
finetune Documentation

Release 0.1.0

Madison May, Ben Townsend

Jun 26, 2018

Contents

1	Installation	3
2	Finetune Quickstart Guide	5
3	Finetune API Reference	7
	Python Module Index	9

Finetune is a python library designed to make finetuning pre-trained language models for custom natural language processing tasks a breeze.

It ships with pre-trained model weights from “[Improving Language Understanding by Generative Pre-Training](#)” and builds off the [OpenAI/finetune-language-model](#) repository.

Source code for finetune is available [on github](#).

CHAPTER 1

Installation

Finetune can be installed directly from PyPI by using *pip*

```
pip install finetune
```

or installed directly from source:

```
git clone https://github.com/IndicoDataSolutions/finetune
cd finetune
python3 setup.py develop
```

You can optionally run the provided test suite to ensure installation completed successfully.

```
nosetests
```

Finetune Quickstart Guide

Finetuning the base language model is as easy as calling `LanguageModelClassifier.fit()`:

```
model = LanguageModelClassifier()    # load base model
model.fit(trainX, trainY)            # finetune base model on custom data
predictions = model.predict(testX)   # predict on unseen examples
model.save(path)                    # serialize the model to disk
```

Easily reload saved models from disk by using `LanguageModelClassifier.load()`:

```
model = LanguageModelClassifier.load(path)
predictions = model.predict(testX)
```


CHAPTER 3

Finetune API Reference

f

`finetune`, 3

F

`finetune` (module), 1