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https://keras.io/api/layers/preprocessing\_layers/

```
Other image augmentation layers: layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom()

Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

layer\_random\_rotation Randomly rotate each image

# **Description**

Randomly rotate each image

## Usage

```
layer_random_rotation(
  object,
  factor,
  fill_mode = "reflect",
  interpolation = "bilinear",
  seed = NULL,
  fill_value = 0,
  ...
)
```

### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

factor

a float represented as fraction of 2 Pi, or a list of size 2 representing lower and upper bound for rotating clockwise and counter-clockwise. A positive values means rotating counter clock-wise, while a negative value means clock-wise. When represented as a single float, this value is used for both the upper and lower bound. For instance, factor = c(-0.2, 0.3) results in an output rotation by a random amount in the range [-20% \* 2pi, 30% \* 2pi]. factor = 0.2 results in an output rotating by a random amount in the range [-20% \* 2pi, 20% \* 2pi].

fill\_mode

Points outside the boundaries of the input are filled according to the given mode (one of {"constant", "reflect", "wrap", "nearest"}).

- reflect: (d c b a | a b c d | d c b a) The input is extended by reflecting about the edge of the last pixel.
- constant: (k k k k | a b c d | k k k) The input is extended by filling all values beyond the edge with the same constant value k = 0.

- wrap: (a b c d | a b c d | a b c d) The input is extended by wrapping around to the opposite edge.
- nearest: (a a a a | a b c d | d d d d) The input is extended by the nearest pixel.

interpolation Interpolation mode. Supported values: "nearest", "bilinear".

seed Integer. Used to create a random seed.

fill\_value a float represents the value to be filled outside the boundaries when fill\_mode="constant".

... standard layer arguments.

#### **Details**

By default, random rotations are only applied during training. At inference time, the layer does nothing. If you need to apply random rotations at inference time, set training to TRUE when calling the layer.

Input shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., height, width, channels), in "channels\_last" format

Output shape: 3D (unbatched) or 4D (batched) tensor with shape: (..., height, width, channels), in "channels\_last" format

#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/RandomRotation
- https://keras.io/api/layers/preprocessing\_layers/

Other image augmentation layers: layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_translation(), layer\_random\_width(), layer\_random\_zoom()

Other preprocessing layers: layer\_category\_encoding(), layer\_center\_crop(), layer\_discretization(), layer\_hashing(), layer\_integer\_lookup(), layer\_normalization(), layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_translation(), layer\_random\_width(), layer\_random\_zoom(), layer\_rescaling(), layer\_resizing(), layer\_string\_lookup(), layer\_text\_vectorization()

layer\_random\_translation

Randomly translate each image during training

#### **Description**

Randomly translate each image during training

## Usage

```
layer_random_translation(
  object,
  height_factor,
  width_factor,
  fill_mode = "reflect",
  interpolation = "bilinear",
  seed = NULL,
  fill_value = 0,
  ...
)
```

## Arguments

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

height\_factor

a float represented as fraction of value, or a list of size 2 representing lower and upper bound for shifting vertically. A negative value means shifting image up, while a positive value means shifting image down. When represented as a single positive float, this value is used for both the upper and lower bound. For instance, height\_factor = c(-0.2,0.3) results in an output shifted by a random amount in the range [-20%, +30%]. height\_factor = 0.2 results in an output height shifted by a random amount in the range [-20%, +20%].

width\_factor

a float represented as fraction of value, or a list of size 2 representing lower and upper bound for shifting horizontally. A negative value means shifting image left, while a positive value means shifting image right. When represented as a single positive float, this value is used for both the upper and lower bound. For instance, width\_factor = c(-0.2,0.3) results in an output shifted left by 20%, and shifted right by 30%. width\_factor = 0.2 results in an output height shifted left or right by 20%.

fill\_mode

Points outside the boundaries of the input are filled according to the given mode (one of {"constant", "reflect", "wrap", "nearest"}).

- reflect: (d c b a | a b c d | d c b a) The input is extended by reflecting about the edge of the last pixel.
- constant: (k k k k | a b c d | k k k) The input is extended by filling all values beyond the edge with the same constant value k = 0.
- wrap: (a b c d | a b c d | a b c d) The input is extended by wrapping around to the opposite edge.
- nearest: (a a a a | a b c d | d d d d) The input is extended by the nearest pixel.

interpolation

Interpolation mode. Supported values: "nearest", "bilinear".

seed

Integer. Used to create a random seed.

fill\_value

a float represents the value to be filled outside the boundaries when  $\verb|fill_mode="constant"|.$ 

. . .

standard layer arguments.

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#### See Also

```
    https://www.tensorflow.org/api_docs/python/tf/keras/layers/RandomTranslation
```

```
https://keras.io/api/layers/preprocessing_layers/
```

```
Other image augmentation layers: layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_width(), layer_random_zoom()

Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_width(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

layer\_random\_width

Randomly vary the width of a batch of images during training

### **Description**

Randomly vary the width of a batch of images during training

## Usage

```
layer_random_width(
  object,
  factor,
  interpolation = "bilinear",
  seed = NULL,
   ...
)
```

#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

 ${\tt Layer, or a \ tf. Tensor/KerasTensor. \ If \ object \ is \ missing, \ the \ Layer \ instance}$ 

is returned, otherwise, layer(object) is returned.

factor A positive float (fraction of original height), or a list of size 2 representing lower

and upper bound for resizing vertically. When represented as a single float, this value is used for both the upper and lower bound. For instance, factor = c(0.2,0.3) results in an output with width changed by a random amount in the range [20%, 30%]. factor=(-0.2,0.3) results in an output with width changed by a random amount in the range [-20%, +30%]. factor = 0.2 results in an output

with width changed by a random amount in the range [-20%, +20%].

interpolation String, the interpolation method. Defaults to bilinear. Supports "bilinear",

"nearest", "bicubic", "area", "lanczos3", "lanczos5", "gaussian", "mitchellcubic".

seed Integer. Used to create a random seed.

... standard layer arguments.

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#### **Details**

Adjusts the width of a batch of images by a random factor. The input should be a 3D (unbatched) or 4D (batched) tensor in the "channels\_last" image data format.

By default, this layer is inactive during inference.

#### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/RandomWidth
- https://keras.io/api/layers/preprocessing\_layers/

```
Other image augmentation layers: layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_zoom()
```

```
Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

layer\_random\_zoom

A preprocessing layer which randomly zooms images during training.

### **Description**

This layer will randomly zoom in or out on each axis of an image independently, filling empty space according to fill\_mode.

#### **Usage**

```
layer_random_zoom(
  object,
  height_factor,
  width_factor = NULL,
  fill_mode = "reflect",
  interpolation = "bilinear",
  seed = NULL,
  fill_value = 0,
  ...
)
```

## **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

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height\_factor

a float represented as fraction of value, or a list of size 2 representing lower and upper bound for zooming vertically. When represented as a single float, this value is used for both the upper and lower bound. A positive value means zooming out, while a negative value means zooming in. For instance, height\_factor = c(0.2,0.3) result in an output zoomed out by a random amount in the range [+20%, +30%]. height\_factor = c(-0.3,-0.2) result in an output zoomed in by a random amount in the range [+20%, +30%].

width\_factor

a float represented as fraction of value, or a list of size 2 representing lower and upper bound for zooming horizontally. When represented as a single float, this value is used for both the upper and lower bound. For instance, width\_factor = c(0.2,0.3) result in an output zooming out between 20% to 30%. width\_factor = c(-0.3,-0.2) result in an output zooming in between 20% to 30%. Defaults to NULL, i.e., zooming vertical and horizontal directions by preserving the aspect ratio.

fill\_mode

Points outside the boundaries of the input are filled according to the given mode (one of {"constant", "reflect", "wrap", "nearest"}).

- reflect: (d c b a | a b c d | d c b a) The input is extended by reflecting about the edge of the last pixel.
- *constant*: (k k k k | a b c d | k k k k) The input is extended by filling all values beyond the edge with the same constant value k = 0.
- wrap: (a b c d | a b c d | a b c d) The input is extended by wrapping around to the opposite edge.
- nearest: (a a a a | a b c d | d d d d) The input is extended by the nearest pixel.

interpolation Interpolation mode. Supported values: "nearest", "bilinear".

seed Integer. Used to create a random seed.

fill\_value a float represents the value to be filled outside the boundaries when fill\_mode="constant".

... standard layer arguments.

### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/RandomZoom
- https://keras.io/api/layers/preprocessing\_layers/

Other image augmentation layers: layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_rotation(), layer\_random\_translation(), layer\_random\_width()

Other preprocessing layers: layer\_category\_encoding(), layer\_center\_crop(), layer\_discretization(), layer\_hashing(), layer\_integer\_lookup(), layer\_normalization(), layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_rotation(), layer\_random\_translation(), layer\_random\_width(), layer\_rescaling(), layer\_resizing(), layer\_string\_lookup(), layer\_text\_vectorization()

layer\_repeat\_vector 335

layer\_repeat\_vector

Repeats the input n times.

# Description

Repeats the input n times.

## Usage

```
layer_repeat_vector(
  object,
  n,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another
	Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance
	is returned, otherwise, layer(object) is returned.

n integer, repetition factor. batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### Input shape

2D tensor of shape (num\_samples, features).

## **Output shape**

3D tensor of shape (num\_samples, n, features).

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dense(), layer_dropout(), layer_flatten(), layer_input(), layer_lambda(), layer_masking(), layer_permute(), layer_reshape()
```

layer\_rescaling

layer_rescaling	Multiply inputs by scale and adds offset

## **Description**

Multiply inputs by scale and adds offset

## Usage

```
layer_rescaling(object, scale, offset = 0, ...)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
scale	Float, the scale to apply to the inputs.
offset	Float, the offset to apply to the inputs.
	standard layer arguments.

## **Details**

For instance:

- 1. To rescale an input in the [0, 255] range to be in the [0, 1] range, you would pass scale=1./255.
- 2. To rescale an input in the [0, 255] range to be in the [-1, 1] range, you would pass scale = 1/127.5, offset = -1.

The rescaling is applied both during training and inference.

Input shape: Arbitrary.

Output shape: Same as input.

## See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Rescaling
- https://keras.io/api/layers/preprocessing\_layers/image\_preprocessing/rescaling

Other image preprocessing layers: layer\_center\_crop(), layer\_resizing()

```
Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom(), layer_resizing(), layer_string_lookup(), layer_text_vectorization()
```

layer\_reshape 337

layer\_reshape

Reshapes an output to a certain shape.

## **Description**

Reshapes an output to a certain shape.

## Usage

```
layer_reshape(
  object,
  target_shape,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

target\_shape List of integers, does not include the samples dimension (batch size).

input\_shape Input shape (list of integers, does not include the samples axis) which is required

when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

# **Input and Output Shapes**

Input shape: Arbitrary, although all dimensions in the input shaped must be fixed.

Output shape: (batch\_size,) + target\_shape.

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## See Also

```
Other core layers: layer_activation(), layer_activity_regularization(), layer_attention(), layer_dense_features(), layer_dense(), layer_dropout(), layer_flatten(), layer_input(), layer_lambda(), layer_masking(), layer_permute(), layer_repeat_vector()
```

layer\_resizing

Image resizing layer

## **Description**

Image resizing layer

# Usage

```
layer_resizing(
  object,
  height,
  width,
  interpolation = "bilinear",
  crop_to_aspect_ratio = FALSE,
  ...
)
```

### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

height width Integer, the height of the output shape. Integer, the width of the output shape.

interpolation

String, the interpolation method. Defaults to "bilinear". Supports "bilinear", "nearest", "hi subjet", "area", "language", "language", "gaugesia", and

"nearest", "bicubic", "area", "lanczos3", "lanczos5", "gaussian", and

"mitchellcubic".

crop\_to\_aspect\_ratio

If TRUE, resize the images without aspect ratio distortion. When the original aspect ratio differs from the target aspect ratio, the output image will be cropped so as to return the largest possible window in the image (of size (height, width)) that matches the target aspect ratio. By default (crop\_to\_aspect\_ratio = FALSE),

aspect ratio may not be preserved.

... standard layer arguments.

## Details

Resize the batched image input to target height and width. The input should be a 4D (batched) or 3D (unbatched) tensor in "channels\_last" format.

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### See Also

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Resizing
- https://keras.io/api/layers/preprocessing\_layers/image\_preprocessing/resizing

Other image preprocessing layers: layer\_center\_crop(), layer\_rescaling()

Other preprocessing layers: layer\_category\_encoding(), layer\_center\_crop(), layer\_discretization(), layer\_hashing(), layer\_integer\_lookup(), layer\_normalization(), layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_rotation(), layer\_random\_translation(), layer\_random\_width(), layer\_random\_zoom(), layer\_rescaling(), layer\_string\_lookup(), layer\_text\_vectorization()

layer\_rnn

Base class for recurrent layers

### **Description**

Base class for recurrent layers

### Usage

```
layer_rnn(
  object,
  cell,
  return_sequences = FALSE,
  return_state = FALSE,
  go_backwards = FALSE,
  stateful = FALSE,
  unroll = FALSE,
  time_major = FALSE,
  ...,
  zero_output_for_mask = FALSE)
```

### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

cell

A RNN cell instance or a list of RNN cell instances. A RNN cell is a class that has:

- A call(input\_at\_t, states\_at\_t) method, returning (output\_at\_t, states\_at\_t\_plus\_1). The call method of the cell can also take the optional argument constants, see section "Note on passing external constants" below.
- A state\_size attribute. This can be a single integer (single state) in which case it is the size of the recurrent state. This can also be a list of integers (one size per state). The state\_size can also be TensorShape or list of TensorShape, to represent high dimension state.

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> • A output\_size attribute. This can be a single integer or a TensorShape, which represent the shape of the output. For backward compatible reason, if this attribute is not available for the cell, the value will be inferred by the first element of the state\_size.

 A get\_initial\_state(inputs=NULL,batch\_size=NULL,dtype=NULL) method that creates a tensor meant to be fed to call() as the initial state, if the user didn't specify any initial state via other means. The returned initial state should have a shape of [batch\_size, cell\$state\_size]. The cell might choose to create a tensor full of zeros, or full of other values based on the cell's implementation. inputs is the input tensor to the RNN layer, which should contain the batch size as first dimension (inputs\$shape[1]), and also dtype (inputs\$dtype). Note that the shape[1] might be NULL during the graph construction. Either the inputs or the pair of batch\_size and dtype are provided. batch\_size is a scalar tensor that represents the batch size of the inputs. dtype is tf.DType that represents the dtype of the inputs. For backward compatibility, if this method is not implemented by the cell, the RNN layer will create a zero filled tensor with the size of [batch\_size, cell\$state\_size]. In the case that cell is a list of RNN cell instances, the cells will be stacked on top of each other in the RNN, resulting in an efficient stacked RNN.

return\_sequences

Boolean (default FALSE). Whether to return the last output in the output sequence, or the full sequence.

Boolean (default FALSE). Whether to return the last state in addition to the outreturn\_state

> Boolean (default FALSE). If TRUE, process the input sequence backwards and return the reversed sequence.

> Boolean (default FALSE). If TRUE, the last state for each sample at index i in a batch will be used as initial state for the sample of index i in the following batch.

> Boolean (default FALSE). If TRUE, the network will be unrolled, else a symbolic loop will be used. Unrolling can speed-up a RNN, although it tends to be more memory-intensive. Unrolling is only suitable for short sequences.

> The shape format of the inputs and outputs tensors. If TRUE, the inputs and outputs will be in shape (timesteps, batch, ...), whereas in the FALSE case, it will be (batch, timesteps, ...). Using time\_major = TRUE is a bit more efficient because it avoids transposes at the beginning and end of the RNN calculation. However, most TensorFlow data is batch-major, so by default this function accepts input and emits output in batch-major form.

standard layer arguments.

zero\_output\_for\_mask

Boolean (default FALSE). Whether the output should use zeros for the masked timesteps. Note that this field is only used when return\_sequences is TRUE and mask is provided. It can useful if you want to reuse the raw output sequence of the RNN without interference from the masked timesteps, eg, merging bidirectional RNNs.

go\_backwards

stateful

unroll

time\_major

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#### **Details**

See the Keras RNN API guide for details about the usage of RNN API.

### Call arguments

- inputs: Input tensor.
- mask: Binary tensor of shape [batch\_size, timesteps] indicating whether a given timestep should be masked. An individual TRUE entry indicates that the corresponding timestep should be utilized, while a FALSE entry indicates that the corresponding timestep should be ignored.
- training: R or Python Boolean indicating whether the layer should behave in training mode or in inference mode. This argument is passed to the cell when calling it. This is for use with cells that use dropout.
- initial\_state: List of initial state tensors to be passed to the first call of the cell.
- constants: List of constant tensors to be passed to the cell at each timestep.

## Input shapes

N-D tensor with shape (batch\_size, timesteps, ...), or (timesteps, batch\_size, ...) when time\_major = TRUE.

## **Output shape**

- if return\_state: a list of tensors. The first tensor is the output. The remaining tensors are the last states, each with shape (batch\_size, state\_size), where state\_size could be a high dimension tensor shape.
- if return\_sequences: N-D tensor with shape [batch\_size, timesteps, output\_size], where output\_size could be a high dimension tensor shape, or [timesteps, batch\_size, output\_size] when time\_major is TRUE
- else, N-D tensor with shape [batch\_size, output\_size], where output\_size could be a high dimension tensor shape.

## Masking

This layer supports masking for input data with a variable number of timesteps. To introduce masks to your data, use layer\_embedding() with the mask\_zero parameter set to TRUE.

### Statefulness in RNNs

You can set RNN layers to be 'stateful', which means that the states computed for the samples in one batch will be reused as initial states for the samples in the next batch. This assumes a one-to-one mapping between samples in different successive batches.

For intuition behind statefulness, there is a helpful blog post here: https://philipperemy.github.io/keras-stateful-lstm/

To enable statefulness:

• Specify stateful = TRUE in the layer constructor.

- Specify a fixed batch size for your model. For sequential models, pass batch\_input\_shape = list(...) to the first layer in your model. For functional models with 1 or more Input layers, pass batch\_shape = list(...) to all the first layers in your model. This is the expected shape of your inputs *including the batch size*. It should be a list of integers, e.g. list(32,10,100). For dimensions which can vary (are not known ahead of time), use NULL in place of an integer, e.g. list(32,NULL,NULL).
- Specify shuffle = FALSE when calling fit().

To reset the states of your model, call layer\$reset\_states() on either a specific layer, or on your entire model.

#### **Initial State of RNNs**

You can specify the initial state of RNN layers symbolically by calling them with the keyword argument initial\_state. The value of initial\_state should be a tensor or list of tensors representing the initial state of the RNN layer.

You can specify the initial state of RNN layers numerically by calling reset\_states with the named argument states. The value of states should be an array or list of arrays representing the initial state of the RNN layer.

## Passing external constants to RNNs

You can pass "external" constants to the cell using the constants named argument of RNN\$\_\_call\_\_ (as well as RNN\$call) method. This requires that the cell\$call method accepts the same keyword argument constants. Such constants can be used to condition the cell transformation on additional static inputs (not changing over time), a.k.a. an attention mechanism.

#### See Also

- https://www.tensorflow.org/guide/keras/rnn
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/RNN
- https://keras.io/api/layers/recurrent\_layers/rnn
- reticulate::py\_help(keras\$layers\$RNN)

Other recurrent layers: layer\_cudnn\_gru(), layer\_cudnn\_lstm(), layer\_gru(), layer\_lstm(), layer\_simple\_rnn()

layer\_separable\_conv\_1d

Depthwise separable 1D convolution.

## **Description**

Separable convolutions consist in first performing a depthwise spatial convolution (which acts on each input channel separately) followed by a pointwise convolution which mixes together the resulting output channels. The depth\_multiplier argument controls how many output channels are generated per input channel in the depthwise step. Intuitively, separable convolutions can be understood as a way to factorize a convolution kernel into two smaller kernels, or as an extreme version of an Inception block.

### Usage

```
layer_separable_conv_1d(
  object,
  filters,
  kernel_size,
  strides = 1,
  padding = "valid",
  data_format = "channels_last",
  dilation_rate = 1,
  depth_multiplier = 1,
  activation = NULL,
  use_bias = TRUE,
  depthwise_initializer = "glorot_uniform",
  pointwise_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  depthwise_regularizer = NULL,
  pointwise_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  depthwise_constraint = NULL,
  pointwise_constraint = NULL,
  bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

#### **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

filters

Integer, the dimensionality of the output space (i.e. the number of output filters in the convolution).

kernel\_size An integer or list of 2 integers, specifying the width and height of the 2D convo-

lution window. Can be a single integer to specify the same value for all spatial

dimensions.

strides An integer or list of 2 integers, specifying the strides of the convolution along

the width and height. Can be a single integer to specify the same value for all spatial dimensions. Specifying any stride value != 1 is incompatible with

specifying any dilation\_rate value != 1.

padding one of "valid" or "same" (case-insensitive).

