# eep Learning with Keras:: CHEAT SHEET

ends, including TensorFlow, CNTK and Theano. experimentation. It supports multiple backdeveloped with a focus on enabling fast <u>Keras</u> is a high-level neural networks API

model Sequential Multi-GPU

Model

Define

easy to use Keras and TensorFlow in R. architectures. The keras R package makes it library for building deep neural network TensorFlow is a lower level mathematical

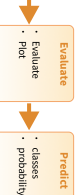
https://keras.rstudio.com

https://www.manning.com/books/deep-learning-with-r





 Metrics Loss



# The "Hello, World!" of deep learning

# INSTALLATION

**TensorFlow** 

The keras R package uses the Python keras library You can install all the prerequisites directly from R. https://keras.rstudio.com/reference/install\_keras.html

install\_keras() library(keras)

See?keras\_install for GPU instructions

environment or virtual environment 'r-tensorflow' This installs the required libraries in an Anaconda

# Working with keras models

### **DEFINE A MODEL**

keras\_model() Keras Model

a linear stack of layers keras\_model\_sequential() Keras Model composed of

multi\_gpu\_model() Replicates a model on different

# **COMPILE A MODEL**

compile(object, optimizer, loss, metrics = NULL) Configure a Keras model for training

### **FIT A MODEL**

(iterations) Train a Keras model for a fixed number of epochs fit(object, x = NULL, y = NULL, batch\_size = NULL,
epochs = 10, verbose = 1, callbacks = NULL, ...)

by-batch by a generator fit\_generator() Fits the model on data yielded batch

train\_on\_batch() test\_on\_batch() Single gradient
update or model evaluation over one batch of

# **EVALUATE A MODEL**

evaluate(object, x = NULL, y = NULL, batch\_size = NULL) Evaluate a Keras model

evaluate\_generator() Evaluates the model on a data

### PREDICT

predict() Generate predictions from a Keras model

for the input samples Generates probability or class probability predictions predict\_proba() and predict\_classes()

predict\_on\_batch() Returns predictions for a single batch of samples

input samples from a data generator predict\_generator() Generates predictions for the

# OTHER MODEL OPERATIONS

export\_savedmodel() Export a saved model summary() Print a summary of a Keras model

get\_layer() Retrieves a layer based on either its name (unique) or index

pop\_layer() Remove the last layer in a model

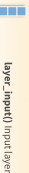
save\_model\_hdf5(); load\_model\_hdf5() Save/
Load models using HDF5 files

serialize\_model(); unserialize\_model() Serialize a model to an R object

clone\_model() Clone a model instance

Freeze and unfreeze weights freeze\_weights(); unfreeze\_weights()

# **CORE LAYERS**



layer\_dense() Add a densely-connected NN layer to an output

activation function to an output layer\_activation() Apply an

layer\_dropout() Applies Dropout
to the input

layer\_reshape() Reshapes an output to a certain shape

layer\_permute() Permute the
dimensions of an input according to a given pattern

the input n times layer\_repeat\_vector() Repeats

| =

× f(x)

layer\_lambda (object, f) Wraps arbitrary expression as a layer

۲2 layer\_activity\_regularization()
Layer that applies an update to activity the cost function based input

sequence by using a mask value to layer\_masking() Masks a skip timesteps

layer\_flatten() Flattens an input

# TRAINING AN IMAGE RECOGNIZER ON MNIST DATA

### # input layer: use MNIST images mnist <- dataset\_mnist(

x\_test <- mnist\$test\$x; y\_test <- mnist\$test\$y x\_train <- mnist\$train\$x; y\_train <- mnist\$train\$y

# # reshape and rescale

x\_train <- x\_train / 255; x\_test <- x\_test / 255</pre> x\_test <- array\_reshape(x\_test, c(nrow(x\_test), 784))</pre> x\_train <- array\_reshape(x\_train, c(nrow(x\_train), 784)</p>

y\_test <- to\_categorical(y\_test, 10)</pre> y\_train <- to\_categorical(y\_train, 10)</pre>

# # defining the model and layers

model <- keras\_model\_sequential()

layer\_dense(units = 256, activation = 'relu' input\_shape = c(784)) %>%

layer\_dropout(rate = 0.4) %>%

layer\_dense(units = 10, activation = 'softmax') layer\_dense(units = 128, activation = 'relu') %>%

### model %>% compile( # compile (define loss and optimizer)

optimizer = optimizer\_rmsprop(), loss = 'categorical\_crossentropy' metrics = c('accuracy')

### # train (fit)

model %>% fit( validation\_split = 0.2 x\_train, y\_train epochs = 30, batch\_size = 128,

model %>% predict\_classes(x\_test) model %>% evaluate(x\_test, y\_test)



# More layers

**CONVOLUTIONAL LAYERS** 

### 

layer\_conv\_1d() 1D, e.g. temporal convolution



layer\_conv\_2d\_transpose()
Transposed 2D (deconvolution)

convolution over images layer\_conv\_2d() 2D, e.g. spatial



layer\_conv\_3d\_transpose()
Transposed 3D (deconvolution) convolution over volumes layer\_conv\_3d() 3D, e.g. spatia

