Tensor Flow Cheat Sheet

BecomingHuman.Al

Installation

How to install new package in Python

Example: pip install requests

How to install tensorflow?

python_version = cp27/cp34

sudo pip install

https://storage.googleapis.com/tensorflow/linux/\$device/ten-

How to install Skflow

How to install Keras

update ~/.keras/keras.json - replace "theano" by "tensorflow"

Info

TensorFlow

to 11.5 petaflops.

TensorFlow™ is an open source software library created by Google for numerical computation and large scale computation. Tensorflow bundles together Machine Learning, Deep learning models and frameworks and makes them useful by way of common metaphor.

In May 2017 Google

second-generation of

announced the

TensorFlow the TPU, as well as

the availability of the TPUs in

up to 180 teraflops of perfor-

Google Compute Engine.[12] The

second-generation TPUs deliver

mance, and when organized into

clusters of 64 TPUs provide up

Keras

Keras is an open sourced neural networks library, written in

Python and is built for fast experimentation via deep neural networks and modular design. It is capable of running on top of TensorFlow, Theano, Microsoft Cognitive Toolkit, or PlaidML.

Scikit Flow is a high level interface base on tensorflow which can be used like sklearn. You can build you own model on your own data quickly without rewriting extra code provides a set of high level model classes that you can use to easily integrate with your existing Scikit-learn pipeline code.

Helpers

Python helper Important functions

Get object type

Get help for object (list of available methods, attributes, signatures and so on)

Get list of object attributes (fields, functions)

str(object)

Transform an object to string object?

Shows documentations about the object

Return the dictionary containing the current scope's global variables.

Update and return a dictionary containing the current scope's local variables

Return the identity of an object. This is guaranteed to be unique among simultaneously existing objects.

dir(huiltin)

Other built-in functions

Tensor Flow

Main classes

Some useful functions

tf.get default graph()

tf.reset_default_graph()

ops.reset_default_graph()

tf.convert to tensor(value)

TensorFlow Optimizers

AdadeltaOptimizer

AdamOptimizer

RMSPropOptimizer

Reduction

reduce_max

reduce_all

accumulate r

Activation functions

relu relu6

elu

softplus

softsign

dropout

bias_add

sigmoid tanh

sigmoid_cross_entropy_with_logits

softmax

log softmax

softmax cross entropy with logits sparse_softmax_cross_entropy_with_logits

weighted_cross_entropy_with_logits

Skflow

Main classes

TensorFlowClassifier

TensorFlowRegressor

TensorFlowDNNRegressor

Each classifier and regressor have following fields n_classes=0 (Regressor), n_classes are expected to be input (Classifier)

TensorFlowRNNClassifier - there is 50

learning rate=0.1.

Each class has a method fit

fit(X, v, monitor=None, loadir=None

X: matrix or tensor of shape [n samples, n features...]. Can be iterator that returns arrays of features. The training input samples for fitting the model.

Y: vector or matrix [n_samples] or [n_samples, n_outputs]. Can be iterator that returns array of targets. The training target values (class labels in classification, real numbers in

monitor: Monitor object to print training progress and invoke early stopping

logdir: the directory to save the log file that can be used for optional visualization.

predict (X, axis=1, batch_size=None)

X: array-like matrix, [n_samples, n_features...] or iterator. axis: Which axis to argmax for classification.

By default axis 1 (next after batch) is used. Use 2 for sequence

hatch size: If test set is too hig use hatch size to solit it into mini batches. By default the batch_size member variable is

y: array of shape [n_samples]. The predicted classes or