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of the dimensions in the inputs. channels\_last corresponds to inputs with shape

(batch, height, width, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels\_last".

dilation\_rate an integer or list of 2 integers, specifying the dilation rate to use for dilated

convolution. Can be a single integer to specify the same value for all spatial dimensions. Currently, specifying any dilation\_rate value != 1 is incompatible

with specifying any stride value != 1.

depth\_multiplier

The number of depthwise convolution output channels for each input channel. The total number of depthwise convolution output channels will be equal to

 $filters_in * depth_multiplier.$ 

activation Activation function to use. If you don't specify anything, no activation is applied

(ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

depthwise\_initializer

Initializer for the depthwise kernel matrix.

pointwise\_initializer

Initializer for the pointwise kernel matrix.

bias\_initializer

Initializer for the bias vector.

depthwise\_regularizer

Regularizer function applied to the depthwise kernel matrix.

pointwise\_regularizer

Regularizer function applied to the pointwise kernel matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

depthwise\_constraint

Constraint function applied to the depthwise kernel matrix.

pointwise\_constraint

Constraint function applied to the pointwise kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape Dimensionality of the input (integer) not including the samples axis. This argu-

ment is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number

of 32-dimensional vectors.

batch\_size Fixed batch size for layer

dtype The data type expected by the input, as a string (float32, float64, int32...)

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

3D tensor with shape: (batch, channels, steps) if data\_format='channels\_first' or 3D tensor with shape: (batch, steps, channels) if data\_format='channels\_last'.

### **Output shape**

3D tensor with shape: (batch, filters, new\_steps) if data\_format='channels\_first' or 3D tensor with shape: (batch, new\_steps, filters) if data\_format='channels\_last'. new\_steps values might have changed due to padding or strides.

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_lstm_2d(), layer_cropping_1d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_separable\_conv\_2d

Separable 2D convolution.

## Description

Separable convolutions consist in first performing a depthwise spatial convolution (which acts on each input channel separately) followed by a pointwise convolution which mixes together the resulting output channels. The depth\_multiplier argument controls how many output channels are generated per input channel in the depthwise step. Intuitively, separable convolutions can be understood as a way to factorize a convolution kernel into two smaller kernels, or as an extreme version of an Inception block.

### Usage

```
layer_separable_conv_2d(
  object,
  filters,
  kernel_size,
  strides = c(1, 1),
  padding = "valid",
  data_format = NULL,
  dilation_rate = 1,
  depth_multiplier = 1,
  activation = NULL,
  use_bias = TRUE,
  depthwise_initializer = "glorot_uniform",
  pointwise_initializer = "glorot_uniform",
  bias_initializer = "zeros",
  depthwise_regularizer = NULL,
  pointwise_regularizer = NULL,
  bias_regularizer = NULL,
  activity_regularizer = NULL,
  depthwise_constraint = NULL,
  pointwise_constraint = NULL,
  bias_constraint = NULL,
  input_shape = NULL,
  batch_input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  name = NULL,
  trainable = NULL,
 weights = NULL
)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
filters	Integer, the dimensionality of the output space (i.e. the number of output filters in the convolution).
kernel_size	An integer or list of 2 integers, specifying the width and height of the 2D convolution window. Can be a single integer to specify the same value for all spatial dimensions.
strides	An integer or list of 2 integers, specifying the strides of the convolution along the width and height. Can be a single integer to specify the same value for all spatial dimensions. Specifying any stride value != 1 is incompatible with specifying any dilation_rate value != 1.
padding	one of "valid" or "same" (case-insensitive).

data\_format

A string, one of channels\_last (default) or channels\_first. The ordering of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be "channels\_last".

dilation\_rate

an integer or list of 2 integers, specifying the dilation rate to use for dilated convolution. Can be a single integer to specify the same value for all spatial dimensions. Currently, specifying any dilation\_rate value != 1 is incompatible with specifying any stride value != 1.

depth\_multiplier

The number of depthwise convolution output channels for each input channel. The total number of depthwise convolution output channels will be equal to filters\_in \* depth\_multiplier.

activation

Activation function to use. If you don't specify anything, no activation is applied (ie. "linear" activation: a(x) = x).

use\_bias

Boolean, whether the layer uses a bias vector.

depthwise\_initializer

Initializer for the depthwise kernel matrix.

pointwise\_initializer

Initializer for the pointwise kernel matrix.

bias\_initializer

Initializer for the bias vector.

depthwise\_regularizer

Regularizer function applied to the depthwise kernel matrix.

pointwise\_regularizer

Regularizer function applied to the pointwise kernel matrix.

bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

depthwise\_constraint

Constraint function applied to the depthwise kernel matrix.

pointwise\_constraint

Constraint function applied to the pointwise kernel matrix.

bias\_constraint

Constraint function applied to the bias vector.

input\_shape

Dimensionality of the input (integer) not including the samples axis. This argument is required when using this layer as the first layer in a model.

batch\_input\_shape

Shapes, including the batch size. For instance, batch\_input\_shape=c(10,32) indicates that the expected input will be batches of 10 32-dimensional vectors. batch\_input\_shape=list(NULL,32) indicates batches of an arbitrary number of 32-dimensional vectors.

batch\_size Fi

Fixed batch size for layer

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dtype The data type expected by the input, as a string (float32, float64, int32...)

An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

# Input shape

4D tensor with shape: (batch, channels, rows, cols) if data\_format='channels\_first' or 4D tensor with shape: (batch, rows, cols, channels) if data\_format='channels\_last'.

## **Output shape**

4D tensor with shape: (batch, filters, new\_rows, new\_cols) if data\_format='channels\_first' or 4D tensor with shape: (batch, new\_rows, new\_cols, filters) if data\_format='channels\_last'. rows and cols values might have changed due to padding.

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_lstm_2d(), layer_cropping_1d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_simple\_rnn

Fully-connected RNN where the output is to be fed back to input.

### **Description**

Fully-connected RNN where the output is to be fed back to input.

### Usage

```
layer_simple_rnn(
  object,
  units,
  activation = "tanh",
  use_bias = TRUE,
  return_sequences = FALSE,
  return_state = FALSE,
  go_backwards = FALSE,
  stateful = FALSE,
  unroll = FALSE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
```

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```
kernel_regularizer = NULL,
recurrent_regularizer = NULL,
bias_regularizer = NULL,
activity_regularizer = NULL,
kernel_constraint = NULL,
recurrent_constraint = NULL,
bias_constraint = NULL,
dropout = 0,
recurrent_dropout = 0,
...
)
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

units Positive integer, dimensionality of the output space.

activation Activation function to use. Default: hyperbolic tangent (tanh). If you pass

NULL, no activation is applied (ie. "linear" activation: a(x) = x).

use\_bias Boolean, whether the layer uses a bias vector.

return\_sequences

Boolean. Whether to return the last output in the output sequence, or the full

sequence.

return\_state Boolean (default FALSE). Whether to return the last state in addition to the

output.

go\_backwards Boolean (default FALSE). If TRUE, process the input sequence backwards and

return the reversed sequence.

stateful Boolean (default FALSE). If TRUE, the last state for each sample at index i in a

batch will be used as initial state for the sample of index i in the following batch.

unroll Boolean (default FALSE). If TRUE, the network will be unrolled, else a sym-

bolic loop will be used. Unrolling can speed-up a RNN, although it tends to be

more memory-intensive. Unrolling is only suitable for short sequences.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of

the inputs.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear trans-

formation of the recurrent state.

bias\_initializer

Initializer for the bias vector.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix.

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bias\_regularizer

Regularizer function applied to the bias vector.

activity\_regularizer

Regularizer function applied to the output of the layer (its "activation")...

kernel constraint

Constraint function applied to the kernel weights matrix.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix.

bias\_constraint

Constraint function applied to the bias vector.

dropout Float between 0 and 1. Fraction of the units to

Float between 0 and 1. Fraction of the units to drop for the linear transformation of the inputs.

recurrent\_dropout

Float between 0 and 1. Fraction of the units to drop for the linear transformation of the recurrent state.

... Standard Layer args.

## Input shapes

N-D tensor with shape (batch\_size, timesteps, ...), or (timesteps, batch\_size, ...) when time\_major = TRUE.

#### **Output shape**

- if return\_state: a list of tensors. The first tensor is the output. The remaining tensors are the last states, each with shape (batch\_size, state\_size), where state\_size could be a high dimension tensor shape.
- if return\_sequences: N-D tensor with shape [batch\_size, timesteps, output\_size], where output\_size could be a high dimension tensor shape, or [timesteps, batch\_size, output\_size] when time\_major is TRUE
- else, N-D tensor with shape [batch\_size, output\_size], where output\_size could be a high dimension tensor shape.

## Masking

This layer supports masking for input data with a variable number of timesteps. To introduce masks to your data, use layer\_embedding() with the mask\_zero parameter set to TRUE.

### Statefulness in RNNs

You can set RNN layers to be 'stateful', which means that the states computed for the samples in one batch will be reused as initial states for the samples in the next batch. This assumes a one-to-one mapping between samples in different successive batches.

For intuition behind statefulness, there is a helpful blog post here: https://philipperemy.github.io/keras-stateful-lstm/

To enable statefulness:

- Specify stateful = TRUE in the layer constructor.
- Specify a fixed batch size for your model. For sequential models, pass batch\_input\_shape = list(...) to the first layer in your model. For functional models with 1 or more Input layers, pass batch\_shape = list(...) to all the first layers in your model. This is the expected shape of your inputs *including the batch size*. It should be a list of integers, e.g. list(32,10,100). For dimensions which can vary (are not known ahead of time), use NULL in place of an integer, e.g. list(32,NULL,NULL).
- Specify shuffle = FALSE when calling fit().

To reset the states of your model, call layer\$reset\_states() on either a specific layer, or on your entire model.

#### **Initial State of RNNs**

You can specify the initial state of RNN layers symbolically by calling them with the keyword argument initial\_state. The value of initial\_state should be a tensor or list of tensors representing the initial state of the RNN layer.

You can specify the initial state of RNN layers numerically by calling reset\_states with the named argument states. The value of states should be an array or list of arrays representing the initial state of the RNN layer.

### Passing external constants to RNNs

You can pass "external" constants to the cell using the constants named argument of RNN\$\_\_call\_\_ (as well as RNN\$call) method. This requires that the cell\$call method accepts the same keyword argument constants. Such constants can be used to condition the cell transformation on additional static inputs (not changing over time), a.k.a. an attention mechanism.

#### References

• A Theoretically Grounded Application of Dropout in Recurrent Neural Networks

#### See Also

• https://www.tensorflow.org/guide/keras/rnn

Other recurrent layers: layer\_cudnn\_gru(), layer\_cudnn\_lstm(), layer\_gru(), layer\_lstm(), layer\_rnn()

layer\_simple\_rnn\_cell Cell class for SimpleRNN

## Description

Cell class for SimpleRNN

### Usage

```
layer_simple_rnn_cell(
  units,
  activation = "tanh",
  use_bias = TRUE,
  kernel_initializer = "glorot_uniform",
  recurrent_initializer = "orthogonal",
  bias_initializer = "zeros",
  kernel_regularizer = NULL,
  recurrent_regularizer = NULL,
  bias_regularizer = NULL,
  kernel_constraint = NULL,
  recurrent_constraint = NULL,
  bias_constraint = NULL,
  dropout = 0,
  recurrent_dropout = 0,
)
```

### Arguments

units Positive integer, dimensionality of the output space.

Activation function to use. Default: hyperbolic tangent (tanh). If you pass activation

NULL, no activation is applied (ie. "linear" activation: a(x) = x).

use\_bias Boolean, (default TRUE), whether the layer uses a bias vector.

kernel\_initializer

Initializer for the kernel weights matrix, used for the linear transformation of

the inputs. Default: glorot\_uniform.

recurrent\_initializer

Initializer for the recurrent\_kernel weights matrix, used for the linear transformation of the recurrent state. Default: orthogonal.

bias\_initializer

Initializer for the bias vector. Default: zeros.

kernel\_regularizer

Regularizer function applied to the kernel weights matrix. Default: NULL.

recurrent\_regularizer

Regularizer function applied to the recurrent\_kernel weights matrix. Default: NULL.

bias\_regularizer

Regularizer function applied to the bias vector. Default: NULL.

kernel\_constraint

Constraint function applied to the kernel weights matrix. Default: NULL.

recurrent\_constraint

Constraint function applied to the recurrent\_kernel weights matrix. Default: NULL.

bias\_constraint

Constraint function applied to the bias vector. Default: NULL.

```
dropout Float between 0 and 1. Fraction of the units to drop for the linear transformation of the inputs. Default: 0.

recurrent_dropout Float between 0 and 1. Fraction of the units to drop for the linear transformation of the recurrent state. Default: 0.

... standard layer arguments.
```

#### **Details**

See the Keras RNN API guide for details about the usage of RNN API.

This class processes one step within the whole time sequence input, whereas tf.keras.layer.SimpleRNN processes the whole sequence.

#### See Also

```
    https://www.tensorflow.org/api_docs/python/tf/keras/layers/SimpleRNNCell
    https://keras.io/api/layers
    Other RNN cell layers: layer_gru_cell(), layer_lstm_cell(), layer_stacked_rnn_cells()
```

```
layer_spatial_dropout_1d

Spatial 1D version of Dropout.
```

## **Description**

This version performs the same function as Dropout, however it drops entire 1D feature maps instead of individual elements. If adjacent frames within feature maps are strongly correlated (as is normally the case in early convolution layers) then regular dropout will not regularize the activations and will otherwise just result in an effective learning rate decrease. In this case, layer\_spatial\_dropout\_1d will help promote independence between feature maps and should be used instead.

### Usage

```
layer_spatial_dropout_1d(
  object,
  rate,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

# Arguments

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

rate float between 0 and 1. Fraction of the input units to drop.

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

3D tensor with shape: (samples, timesteps, channels)

## **Output shape**

Same as input

### References

- Efficient Object Localization Using Convolutional Networks

### See Also

Other dropout layers: layer\_dropout(), layer\_spatial\_dropout\_2d(), layer\_spatial\_dropout\_3d()

layer\_spatial\_dropout\_2d

Spatial 2D version of Dropout.

## Description

This version performs the same function as Dropout, however it drops entire 2D feature maps instead of individual elements. If adjacent pixels within feature maps are strongly correlated (as is normally the case in early convolution layers) then regular dropout will not regularize the activations and will otherwise just result in an effective learning rate decrease. In this case, layer\_spatial\_dropout\_2d will help promote independence between feature maps and should be used instead.

## Usage

```
layer_spatial_dropout_2d(
  object,
  rate,
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

rate float between 0 and 1. Fraction of the input units to drop.

data\_format 'channels\_first' or 'channels\_last'. In 'channels\_first' mode, the channels di-

mension (the depth) is at index 1, in 'channels\_last' mode is it at index 3. It defaults to the image\_data\_format value found in your Keras config file at

~/.keras/keras.json. If you never set it, then it will be "channels\_last".

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### Input shape

4D tensor with shape: (samples, channels, rows, cols) if data\_format='channels\_first' or 4D tensor with shape: (samples, rows, cols, channels) if data\_format='channels\_last'.

## **Output shape**

Same as input

## References

- Efficient Object Localization Using Convolutional Networks

## See Also

Other dropout layers: layer\_dropout(), layer\_spatial\_dropout\_1d(), layer\_spatial\_dropout\_3d()

```
layer_spatial_dropout_3d Spatial 3D version of Dropout.
```

# **Description**

This version performs the same function as Dropout, however it drops entire 3D feature maps instead of individual elements. If adjacent voxels within feature maps are strongly correlated (as is normally the case in early convolution layers) then regular dropout will not regularize the activations and will otherwise just result in an effective learning rate decrease. In this case, layer\_spatial\_dropout\_3d will help promote independence between feature maps and should be used instead.

# Usage

```
layer_spatial_dropout_3d(
  object,
  rate,
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

#### **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
rate	float between 0 and 1. Fraction of the input units to drop.
data_format	'channels_first' or 'channels_last'. In 'channels_first' mode, the channels dimension (the depth) is at index 1, in 'channels_last' mode is it at index 4. It defaults to the image_data_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be "channels_last".
batch_size	Fixed batch size for layer
name	An optional name string for the layer. Should be unique in a model (do not reuse the same name twice). It will be autogenerated if it isn't provided.
trainable	Whether the layer weights will be updated during training.

## Input shape

weights

5D tensor with shape: (samples, channels, dim1, dim2, dim3) if data\_format='channels\_first' or 5D tensor with shape: (samples, dim1, dim2, dim3, channels) if data\_format='channels\_last'.

Initial weights for layer.

# **Output shape**

Same as input

### References

- Efficient Object Localization Using Convolutional Networks

## See Also

```
Other dropout layers: layer_dropout(), layer_spatial_dropout_1d(), layer_spatial_dropout_2d()
```

```
layer_stacked_rnn_cells
```

Wrapper allowing a stack of RNN cells to behave as a single cell

# Description

Used to implement efficient stacked RNNs.

## Usage

```
layer_stacked_rnn_cells(cells, ...)
```

# Arguments

cells List of RNN cell instances.
... standard layer arguments.

# See Also

```
\bullet\ https://www.tensorflow.org/api\_docs/python/tf/keras/layers/StackedRNNCells
```

Other RNN cell layers: layer\_gru\_cell(), layer\_lstm\_cell(), layer\_simple\_rnn\_cell()

358 layer\_string\_lookup

layer\_string\_lookup

A preprocessing layer which maps string features to integer indices.

## **Description**

A preprocessing layer which maps string features to integer indices.

## Usage

```
layer_string_lookup(
  object,
 max_tokens = NULL,
  num_oov_indices = 1L,
 mask_token = NULL,
  oov_token = "[UNK]",
  vocabulary = NULL,
  encoding = NULL,
  invert = FALSE,
  output_mode = "int",
  sparse = FALSE,
  pad_to_max_tokens = FALSE,
)
```

## **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

max\_tokens

The maximum size of the vocabulary for this layer. If NULL, there is no cap on the size of the vocabulary. Note that this size includes the OOV and mask

tokens. Default to NULL.

num\_oov\_indices

The number of out-of-vocabulary tokens to use. If this value is more than 1, OOV inputs are hashed to determine their OOV value. If this value is 0, OOV inputs will cause an error when calling the layer. Defaults to 1.

mask\_token

A token that represents masked inputs. When output\_mode is "int", the token is included in vocabulary and mapped to index 0. In other output modes, the token will not appear in the vocabulary and instances of the mask token in the input will be dropped. If set to NULL, no mask term will be added. Defaults to NULL.

oov\_token

Only used when invert is TRUE. The token to return for OOV indices. Defaults to "[UNK]".

vocabulary

Optional. Either an array of strings or a string path to a text file. If passing an array, can pass a list, list, 1D numpy array, or 1D tensor containing the string vocabulary terms. If passing a file path, the file should contain one line per term in the vocabulary. If this argument is set, there is no need to adapt the layer.

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encoding

String encoding. Default of NULL is equivalent to "utf-8".

invert

Only valid when output\_mode is "int". If TRUE, this layer will map indices to vocabulary items instead of mapping vocabulary items to indices. Default to FALSE.

output\_mode

Specification for the output of the layer. Defaults to "int". Values can be "int", "one\_hot", "multi\_hot", "count", or "tf\_idf" configuring the layer as follows:

- "int": Return the raw integer indices of the input tokens.
- "one\_hot": Encodes each individual element in the input into an array the same size as the vocabulary, containing a 1 at the element index. If the last dimension is size 1, will encode on that dimension. If the last dimension is not size 1, will append a new dimension for the encoded output.
- "multi\_hot": Encodes each sample in the input into a single array the same size as the vocabulary, containing a 1 for each vocabulary term present in the sample. Treats the last dimension as the sample dimension, if input shape is (..., sample\_length), output shape will be (..., num\_tokens).
- "count": As "multi\_hot", but the int array contains a count of the number of times the token at that index appeared in the sample.
- "tf\_idf": As "multi\_hot", but the TF-IDF algorithm is applied to find the value in each token slot. For "int" output, any shape of input and output is supported. For all other output modes, currently only output up to rank 2 is supported.

sparse

Boolean. Only applicable when output\_mode is "multi\_hot", "count", or "tf\_idf". If TRUE, returns a SparseTensor instead of a dense Tensor. Defaults to FALSE.

pad\_to\_max\_tokens

Only applicable when output\_mode is "multi\_hot", "count", or "tf\_idf". If TRUE, the output will have its feature axis padded to max\_tokens even if the number of unique tokens in the vocabulary is less than max\_tokens, resulting in a tensor of shape [batch\_size, max\_tokens] regardless of vocabulary size. Defaults to FALSE.

... standard layer arguments.

#### **Details**

This layer translates a set of arbitrary strings into integer output via a table-based vocabulary lookup.

The vocabulary for the layer must be either supplied on construction or learned via adapt(). During adapt(), the layer will analyze a data set, determine the frequency of individual strings tokens, and create a vocabulary from them. If the vocabulary is capped in size, the most frequent tokens will be used to create the vocabulary and all others will be treated as out-of-vocabulary (OOV).

There are two possible output modes for the layer. When output\_mode is "int", input strings are converted to their index in the vocabulary (an integer). When output\_mode is "multi\_hot", "count", or "tf\_idf", input strings are encoded into an array where each dimension corresponds to an element in the vocabulary.

The vocabulary can optionally contain a mask token as well as an OOV token (which can optionally occupy multiple indices in the vocabulary, as set by num\_oov\_indices). The position of these

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tokens in the vocabulary is fixed. When output\_mode is "int", the vocabulary will begin with the mask token (if set), followed by OOV indices, followed by the rest of the vocabulary. When output\_mode is "multi\_hot", "count", or "tf\_idf" the vocabulary will begin with OOV indices and instances of the mask token will be dropped.

