
SPN Documentation

Release

yguan

Aug 05, 2017

Contents

1 Tutorials	3
2 User's Guide	5
3 API Reference	7
4 Indices and tables	11

SPN is library to build, train and save neural networks based on Theano.

SPN defines a neural network image on hard disk to reuse and modify.

CHAPTER 1

Tutorials

Traning Neural Networks on MNIST

This tutorial goes through MNIST digits problem to explain the usage of SPN.

Preparing the Data

Defining a MLP Network

CHAPTER 2

User's Guide

CHAPTER 3

API Reference

The following is the document extracted from code.

Network

`mlbase.layers`

Network input

`<no title>`

NonLinear
Relu
Elu
ConcatenatedReLU
Sine
Cosine

`<no title>`

`<no title>`

SeqLayer
DAGPlan

Continued on next page

Table 3.3 – continued from previous page

DAG	
<no title>	_____
Network input	
RawInput	
<no title>	_____
<no title>	_____

<no title>

Cost function

Optimizer

Regularization

Utility

CHAPTER 4

Indices and tables

- genindex
- modindex
- search