Deep Learning with Keras:: CHEAT SHEET

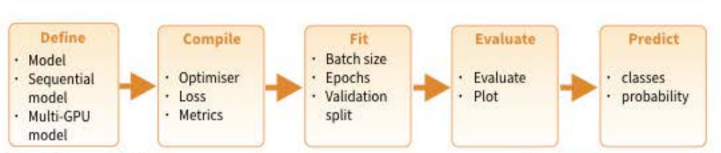




Intro

Keras is a high-level neural networks API developed with a focus on enabling fast experimentation. It supports multiple backends, including TensorFlow, CNTK and Theano.

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



https://keras.rstudio.com

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

The "Hello, World!" of deep learning

INSTALLATION

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

library(keras) See ?keras install install keras() for GPU instructions

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

Working with keras models

DEFINE A MODEL

keras model() Keras Model

keras model sequential() Keras Model composed of a linear stack of layers

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

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

fit_generator() Fits the model on data yielded batchby-batch by a generator

train on batch() test on batch() Single gradient update or model evaluation over one batch of samples

EVALUATE A MODEL

evaluate(object, x = NULL, y = NULL, batch_size = NULL) Evaluate a Keras model

evaluate generator() Evaluates the model on a data generator

PREDICT

predict() Generate predictions from a Keras model

predict proba() and predict classes()

Generates probability or class probability predictions for the input samples

predict on batch() Returns predictions for a single batch of samples

predict_generator() Generates predictions for the input samples from a data generator

OTHER MODEL OPERATIONS

summary() Print a summary of a Keras model

export_savedmodel() Export a saved 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_weights(); unfreeze_weights() Freeze and unfreeze weights

CORE LAYERS



layer_input() Input layer



tayer_dense() Add a denselyconnected NN layer to an output



layer_activation() Apply an activation function to an output



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



layer repeat vector() Repeats the input n times



layer_lambda(object, f) Wraps arbitrary expression as a layer



layer_activity_regularization() Layer that applies an update to the cost function based input activity



layer_masking() Masks a sequence by using a mask value to skip timesteps



layer_flatten() Flattens an input

TRAINING AN IMAGE RECOGNIZER ON MNIST DATA

input layer: use MNIST images



mnist <- dataset_mnist() x_train <- mnist\$train\$x; y_train <- mnist\$train\$y x_test <- mnist\$test\$x; y_test <- mnist\$test\$y

reshape and rescale

x_train <- array_reshape(x_train, c(nrow(x_train), 784)) x_test <- array_reshape(x_test, c(nrow(x_test), 784)) x train <- x train / 255; x test <- x test / 255

y train <- to categorical(y train, 10) y_test <- to_categorical(y_test, 10)

defining the model and layers

model <- keras_model_sequential() model %>% layer_dense(units = 256, activation = 'relu'. input_shape = c(784)) %>% layer_dropout(rate = 0.4) %>% layer_dense(units = 128, activation = 'relu') %>% layer dense(units = 10, activation = 'softmax')

compile (define loss and optimizer)

model %>% compile(loss = 'categorical_crossentropy', optimizer = optimizer_rmsprop(), metrics = c('accuracy')

train (fit)

model %>% fit(x_train, y_train, epochs = 30, batch_size = 128, validation_split = 0.2 model %>% evaluate(x_test, y_test) model %>% predict_classes(x_test)