#### See Also

- adapt()
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/StringLookup
- https://keras.io/api/layers/preprocessing\_layers/categorical/string\_lookup

Other categorical features preprocessing layers: layer\_category\_encoding(), layer\_hashing(), layer\_integer\_lookup()

Other preprocessing layers: layer\_category\_encoding(), layer\_center\_crop(), layer\_discretization(), layer\_hashing(), layer\_integer\_lookup(), layer\_normalization(), layer\_random\_contrast(), layer\_random\_crop(), layer\_random\_flip(), layer\_random\_height(), layer\_random\_rotation(), layer\_random\_translation(), layer\_random\_width(), layer\_random\_zoom(), layer\_rescaling(), layer\_resizing(), layer\_text\_vectorization()

layer\_subtract

Layer that subtracts two inputs.

## **Description**

It takes as input a list of tensors of size 2, both of the same shape, and returns a single tensor, (inputs[[1]] -inputs[[2]]), also of the same shape.

#### Usage

```
layer_subtract(inputs, ...)
```

## Arguments

```
inputs A list of input tensors (exactly 2). Can be missing.
... Standard layer arguments (must be named).
```

### Value

A tensor, the difference of the inputs. If inputs is missing, a keras layer instance is returned.

- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/subtract
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/Subtract
- https://keras.io/api/layers/merging\_layers/subtract

```
Other merge layers: layer_average(), layer_concatenate(), layer_dot(), layer_maximum(), layer_minimum(), layer_multiply()
```

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```
layer_text_vectorization
```

A preprocessing layer which maps text features to integer sequences.

## **Description**

A preprocessing layer which maps text features to integer sequences.

## Usage

```
layer_text_vectorization(
  object,
  max_tokens = NULL,
  standardize = "lower_and_strip_punctuation",
  split = "whitespace",
  ngrams = NULL,
  output_mode = "int",
  output_sequence_length = NULL,
  pad_to_max_tokens = FALSE,
  vocabulary = NULL,
  ...
)

get_vocabulary(object, include_special_tokens = TRUE)

set_vocabulary(object, vocabulary, idf_weights = NULL, ...)
```

## **Arguments**

object	What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.
max_tokens	The maximum size of the vocabulary for this layer. If NULL, there is no cap on the size of the vocabulary. Note that this vocabulary contains 1 OOV token, so the effective number of tokens is (max_tokens - 1 - (1 if output_mode == "int" else 0)).
standardize	Optional specification for standardization to apply to the input text. Values can be NULL (no standardization), "lower_and_strip_punctuation" (lowercase and remove punctuation) or a Callable. Default is "lower_and_strip_punctuation".
split	Optional specification for splitting the input text. Values can be NULL (no splitting), "whitespace" (split on ASCII whitespace), or a Callable. The default is "whitespace".
ngrams	Optional specification for ngrams to create from the possibly-split input text. Values can be NULL, an integer or list of integers; passing an integer will create ngrams up to that integer, and passing a list of integers will create ngrams for the specified values in the list. Passing NULL means that no ngrams will be created.

output\_mode

Optional specification for the output of the layer. Values can be "int", "multi\_hot", "count" or "tf\_idf", configuring the layer as follows:

- "int": Outputs integer indices, one integer index per split string token. When output\_mode == "int", 0 is reserved for masked locations; this reduces the vocab size to max\_tokens -2 instead of max\_tokens -1.
- "multi\_hot": Outputs a single int array per batch, of either vocab\_size or max\_tokens size, containing 1s in all elements where the token mapped to that index exists at least once in the batch item.
- "count": Like "multi\_hot", but the int array contains a count of the number of times the token at that index appeared in the batch item.
- "tf\_idf": Like "multi\_hot", but the TF-IDF algorithm is applied to find the value in each token slot. For "int" output, any shape of input and output is supported. For all other output modes, currently only rank 1 inputs (and rank 2 outputs after splitting) are supported.

output\_sequence\_length

Only valid in INT mode. If set, the output will have its time dimension padded or truncated to exactly output\_sequence\_length values, resulting in a tensor of shape (batch\_size, output\_sequence\_length) regardless of how many tokens resulted from the splitting step. Defaults to NULL.

pad\_to\_max\_tokens

Only valid in "multi\_hot", "count", and "tf\_idf" modes. If TRUE, the output will have its feature axis padded to max\_tokens even if the number of unique tokens in the vocabulary is less than max\_tokens, resulting in a tensor of shape (batch size, max tokens) regardless of vocabulary size. Defaults to FALSE.

vocabulary

Optional for layer\_text\_vectorization(). Either an array of strings or a string path to a text file. If passing an array, can pass an R list or character vector, 1D numpy array, or 1D tensor containing the string vocabulary terms. If passing a file path, the file should contain one line per term in the vocabulary. If vocabulary is set (either by passing layer\_text\_vectorization(vocabulary = ...) or by calling set\_vocabulary(layer, vocabulary = ...), there is no need to adapt() the layer.

... standard layer arguments.

include\_special\_tokens

If True, the returned vocabulary will include the padding and OOV tokens, and a term's index in the vocabulary will equal the term's index when calling the layer. If False, the returned vocabulary will not include any padding or OOV tokens.

idf\_weights

An R vector, 1D numpy array, or 1D tensor of inverse document frequency weights with equal length to vocabulary. Must be set if output\_mode is "tf\_idf". Should not be set otherwise.

#### **Details**

This layer has basic options for managing text in a Keras model. It transforms a batch of strings (one example = one string) into either a list of token indices (one example = 1D tensor of integer token indices) or a dense representation (one example = 1D tensor of float values representing data about the example's tokens).

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The vocabulary for the layer must be either supplied on construction or learned via adapt(). When this layer is adapted, it will analyze the dataset, determine the frequency of individual string values, and create a vocabulary from them. This vocabulary can have unlimited size or be capped, depending on the configuration options for this layer; if there are more unique values in the input than the maximum vocabulary size, the most frequent terms will be used to create the vocabulary.

The processing of each example contains the following steps:

- 1. Standardize each example (usually lowercasing + punctuation stripping)
- 2. Split each example into substrings (usually words)
- 3. Recombine substrings into tokens (usually ngrams)
- 4. Index tokens (associate a unique int value with each token)
- 5. Transform each example using this index, either into a vector of ints or a dense float vector.

Some notes on passing callables to customize splitting and normalization for this layer:

- 1. Any callable can be passed to this Layer, but if you want to serialize this object you should only pass functions that are registered Keras serializables (see tf\$keras\$utils\$register\_keras\_serializable for more details).
- 2. When using a custom callable for standardize, the data received by the callable will be exactly as passed to this layer. The callable should return a tensor of the same shape as the input.
- 3. When using a custom callable for split, the data received by the callable will have the 1st dimension squeezed out instead of matrix(c("string to split", "another string to split")), the Callable will see c("string to split", "another string to split"). The callable should return a Tensor with the first dimension containing the split tokens in this example, we should see something like list(c("string", "to", "split"), c("another", "string", "to", "split")). This makes the callable site natively compatible with tf\$strings\$split().

### See Also

- adapt()
- https://www.tensorflow.org/api\_docs/python/tf/keras/layers/TextVectorization
- https://keras.io/api/layers/preprocessing\_layers/text/text\_vectorization

```
Other preprocessing layers: layer_category_encoding(), layer_center_crop(), layer_discretization(), layer_hashing(), layer_integer_lookup(), layer_normalization(), layer_random_contrast(), layer_random_crop(), layer_random_flip(), layer_random_height(), layer_random_rotation(), layer_random_translation(), layer_random_width(), layer_random_zoom(), layer_rescaling(), layer_resizing(), layer_string_lookup()
```

layer\_upsampling\_1d Upsampling layer for 1D inputs.

## **Description**

Repeats each temporal step size times along the time axis.

### Usage

```
layer_upsampling_1d(
  object,
  size = 2L,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

# **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer (object) is returned.

size integer. Upsampling factor. batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

3D tensor with shape: (batch, steps, features).

### **Output shape**

3D tensor with shape: (batch, upsampled\_steps, features).

### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_2d(), layer_zero_padding_3d()
```

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layer\_upsampling\_2d Upsampling layer for 2D inputs.

**Description** 

Repeats the rows and columns of the data by size[[0]] and size[[1]] respectively.

## Usage

```
layer_upsampling_2d(
  object,
  size = c(2L, 2L),
  data_format = NULL,
  interpolation = "nearest",
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

### Arguments

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer (object) is returned.

size int, or list of 2 integers. The upsampling factors for rows and columns.

data\_format A string, one of channels\_last (default) or channels\_first. The ordering of

the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels last".

interpolation A string, one of nearest or bilinear. Note that CNTK does not support yet

the bilinear upscaling and that with Theano, only size=(2, 2) is possible.

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

### Input shape

4D tensor with shape:

- If data\_format is "channels\_last": (batch, rows, cols, channels)
- If data\_format is "channels\_first": (batch, channels, rows, cols)

## **Output shape**

4D tensor with shape:

- If data\_format is "channels\_last": (batch, upsampled\_rows, upsampled\_cols, channels)
- If data\_format is "channels\_first": (batch, channels, upsampled\_rows, upsampled\_cols)

### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_2d(), layer_zero_padding_3d()
```

layer\_upsampling\_3d Upsampling layer for 3D inputs.

# **Description**

Repeats the 1st, 2nd and 3rd dimensions of the data by size[[0]], size[[1]] and size[[2]] respectively.

### Usage

```
layer_upsampling_3d(
  object,
  size = c(2L, 2L, 2L),
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

#### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer (object) is returned.

size int, or list of 3 integers. The upsampling factors for dim1, dim2 and dim3.

data\_format A string, one of channels\_last (default) or channels\_first. The order-

ing of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels) while channels\_first corresponds to inputs with shape (batch, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be "channels lost"

"channels\_last".

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

# Input shape

5D tensor with shape:

- If data\_format is "channels\_last": (batch, dim1, dim2, dim3, channels)
- If data\_format is "channels\_first": (batch, channels, dim1, dim2, dim3)

### **Output shape**

5D tensor with shape:

- If data\_format is "channels\_last": (batch, upsampled\_dim1, upsampled\_dim2, upsampled\_dim3, channels)
- If data\_format is "channels\_first": (batch, channels, upsampled\_dim1, upsampled\_dim2, upsampled\_dim3)

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_zero_padding_1d(), layer_zero_padding_2d(), layer_zero_padding_3d()
```

layer\_zero\_padding\_1d Zero-padding layer for 1D input (e.g. temporal sequence).

### **Description**

Zero-padding layer for 1D input (e.g. temporal sequence).

## Usage

```
layer_zero_padding_1d(
  object,
  padding = 1L,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

padding int, or list of int (length 2)

• If int: How many zeros to add at the beginning and end of the padding

dimension (axis 1).

• If list of int (length 2): How many zeros to add at the beginning and at the

end of the padding dimension ((left\_pad, right\_pad)).

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

3D tensor with shape (batch, axis\_to\_pad, features)

### **Output shape**

3D tensor with shape (batch, padded\_axis, features)

## See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d_transpose(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_2d(), layer_zero_padding_3d()
```

layer\_zero\_padding\_2d Zero-padding layer for 2D input (e.g. picture).

### **Description**

This layer can add rows and columns of zeros at the top, bottom, left and right side of an image tensor.

## Usage

```
layer_zero_padding_2d(
  object,
  padding = c(1L, 1L),
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
)
```

### **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

padding int, or list of 2 ints, or list of 2 lists of 2 ints.

• If int: the same symmetric padding is applied to width and height.

• If list of 2 ints: interpreted as two different symmetric padding values for height and width: (symmetric\_height\_pad, symmetric\_width\_pad).

• If list of 2 lists of 2 ints: interpreted as ((top\_pad, bottom\_pad), (left\_pad, right\_pad))

data\_format

A string, one of channels\_last (default) or channels\_first. The ordering of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, height, width, channels) while channels\_first corresponds to inputs with shape (batch, channels, height, width). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it,

then it will be "channels last".

batch\_size Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

## Input shape

4D tensor with shape:

- If data\_format is "channels\_last": (batch, rows, cols, channels)
- If data\_format is "channels\_first": (batch, channels, rows, cols)

## **Output shape**

4D tensor with shape:

- If data\_format is "channels\_last": (batch, padded\_rows, padded\_cols, channels)
- If data\_format is "channels\_first": (batch, channels, padded\_rows, padded\_cols)

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_3d()
```

layer\_zero\_padding\_3d Zero-padding layer for 3D data (spatial or spatio-temporal).

## Description

Zero-padding layer for 3D data (spatial or spatio-temporal).

## Usage

```
layer_zero_padding_3d(
  object,
  padding = c(1L, 1L, 1L),
  data_format = NULL,
  batch_size = NULL,
  name = NULL,
  trainable = NULL,
  weights = NULL
```

# **Arguments**

object

What to call the new Layer instance with. Typically a keras Model, another Layer, or a tf.Tensor/KerasTensor. If object is missing, the Layer instance is returned, otherwise, layer(object) is returned.

padding

int, or list of 3 ints, or list of 3 lists of 2 ints.

- If int: the same symmetric padding is applied to width and height.
- If list of 3 ints: interpreted as three different symmetric padding values: (symmetric\_dim1\_pad, symmetric\_dim2\_pad, symmetric\_dim3\_pad).
- If list of 3 lists of 2 ints: interpreted as ((left\_dim1\_pad, right\_dim1\_pad), (left\_dim2\_pad, right\_dim2\_

data\_format

A string, one of channels\_last (default) or channels\_first. The ordering of the dimensions in the inputs. channels\_last corresponds to inputs with shape (batch, spatial\_dim1, spatial\_dim2, spatial\_dim3, channels) while channels\_first corresponds to inputs with shape (batch, channels, spatial\_dim1, spatial\_dim2, spatial\_dim3). It defaults to the image\_data\_format value found in your Keras config file at ~/.keras/keras.json. If you never set it, then it will be "channels\_last".

batch\_size

Fixed batch size for layer

name An optional name string for the layer. Should be unique in a model (do not reuse

the same name twice). It will be autogenerated if it isn't provided.

trainable Whether the layer weights will be updated during training.

weights Initial weights for layer.

# Input shape

5D tensor with shape:

- If data\_format is "channels\_last": (batch, first\_axis\_to\_pad, second\_axis\_to\_pad, third\_axis\_to\_pad, depth)
- If data\_format is "channels\_first": (batch, depth, first\_axis\_to\_pad, second\_axis\_to\_pad, third\_axis\_to\_pad)

## **Output shape**

5D tensor with shape:

- If data\_format is "channels\_last": (batch, first\_padded\_axis, second\_padded\_axis, third\_axis\_to\_pad, depth)
- If data\_format is "channels\_first": (batch, depth, first\_padded\_axis, second\_padded\_axis, third\_axis\_to\_pad)

#### See Also

```
Other convolutional layers: layer_conv_1d_transpose(), layer_conv_1d(), layer_conv_2d_transpose(), layer_conv_2d(), layer_conv_2d(), layer_conv_3d(), layer_conv_1stm_2d(), layer_cropping_1d(), layer_cropping_2d(), layer_cropping_3d(), layer_depthwise_conv_2d(), layer_separable_conv_1d(), layer_separable_conv_2d(), layer_upsampling_1d(), layer_upsampling_2d(), layer_upsampling_3d(), layer_zero_padding_1d(), layer_zero_padding_2d()
```

loss-functions

Loss functions

# Description

Loss functions

## Usage

```
loss_binary_crossentropy(
  y_true,
  y_pred,
  from_logits = FALSE,
  label_smoothing = 0,
  axis = -1L,
    ...,
  reduction = "auto",
  name = "binary_crossentropy"
)
```

```
loss_categorical_crossentropy(
 y_true,
 y_pred,
  from_logits = FALSE,
  label_smoothing = 0L,
  axis = -1L,
  . . . ,
 reduction = "auto",
 name = "categorical_crossentropy"
)
loss_categorical_hinge(
 y_true,
 y_pred,
 reduction = "auto",
 name = "categorical_hinge"
)
loss_cosine_similarity(
 y_true,
 y_pred,
 axis = -1L,
 reduction = "auto",
 name = "cosine_similarity"
)
loss_hinge(y_true, y_pred, ..., reduction = "auto", name = "hinge")
loss_huber(
 y_true,
 y_pred,
 delta = 1,
  ...,
 reduction = "auto",
 name = "huber_loss"
)
loss_kullback_leibler_divergence(
 y_true,
 y_pred,
 reduction = "auto",
 name = "kl_divergence"
)
loss_kl_divergence(
```

```
y_true,
 y_pred,
 reduction = "auto",
 name = "kl_divergence"
)
loss_logcosh(y_true, y_pred, ..., reduction = "auto", name = "log_cosh")
loss_mean_absolute_error(
 y_true,
 y_pred,
 . . . ,
 reduction = "auto",
 name = "mean_absolute_error"
loss_mean_absolute_percentage_error(
 y_true,
 y_pred,
 reduction = "auto",
 name = "mean_absolute_percentage_error"
)
loss_mean_squared_error(
 y_true,
 y_pred,
 reduction = "auto",
  name = "mean_squared_error"
)
loss_mean_squared_logarithmic_error(
 y_true,
 y_pred,
 reduction = "auto",
  name = "mean_squared_logarithmic_error"
)
loss_poisson(y_true, y_pred, ..., reduction = "auto", name = "poisson")
loss_sparse_categorical_crossentropy(
 y_true,
  y_pred,
  from_logits = FALSE,
  axis = -1L,
```

```
reduction = "auto",
  name = "sparse_categorical_crossentropy"
)

loss_squared_hinge(
  y_true,
  y_pred,
  ...,
  reduction = "auto",
  name = "squared_hinge"
)
```

### **Arguments**

y\_true Ground truth values. shape = [batch\_size, d1, .. dN].

y\_pred The predicted values. shape = [batch\_size, d1, ... dN]. (Tensor of the same shape

as y\_true)

from\_logits Whether y\_pred is expected to be a logits tensor. By default we assume that

y\_pred encodes a probability distribution.

label\_smoothing

Float in [0, 1]. If > 0 then smooth the labels. For example, if 0.1, use 0.1

/ num\_classes for non-target labels and 0.9 + 0.1 / num\_classes for target

labels.

axis The axis along which to compute crossentropy (the features axis). Axis is 1-

based (e.g, first axis is axis=1). Defaults to -1 (the last axis).

.. Additional arguments passed on to the Python callable (for forward and back-

wards compatibility).

reduction Only applicable if y\_true and y\_pred are missing. Type of keras\$losses\$Reduction

to apply to loss. Default value is AUTO. AUTO indicates that the reduction option will be determined by the usage context. For almost all cases this defaults to SUM\_OVER\_BATCH\_SIZE. When used with tf\$distribute\$Strategy, outside

of built-in training loops such as compile and fit, using AUTO or SUM\_OVER\_BATCH\_SIZE

will raise an error. Please see this custom training tutorial for more details.

name Only applicable if y\_true and y\_pred are missing. Optional name for the Loss

instance.

delta A float, the point where the Huber loss function changes from a quadratic to

linear.

### **Details**

Loss functions for model training. These are typically supplied in the loss parameter of the compile.keras.engine.training.Model() function.

#### Value

If called with y\_true and y\_pred, then the corresponding loss is evaluated and the result returned (as a tensor). Alternatively, if y\_true and y\_pred are missing, then a callable is returned that will compute the loss function and, by default, reduce the loss to a scalar tensor; see the reduction parameter for details. (The callable is a typically a class instance that inherits from keras\$losses\$Loss).

### binary\_crossentropy

Computes the binary crossentropy loss.

label\_smoothing details: Float in [0, 1]. If > 0 then smooth the labels by squeezing them towards 0.5 That is, using 1.  $-0.5 * label_smoothing$  for the target class and  $0.5 * label_smoothing$  for the non-target class.

#### categorical\_crossentropy

Computes the categorical crossentropy loss.

When using the categorical\_crossentropy loss, your targets should be in categorical format (e.g. if you have 10 classes, the target for each sample should be a 10-dimensional vector that is all-zeros except for a 1 at the index corresponding to the class of the sample). In order to convert integer targets into categorical targets, you can use the Keras utility function to\_categorical():

```
categorical_labels <-to_categorical(int_labels, num_classes = NULL)</pre>
```

### huber

Computes Huber loss value. For each value x in error = y\_true -y\_pred:

```
loss = 0.5 * x^2 if |x| \le d loss = d * |x| - 0.5 * d^2 if |x| > d
```

where d is delta. See: https://en.wikipedia.org/wiki/Huber\_loss

#### log cosh

Logarithm of the hyperbolic cosine of the prediction error.

log(cosh(x)) is approximately equal to (x \*\* 2) / 2 for small x and to abs(x) -log(2) for large x. This means that 'logcosh' works mostly like the mean squared error, but will not be so strongly affected by the occasional wildly incorrect prediction. However, it may return NaNs if the intermediate value cosh(y\_pred -y\_true) is too large to be represented in the chosen precision.

## See Also

```
compile.keras.engine.training.Model(), loss_binary_crossentropy()
```

376 make\_sampling\_table

```
loss_cosine_proximity (Deprecated) loss_cosine_proximity
```

### **Description**

loss\_cosine\_proximity is deprecated and will be removed in a future version. It has been renamed to loss\_cosine\_similarity().

### Usage

```
loss_cosine_proximity(...)
```

## **Arguments**

```
... passed on to loss_cosine_similarity()
```

make\_sampling\_table

Generates a word rank-based probabilistic sampling table.

## **Description**

Generates a word rank-based probabilistic sampling table.

