About

TensorFlow

TensorFlow™ is an open source software library for numerical computation using data flow graphs. TensorFlow was originally developed for the purposes of conducting machine learning and deep neural networks research, but the system is general enough to be applicable in a wide variety of other domains as well.

Skflow

Scikit Flow provides a set of high level model classes that you can use to easily integrate with your existing Scikit-learn pipeline code. Scikit Flow is a simplified interface for TensorFlow, to get people started on predictive analytics and data mining. Scikit Flow has been merged into TensorFlow since version 0.8 and now called TensorFlow Learn.

Keras

Keras is a minimalist, highly modular neural networks library, written in Python and capable of running on top of either TensorFlow or Theano

Installation

How to install new package in Python:

pip install <package-name>
Example: pip install requests
How to install tensorflow?
device = cpu/gpu
python_version = cp27/cp34
sudo pip install

id(object)

Return the identity of an object guaranteed to be unique amostimultaneously existing object import __builtin__dir(__builtin__)
Other built-in functions

TensorFlow

Main classes

tf.Graph()
tf.Operation()
tf.Tensor()
tf.Session()

Some useful functions

tf.get_default_session()
tf.get_default_graph()
tf.reset_default_graph()
ops.reset_default_graph()
tf.device("/cpu:0")
tf.name_scope(value)
tf.convert_to_tensor(value)

TensorFlow Optimizers

GradientDescentOptimizer
AdadeltaOptimizer
AdagradOptimizer
MomentumOptimizer
AdamOptimizer
FtrlOptimizer
RMSPropOptimizer
Reduction

reduce_sum reduce_prod reduce_min https://storage.googleapis.com/
tensorflow/linux/\$device/tensorflow0.8.0-\$python_version-none-linux_x86
64.whl

How to install Skflow

pip install sklearn

How to install Keras

pip install keras

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

Helpers

Python helper Important functions

type(object)

Get object type

help(object)

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

dir(object)

Get list of object attributes (fields, functions)

str(object)

Transform an object to string

object?

Shows documentations about the object

globals()

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

locals()

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

reduce_max
reduce_mean
reduce_all
reduce_any
accumulate_n

Activation functions

tf.nn?
relu
relu6
elu
softplus
softsign
dropout
bias ado

bias_add sigmoid tanh

sigmoid_cross_entropy_with_ softmax log_softmax softmax_cross_entropy_with_ sparse_softmax_cross_entropy weighted_cross_entropy_with etc.

Skflow

Main classes

TensorFlowClassifier
TensorFlowRegressor
TensorFlowDNNClassifier
TensorFlowDNNRegressor
TensorFlowLinearClassifier
TensorFlowLinearRegressor
TensorFlowRNNClassifier
TensorFlowRNNRegressor