# torchwatch

Release 1.0.0

**Zhang Hongyuan** 

# **CONTENTS**

1	Support	3
2	Package Reference	4
	2.1 Installation	4

This library is complementary to the PyTorch project. PyTorch is an open source machine learning framework.

The torchwatch package consists of popular basic block for deep learning, which strives to be an watch for torch, like iwatch for iphone.

CONTENTS 1

2 CONTENTS

#### **CHAPTER**

## **ONE**

### **SUPPORT**

You can ask questions in Github issues. Please make sure you have read this document before asking questions.

If you think this document is helpful to your research, welcome to click stars to the Github of this document. This will encourage author to further improve the content of the document and package.

**CHAPTER** 

**TWO** 

#### **PACKAGE REFERENCE**

#### 2.1 Installation

There are two ways you can use torchwatch: 1. Install via pip 2. Install from source

#### 2.1.1 1. Install via pip

Pre-built binaries are available on PyPi for installation via pip. For the python versions mentioned below, wheels are automatically generated for each release of torchwatch, allowing you to install torchwatch without having to compile anything.