## Usage

```
make_sampling_table(size, sampling_factor = 1e-05)
```

### **Arguments**

```
size Int, number of possible words to sample. sampling_factor
```

The sampling factor in the word2vec formula.

### **Details**

Used for generating the sampling\_table argument for skipgrams(). sampling\_table[[i]] is the probability of sampling the word i-th most common word in a dataset (more common words should be sampled less frequently, for balance).

The sampling probabilities are generated according to the sampling distribution used in word2vec:

```
p(word) = min(1,sqrt(word_frequency / sampling_factor) / (word_frequency / sampling_factor))
```

We assume that the word frequencies follow Zipf's law (s=1) to derive a numerical approximation of frequency(rank):

```
frequency(rank) \sim 1/(\text{rank} * (\log(\text{rank}) + \text{gamma}) + 1/2 - 1/(12*\text{rank})) where gamma is the Euler-Mascheroni constant.
```

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#### Value

An array of length size where the ith entry is the probability that a word of rank i should be sampled.

## Note

The word2vec formula is: p(word) = min(1, sqrt(word.frequency/sampling\_factor) / (word.frequency/sampling\_factor))

#### See Also

```
Other text preprocessing: pad_sequences(), skipgrams(), text_hashing_trick(), text_one_hot(), text_to_word_sequence()
```

Metric

Metric

## **Description**

A Metric object encapsulates metric logic and state that can be used to track model performance during training. It is what is returned by the family of metric functions that start with prefix metric\_\*.

# **Arguments**

name (Optional) string name of the metric instance. dtype (Optional) data type of the metric result.

#### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

## Usage with compile

```
model %>% compile(
  optimizer = 'sgd',
  loss = 'mse',
  metrics = list(metric_SOME_METRIC(), metric_SOME_OTHER_METRIC())
)
```

## Standalone usage

```
m <- metric_SOME_METRIC()
for (e in seq(epochs)) {
  for (i in seq(train_steps)) {
    c(y_true, y_pred, sample_weight = NULL) %<-% ...
    m$update_state(y_true, y_pred, sample_weight)</pre>
```

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```
}
cat('Final epoch result: ', as.numeric(m$result()), "\n")
m$reset_state()
}
```

### **Custom Metric (subclass)**

To be implemented by subclasses:

• initialize(): All state variables should be created in this method by calling self\$add\_weight() like:

```
self$var <- self$add_weight(...)</pre>
```

• update\_state(): Has all updates to the state variables like:

```
self$var$assign_add(...)
```

• result(): Computes and returns a value for the metric from the state variables.

Example custom metric subclass:

```
metric_binary_true_positives(keras$metrics$Metric) %py_class% {
  initialize <- function(name = 'binary_true_positives', ...) {</pre>
    super$initialize(name = name, ...)
    self$true_positives <- self$add_weight(name = 'tp', initializer = 'zeros')</pre>
  }
  update_state <- function(y_true, y_pred, sample_weight = NULL) {</pre>
    y_true <- k_cast(y_true, "bool")</pre>
    y_pred <- k_cast(y_pred, "bool")</pre>
    values <- y_true & y_pred
    values <- k_cast(values, self$dtype)</pre>
    if (!is.null(sample_weight)) {
      sample_weight <- k_cast(sample_weight, self$dtype)</pre>
      sample_weight <- tf$broadcast_to(sample_weight, values$shape)</pre>
      values <- values * sample_weight</pre>
    }
    self$true_positives$assign_add(tf$reduce_sum(values))
 result <- function()</pre>
    self$true_positives
}
model %>% compile(..., metrics = list(metric_binary_true_positives()))
```

metric\_accuracy 379

mot	rıc	accuracy	,
IIIC C	1 1 (	accuracy	,

Calculates how often predictions equal labels

## **Description**

Calculates how often predictions equal labels

# Usage

```
metric_accuracy(..., name = NULL, dtype = NULL)
```

# **Arguments**

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

#### **Details**

This metric creates two local variables, total and count that are used to compute the frequency with which y\_pred matches y\_true. This frequency is ultimately returned as binary accuracy: an idempotent operation that simply divides total by count.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

## See Also

```
Other metrics: custom_metric(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

380 metric\_auc

metric\_auc

Approximates the AUC (Area under the curve) of the ROC or PR curves

### **Description**

Approximates the AUC (Area under the curve) of the ROC or PR curves

## Usage

```
metric_auc(
  . . . ,
  num_thresholds = 200L,
  curve = "ROC",
  summation_method = "interpolation",
  thresholds = NULL,
 multi_label = FALSE,
  num_labels = NULL,
  label_weights = NULL,
  from_logits = FALSE,
  name = NULL,
  dtype = NULL
)
```

#### **Arguments**

Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

num\_thresholds (Optional) Defaults to 200. The number of thresholds to a use when discretizing

the roc curve. Values must be > 1.

(Optional) Specifies the name of the curve to be computed, 'ROC' (default) or curve

'PR' for the Precision-Recall-curve.

summation\_method

(Optional) Specifies the Riemann summation method used. 'interpolation' (default) applies mid-point summation scheme for ROC. For PR-AUC, interpolates (true/false) positives but not the ratio that is precision (see Davis & Goadrich 2006 for details); 'minoring' applies left summation for increasing intervals and

right summation for decreasing intervals; 'majoring' does the opposite.

(Optional) A list of floating point values to use as the thresholds for discretizing the curve. If set, the num\_thresholds parameter is ignored. Values should be in [0, 1]. Endpoint thresholds equal to -epsilon, 1+epsilon for a small positive epsilon value will be automatically included with these to correctly handle

predictions equal to exactly 0 or 1.

boolean indicating whether multilabel data should be treated as such, wherein AUC is computed separately for each label and then averaged across labels, or

(when FALSE) if the data should be flattened into a single label before AUC

thresholds

multi\_label

metric\_auc 381

computation. In the latter case, when multilabel data is passed to AUC, each label-prediction pair is treated as an individual data point. Should be set to EALSE for multiples data

FALSE for multi-class data.

num\_labels (Optional) The number of labels, used when multi\_label is TRUE. If num\_labels

is not specified, then state variables get created on the first call to update\_state.

label\_weights (Optional) list, array, or tensor of non-negative weights used to compute AUCs

for multilabel data. When multi\_label is TRUE, the weights are applied to the individual label AUCs when they are averaged to produce the multi-label AUC. When it's FALSE, they are used to weight the individual label predictions in computing the confusion matrix on the flattened data. Note that this is unlike class\_weights in that class\_weights weights the example depending on the value of its label, whereas label\_weights depends only on the index of that label before flattening; therefore label\_weights should not be used for multi-class data.

from\_logits boolean indicating whether the predictions (y\_pred in update\_state) are prob-

abilities or sigmoid logits. As a rule of thumb, when using a keras loss, the from\_logits constructor argument of the loss should match the AUC from\_logits

constructor argument.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

#### **Details**

The AUC (Area under the curve) of the ROC (Receiver operating characteristic; default) or PR (Precision Recall) curves are quality measures of binary classifiers. Unlike the accuracy, and like cross-entropy losses, ROC-AUC and PR-AUC evaluate all the operational points of a model.

This class approximates AUCs using a Riemann sum. During the metric accumulation phrase, predictions are accumulated within predefined buckets by value. The AUC is then computed by interpolating per-bucket averages. These buckets define the evaluated operational points.

This metric creates four local variables, true\_positives, true\_negatives, false\_positives and false\_negatives that are used to compute the AUC. To discretize the AUC curve, a linearly spaced set of thresholds is used to compute pairs of recall and precision values. The area under the ROC-curve is therefore computed using the height of the recall values by the false positive rate, while the area under the PR-curve is the computed using the height of the precision values by the recall.

This value is ultimately returned as auc, an idempotent operation that computes the area under a discretized curve of precision versus recall values (computed using the aforementioned variables). The num\_thresholds variable controls the degree of discretization with larger numbers of thresholds more closely approximating the true AUC. The quality of the approximation may vary dramatically depending on num\_thresholds. The thresholds parameter can be used to manually specify thresholds which split the predictions more evenly.

For a best approximation of the real AUC, predictions should be distributed approximately uniformly in the range [0, 1] (if from\_logits=FALSE). The quality of the AUC approximation may be poor if this is not the case. Setting summation\_method to 'minoring' or 'majoring' can help quantify the error in the approximation by providing lower or upper bound estimate of the AUC.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

#### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_binary_accuracy(), metric_binary_crossentropy(),
metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(),
metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(),
metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(),
metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(),
metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(),
metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(),
metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(),
metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_
metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge
metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_binary\_accuracy

Calculates how often predictions match binary labels

### **Description**

Calculates how often predictions match binary labels

### Usage

```
metric_binary_accuracy(
  y_true,
  y_pred,
  threshold = 0.5,
  name = "binary_accuracy",
  dtype = NULL
)
```

## **Arguments**

y_true	Tensor of true targets.
y_pred	Tensor of predicted targets.
threshold	(Optional) Float representing the threshold for deciding whether prediction values are 1 or 0.
	Passed on to the underlying metric. Used for forwards and backwards compatibility.

name (Optional) string name of the metric instance. (Optional) data type of the metric result. dtype

#### **Details**

This metric creates two local variables, total and count that are used to compute the frequency with which y\_pred matches y\_true. This frequency is ultimately returned as binary accuracy: an idempotent operation that simply divides total by count.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

#### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_binary\_crossentropy

Computes the crossentropy metric between the labels and predictions

## Description

Computes the crossentropy metric between the labels and predictions

#### Usage

```
metric_binary_crossentropy(
  y_true,
  y_pred,
  from_logits = FALSE,
  label_smoothing = 0,
  axis = -1L,
   ...,
  name = "binary_crossentropy",
  dtype = NULL
)
```

### **Arguments**

y\_pred Tensor of true targets.

y\_pred Tensor of predicted targets.

from\_logits (Optional) Whether output is expected to be a logits tensor. By default, we consider that output encodes a probability distribution.

label\_smoothing (Optional) Float in [0, 1]. When > 0, label values are smoothed, meaning the confidence on label values are relaxed. e.g. label\_smoothing = 0.2 means that we will use a value of 0.1 for label 0 and 0.9 for label 1".

axis (Optional) (1-based) Defaults to -1. The dimension along which the metric is computed.

... Passed on to the underlying metric. Used for forwards and backwards compatibility.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

#### **Details**

This is the crossentropy metric class to be used when there are only two label classes (0 and 1).

#### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

```
metric_categorical_accuracy
```

Calculates how often predictions match one-hot labels

# **Description**

Calculates how often predictions match one-hot labels

## Usage

```
metric_categorical_accuracy(
   y_true,
   y_pred,
   ...,
   name = "categorical_accuracy",
   dtype = NULL
)
```

## **Arguments**

y_true	Tensor of true targets.
y_pred	Tensor of predicted targets.
	Passed on to the underlying metric. Used for forwards and backwards compatibility.
name	(Optional) string name of the metric instance.
dtype	(Optional) data type of the metric result.

### **Details**

You can provide logits of classes as y\_pred, since argmax of logits and probabilities are same.

This metric creates two local variables, total and count that are used to compute the frequency with which y\_pred matches y\_true. This frequency is ultimately returned as categorical accuracy: an idempotent operation that simply divides total by count.

y\_pred and y\_true should be passed in as vectors of probabilities, rather than as labels. If necessary, use tf.one\_hot to expand y\_true as a vector.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

# Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_categorical\_crossentropy

Computes the crossentropy metric between the labels and predictions

## **Description**

Computes the crossentropy metric between the labels and predictions

# Usage

```
metric_categorical_crossentropy(
  y_true,
  y_pred,
  from_logits = FALSE,
  label_smoothing = 0,
  axis = -1L,
   ...,
  name = "categorical_crossentropy",
  dtype = NULL
```

### **Arguments**

y\_true Tensor of true targets. y\_pred Tensor of predicted targets.

from\_logits (Optional) Whether output is expected to be a logits tensor. By default, we

consider that output encodes a probability distribution.

label\_smoothing

(Optional) Float in [0, 1]. When > 0, label values are smoothed, meaning the confidence on label values are relaxed. e.g. label\_smoothing=0.2 means that

we will use a value of 0.1 for label 0 and 0.9 for label 1"

axis (Optional) (1-based) Defaults to -1. The dimension along which the metric is

computed.

Passed on to the underlying metric. Used for forwards and backwards compati-

(Optional) string name of the metric instance. name (Optional) data type of the metric result.

#### **Details**

dtype

This is the crossentropy metric class to be used when there are multiple label classes (2 or more). Here we assume that labels are given as a one\_hot representation. eg., When labels values are c(2,0,1):

```
y_{true} = rbind(c(0, 0, 1),
                c(1, 0, 0),
                c(0, 1, 0))
```

## Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

Other metrics: custom\_metric(), metric\_accuracy(), metric\_auc(), metric\_binary\_accuracy(), metric\_binary\_crossentropy(), metric\_categorical\_accuracy(), metric\_categorical\_hinge(), metric\_cosine\_similarity(), metric\_false\_negatives(), metric\_false\_positives(), metric\_hinge(), metric\_kullback\_leibler\_divergence(), metric\_logcosh\_error(), metric\_mean\_absolute\_error(), metric\_mean\_absolute\_percentage\_error(), metric\_mean\_iou(), metric\_mean\_relative\_error(), metric\_mean\_squared\_error(), metric\_mean\_squared\_logarithmic\_error(), metric\_mean\_tensor(), metric\_mean\_wrapper(), metric\_mean(), metric\_poisson(), metric\_precision\_at\_recall(), metric\_precision(), metric\_recall\_at\_precision(), metric\_recall(), metric\_root\_mean\_squared\_error(), metric\_sensitivity\_at\_specificity(), metric\_sparse\_categorical\_accuracy(), metric\_sparse\_categorical\_ metric\_sparse\_top\_k\_categorical\_accuracy(), metric\_specificity\_at\_sensitivity(), metric\_squared\_hinge metric\_sum(), metric\_top\_k\_categorical\_accuracy(), metric\_true\_negatives(), metric\_true\_positives()

metric\_categorical\_hinge

Computes the categorical hinge metric between y\_true and y\_pred

### **Description**

Computes the categorical hinge metric between y\_true and y\_pred

## **Usage**

```
metric_categorical_hinge(..., name = NULL, dtype = NULL)
```

### **Arguments**

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

#### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

# Description

metric\_cosine\_proximity() is deprecated and will be removed in a future version. Please update
your code to use metric\_cosine\_similarity() if possible. If you need the actual function and not
a Metric object, (e.g, because you are using the intermediate computed values in a custom training
loop before reduction), please use loss\_cosine\_similarity() or tensorflow::tf\$compat\$v1\$keras\$metrics\$cosine\_

## Usage

```
metric_cosine_proximity(y_true, y_pred)
```

#### Arguments

y\_true Tensor of true targets.
y\_pred Tensor of predicted targets.

```
metric_cosine_similarity
```

Computes the cosine similarity between the labels and predictions

# Description

Computes the cosine similarity between the labels and predictions

# Usage

```
metric_cosine_similarity(
    ...,
    axis = -1L,
    name = "cosine_similarity",
    dtype = NULL
)
```

## **Arguments**

	Passed on to the underlying metric. Used for forwards and backwards compatibility.
axis	(Optional) (1-based) Defaults to -1. The dimension along which the metric is computed.
name	(Optional) string name of the metric instance.
dtype	(Optional) data type of the metric result.

## **Details**

```
cosine similarity = (a . b) / ||a|| ||b||
See: Cosine Similarity.
```

This metric keeps the average cosine similarity between predictions and labels over a stream of data.

#### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

## Note

If you want to compute the cosine\_similarity for each case in a mini-batch you can use loss\_cosine\_similarity().

#### See Also

Other metrics: custom\_metric(), metric\_accuracy(), metric\_auc(), metric\_binary\_accuracy(), metric\_binary\_crossentropy(), metric\_categorical\_accuracy(), metric\_categorical\_crossentropy(), metric\_categorical\_hinge(), metric\_false\_negatives(), metric\_false\_positives(), metric\_hinge(), metric\_kullback\_leibler\_divergence(), metric\_logcosh\_error(), metric\_mean\_absolute\_error(), metric\_mean\_absolute\_percentage\_error(), metric\_mean\_iou(), metric\_mean\_relative\_error(), metric\_mean\_squared\_error(), metric\_mean\_squared\_logarithmic\_error(), metric\_mean\_tensor(), metric\_mean\_wrapper(), metric\_mean(), metric\_poisson(), metric\_precision\_at\_recall(), metric\_precision(), metric\_precision(), metric\_recall(), metric\_sensitivity\_at\_specificity(), metric\_sparse\_categorical\_accuracy(), metric\_sparse\_categorical\_accuracy(), metric\_squared\_hinge metric\_sum(), metric\_top\_k\_categorical\_accuracy(), metric\_true\_negatives(), metric\_true\_positives()

metric\_false\_negatives

Calculates the number of false negatives

### **Description**

Calculates the number of false negatives

### **Usage**

```
metric_false_negatives(..., thresholds = NULL, name = NULL, dtype = NULL)
```

#### **Arguments**

.. Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

thresholds (Optional) Defaults to 0.5. A float value or a list of float threshold values in

[0, 1]. A threshold is compared with prediction values to determine the truth value of predictions (i.e., above the threshold is TRUE, below is FALSE). One

metric value is generated for each threshold value.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

#### **Details**

If sample\_weight is given, calculates the sum of the weights of false negatives. This metric creates one local variable, accumulator that is used to keep track of the number of false negatives.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

## Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

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#### See Also

Other metrics: custom\_metric(), metric\_accuracy(), metric\_auc(), metric\_binary\_accuracy(), metric\_binary\_crossentropy(), metric\_categorical\_accuracy(), metric\_categorical\_crossentropy(), metric\_categorical\_hinge(), metric\_cosine\_similarity(), metric\_false\_positives(), metric\_hinge(), metric\_kullback\_leibler\_divergence(), metric\_logcosh\_error(), metric\_mean\_absolute\_error(), metric\_mean\_iou(), metric\_mean\_relative\_error(), metric\_mean\_squared\_error(), metric\_mean\_squared\_logarithmic\_error(), metric\_mean\_tensor(), metric\_mean\_wrapper(), metric\_mean(), metric\_poisson(), metric\_precision\_at\_recall(), metric\_precision(), metric\_recall\_at\_precision(), metric\_recall(), metric\_root\_mean\_squared\_error(), metric\_sensitivity\_at\_specificity(), metric\_sparse\_categorical\_accuracy(), metric\_sparse\_categorical\_metric\_sparse\_top\_k\_categorical\_accuracy(), metric\_specificity\_at\_sensitivity(), metric\_squared\_hinge metric\_sum(), metric\_top\_k\_categorical\_accuracy(), metric\_true\_negatives(), metric\_true\_positives()

metric\_false\_positives

Calculates the number of false positives

## **Description**

Calculates the number of false positives

### **Usage**

```
metric_false_positives(..., thresholds = NULL, name = NULL, dtype = NULL)
```

#### **Arguments**

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

thresholds (Optional) Defaults to 0.5. A float value or a list of float threshold values in

[0, 1]. A threshold is compared with prediction values to determine the truth value of predictions (i.e., above the threshold is true, below is false). One

metric value is generated for each threshold value.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

#### **Details**

If sample\_weight is given, calculates the sum of the weights of false positives. This metric creates one local variable, accumulator that is used to keep track of the number of false positives.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

#### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

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### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_iou(), metric_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_recall_accuracy(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_hinge

Computes the hinge metric between y\_true and y\_pred

# **Description**

y\_true values are expected to be -1 or 1. If binary (0 or 1) labels are provided we will convert them to -1 or 1.

### Usage

```
metric_hinge(y_true, y_pred, ..., name = "hinge", dtype = NULL)
```

## Arguments

y\_true
 y\_pred
 Tensor of predicted targets.
 ... Passed on to the underlying metric. Used for forwards and backwards compatibility.
 name (Optional) string name of the metric instance.
 dtype (Optional) data type of the metric result.

# Details

```
loss = tf$reduce_mean(tf$maximum(1 - y_true * y_pred, 0L), axis=-1L)
```

## Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

```
metric_kullback_leibler_divergence

Computes Kullback-Leibler divergence
```

## **Description**

Computes Kullback-Leibler divergence

### Usage

```
metric_kullback_leibler_divergence(
  y_true,
  y_pred,
    ...,
  name = "kullback_leibler_divergence",
  dtype = NULL
)
```

### Arguments

```
y_true Tensor of true targets.

y_pred Tensor of predicted targets.

... Passed on to the underlying metric. Used for forwards and backwards compatibility.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.
```

## **Details**

```
metric = y_true * log(y_true / y_pred)
See: https://en.wikipedia.org/wiki/Kullback%E2%80%93Leibler_divergence
```

#### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_precision(), metric_recall(), metric_recall(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

 ${\it metric\_logcosh\_error} \quad \textit{Computes the logarithm of the hyperbolic cosine of the prediction error}$ 

### **Description**

```
logcosh = log((exp(x) + exp(-x))/2), where x is the error (y_pred -y_true)
```

## Usage

```
metric_logcosh_error(..., name = "logcosh", dtype = NULL)
```

### **Arguments**

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

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#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_mean_absolute_emetric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_mean

Computes the (weighted) mean of the given values

## Description

Computes the (weighted) mean of the given values

#### Usage

```
metric_mean(..., name = "mean", dtype = NULL)
```

#### **Arguments**

Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

#### **Details**

For example, if values is c(1,3,5,7) then the mean is 4. If the weights were specified as c(1,1,0,0) then the mean would be 2.