Convolutional LSTM layer\_conv\_lstm\_2d()

Depthwise separable 2D layer\_separable\_conv\_2d()



layer\_upsampling\_1d()
layer\_upsampling\_2d()
layer\_upsampling\_3d()

Jpsampling layer

layer\_zero\_padding\_1d layer\_zero\_padding\_2d Zero-padding layer layer\_zero\_padding\_3d()



layer\_cropping\_1d()
layer\_cropping\_2d()
layer\_cropping\_3d() Cropping layer

## **POOLING LAYERS**



Maximum pooling for 1D to 3D layer\_max\_pooling\_3d() layer\_max\_pooling\_2d() layer\_max\_pooling\_1d()





Global average pooling layer\_global\_average\_pooling\_3d( layer\_global\_average\_pooling\_1d()
layer\_global\_average\_pooling\_2d()

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# ACTIVATION LAYERS

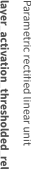


layer\_activation(object, activation) Apply an activation function to an output



layer\_activation\_parametric\_relu() Leaky version of a rectified linear unit

Ω







# **DROPOUT LAYERS**



Applies dropout to the input layer\_dropout()

layer\_spatial\_dropout\_3d()
Spatial 1D to 3D version of dropout layer\_spatial\_dropout\_2d( layer\_spatial\_dropout\_1d()

# RECURRENT LAYERS



is to be fed back to input Fully-connected RNN where the output layer\_simple\_rnn()

layer\_gru()

Gated recurrent unit - Cho et al

layer\_cudnn\_gru()
Fast GRU implementation backed by CuDNN

layer\_lstm() Long-Short Term Memory unit

Hochreiter 1997

layer\_cudnn\_lstm()
Fast LSTM implementation backed
by CuDNN

# **LOCALLY CONNECTED LAYERS**

layer\_locally\_connected\_1d()

layer\_locally\_connected\_2d()
Similar to convolution, but weights are not shared, i.e. different filters for each patch

# Preprocessing

# SEQUENCE PREPROCESSING

the longest sequence)

### skipgrams(

Generates skipgram word pairs

# make\_sampling\_table()

Generates word rank-based probabilistic sampling

text\_tokenizer() Text tokenization utility

### texts\_to\_sequences\_generator() texts\_to\_sequences();

Transforms each text in texts to sequence of integers

texts\_to\_matrix(); sequences\_to\_matrix()

image\_load() Loads an image into PIL format.

image data with real-time data augmentation. mage\_data\_generator() Generate minibatches of

generator internal statistics to some sample data fit\_image\_data\_generator() Fit image data

image\_array\_save() 3D array representation

**pad\_sequences()** Pads each sequence to the same length (length of

# TEXT PREPROCESSING

vocabulary fit\_text\_tokenizer() Update tokenizer internal

Save a text tokenizer to an external file 

Convert a list of sequences into a matrix

text\_one\_hot() One-hot encode text to word indices

# text\_hashing\_trick()

size hashing space Converts a text to a sequence of indexes in a fixed

# text\_to\_word\_sequence(

Convert text to a sequence of words (or tokens)

# IMAGE PREPROCESSING

flow\_images\_from\_directory() ilow\_images\_from\_data()

trom images and labels, or a directory Generates batches of augmented/normalized data

**generator\_next()** Retrieve the next item

mage\_to\_array(); image\_array\_resize()

# Pre-trained models

**TensorFlow** 

prediction, feature extraction, and fine-tuning weights. These models can be used for that are made available alongside pre-trained Keras applications are deep learning models

application\_xception() Xception v1 model xception\_preprocess\_input()

Inception v3 model, with weights pre-trained application\_inception\_v3() inception\_v3\_preprocess\_input()

on ImageNet

trained on ImageNet inception\_resnet\_v2\_preprocess\_input() application\_inception\_resnet\_v2() Inception-ResNet v2 model, with weights

VGG16 and VGG19 models application\_vgg16(); application\_vgg19()

application\_resnet50() ResNet50 model

MobileNet model architecture application\_mobilenet( mobilenet\_load\_model\_hdf5() mobilenet\_decode\_predictions() mobilenet\_preprocess\_input()

# MAGENET

labels, extensively used for deep learning **geNet** is a large database of images with

### imagenet\_decode\_predictions() imagenet\_preprocess\_input(

images for ImageNet, and decodes predictions Preprocesses a tensor encoding a batch of

# Callbacks

and statistics of the model during training. given stages of the training procedure. You car A callback is a set of functions to be applied at use callbacks to get a view on internal states

callback\_learning\_rate\_scheduler() Learning a monitored quantity has stopped improving rate scheduler callback\_early\_stopping() Stop training wher

callback\_tensorboard() TensorBoard basic