This metric creates two variables, total and count that are used to compute the average of values. This average is ultimately returned as mean which is an idempotent operation that simply divides total by count.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

# Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

#### Note

```
Unlike most other metrics, this only takes a single tensor as input to update state.
```

```
model$add_metric(metric_mean(name='mean_1')(outputs))
model %>% compile(optimizer='sgd', loss='mse')
Example standalone usage:
```

Example usage with compile():

```
m <- metric_mean()
m$update_state(c(1, 3, 5, 7))
m$result()

m$reset_state()
m$update_state(c(1, 3, 5, 7), sample_weight=c(1, 1, 0, 0))
m$result()
as.numeric(m$result())</pre>
```

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_mean\_absolute\_error

Computes the mean absolute error between the labels and predictions

### **Description**

Computes the mean absolute error between the labels and predictions

## Usage

```
metric_mean_absolute_error(
   y_true,
   y_pred,
   ...,
   name = "mean_absolute_error",
   dtype = NULL
)
```

### **Arguments**

y_true	Tensor of true targets.
y_pred	Tensor of predicted targets.
•••	Passed on to the underlying metric. Used for forwards and backwards compatibility.
name	(Optional) string name of the metric instance.
dtype	(Optional) data type of the metric result.

### **Details**

```
loss = mean(abs(y_true -y_pred),axis=-1)
```

### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

## See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

```
metric_mean_absolute_percentage_error
```

Computes the mean absolute percentage error between  $y\_true$  and  $y\_pred$ 

## Description

Computes the mean absolute percentage error between y\_true and y\_pred

## Usage

```
metric_mean_absolute_percentage_error(
   y_true,
   y_pred,
   ...,
   name = "mean_absolute_percentage_error",
   dtype = NULL
)
```

### **Arguments**

y\_true Tensor of true targets.
 y\_pred Tensor of predicted targets.
 ... Passed on to the underlying metric. Used for forwards and backwards compatibility.
 name (Optional) string name of the metric instance.
 dtype (Optional) data type of the metric result.

### **Details**

```
loss = 100 * mean(abs((y_true -y_pred) / y_true),axis=-1)
```

### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_metric_sparse_categorical_accuracy(), metric_sparse_categorical_crossentropy(), metric_sparse_top_k_cometric_specificity_at_sensitivity(), metric_squared_hinge(), metric_sum(), metric_top_k_categorical_accuract_true_negatives(), metric_true_positives()
```

metric\_mean\_iou 399

metric_mean_iou	Computes the mean Intersection-Over-Union metric
metric_mean_lou	Computes the mean Intersection-Over-Union metric

# **Description**

Computes the mean Intersection-Over-Union metric

# Usage

```
metric_mean_iou(..., num_classes, name = NULL, dtype = NULL)
```

## **Arguments**

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

num\_classes The possible number of labels the prediction task can have. This value must be

provided, since a confusion matrix of dim c(num\_classes, num\_classes) will

be allocated.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

## **Details**

Mean Intersection-Over-Union is a common evaluation metric for semantic image segmentation, which first computes the IOU for each semantic class and then computes the average over classes. IOU is defined as follows:

```
IOU = true_positive / (true_positive + false_positive + false_negative)
```

The predictions are accumulated in a confusion matrix, weighted by sample\_weight and the metric is then calculated from it.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

## Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_categorical_hinge(), metric_categorical_hinge(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(),
```

```
metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(),
metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(),
metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_
metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge
metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

```
metric_mean_relative_error
```

Computes the mean relative error by normalizing with the given values

## **Description**

Computes the mean relative error by normalizing with the given values

## Usage

```
metric_mean_relative_error(..., normalizer, name = NULL, dtype = NULL)
```

# **Arguments**

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

normalizer The normalizer values with same shape as predictions.

name (Optional) string name of the metric instance. dtype (Optional) data type of the metric result.

# Details

This metric creates two local variables, total and count that are used to compute the mean relative error. This is weighted by sample\_weight, and it is ultimately returned as mean\_relative\_error: an idempotent operation that simply divides total by count.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

```
metric = mean(|y_pred - y_true| / normalizer)
For example:

m = metric_mean_relative_error(normalizer=c(1, 3, 2, 3))
m$update_state(c(1, 3, 2, 3), c(2, 4, 6, 8))
    # result = mean(c(1, 1, 4, 5) / c(1, 3, 2, 3)) = mean(c(1, 1/3, 2, 5/3))
    # = 5/4 = 1.25
m$result()
```

# Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

```
metric_mean_squared_error
```

Computes the mean squared error between labels and predictions

# **Description**

Computes the mean squared error between labels and predictions

## Usage

```
metric_mean_squared_error(
   y_true,
   y_pred,
   ...,
   name = "mean_absolute_percentage_error",
   dtype = NULL
)
```

## **Arguments**

y\_true Tensor of true targets.
 y\_pred Tensor of predicted targets.
 ... Passed on to the underlying metric. Used for forwards and backwards compatibility.
 name (Optional) string name of the metric instance.
 dtype (Optional) data type of the metric result.

## Details

After computing the squared distance between the inputs, the mean value over the last dimension is returned.

```
loss = mean(square(y_true -y_pred),axis=-1)
```

### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

```
metric_mean_squared_logarithmic_error
```

Computes the mean squared logarithmic error

## **Description**

Computes the mean squared logarithmic error

# Usage

```
metric_mean_squared_logarithmic_error(
   y_true,
   y_pred,
   ...,
   name = "mean_squared_logarithmic_error",
   dtype = NULL
)
```

## **Arguments**

y\_true
 y\_pred
 Tensor of predicted targets.
 ... Passed on to the underlying metric. Used for forwards and backwards compatibility.
 name (Optional) string name of the metric instance.
 dtype (Optional) data type of the metric result.

metric\_mean\_tensor 403

### **Details**

```
loss = mean(square(log(y_true + 1) -log(y_pred + 1)),axis=-1)
```

#### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_metric_sparse_categorical_accuracy(), metric_sparse_categorical_crossentropy(), metric_sparse_top_k_cmetric_specificity_at_sensitivity(), metric_squared_hinge(), metric_sum(), metric_top_k_categorical_accuracture_negatives(), metric_true_positives()
```

metric\_mean\_tensor

Computes the element-wise (weighted) mean of the given tensors

## Description

Computes the element-wise (weighted) mean of the given tensors

# Usage

```
metric_mean_tensor(..., shape = NULL, name = NULL, dtype = NULL)
```

# **Arguments**

• • •	Passed on to the underlying metric. Used for forwards and backwards compatibility.
shape	(Optional) A list of integers, a list of integers, or a 1-D Tensor of type int32. If not specified, the shape is inferred from the values at the first call of update_state.
name	(Optional) string name of the metric instance.
dtype	(Optional) data type of the metric result.

### **Details**

MeanTensor returns a tensor with the same shape of the input tensors. The mean value is updated by keeping local variables total and count. The total tracks the sum of the weighted values, and count stores the sum of the weighted counts.

### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

## See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_mean\_wrapper

Wraps a stateless metric function with the Mean metric

### **Description**

Wraps a stateless metric function with the Mean metric

### Usage

```
metric_mean_wrapper(..., fn, name = NULL, dtype = NULL)
```

### **Arguments**

... named arguments to pass on to fn.

fn The metric function to wrap, with signature  $fn(y_true, y_pred, ...)$ .

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

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### **Details**

You could use this class to quickly build a mean metric from a function. The function needs to have the signature fn(y\_true,y\_pred) and return a per-sample loss array. MeanMetricWrapper\$result() will return the average metric value across all samples seen so far.

For example:

```
accuracy <- function(y_true, y_pred)
  k_cast(y_true == y_pred, 'float32')
accuracy_metric <- metric_mean_wrapper(fn = accuracy)
model %>% compile(..., metrics=accuracy_metric)
```

### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean(), metric_poisson(), metric_precision_at_recall(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_poisson

Computes the Poisson metric between y\_true and y\_pred

### **Description**

```
metric = y_pred -y_true * log(y_pred)
```

```
metric_poisson(y_true, y_pred, ..., name = "poisson", dtype = NULL)
```

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# **Arguments**

Tensor of true targets. y\_true Tensor of predicted targets. y\_pred Passed on to the underlying metric. Used for forwards and backwards compatibility. name (Optional) string name of the metric instance. (Optional) data type of the metric result.

## Value

dtype

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(),
metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(),
metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(),
metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error().
metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(),
metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(),
metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_precision_at_recall(),
metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(),
metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_
metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge
metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_precision

Computes the precision of the predictions with respect to the labels

# **Description**

Computes the precision of the predictions with respect to the labels

```
metric_precision(
  thresholds = NULL,
  top_k = NULL,
  class_id = NULL,
  name = NULL,
  dtype = NULL
)
```

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### **Arguments**

.. Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

thresholds (Optional) A float value or a list of float threshold values in [0, 1]. A threshold is

compared with prediction values to determine the truth value of predictions (i.e., above the threshold is true, below is false). One metric value is generated for each threshold value. If neither thresholds nor top\_k are set, the default is to

calculate precision with thresholds=0.5.

top\_k (Optional) Unset by default. An int value specifying the top-k predictions to

consider when calculating precision.

class\_id (Optional) Integer class ID for which we want binary metrics. This must be in

the half-open interval [0, num\_classes), where num\_classes is the last dimen-

sion of predictions.

name (Optional) string name of the metric instance. dtype (Optional) data type of the metric result.

### **Details**

The metric creates two local variables, true\_positives and false\_positives that are used to compute the precision. This value is ultimately returned as precision, an idempotent operation that simply divides true\_positives by the sum of true\_positives and false\_positives.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

If top\_k is set, we'll calculate precision as how often on average a class among the top-k classes with the highest predicted values of a batch entry is correct and can be found in the label for that entry.

If class\_id is specified, we calculate precision by considering only the entries in the batch for which class\_id is above the threshold and/or in the top-k highest predictions, and computing the fraction of them for which class\_id is indeed a correct label.

## Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_crossentropy(), metric_sparse_top_k_cmetric_specificity_at_sensitivity(), metric_squared_hinge(), metric_sum(), metric_top_k_categorical_accuractives()
```

```
metric_precision_at_recall
```

Computes best precision where recall is >= specified value

# **Description**

Computes best precision where recall is >= specified value

## Usage

```
metric_precision_at_recall(
    ...,
    recall,
    num_thresholds = 200L,
    class_id = NULL,
    name = NULL,
    dtype = NULL
)
```

## **Arguments**

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

recall A scalar value in range [0, 1].

num\_thresholds (Optional) Defaults to 200. The number of thresholds to use for matching the

given recall.

class\_id (Optional) Integer class ID for which we want binary metrics. This must be in

the half-open interval [0, num\_classes), where num\_classes is the last dimen-

sion of predictions.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

## **Details**

This metric creates four local variables, true\_positives, true\_negatives, false\_positives and false\_negatives that are used to compute the precision at the given recall. The threshold for the given recall value is computed and used to evaluate the corresponding precision.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

If class\_id is specified, we calculate precision by considering only the entries in the batch for which class\_id is above the threshold predictions, and computing the fraction of them for which class\_id is indeed a correct label.

### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

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## See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sparse_top_k_c metric_sparse_categorical_accuracy(), metric_sparse_categorical_crossentropy(), metric_sparse_top_k_c metric_spacificity_at_sensitivity(), metric_squared_hinge(), metric_sum(), metric_top_k_categorical_accuraction_error(), metric_true_negatives(), metric_true_positives()
```

metric\_recall

Computes the recall of the predictions with respect to the labels

# **Description**

Computes the recall of the predictions with respect to the labels

# Usage

```
metric_recall(
    ...,
    thresholds = NULL,
    top_k = NULL,
    class_id = NULL,
    name = NULL,
    dtype = NULL
)
```

# Arguments

• • •	Passed on to the underlying metric. Used for forwards and backwards compatibility.
thresholds	(Optional) A float value or a list of float threshold values in [0, 1]. A threshold is compared with prediction values to determine the truth value of predictions (i.e., above the threshold is true, below is false). One metric value is generated for each threshold value. If neither thresholds nor top_k are set, the default is to calculate recall with thresholds=0.5.
top_k	(Optional) Unset by default. An int value specifying the top-k predictions to consider when calculating recall.
class_id	(Optional) Integer class ID for which we want binary metrics. This must be in the half-open interval [0, num_classes), where num_classes is the last dimension of predictions.
name	(Optional) string name of the metric instance.
dtype	(Optional) data type of the metric result.

### **Details**

This metric creates two local variables, true\_positives and false\_negatives, that are used to compute the recall. This value is ultimately returned as recall, an idempotent operation that simply divides true\_positives by the sum of true\_positives and false\_negatives.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

If top\_k is set, recall will be computed as how often on average a class among the labels of a batch entry is in the top-k predictions.

If class\_id is specified, we calculate recall by considering only the entries in the batch for which class\_id is in the label, and computing the fraction of them for which class\_id is above the threshold and/or in the top-k predictions.

### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge_metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

```
metric_recall_at_precision
```

Computes best recall where precision is >= specified value

### **Description**

Computes best recall where precision is >= specified value

```
metric_recall_at_precision(
    ...,
    precision,
    num_thresholds = 200L,
    class_id = NULL,
    name = NULL,
```

```
dtype = NULL
)
```

## Arguments

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

precision A scalar value in range [0, 1].

num\_thresholds (Optional) Defaults to 200. The number of thresholds to use for matching the

given precision.

class\_id (Optional) Integer class ID for which we want binary metrics. This must be in

the half-open interval [0, num classes), where num\_classes is the last dimen-

sion of predictions.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

### **Details**

For a given score-label-distribution the required precision might not be achievable, in this case 0.0 is returned as recall.

This metric creates four local variables, true\_positives, true\_negatives, false\_positives and false\_negatives that are used to compute the recall at the given precision. The threshold for the given precision value is computed and used to evaluate the corresponding recall.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

If class\_id is specified, we calculate precision by considering only the entries in the batch for which class\_id is above the threshold predictions, and computing the fraction of them for which class\_id is indeed a correct label.

## Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recalimetric_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity_metric_sparse_categorical_accuracy(), metric_sparse_categorical_crossentropy(), metric_sparse_top_k_cometric_specificity_at_sensitivity(), metric_squared_hinge(), metric_sum(), metric_top_k_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_categorical_accuraction_cate
```

```
metric_root_mean_squared_error
```

Computes root mean squared error metric between y\_true and y\_pred

## **Description**

Computes root mean squared error metric between y\_true and y\_pred

# Usage

```
metric_root_mean_squared_error(..., name = NULL, dtype = NULL)
```

### **Arguments**

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

## Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_crossentropy(), metric_sparse_top_k_cometric_specificity_at_sensitivity(), metric_squared_hinge(), metric_sum(), metric_top_k_categorical_accuracy(), metric_true_positives()
```

```
metric_sensitivity_at_specificity
```

*Computes best sensitivity where specificity is* >= *specified value* 

# **Description**

The sensitivity at a given specificity.

# Usage

```
metric_sensitivity_at_specificity(
    ...,
    specificity,
    num_thresholds = 200L,
    class_id = NULL,
    name = NULL,
    dtype = NULL
)
```

## Arguments

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

specificity A scalar value in range [0, 1].

num\_thresholds (Optional) Defaults to 200. The number of thresholds to use for matching the

given specificity.

class\_id (Optional) Integer class ID for which we want binary metrics. This must be in

the half-open interval [0, num\_classes), where num\_classes is the last dimen-

sion of predictions.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

## **Details**

Sensitivity measures the proportion of actual positives that are correctly identified as such (tp + fn)). Specificity measures the proportion of actual negatives that are correctly identified as such (tn + fp)).

This metric creates four local variables, true\_positives, true\_negatives, false\_positives and false\_negatives that are used to compute the sensitivity at the given specificity. The threshold for the given specificity value is computed and used to evaluate the corresponding sensitivity.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

If class\_id is specified, we calculate precision by considering only the entries in the batch for which class\_id is above the threshold predictions, and computing the fraction of them for which class\_id is indeed a correct label.

For additional information about specificity and sensitivity, see the following.

### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

## See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_crossentropy(), metric_sparse_top_k_cmetric_specificity_at_sensitivity(), metric_squared_hinge(), metric_sum(), metric_top_k_categorical_accuraction_error(), metric_true_negatives(), metric_true_positives()
```

```
metric_sparse_categorical_accuracy

Calculates how often predictions match integer labels
```

# **Description**

Calculates how often predictions match integer labels

# Usage

```
metric_sparse_categorical_accuracy(
   y_true,
   y_pred,
   ...,
   name = "sparse_categorical_accuracy",
   dtype = NULL
)
```

# Arguments

y_true	Tensor of true targets.
y_pred	Tensor of predicted targets.
•••	Passed on to the underlying metric. Used for forwards and backwards compatibility.
name	(Optional) string name of the metric instance.
dtype	(Optional) data type of the metric result.

#### **Details**

```
acc = k_dot(sample_weight, y_true == k_argmax(y_pred, axis=2))
```

You can provide logits of classes as y\_pred, since argmax of logits and probabilities are same.

This metric creates two local variables, total and count that are used to compute the frequency with which y\_pred matches y\_true. This frequency is ultimately returned as sparse categorical accuracy: an idempotent operation that simply divides total by count.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

#### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_crossentropy(), metric_sparse_top_k_categorical_accumetric_true_negatives(), metric_true_positives()
```

```
metric_sparse_categorical_crossentropy
```

Computes the crossentropy metric between the labels and predictions

# **Description**

Computes the crossentropy metric between the labels and predictions

```
metric_sparse_categorical_crossentropy(
  y_true,
  y_pred,
  from_logits = FALSE,
  axis = -1L,
```

```
name = "sparse_categorical_crossentropy",
dtype = NULL
)
```

## **Arguments**

y_true	Tensor of true targets.	
y_pred	Tensor of predicted targets.	
from_logits	(Optional) Whether output is expected to be a logits tensor. By default, consider that output encodes a probability distribution.	
axis	(Optional) (1-based) Defaults to -1. The dimension along which the metric is computed.	
•••	Passed on to the underlying metric. Used for forwards and backwards compatibility.	
name	(Optional) string name of the metric instance.	
dtype	(Optional) data type of the metric result.	

#### **Details**

Use this crossentropy metric when there are two or more label classes. We expect labels to be provided as integers. If you want to provide labels using one-hot representation, please use CategoricalCrossentropy metric. There should be # classes floating point values per feature for y\_pred and a single floating point value per feature for y\_true.

In the snippet below, there is a single floating point value per example for y\_true and # classes floating pointing values per example for y\_pred. The shape of y\_true is [batch\_size] and the shape of y\_pred is [batch\_size, num\_classes].

### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_top_k_categorical_accuracy(), metric_sparse_
```

metric\_specificity\_at\_sensitivity(), metric\_squared\_hinge(), metric\_sum(), metric\_top\_k\_categorical\_acc metric\_true\_negatives(), metric\_true\_positives()

```
metric_sparse_top_k_categorical_accuracy
```

Computes how often integer targets are in the top K predictions

# **Description**

Computes how often integer targets are in the top K predictions

# Usage

```
metric_sparse_top_k_categorical_accuracy(
   y_true,
   y_pred,
   k = 5L,
   ...,
   name = "sparse_top_k_categorical_accuracy",
   dtype = NULL
)
```

# **Arguments**

y_true	Tensor of true targets.
y_pred	Tensor of predicted targets.
k	(Optional) Number of top elements to look at for computing accuracy. Defaults to $5$ .
• • •	Passed on to the underlying metric. Used for forwards and backwards compatibility.
name	(Optional) string name of the metric instance.
dtype	(Optional) data type of the metric result.

# Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

## See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_accuracture_negatives(), metric_true_positives()
```

```
metric_specificity_at_sensitivity
```

*Computes best specificity where sensitivity is* >= *specified value* 

# Description

Computes best specificity where sensitivity is >= specified value

## Usage

```
metric_specificity_at_sensitivity(
    ...,
    sensitivity,
    num_thresholds = 200L,
    class_id = NULL,
    name = NULL,
    dtype = NULL
)
```

# **Arguments**

.. Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

sensitivity A scalar value in range [0, 1].

num\_thresholds (Optional) Defaults to 200. The number of thresholds to use for matching the

given sensitivity.

class\_id (Optional) Integer class ID for which we want binary metrics. This must be in

the half-open interval [0, num\_classes), where num\_classes is the last dimen-

sion of predictions.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

### **Details**

Sensitivity measures the proportion of actual positives that are correctly identified as such (tp / (tp + fn)). Specificity measures the proportion of actual negatives that are correctly identified as such (tn / (tn + fp)).

This metric creates four local variables, true\_positives, true\_negatives, false\_positives and false\_negatives that are used to compute the specificity at the given sensitivity. The threshold for the given sensitivity value is computed and used to evaluate the corresponding specificity.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

If class\_id is specified, we calculate precision by considering only the entries in the batch for which class\_id is above the threshold predictions, and computing the fraction of them for which class\_id is indeed a correct label.

For additional information about specificity and sensitivity, see the following.

#### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_squared_hinge(), metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_squared\_hinge Computes the squared hinge metric

## **Description**

y\_true values are expected to be -1 or 1. If binary (0 or 1) labels are provided we will convert them to -1 or 1.

```
metric_squared_hinge(y_true, y_pred, ..., name = "squared_hinge", dtype = NULL)
```

420 metric\_sum

### **Arguments**

y\_true Tensor of true targets. y\_pred Tensor of predicted targets.

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

name (Optional) string name of the metric instance. dtype (Optional) data type of the metric result.

## Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_accuracy(), metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_sum(), metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

metric\_sum

Computes the (weighted) sum of the given values

## **Description**

Computes the (weighted) sum of the given values

## Usage

```
metric_sum(..., name = NULL, dtype = NULL)
```

# Arguments

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

name (Optional) string name of the metric instance. dtype (Optional) data type of the metric result.

#### **Details**

For example, if values is c(1,3,5,7) then the sum is 16. If the weights were specified as c(1,1,0,0) then the sum would be 4.

This metric creates one variable, total, that is used to compute the sum of values. This is ultimately returned as sum.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

#### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_absolute_percentage_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_accuracy(), metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge_metric_top_k_categorical_accuracy(), metric_true_negatives(), metric_true_positives()
```

```
metric_top_k_categorical_accuracy
```

Computes how often targets are in the top K predictions

## **Description**

Computes how often targets are in the top K predictions

```
metric_top_k_categorical_accuracy(
  y_true,
  y_pred,
  k = 5L,
   ...,
  name = "top_k_categorical_accuracy",
  dtype = NULL
)
```

422 metric\_true\_negatives

## **Arguments**

y_true	Tensor of true targets.
y_pred	Tensor of predicted targets.
k	(Optional) Number of top elements to look at for computing accuracy. Defaults to 5.
• • •	Passed on to the underlying metric. Used for forwards and backwards compatibility.
name	(Optional) string name of the metric instance.
dtype	(Optional) data type of the metric result.

### Value

If y\_true and y\_pred are missing, a (subclassed) Metric instance is returned. The Metric object can be passed directly to compile(metrics = ) or used as a standalone object. See ?Metric for example usage.

Alternatively, if called with y\_true and y\_pred arguments, then the computed case-wise values for the mini-batch are returned directly.

#### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge_metric_sum(), metric_true_negatives(), metric_true_positives()
```

# Description

Calculates the number of true negatives

```
metric_true_negatives(..., thresholds = NULL, name = NULL, dtype = NULL)
```

metric\_true\_positives 423

# Arguments

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

thresholds (Optional) Defaults to 0.5. A float value or a list of float threshold values in

[0, 1]. A threshold is compared with prediction values to determine the truth value of predictions (i.e., above the threshold is true, below is false). One

metric value is generated for each threshold value.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

### **Details**

If sample\_weight is given, calculates the sum of the weights of true negatives. This metric creates one local variable, accumulator that is used to keep track of the number of true negatives.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

#### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

### See Also

```
Other metrics: custom_metric(), metric_accuracy(), metric_auc(), metric_binary_accuracy(), metric_binary_crossentropy(), metric_categorical_accuracy(), metric_categorical_crossentropy(), metric_categorical_hinge(), metric_cosine_similarity(), metric_false_negatives(), metric_false_positives(), metric_hinge(), metric_kullback_leibler_divergence(), metric_logcosh_error(), metric_mean_absolute_error(), metric_mean_iou(), metric_mean_relative_error(), metric_mean_squared_error(), metric_mean_squared_logarithmic_error(), metric_mean_tensor(), metric_mean_wrapper(), metric_mean(), metric_poisson(), metric_precision_at_recall_metric_precision(), metric_recall_at_precision(), metric_recall(), metric_root_mean_squared_error(), metric_sensitivity_at_specificity(), metric_sparse_categorical_accuracy(), metric_sparse_categorical_metric_sparse_top_k_categorical_accuracy(), metric_specificity_at_sensitivity(), metric_squared_hinge_metric_sum(), metric_top_k_categorical_accuracy(), metric_true_positives()
```

metric\_true\_positives Calculates the number of true positives

### Description

Calculates the number of true positives

```
metric_true_positives(..., thresholds = NULL, name = NULL, dtype = NULL)
```

# Arguments

... Passed on to the underlying metric. Used for forwards and backwards compati-

bility.

thresholds (Optional) Defaults to 0.5. A float value or a list of float threshold values in

[0, 1]. A threshold is compared with prediction values to determine the truth value of predictions (i.e., above the threshold is true, below is false). One

metric value is generated for each threshold value.

name (Optional) string name of the metric instance.

dtype (Optional) data type of the metric result.

#### **Details**

If sample\_weight is given, calculates the sum of the weights of true positives. This metric creates one local variable, true\_positives that is used to keep track of the number of true positives.

If sample\_weight is NULL, weights default to 1. Use sample\_weight of 0 to mask values.

### Value

A (subclassed) Metric instance that can be passed directly to compile(metrics = ), or used as a standalone object. See ?Metric for example usage.

### See Also

Other metrics: custom\_metric(), metric\_accuracy(), metric\_auc(), metric\_binary\_accuracy(), metric\_binary\_crossentropy(), metric\_categorical\_accuracy(), metric\_categorical\_crossentropy(), metric\_categorical\_hinge(), metric\_cosine\_similarity(), metric\_false\_negatives(), metric\_false\_positives(), metric\_hinge(), metric\_kullback\_leibler\_divergence(), metric\_logcosh\_error(), metric\_mean\_absolute\_error(), metric\_mean\_iou(), metric\_mean\_relative\_error(), metric\_mean\_squared\_error(), metric\_mean\_squared\_logarithmic\_error(), metric\_mean\_tensor(), metric\_mean\_wrapper(), metric\_mean(), metric\_poisson(), metric\_precision\_at\_recall\_metric\_precision(), metric\_recall\_at\_precision(), metric\_recall(), metric\_root\_mean\_squared\_error(), metric\_sensitivity\_at\_specificity(), metric\_sparse\_categorical\_accuracy(), metric\_sparse\_categorical\_metric\_sum(), metric\_top\_k\_categorical\_accuracy(), metric\_true\_negatives()

model\_from\_saved\_model

Load a Keras model from the Saved Model format

## **Description**

Load a Keras model from the Saved Model format

```
model_from_saved_model(saved_model_path, custom_objects = NULL)
```

model\_to\_json 425

## **Arguments**

```
saved_model_path
a string specifying the path to the SavedModel directory.

custom_objects Optional dictionary mapping string names to custom classes or functions (e.g. custom loss functions).
```

## Value

a Keras model.

## Note

This functionality is experimental and only works with TensorFlow version >= "2.0".

# See Also

```
Other saved_model: model_to_saved_model()
```

model\_to\_json

Model configuration as JSON

# **Description**

Save and re-load models configurations as JSON. Note that the representation does not include the weights, only the architecture.

## Usage

```
model_to_json(object)
model_from_json(json, custom_objects = NULL)
```

# Arguments

object Model object to save

json JSON with model configuration

custom\_objects Optional named list mapping names to custom classes or functions to be consid-

ered during deserialization.

```
Other model persistence: get_weights(), model_to_yaml(), save_model_hdf5(), save_model_tf(), save_model_weights_hdf5(), serialize_model()
```

## **Description**

Export to Saved Model format

# Usage

```
model_to_saved_model(
  model,
  saved_model_path,
  custom_objects = NULL,
  as_text = FALSE,
  input_signature = NULL,
  serving_only = FALSE
)
```

## **Arguments**

model A Keras model to be saved. If the model is subclassed, the flag serving\_only

must be set to TRUE.

saved\_model\_path

a string specifying the path to the SavedModel directory.

custom\_objects Optional dictionary mapping string names to custom classes or functions (e.g.

custom loss functions).

as\_text bool, FALSE by default. Whether to write the SavedModel proto in text format.

Currently unavailable in serving-only mode.

input\_signature

A possibly nested sequence of tf. TensorSpec objects, used to specify the ex-

pected model inputs. See tf.function for more details.

serving\_only bool, FALSE by default. When this is true, only the prediction graph is saved.

## Value

Invisibly returns the saved\_model\_path.

# Note

This functionality is experimental and only works with TensorFlow version >= "2.0".

```
Other saved_model: model_from_saved_model()
```

model\_to\_yaml 427

model_to_yaml	Model configuration as YAML	
mode1_to_yam1	Model configuration as IAML	

# Description

Save and re-load models configurations as YAML Note that the representation does not include the weights, only the architecture.

# Usage

```
model_to_yaml(object)
model_from_yaml(yaml, custom_objects = NULL)
```

# Arguments

object Model object to save

yaml YAML with model configuration

custom\_objects Optional named list mapping names to custom classes or functions to be consid-

ered during deserialization.

# See Also

```
Other model persistence: get_weights(), model_to_json(), save_model_hdf5(), save_model_tf(), save_model_weights_hdf5(), serialize_model()
```

multi\_gpu\_model

Replicates a model on different GPUs.

## **Description**

Replicates a model on different GPUs.

# Usage

```
multi_gpu_model(model, gpus = NULL, cpu_merge = TRUE, cpu_relocation = FALSE)
```

# **Arguments**

model A Keras model instance. To avoid OOM errors, this model could have been built

on CPU, for instance (see usage example below).

gpus NULL to use all available GPUs (default). Integer >= 2 or list of integers, number

of GPUs or list of GPU IDs on which to create model replicas.

cpu\_merge A boolean value to identify whether to force merging model weights under the

scope of the CPU or not.

428 multi\_gpu\_model

cpu\_relocation A boolean value to identify whether to create the model's weights under the scope of the CPU. If the model is not defined under any preceding device scope, you can still rescue it by activating this option.

#### **Details**

Specifically, this function implements single-machine multi-GPU data parallelism. It works in the following way:

- Divide the model's input(s) into multiple sub-batches.
- Apply a model copy on each sub-batch. Every model copy is executed on a dedicated GPU.
- Concatenate the results (on CPU) into one big batch.

E.g. if your batch\_size is 64 and you use gpus=2, then we will divide the input into 2 sub-batches of 32 samples, process each sub-batch on one GPU, then return the full batch of 64 processed samples.

This induces quasi-linear speedup on up to 8 GPUs.

This function is only available with the TensorFlow backend for the time being.

### Value

A Keras model object which can be used just like the initial model argument, but which distributes its workload on multiple GPUs.

## **Model Saving**

To save the multi-gpu model, use save\_model\_hdf5() or save\_model\_weights\_hdf5() with the template model (the argument you passed to multi\_gpu\_model), rather than the model returned by multi\_gpu\_model.

## Note

This function is deprecated and has been removed from tensorflow on 2020-04-01. To distribute your training across all available GPUS, you can use tensorflow::tf\$distribute\$MirroredStrategy() by creating your model like this:

```
strategy <- tensorflow::tf$distribute$MirroredStrategy()
with(strategy$scope(), {
   model <- application_xception(
     weights = NULL,
     input_shape = c(height, width, 3),
     classes = num_classes
})</pre>
```

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), pop_layer(), predict.keras.engine.training.Model()
```

multi\_gpu\_model 429

predict\_generator(), predict\_on\_batch(), predict\_proba(), summary.keras.engine.training.Model(),
train\_on\_batch()

## **Examples**

```
## Not run:
library(keras)
library(tensorflow)
num_samples <- 1000</pre>
height <- 224
width <- 224
num_classes <- 1000
# Instantiate the base model (or "template" model).
# We recommend doing this with under a CPU device scope,
# so that the model's weights are hosted on CPU memory.
# Otherwise they may end up hosted on a GPU, which would
# complicate weight sharing.
with(tf$device("/cpu:0"), {
  model <- application_xception(</pre>
    weights = NULL,
    input_shape = c(height, width, 3),
    classes = num_classes
  )
})
# Replicates the model on 8 GPUs.
# This assumes that your machine has 8 available GPUs.
parallel_model <- multi_gpu_model(model, gpus = 8)</pre>
parallel_model %>% compile(
  loss = "categorical_crossentropy",
  optimizer = "rmsprop"
)
# Generate dummy data.
x <- array(runif(num_samples * height * width*3),</pre>
           dim = c(num_samples, height, width, 3))
y <- array(runif(num_samples * num_classes),</pre>
           dim = c(num_samples, num_classes))
# This `fit` call will be distributed on 8 GPUs.
# Since the batch size is 256, each GPU will process 32 samples.
parallel_model %>% fit(x, y, epochs = 20, batch_size = 256)
# Save model via the template model (which shares the same weights):
model %>% save_model_hdf5("my_model.h5")
## End(Not run)
```

optimizer\_adadelta

normalize

Normalize a matrix or nd-array

# Description

Normalize a matrix or nd-array

# Usage

```
normalize(x, axis = -1, order = 2)
```

# **Arguments**

x Matrix or array to normalize

axis Axis along which to normalize. Axis indexes are 1-based (pass -1 to select the

last axis).

order Normalization order (e.g. 2 for L2 norm)

## Value

A normalized copy of the array.

# **Description**

Adadelta optimizer as described in ADADELTA: An Adaptive Learning Rate Method.

```
optimizer_adadelta(
  learning_rate = 1,
  rho = 0.95,
  epsilon = NULL,
  decay = 0,
  clipnorm = NULL,
  clipvalue = NULL,
  ...
)
```

431 optimizer\_adagrad

# **Arguments**

```
float >= 0. Learning rate.
learning_rate
                   float \geq = 0. Decay factor.
rho
epsilon
                   float \geq 0. Fuzz factor. If NULL, defaults to k_epsilon().
decay
                   float >= 0. Learning rate decay over each update.
clipnorm
                   Gradients will be clipped when their L2 norm exceeds this value.
```

Gradients will be clipped when their absolute value exceeds this value. clipvalue

Unused, present only for backwards compatability . . .

#### Note

It is recommended to leave the parameters of this optimizer at their default values.

### See Also

```
Other optimizers: optimizer_adagrad(), optimizer_adamax(), optimizer_adam(), optimizer_nadam(),
optimizer_rmsprop(), optimizer_sgd()
```

optimizer\_adagrad Adagrad optimizer.

# **Description**

Adagrad optimizer as described in Adaptive Subgradient Methods for Online Learning and Stochastic Optimization.

## **Usage**

```
optimizer_adagrad(
  learning_rate = 0.01,
  epsilon = NULL,
  decay = 0,
  clipnorm = NULL,
  clipvalue = NULL,
)
```

# **Arguments**

```
float >= 0. Learning rate.
learning_rate
```

float  $\geq 0$ . Fuzz factor. If NULL, defaults to k\_epsilon(). epsilon

decay float >= 0. Learning rate decay over each update.

clipnorm Gradients will be clipped when their L2 norm exceeds this value. clipvalue Gradients will be clipped when their absolute value exceeds this value.

Unused, present only for backwards compatability

432 optimizer\_adam

### Note

It is recommended to leave the parameters of this optimizer at their default values.

### See Also

```
Other optimizers: optimizer_adadelta(), optimizer_adamax(), optimizer_adam(), optimizer_nadam(), optimizer_rmsprop(), optimizer_sgd()
```

optimizer\_adam

Adam optimizer

## **Description**

Adam optimizer as described in Adam - A Method for Stochastic Optimization.

## Usage

```
optimizer_adam(
  learning_rate = 0.001,
  beta_1 = 0.9,
  beta_2 = 0.999,
  epsilon = NULL,
  decay = 0,
  amsgrad = FALSE,
  clipnorm = NULL,
  clipvalue = NULL,
  ...
)
```

# Arguments

```
learning_rate
                  float >= 0. Learning rate.
                   The exponential decay rate for the 1st moment estimates. float, 0 < \text{beta} < 1.
beta_1
                   Generally close to 1.
beta_2
                   The exponential decay rate for the 2nd moment estimates. float, 0 < \text{beta} < 1.
                   Generally close to 1.
epsilon
                   float \geq 0. Fuzz factor. If NULL, defaults to k_epsilon().
decay
                   float >= 0. Learning rate decay over each update.
                   Whether to apply the AMSGrad variant of this algorithm from the paper "On the
amsgrad
                   Convergence of Adam and Beyond".
clipnorm
                   Gradients will be clipped when their L2 norm exceeds this value.
                   Gradients will be clipped when their absolute value exceeds this value.
clipvalue
                   Unused, present only for backwards compatability
```

optimizer\_adamax 433

#### References

- Adam A Method for Stochastic Optimization
- On the Convergence of Adam and Beyond

### Note

Default parameters follow those provided in the original paper.

### See Also

```
Other optimizers: optimizer_adadelta(), optimizer_adagrad(), optimizer_adamax(), optimizer_nadam(), optimizer_rmsprop(), optimizer_sgd()
```

optimizer\_adamax

Adamax optimizer

### **Description**

Adamax optimizer from Section 7 of the Adam paper. It is a variant of Adam based on the infinity norm.

## Usage

```
optimizer_adamax(
  learning_rate = 0.002,
  beta_1 = 0.9,
  beta_2 = 0.999,
  epsilon = NULL,
  decay = 0,
  clipnorm = NULL,
  clipvalue = NULL,
  ...
)
```

#### **Arguments**

```
learning_rate
                   float >= 0. Learning rate.
beta 1
                   The exponential decay rate for the 1st moment estimates. float, 0 < \text{beta} < 1.
                   Generally close to 1.
beta_2
                   The exponential decay rate for the 2nd moment estimates. float, 0 < \text{beta} < 1.
                   Generally close to 1.
epsilon
                   float \geq 0. Fuzz factor. If NULL, defaults to k_epsilon().
                   float >= 0. Learning rate decay over each update.
decay
clipnorm
                   Gradients will be clipped when their L2 norm exceeds this value.
clipvalue
                   Gradients will be clipped when their absolute value exceeds this value.
                   Unused, present only for backwards compatability
```

434 optimizer\_nadam

### See Also

Other optimizers: optimizer\_adadelta(), optimizer\_adagrad(), optimizer\_adam(), optimizer\_nadam(), optimizer\_rmsprop(), optimizer\_sgd()

optimizer\_nadam

Nesterov Adam optimizer

## **Description**

Much like Adam is essentially RMSprop with momentum, Nadam is Adam RMSprop with Nesterov momentum.

### Usage

```
optimizer_nadam(
  learning_rate = 0.002,
  beta_1 = 0.9,
  beta_2 = 0.999,
  epsilon = NULL,
  schedule_decay = 0.004,
  clipnorm = NULL,
  clipvalue = NULL,
  ...
)
```

## Arguments

learning\_rate float >= 0. Learning rate. beta 1 The exponential decay rate for the 1st moment estimates. float, 0 < beta < 1. Generally close to 1. beta\_2 The exponential decay rate for the 2nd moment estimates. float, 0 < beta < 1. Generally close to 1. epsilon float  $\geq 0$ . Fuzz factor. If NULL, defaults to k\_epsilon(). schedule\_decay Schedule deacy. clipnorm Gradients will be clipped when their L2 norm exceeds this value. clipvalue Gradients will be clipped when their absolute value exceeds this value.

... Unused, present only for backwards compatability

#### **Details**

Default parameters follow those provided in the paper. It is recommended to leave the parameters of this optimizer at their default values.

435 optimizer\_rmsprop

### See Also

On the importance of initialization and momentum in deep learning.

```
Other optimizers: optimizer_adadelta(), optimizer_adagrad(), optimizer_adamax(), optimizer_adam(),
optimizer_rmsprop(), optimizer_sgd()
```

optimizer\_rmsprop

RMSProp optimizer

## **Description**

RMSProp optimizer

## Usage

```
optimizer_rmsprop(
  learning_rate = 0.001,
  rho = 0.9,
  epsilon = NULL,
  decay = 0,
  clipnorm = NULL,
  clipvalue = NULL,
)
```

## Arguments

```
float >= 0. Learning rate.
learning_rate
                  float \geq = 0. Decay factor.
rho
epsilon
                   float \geq 0. Fuzz factor. If NULL, defaults to k_epsilon().
decay
                   float >= 0. Learning rate decay over each update.
clipnorm
                   Gradients will be clipped when their L2 norm exceeds this value.
clipvalue
                   Gradients will be clipped when their absolute value exceeds this value.
                   Unused, present only for backwards compatability
```

## Note

. . .

It is recommended to leave the parameters of this optimizer at their default values (except the learning rate, which can be freely tuned).

This optimizer is usually a good choice for recurrent neural networks.

### See Also

```
Other optimizers: optimizer_adadelta(), optimizer_adagrad(), optimizer_adamax(), optimizer_adam(),
optimizer_nadam(), optimizer_sgd()
```

436 optimizer\_sgd

optimizer_sgd Stochastic gradient descent optimizer
---

## **Description**

Stochastic gradient descent optimizer with support for momentum, learning rate decay, and Nesterov momentum.

## Usage

```
optimizer_sgd(
  learning_rate = 0.01,
  momentum = 0,
  decay = 0,
  nesterov = FALSE,
  clipnorm = NULL,
  clipvalue = NULL,
  ...
)
```

## Arguments

learning\_rate float >= 0. Learning rate.
momentum float >= 0. Parameter that accelerates SGD in the relevant direction and dampens oscillations.

decay float >= 0. Learning rate decay over each update.
nesterov boolean. Whether to apply Nesterov momentum.

clipnorm Gradients will be clipped when their L2 norm exceeds this value.

clipvalue Gradients will be clipped when their absolute value exceeds this value.

... Unused, present only for backwards compatability

### Value

Optimizer for use with compile.keras.engine.training.Model.

## See Also

```
Other optimizers: optimizer_adadelta(), optimizer_adagrad(), optimizer_adamax(), optimizer_adam(), optimizer_nadam(), optimizer_rmsprop()
```

pad\_sequences 437

กวศ	CAM	uences
vau	SEU	uences

Pads sequences to the same length

## **Description**

Pads sequences to the same length

## Usage

```
pad_sequences(
  sequences,
  maxlen = NULL,
  dtype = "int32",
  padding = "pre",
  truncating = "pre",
  value = 0
)
```

## **Arguments**

sequences List of lists where each element is a sequence

maxlen int, maximum length of all sequences

dtype type of the output sequences

padding 'pre' or 'post', pad either before or after each sequence.

truncating 'pre' or 'post', remove values from sequences larger than maxlen either in the

beginning or in the end of the sequence

value float, padding value

### **Details**

This function transforms a list of num\_samples sequences (lists of integers) into a matrix of shape (num\_samples, num\_timesteps). num\_timesteps is either the maxlen argument if provided, or the length of the longest sequence otherwise.

Sequences that are shorter than num\_timesteps are padded with value at the end.

Sequences longer than num\_timesteps are truncated so that they fit the desired length. The position where padding or truncation happens is determined by the arguments padding and truncating, respectively.

Pre-padding is the default.

#### Value

Matrix with dimensions (number\_of\_sequences, maxlen)

## See Also

```
Other text preprocessing: make_sampling_table(), skipgrams(), text_hashing_trick(), text_one_hot(), text_to_word_sequence()
```

```
plot.keras_training_history

Plot training history
```

# Description

Plots metrics recorded during training.

# Usage

```
## S3 method for class 'keras_training_history'
plot(
    x,
    y,
    metrics = NULL,
    method = c("auto", "ggplot2", "base"),
    smooth = getOption("keras.plot.history.smooth", TRUE),
    theme_bw = getOption("keras.plot.history.theme_bw", FALSE),
    ...
)
```

## **Arguments**

Х	Training history object returned from fit.keras.engine.training.Model().
у	Unused.
metrics	One or more metrics to plot (e.g. $c('loss', 'accuracy')$ ). Defaults to plotting all captured metrics.
method	Method to use for plotting. The default "auto" will use <b>ggplot2</b> if available, and otherwise will use base graphics.
smooth	Whether a loess smooth should be added to the plot, only available for the ggplot2 method. If the number of epochs is smaller than ten, it is forced to false.
theme_bw	Use ggplot2::theme_bw() to plot the history in black and white.
	Additional parameters to pass to the plot() method.

pop\_layer 439

pop\_layer

Remove the last layer in a model

### **Description**

Remove the last layer in a model

# Usage

```
pop_layer(object)
```

### **Arguments**

object

Keras model object

#### See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), predict.keras.engine.training.Model(), predict_generator(), predict_on_batch(), predict_proba(), summary.keras.engine.training.Model(), train_on_batch()
```

## **Description**

Generates output predictions for the input samples, processing the samples in a batched way.

```
## $3 method for class 'keras.engine.training.Model'
predict(
   object,
    x,
   batch_size = NULL,
   verbose = 0,
   steps = NULL,
   callbacks = NULL,
   ...
)
```

440 predict\_generator

## **Arguments**

object	Keras model
X	Input data (vector, matrix, or array). You can also pass a tfdataset or a generator returning a list with (inputs, targets) or (inputs, targets, sample_weights).
batch_size	Integer. If unspecified, it will default to 32.
verbose	Verbosity mode, 0 or 1.
steps	Total number of steps (batches of samples) before declaring the evaluation round finished. Ignored with the default value of NULL.
callbacks	List of callbacks to apply during prediction.
	Unused

## Value

vector, matrix, or array of predictions

### See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), pop_layer(), predict_generator(), predict_on_batch(), predict_proba(), summary.keras.engine.training.Model(), train_on_batch()
```

predict\_generator

*Generates predictions for the input samples from a data generator.* 

# Description

The generator should return the same kind of data as accepted by predict\_on\_batch().

```
predict_generator(
  object,
  generator,
  steps,
  max_queue_size = 10,
  workers = 1,
  verbose = 0,
  callbacks = NULL
)
```

predict\_on\_batch 441

#### **Arguments**

object Keras model object

generator Generator yielding batches of input samples.

steps Total number of steps (batches of samples) to yield from generator before

stopping.

max\_queue\_size Maximum size for the generator queue. If unspecified, max\_queue\_size will

default to 10.

workers Maximum number of threads to use for parallel processing. Note that parallel

processing will only be performed for native Keras generators (e.g. flow\_images\_from\_directory())

as R based generators must run on the main thread.

verbose verbosity mode, 0 or 1.

callbacks List of callbacks to apply during prediction.

### Value

Numpy array(s) of predictions.

#### Raises

ValueError: In case the generator yields data in an invalid format.

### See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), pop_layer(), predict.keras.engine.training.Model(), predict_on_batch(), predict_proba(), summary.keras.engine.train_train_on_batch()
```

predict\_on\_batch

Returns predictions for a single batch of samples.

## Description

Returns predictions for a single batch of samples.

#### Usage

```
predict_on_batch(object, x)
```

### **Arguments**

object Keras model object

x Input data (vector, matrix, or array). You can also pass a tfdataset or a gener-

ator returning a list with (inputs, targets) or (inputs, targets, sample\_weights).

442 predict\_proba

### Value

array of predictions.

#### See Also

Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate\_generator(), fit.keras.engine.training.Model(), fit\_generator(), get\_config(), get\_layer(), keras\_model\_sequential(), keras\_model(), multi\_gpu\_model(), pop\_layer(), predict.keras.engine.training.Model(), predict\_generator(), predict\_proba(), summary.keras.engine.train\_on\_batch()

predict_proba	(Deprecated) Generates probability or class probability predictions
	for the input samples.

## **Description**

These functions were removed in Tensorflow version 2.6. See details for how to update your code:

# Usage

```
predict_proba(object, x, batch_size = NULL, verbose = 0, steps = NULL)
predict_classes(object, x, batch_size = NULL, verbose = 0, steps = NULL)
```

## Arguments

object	Keras model object
X	Input data (vector, matrix, or array). You can also pass a tfdataset or a generator returning a list with (inputs, targets) or (inputs, targets, sample_weights).
batch_size	Integer. If unspecified, it will default to 32.
verbose	Verbosity mode, 0 or 1.
steps	Total number of steps (batches of samples) before declaring the evaluation round finished. The default NULL is equal to the number of samples in your dataset divided by the batch size.

### **Details**

```
How to update your code:

predict_proba(): use predict() directly.
predict_classes():
```

• If your model does multi-class classification: (e.g. if it uses a softmax last-layer activation).

```
model %>% predict(x) %>% k_argmax()
```

regularizer\_11 443

• if your model does binary classification (e.g. if it uses a sigmoid last-layer activation).

```
model %>% predict(x) %>% `>`(0.5) %>% k_cast("int32")
```

The input samples are processed batch by batch.

## See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), pop_layer(), predict.keras.engine.training.Model(), predict_generator(), predict_on_batch(), summary.keras.engine.train_on_batch()
```

regularizer\_11

L1 and L2 regularization

## Description

L1 and L2 regularization

## Usage

```
regularizer_l1(1 = 0.01)
regularizer_l2(1 = 0.01)
regularizer_l1_l2(l1 = 0.01, l2 = 0.01)
```

# **Arguments**

- 1 Regularization factor.
- 11 L1 regularization factor.
- L2 regularization factor.

save\_model\_hdf5

reset\_states

Reset the states for a layer

### **Description**

Reset the states for a layer

## Usage

```
reset_states(object)
```

## **Arguments**

object

Model or layer object

## See Also

Other layer methods: count\_params(), get\_config(), get\_input\_at(), get\_weights()

save\_model\_hdf5

Save/Load models using HDF5 files

# Description

Save/Load models using HDF5 files

# Usage

```
save_model_hdf5(object, filepath, overwrite = TRUE, include_optimizer = TRUE)
load_model_hdf5(filepath, custom_objects = NULL, compile = TRUE)
```

### **Arguments**

object Model object to save

filepath File path

overwrite Overwrite existing file if necessary

include\_optimizer

If TRUE, save optimizer's state.

custom\_objects Mapping class names (or function names) of custom (non-Keras) objects to

class/functions (for example, custom metrics or custom loss functions). This

mapping can be done with the dict() function of reticulate.

compile Whether to compile the model after loading.

save\_model\_tf 445

#### **Details**

The following components of the model are saved:

- The model architecture, allowing to re-instantiate the model.
- The model weights.
- The state of the optimizer, allowing to resume training exactly where you left off. This allows you to save the entirety of the state of a model in a single file.

Saved models can be reinstantiated via load\_model\_hdf5(). The model returned by load\_model\_hdf5() is a compiled model ready to be used (unless the saved model was never compiled in the first place or compile = FALSE is specified).

As an alternative to providing the custom\_objects argument, you can execute the definition and persistence of your model using the with\_custom\_object\_scope() function.

#### Note

The serialize\_model() function enables saving Keras models to R objects that can be persisted across R sessions.

#### See Also

```
Other model persistence: get_weights(), model_to_json(), model_to_yaml(), save_model_tf(), save_model_weights_hdf5(), serialize_model()
```

save\_model\_tf

Save/Load models using SavedModel format

## Description

Save/Load models using SavedModel format

```
save_model_tf(
  object,
  filepath,
  overwrite = TRUE,
  include_optimizer = TRUE,
  signatures = NULL,
  options = NULL
)

load_model_tf(filepath, custom_objects = NULL, compile = TRUE)
```

#### **Arguments**

object Model object to save

filepath File path

overwrite Overwrite existing file if necessary

include\_optimizer

If TRUE, save optimizer's state.

signatures Signatures to save with the SavedModel. Please see the signatures argument in

tf\$saved\_model\$save for details.

options Optional tf\$saved\_model\$SaveOptions object that specifies options for sav-

ing to SavedModel

custom\_objects Mapping class names (or function names) of custom (non-Keras) objects to

class/functions (for example, custom metrics or custom loss functions). This

mapping can be done with the dict() function of reticulate.

compile Whether to compile the model after loading.

#### See Also

```
Other model persistence: get_weights(), model_to_json(), model_to_yaml(), save_model_hdf5(), save_model_weights_hdf5(), serialize_model()
```

```
save_model_weights_hdf5
```

Save/Load model weights using HDF5 files

### **Description**

Save/Load model weights using HDF5 files

```
save_model_weights_hdf5(object, filepath, overwrite = TRUE)
load_model_weights_hdf5(
  object,
  filepath,
  by_name = FALSE,
  skip_mismatch = FALSE,
  reshape = FALSE
)
```

#### **Arguments**

object Model object to save/load

filepath Path to the file

overwrite Whether to silently overwrite any existing file at the target location

by\_name Whether to load weights by name or by topological order.

skip\_mismatch Logical, whether to skip loading of layers where there is a mismatch in the

number of weights, or a mismatch in the shape of the weight (only valid when

by\_name = FALSE).

reshape Reshape weights to fit the layer when the correct number of values are present

but the shape does not match.

### **Details**

The weight file has:

- layer\_names (attribute), a list of strings (ordered names of model layers).
- For every layer, a group named layer.name
- For every such layer group, a group attribute weight\_names, a list of strings (ordered names of weights tensor of the layer).
- For every weight in the layer, a dataset storing the weight value, named after the weight tensor.

For load\_model\_weights(), if by\_name is FALSE (default) weights are loaded based on the network's topology, meaning the architecture should be the same as when the weights were saved. Note that layers that don't have weights are not taken into account in the topological ordering, so adding or removing layers is fine as long as they don't have weights.

If by\_name is TRUE, weights are loaded into layers only if they share the same name. This is useful for fine-tuning or transfer-learning models where some of the layers have changed.

### See Also

```
Other model persistence: get_weights(), model_to_json(), model_to_yaml(), save_model_hdf5(), save_model_tf(), serialize_model()
```

save\_model\_weights\_tf Save model weights in the SavedModel format

#### **Description**

Save model weights in the SavedModel format

448 save\_text\_tokenizer

#### Usage

```
save_model_weights_tf(object, filepath, overwrite = TRUE)
load_model_weights_tf(
  object,
  filepath,
  by_name = FALSE,
  skip_mismatch = FALSE,
  reshape = FALSE
)
```

## **Arguments**

object Model object to save/load

filepath Path to the file

overwrite Whether to silently overwrite any existing file at the target location

by\_name Whether to load weights by name or by topological order.

skip\_mismatch Logical, whether to skip loading of layers where there is a mismatch in the

number of weights, or a mismatch in the shape of the weight (only valid when

by\_name = FALSE).

reshape Reshape weights to fit the layer when the correct number of values are present

but the shape does not match.

#### **Details**

When saving in TensorFlow format, all objects referenced by the network are saved in the same format as tf.train.Checkpoint, including any Layer instances or Optimizer instances assigned to object attributes. For networks constructed from inputs and outputs using tf.keras.Model(inputs,outputs), Layer instances used by the network are tracked/saved automatically. For user-defined classes which inherit from tf.keras.Model, Layer instances must be assigned to object attributes, typically in the constructor.

See the documentation of tf.train.Checkpoint and tf.keras.Model for details.

save\_text\_tokenizer Save a text tokenizer to an external file

## **Description**

Enables persistence of text tokenizers alongside saved models.

```
save_text_tokenizer(object, filename)
load_text_tokenizer(filename)
```

sequences\_to\_matrix 449

### **Arguments**

```
object Text tokenizer fit with fit_text_tokenizer() filename File to save/load
```

#### **Details**

You should always use the same text tokenizer for training and prediction. In many cases however prediction will occur in another session with a version of the model loaded via load\_model\_hdf5(). In this case you need to save the text tokenizer object after training and then reload it prior to prediction.

#### See Also

```
Other text tokenization: fit_text_tokenizer(), sequences_to_matrix(), text_tokenizer(), texts_to_matrix(), texts_to_sequences_generator(), texts_to_sequences()
```

## **Examples**

```
## Not run:

# vectorize texts then save for use in prediction
tokenizer <- text_tokenizer(num_words = 10000) %>%
fit_text_tokenizer(tokenizer, texts)
save_text_tokenizer(tokenizer, "tokenizer")

# (train model, etc.)

# ...later in another session
tokenizer <- load_text_tokenizer("tokenizer")

# (use tokenizer to preprocess data for prediction)

## End(Not run)</pre>
```

# Description

Convert a list of sequences into a matrix.

```
sequences_to_matrix(
  tokenizer,
  sequences,
  mode = c("binary", "count", "tfidf", "freq")
)
```

### **Arguments**

tokenizer Tokenizer

sequences List of sequences (a sequence is a list of integer word indices).

mode one of "binary", "count", "tfidf", "freq".

## Value

A matrix

### See Also

```
Other text tokenization: fit_text_tokenizer(), save_text_tokenizer(), text_tokenizer(), texts_to_matrix(), texts_to_sequences_generator(), texts_to_sequences()
```

## **Description**

```
sequential_model_input_layer
```

### Usage

```
sequential_model_input_layer(
  input_shape = NULL,
  batch_size = NULL,
  dtype = NULL,
  input_tensor = NULL,
  sparse = NULL,
  name = NULL,
  ragged = NULL,
  type_spec = NULL,
  ...,
  input_layer_name = NULL
)
```

## Arguments

 $input\_shape \qquad \quad an integer \, vector \, of \, dimensions \, (not \, including \, the \, batch \, axis), \, or \, a \, \, tf\$TensorShape$ 

instance (also not including the batch axis).

batch\_size Optional input batch size (integer or NULL).

dtype Optional datatype of the input. When not provided, the Keras default float type

will be used.

input\_tensor Optional tensor to use as layer input. If set, the layer will use the tf\$TypeSpec

of this tensor rather than creating a new placeholder tensor.

serialize\_model 451

sparse	Boolean, whether the placeholder created is meant to be sparse. Default to FALSE.
ragged	Boolean, whether the placeholder created is meant to be ragged. In this case, values of 'NULL' in the 'shape' argument represent ragged dimensions. For more information about RaggedTensors, see this guide. Default to FALSE.
type_spec	A tf\$TypeSpec object to create Input from. This tf\$TypeSpec represents the entire batch. When provided, all other args except name must be NULL.
	additional arguments passed on to keras\$layers\$InputLayer.
input_layer_na	me, name
	Optional name of the input layer (string).

	serialize_model	Serialize a model to an R object	
--	-----------------	----------------------------------	--

## **Description**

Model objects are external references to Keras objects which cannot be saved and restored across R sessions. The serialize\_model() and unserialize\_model() functions provide facilities to convert Keras models to R objects for persistence within R data files.

### Usage

```
serialize_model(model, include_optimizer = TRUE)
unserialize_model(model, custom_objects = NULL, compile = TRUE)
```

## **Arguments**

model Keras model or R "raw" object containing serialized Keras model.

include\_optimizer

If TRUE, save optimizer's state.

custom\_objects Mapping class names (or function names) of custom (non-Keras) objects to

class/functions (for example, custom metrics or custom loss functions). This

mapping can be done with the dict() function of reticulate.

compile Whether to compile the model after loading.

#### Value

 $serialize\_model()$  returns an R "raw" object containing an hdf5 version of the Keras model. unserialize\\_model() returns a Keras model.

### Note

The save\_model\_hdf5() function enables saving Keras models to external hdf5 files.

452 skipgrams

### See Also

```
Other model persistence: get_weights(), model_to_json(), model_to_yaml(), save_model_hdf5(), save_model_tf(), save_model_weights_hdf5()
```

skipgrams

Generates skipgram word pairs.

## **Description**

Generates skipgram word pairs.

## Usage

```
skipgrams(
   sequence,
   vocabulary_size,
   window_size = 4,
   negative_samples = 1,
   shuffle = TRUE,
   categorical = FALSE,
   sampling_table = NULL,
   seed = NULL
)
```

## **Arguments**

sequence

A word sequence (sentence), encoded as a list of word indices (integers). If using a sampling\_table, word indices are expected to match the rank of the words in a reference dataset (e.g. 10 would encode the 10-th most frequently occuring token). Note that index 0 is expected to be a non-word and will be skipped.

vocabulary\_size

Int, maximum possible word index + 1

window\_size

Int, size of sampling windows (technically half-window). The window of a word

w\_i will be [i-window\_size, i+window\_size+1]

negative\_samples

float >= 0. 0 for no negative (i.e. random) samples. 1 for same number as

positive samples.

shuffle whether to shuffle the word couples before returning them.

categorical bool. if FALSE, labels will be integers (eg. [0, 1, 1 .. ]), if TRUE labels will be

categorical eg. [[1,0],[0,1],[0,1] .. ]

sampling\_table 1D array of size vocabulary\_size where the entry i encodes the probabibily to

sample a word of rank i.

seed Random seed

#### **Details**

This function transforms a list of word indexes (lists of integers) into lists of words of the form:

- (word, word in the same window), with label 1 (positive samples).
- (word, random word from the vocabulary), with label 0 (negative samples).

Read more about Skipgram in this gnomic paper by Mikolov et al.: Efficient Estimation of Word Representations in Vector Space

### Value

List of couples, labels where:

- couples is a list of 2-element integer vectors: [word\_index, other\_word\_index].
- labels is an integer vector of 0 and 1, where 1 indicates that other\_word\_index was found in the same window as word\_index, and 0 indicates that other\_word\_index was random.
- if categorical is set to TRUE, the labels are categorical, ie. 1 becomes [0,1], and 0 becomes [1, 0].

#### See Also

```
Other text preprocessing: make_sampling_table(), pad_sequences(), text_hashing_trick(), text_one_hot(), text_to_word_sequence()
```

```
summary.keras.engine.training.Model

Print a summary of a Keras model
```

## Description

Print a summary of a Keras model

### Usage

```
## S3 method for class 'keras.engine.training.Model'
summary(object, line_length = getOption("width"), positions = NULL, ...)
```

#### **Arguments**

```
object Keras model instance

line_length Total length of printed lines

positions Relative or absolute positions of log elements in each line. If not provided, defaults to c(0.33,0.55,0.67,1.0).

... Unused
```

454 texts\_to\_sequences

## See Also

Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate\_generator(), fit.keras.engine.training.Model(), fit\_generator(), get\_config(), get\_layer(), keras\_model\_sequential(), keras\_model(), multi\_gpu\_model(), pop\_layer(), predict.keras.engine.training.Model(), predict\_generator(), predict\_on\_batch(), predict\_proba(), train\_on\_batch()

texts\_to\_matrix

Convert a list of texts to a matrix.

## **Description**

Convert a list of texts to a matrix.

### Usage

```
texts_to_matrix(tokenizer, texts, mode = c("binary", "count", "tfidf", "freq"))
```

## Arguments

tokenizer Tokenizer

texts Vector/list of texts (strings).

mode one of "binary", "count", "tfidf", "freq".

### Value

A matrix

## See Also

```
Other text tokenization: fit_text_tokenizer(), save_text_tokenizer(), sequences_to_matrix(), text_tokenizer(), texts_to_sequences_generator(), texts_to_sequences()
```

texts\_to\_sequences

Transform each text in texts in a sequence of integers.

## **Description**

Only top "num\_words" most frequent words will be taken into account. Only words known by the tokenizer will be taken into account.

```
texts_to_sequences(tokenizer, texts)
```

## **Arguments**

tokenizer Tokenizer

texts Vector/list of texts (strings).

#### See Also

```
Other text tokenization: fit_text_tokenizer(), save_text_tokenizer(), sequences_to_matrix(), text_tokenizer(), texts_to_matrix(), texts_to_sequences_generator()
```

texts\_to\_sequences\_generator

Transforms each text in texts in a sequence of integers.

## **Description**

Only top "num\_words" most frequent words will be taken into account. Only words known by the tokenizer will be taken into account.

## Usage

```
texts_to_sequences_generator(tokenizer, texts)
```

### **Arguments**

tokenizer Tokenizer

texts Vector/list of texts (strings).

#### Value

Generator which yields individual sequences

#### See Also

```
Other text tokenization: fit_text_tokenizer(), save_text_tokenizer(), sequences_to_matrix(), text_tokenizer(), texts_to_matrix(), texts_to_sequences()
```

```
text_dataset_from_directory
```

Generate a tf.data.Dataset from text files in a directory

## Description

Generate a tf.data.Dataset from text files in a directory

## Usage

```
text_dataset_from_directory(
  directory,
  labels = "inferred",
  label_mode = "int",
  class_names = NULL,
  batch_size = 32L,
  max_length = NULL,
  shuffle = TRUE,
  seed = NULL,
  validation_split = NULL,
  subset = NULL,
  follow_links = FALSE,
  ...
)
```

#### Arguments

directory

Directory where the data is located. If labels is "inferred", it should contain subdirectories, each containing text files for a class. Otherwise, the directory structure is ignored.

labels

Either "inferred" (labels are generated from the directory structure), NULL (no labels), or a list of integer labels of the same size as the number of text files found in the directory. Labels should be sorted according to the alphanumeric order of the text file paths (obtained via os.walk(directory) in Python).

label\_mode

- 'int': means that the labels are encoded as integers (e.g. for sparse\_categorical\_crossentropy loss).
- 'categorical' means that the labels are encoded as a categorical vector (e.g. for categorical\_crossentropy loss).
- 'binary' means that the labels (there can be only 2) are encoded as float32 scalars with values 0 or 1 (e.g. for binary\_crossentropy).
- NULL (no labels).

class\_names

Only valid if labels is "inferred". This is the explicit list of class names (must match names of subdirectories). Used to control the order of the classes (otherwise alphanumerical order is used).

batch\_size

Size of the batches of data. Default: 32.

text\_hashing\_trick 457

max_length	Maximum size of a text string. Texts longer than this will be truncated to max_length.
shuffle	Whether to shuffle the data. Default: TRUE. If set to FALSE, sorts the data in alphanumeric order.
seed	Optional random seed for shuffling and transformations.
validation_spl:	it
	Optional float between 0 and 1, fraction of data to reserve for validation.
subset	One of "training" or "validation". Only used if validation_split is set.
follow_links	Whether to visits subdirectories pointed to by symlinks. Defaults to FALSE.
	For future compatibility (unused presently).

## **Details**

If your directory structure is:

```
main_directory/
...class_a/
.....a_text_1.txt
.....a_text_2.txt
...class_b/
.....b_text_1.txt
.....b_text_2.txt
```

Then calling text\_dataset\_from\_directory(main\_directory,labels = 'inferred') will return a tf.data.Dataset that yields batches of texts from the subdirectories class\_a and class\_b, together with labels 0 and 1 (0 corresponding to class\_a and 1 corresponding to class\_b).

Only .txt files are supported at this time.

## See Also

https://www.tensorflow.org/api\_docs/python/tf/keras/utils/text\_dataset\_from\_directory

text\_hashing\_trick

Converts a text to a sequence of indexes in a fixed-size hashing space.

# Description

Converts a text to a sequence of indexes in a fixed-size hashing space.

458 text\_one\_hot

### Usage

```
text_hashing_trick(
  text,
  n,
  hash_function = NULL,
  filters = "!\"#$%&()*+,-./:;<=>?@[\\]^_\{|}~\t\n",
  lower = TRUE,
  split = " "
)
```

# **Arguments**

text Input text (string).

n Dimension of the hashing space.

hash\_function if NULL uses the Python hash() function. Otherwise can be 'md5' or any func-

tion that takes in input a string and returns an int. Note that hash is not a stable hashing function, so it is not consistent across different runs, while 'md5' is a

stable hashing function.

filters Sequence of characters to filter out such as punctuation. Default includes basic

punctuation, tabs, and newlines.

lower Whether to convert the input to lowercase.

split Sentence split marker (string).

## **Details**

Two or more words may be assigned to the same index, due to possible collisions by the hashing function.

## Value

A list of integer word indices (unicity non-guaranteed).

#### See Also

```
Other text preprocessing: make_sampling_table(), pad_sequences(), skipgrams(), text_one_hot(), text_to_word_sequence()
```

text_one_hot	One-hot encode a text into a list of word indexes in a vocabulary of
	size n.

# Description

One-hot encode a text into a list of word indexes in a vocabulary of size n.

text\_tokenizer 459

### Usage

```
text_one_hot(
  input_text,
  n,
  filters = "!\"#$%&()*+,-./:;<=>?@[\\]^_\{|}~\t\n",
  lower = TRUE,
  split = " ",
  text = NULL
)
```

### **Arguments**

#### Value

List of integers in [1, n]. Each integer encodes a word (unicity non-guaranteed).

#### See Also

Other text preprocessing: make\_sampling\_table(), pad\_sequences(), skipgrams(), text\_hashing\_trick(), text\_to\_word\_sequence()

text\_tokenizer

Text tokenization utility

## **Description**

Vectorize a text corpus, by turning each text into either a sequence of integers (each integer being the index of a token in a dictionary) or into a vector where the coefficient for each token could be binary, based on word count, based on tf-idf...

```
text_tokenizer(
  num_words = NULL,
  filters = "!\"#$%&()*+,-./:;<=>?@[\\]^_\{|}~\t\n",
  lower = TRUE,
  split = " ",
  char_level = FALSE,
  oov_token = NULL
)
```

#### **Arguments**

num_words	the maximum number of words to keep, based on word frequency. Only the most common num_words words will be kept.
filters	a string where each element is a character that will be filtered from the texts. The default is all punctuation, plus tabs and line breaks, minus the 'character.
lower	boolean. Whether to convert the texts to lowercase.
split	character or string to use for token splitting.
char_level	if TRUE, every character will be treated as a token
oov_token	NULL or string If given, it will be added to 'word_index" and used to replace out-of-vocabulary words during text_to_sequence calls.

#### **Details**

By default, all punctuation is removed, turning the texts into space-separated sequences of words (words maybe include the 'character). These sequences are then split into lists of tokens. They will then be indexed or vectorized. 0 is a reserved index that won't be assigned to any word.

#### **Attributes**

The tokenizer object has the following attributes:

- word\_counts named list mapping words to the number of times they appeared on during fit. Only set after fit\_text\_tokenizer() is called on the tokenizer.
- word\_docs named list mapping words to the number of documents/texts they appeared on during fit. Only set after fit\_text\_tokenizer() is called on the tokenizer.
- word\_index named list mapping words to their rank/index (int). Only set after fit\_text\_tokenizer() is called on the tokenizer.
- document\_count int. Number of documents (texts/sequences) the tokenizer was trained on. Only set after fit\_text\_tokenizer() is called on the tokenizer.

#### See Also

```
Other text tokenization: fit_text_tokenizer(), save_text_tokenizer(), sequences_to_matrix(), texts_to_matrix(), texts_to_sequences_generator(), texts_to_sequences()
```

text\_to\_word\_sequence Convert text to a sequence of words (or tokens).

### Description

Convert text to a sequence of words (or tokens).

## Usage

```
text_to_word_sequence(
   text,
   filters = "!\"#$%&()*+,-./:;<=>?@[\\]^_\{|}~\t\n",
   lower = TRUE,
   split = " "
)
```

## **Arguments**

text Input text (string).

filters Sequence of characters to filter out such as punctuation. Default includes basic

punctuation, tabs, and newlines.

lower Whether to convert the input to lowercase.

split Sentence split marker (string).

#### Value

Words (or tokens)

### See Also

```
Other text preprocessing: make_sampling_table(), pad_sequences(), skipgrams(), text_hashing_trick(), text_one_hot()
```

```
timeseries_dataset_from_array
```

Creates a dataset of sliding windows over a timeseries provided as array

# Description

Creates a dataset of sliding windows over a timeseries provided as array

```
timeseries_dataset_from_array(
  data,
  targets,
  sequence_length,
  sequence_stride = 1L,
  sampling_rate = 1L,
  batch_size = 128L,
  shuffle = FALSE,
  ...,
  seed = NULL,
```

```
start_index = NULL,
end_index = NULL
)
```

#### **Arguments**

data array or eager tensor containing consecutive data points (timesteps). The first

axis is expected to be the time dimension.

targets Targets corresponding to timesteps in data. targets[i] should be the target

corresponding to the window that starts at index i (see example 2 below). Pass NULL if you don't have target data (in this case the dataset will only yield the

input data).

sequence\_length

Length of the output sequences (in number of timesteps).

sequence\_stride

Period between successive output sequences. For stride s, output samples would

start at index data[i], data[i + s], data[i + (2 \* s)], etc.

sampling\_rate Period between successive individual timesteps within sequences. For rate r,

timesteps data[i], data[i + r], ... data[i + sequence\_length] are used for create a

sample sequence.

batch\_size Number of timeseries samples in each batch (except maybe the last one).

shuffle Whether to shuffle output samples, or instead draw them in chronological order.

. . . For backwards and forwards compatibility, ignored presently.

seed Optional int; random seed for shuffling.

start\_index Optional int; data points earlier (exclusive) than start\_index will not be used

in the output sequences. This is useful to reserve part of the data for test or

validation.

end\_index Optional int; data points later (exclusive) than end\_index will not be used in the

output sequences. This is useful to reserve part of the data for test or validation.

## **Details**

This function takes in a sequence of data-points gathered at equal intervals, along with time series parameters such as length of the sequences/windows, spacing between two sequence/windows, etc., to produce batches of timeseries inputs and targets.

#### Value

A tf.data.Dataset instance. If targets was passed, the dataset yields batches of two items: (batch\_of\_sequences, batch\_of\_targets). If not, the dataset yields only batch\_of\_sequences.

## Example 1

Consider indices 0:99. With sequence\_length=10, sampling\_rate=2, sequence\_stride=3, shuffle=FALSE, the dataset will yield batches of sequences composed of the following indices:

```
First sequence: 0 2 4 6 8 10 12 14 16 18 Second sequence: 3 5 7 9 11 13 15 17 19 21 Third sequence: 6 8 10 12 14 16 18 20 22 24 ....

Last sequence: 78 80 82 84 86 88 90 92 94 96
```

In this case the last 3 data points are discarded since no full sequence can be generated to include them (the next sequence would have started at index 81, and thus its last step would have gone over 99).

## Example 2

Temporal regression.

Consider an array data of scalar values, of shape (steps). To generate a dataset that uses the past 10 timesteps to predict the next timestep, you would use:

```
steps <- 100
# data is integer seq with some noise
data <- array(1:steps + abs(rnorm(steps, sd = .25)))</pre>
inputs_data <- head(data, -10) # drop last 10
targets <- tail(data, -10)</pre>
                              # drop first 10
dataset <- timeseries_dataset_from_array(</pre>
  inputs_data, targets, sequence_length=10)
library(tfdatasets)
dataset_iterator <- as_iterator(dataset)</pre>
repeat {
  batch <- iter_next(dataset_iterator)</pre>
  if(is.null(batch)) break
  c(input, target) %<-% batch
  stopifnot(exprs = {
    # First sequence: steps [1-10]
    # Corresponding target: step 11
    all.equal(as.array(input[1, ]), data[1:10])
    all.equal(as.array(target[1]), data[11])
    all.equal(as.array(input[2, ]), data[2:11])
    all.equal(as.array(target[2]), data[12])
    all.equal(as.array(input[3, ]), data[3:12])
    all.equal(as.array(target[3]), data[13])
 })
}
```

### Example 3

Temporal regression for many-to-many architectures.

Consider two arrays of scalar values X and Y, both of shape (100). The resulting dataset should consist of samples with 20 timestamps each. The samples should not overlap. To generate a dataset that uses the current timestamp to predict the corresponding target timestep, you would use:

464 timeseries\_generator

```
X < - seq(100)
Y <- X*2
sample_length <- 20</pre>
input_dataset <- timeseries_dataset_from_array(</pre>
  X, NULL, sequence_length=sample_length, sequence_stride=sample_length)
target_dataset <- timeseries_dataset_from_array(</pre>
  Y, NULL, sequence_length=sample_length, sequence_stride=sample_length)
library(tfdatasets)
dataset_iterator <-
  zip_datasets(input_dataset, target_dataset) %>%
  as_array_iterator()
while(!is.null(batch <- iter_next(dataset_iterator))) {</pre>
  c(inputs, targets) %<-% batch
  stopifnot(
    all.equal(inputs[1,], X[1:sample_length]),
    all.equal(targets[1,], Y[1:sample_length]),
    # second sample equals output timestamps 20-40
    all.equal(inputs[2,], X[(1:sample_length) + sample_length]),
    all.equal(targets[2,], Y[(1:sample_length) + sample_length])
}
```

#### See Also

• https://www.tensorflow.org/api\_docs/python/tf/keras/utils/timeseries\_dataset\_from\_array

timeseries\_generator *Utility function for generating batches of temporal data.* 

### **Description**

Utility function for generating batches of temporal data.

```
timeseries_generator(
  data,
  targets,
  length,
  sampling_rate = 1,
  stride = 1,
  start_index = 0,
  end_index = NULL,
  shuffle = FALSE,
```

time\_distributed 465

```
reverse = FALSE,
batch_size = 128
)
```

#### **Arguments**

data Object containing consecutive data points (timesteps). The data should be 2D,

and axis 1 is expected to be the time dimension.

targets Targets corresponding to timesteps in data. It should have same length as data.

length Length of the output sequences (in number of timesteps).

sampling\_rate Period between successive individual timesteps within sequences. For rate r,

timesteps data[i], data[i-r], ... data[i -length] are used for create a sam-

ple sequence.

stride Period between successive output sequences. For stride s, consecutive output

samples would be centered around data[i], data[i+s], data[i+2\*s], etc.

start\_index, end\_index

Data points earlier than start\_index or later than end\_index will not be used

in the output sequences. This is useful to reserve part of the data for test or

validation.

shuffle Whether to shuffle output samples, or instead draw them in chronological order.

reverse Boolean: if true, timesteps in each output sample will be in reverse chronolog-

ical order.

batch\_size Number of timeseries samples in each batch (except maybe the last one).

#### Value

An object that can be passed to generator based training functions (e.g. fit\_generator()).ma

time\_distributed This layer wrapper allows to apply a layer to every temporal slice of an input

# Description

This layer wrapper allows to apply a layer to every temporal slice of an input

## Usage

```
time_distributed(object, layer, ...)
```

## **Arguments**

object What to call the new Layer instance with. Typically a keras Model, another

Layer, or a tf. Tensor/KerasTensor. If object is missing, the Layer instance

is returned, otherwise, layer(object) is returned.

layer a tf.keras.layers.Layer instance.

... standard layer arguments.

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#### **Details**

Every input should be at least 3D, and the dimension of index one of the first input will be considered to be the temporal dimension.

Consider a batch of 32 video samples, where each sample is a 128x128 RGB image with channels\_last data format, across 10 timesteps. The batch input shape is (32, 10, 128, 128, 3).

You can then use TimeDistributed to apply the same Conv2D layer to each of the 10 timesteps, independently:

```
input <- layer_input(c(10, 128, 128, 3))
conv_layer <- layer_conv_2d(filters = 64, kernel_size = c(3, 3))
output <- input %>% time_distributed(conv_layer)
output$shape # TensorShape([None, 10, 126, 126, 64])
```

Because TimeDistributed applies the same instance of Conv2D to each of the timestamps, the same set of weights are used at each timestamp.

#### See Also

• https://www.tensorflow.org/api\_docs/python/tf/keras/layers/TimeDistributed Other layer wrappers: bidirectional()

to\_categorical

Converts a class vector (integers) to binary class matrix.

# **Description**

Converts a class vector (integers) to binary class matrix.

#### **Usage**

```
to_categorical(y, num_classes = NULL, dtype = "float32")
```

## **Arguments**

y Class vector to be converted into a matrix (integers from 0 to num\_classes).

num\_classes Total number of classes.

dtype The data type expected by the input, as a string

#### **Details**

```
E.g. for use with loss_categorical_crossentropy().
```

# Value

A binary matrix representation of the input.

train\_on\_batch 467

train_on_batch	Single gradient update or model evaluation over one batch of samples.

## **Description**

Single gradient update or model evaluation over one batch of samples.

## Usage

```
train_on_batch(object, x, y, class_weight = NULL, sample_weight = NULL)
test_on_batch(object, x, y, sample_weight = NULL)
```

# **Arguments**

object	Keras model object
X	input data, as an array or list of arrays (if the model has multiple inputs).
у	labels, as an array.
class_weight	named list mapping classes to a weight value, used for scaling the loss function (during training only).
sample_weight	sample weights, as an array.

### Value

Scalar training or test loss (if the model has no metrics) or list of scalars (if the model computes other metrics). The property model\$metrics\_names will give you the display labels for the scalar outputs.

## See Also

```
Other model functions: compile.keras.engine.training.Model(), evaluate.keras.engine.training.Model(), evaluate_generator(), fit.keras.engine.training.Model(), fit_generator(), get_config(), get_layer(), keras_model_sequential(), keras_model(), multi_gpu_model(), pop_layer(), predict.keras.engine.training.Model(), predict_generator(), predict_on_batch(), predict_proba(), summary.keras.engine.training.Model()
```

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use\_implementation

Select a Keras implementation and backend

## **Description**

Select a Keras implementation and backend

### Usage

```
use_implementation(implementation = c("keras", "tensorflow"))
use_backend(backend = c("tensorflow", "cntk", "theano", "plaidml"))
```

### **Arguments**

```
implementation One of "keras" or "tensorflow" (defaults to "keras").

backend One of "tensorflow", "cntk", or "theano" (defaults to "tensorflow")
```

#### **Details**

Keras has multiple implementations (the original keras implementation and the implementation native to TensorFlow) and supports multiple backends ("tensorflow", "cntk", "theano", and "plaidml"). These functions allow switching between the various implementations and backends.

The functions should be called after library(keras) and before calling other functions within the package (see below for an example).

The default implementation and backend should be suitable for most use cases. The "tensorflow" implementation is useful when using Keras in conjunction with TensorFlow Estimators (the **tfestimators** R package).

## **Examples**

```
## Not run:
# use the tensorflow implementation
library(keras)
use_implementation("tensorflow")

# use the cntk backend
library(keras)
use_backend("theano")

## End(Not run)
```

```
with_custom_object_scope
```

Provide a scope with mappings of names to custom objects

## **Description**

Provide a scope with mappings of names to custom objects

### Usage

```
with_custom_object_scope(objects, expr)
```

### **Arguments**

objects Named list of objects expr Expression to evaluate

#### **Details**

There are many elements of Keras models that can be customized with user objects (e.g. losses, metrics, regularizers, etc.). When loading saved models that use these functions you typically need to explicitly map names to user objects via the custom\_objects parmaeter.

The with\_custom\_object\_scope() function provides an alternative that lets you create a named alias for a user object that applies to an entire block of code, and is automatically recognized when loading saved models.

# **Examples**

```
## Not run:
# define custom metric
metric_top_3_categorical_accuracy <-
    custom_metric("top_3_categorical_accuracy", function(y_true, y_pred) {
        metric_top_k_categorical_accuracy(y_true, y_pred, k = 3)
    })
with_custom_object_scope(c(top_k_acc = sparse_top_k_cat_acc), {
    # ...define model...

# compile model (refer to "top_k_acc" by name)
model %>% compile(
    loss = "binary_crossentropy",
    optimizer = optimizer_nadam(),
    metrics = c("top_k_acc")
)
# save the model
save_model_hdf5("my_model.h5")
```

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```
# loading the model within the custom object scope doesn't
# require explicitly providing the custom_object
load_model_hdf5("my_model.h5")
})
## End(Not run)
```

%py\_class%

Make a python class constructor

## **Description**

Make a python class constructor

# Usage

```
spec %py_class% body
```

# **Arguments**

spec a bare symbol MyClassName, or a call MyClassName(SuperClass) body an expression that can be evaluated to construct the class methods.

# Value

The python class constructor, invisibly. Note, the same constructor is also assigned in the parent frame.

# Examples

```
## Not run:
MyClass %py_class% {
   initialize <- function(x) {
     print("Hi from MyClass$initialize()!")
     self$x <- x
}
   my_method <- function() {
     self$x
}
}

my_class_instance <- MyClass(42)
my_class_instance$my_method()

MyClass2(MyClass) %py_class% {
   "This will be a __doc__ string for MyClass2"</pre>
```

%<-active% 471

```
initialize <- function(...) {
    "This will be the __doc__ string for the MyClass2.__init__() method"
    print("Hi from MyClass2$initialize()!")
    super$initialize(...)
}

my_class_instance2 <- MyClass2(42)
my_class_instance2$my_method()

reticulate::py_help(MyClass2) # see the __doc__ strings and more!

## End(Not run)</pre>
```

%<-active%

Make an Active Binding

# Description

Make an Active Binding

# Usage

```
sym %<-active% value
```

# **Arguments**

sym symbol to bind

value A function to call when the value of sym is accessed.

# **Details**

Active bindings defined in a %py\_class% are converted to @property decorated methods.

# Value

value, invisibly

# See Also

makeActiveBinding()

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# Examples

```
x %<-active% function(value) {
  message("Evaluating function of active binding")
  if(missing(value))
    runif(1)
  else
  message("Received: ", value)
}
x
x
x <- "foo"
x <- "foo"
x
rm(x) # cleanup</pre>
```

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