

## 【资源】NLP多标签文本分类代码实现工具包

专知 2019-11-20

【导读】本文为大家推荐一份多标签文本分类代码实现工具包，希望对大家有所帮助。

**原文链接：**

<https://github.com/RandolphVI/Multi-Label-Text-Classification>

 RandolphVI / Multi-Label-Text-Classification

About Muti-Label Text Classification Based on Neural Network.

#text-classification #python3 #tensorflow #sentence-classification #multi-label-classification

2 commits

1 branch

0 packages

0 releases

1 contributor

Apache-2.0

Branch: master


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 RandolphVI Update README.md

Latest commit eb9ff3a on 16 Apr

ANN	Initial commit	8 months ago
CNN	Initial commit	8 months ago
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FastText	Initial commit	8 months ago
HAN	Initial commit	8 months ago
RCNN	Initial commit	8 months ago
RNN	Initial commit	8 months ago
SANN	Initial commit	8 months ago
data	Initial commit	8 months ago
utils	Initial commit	8 months ago
.gitignore	Initial commit	8 months ago
.travis.yml	Initial commit	8 months ago
LICENSE	Initial commit	8 months ago
README.md	Update README.md	7 months ago
requirements.txt	Initial commit	8 months ago

README.md

# Deep Learning for Multi-Label Text Classification

language python3.6

build passing

code quality

license Apache-2.0

issues 11 open

This repository is my research project, and it is also a study of TensorFlow, Deep Learning (Fasttext, CNN, LSTM, etc.).

The main objective of the project is to solve the multi-label text classification problem based on Deep Neural Networks. Thus, the format of the data label is like [0, 1, 0, ..., 1, 1] according to the characteristics of such a problem.

## Requirements

- Python 3.6
- Tensorflow 1.1 +
- Numpy
- Gensim

## Innovation

### Data part

- Make the data support Chinese and English (Which use jieba seems easy).
- Can use your own pre-trained word vectors (Which use gensim seems easy).

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3. Add embedding visualization based on the **tensorboard**.

## Model part

1. Add the correct **L2 loss** calculation operation.
2. Add **gradients clip** operation to prevent gradient explosion.
3. Add **learning rate decay** with exponential decay.
4. Add a new **Highway Layer** (Which is useful according to the model performance).
5. Add **Batch Normalization Layer**.

## Code part

1. Can choose to **train** the model directly or **restore** the model from the checkpoint in `train.py`.
2. Can predict the labels via **threshold** and **top-K** in `train.py` and `test.py`.
3. Can calculate the evaluation metrics --- **AUC & AUPRC**.
4. Add `test.py`, the **model test code**, it can show the predicted values and predicted labels of the data in Testset when creating the final prediction file.
5. Add other useful data preprocess functions in `data_helpers.py`.
6. Use `logging` for helping to record the whole info (including **parameters display**, **model training info**, etc.).
7. Provide the ability to save the best n checkpoints in `checkmate.py`, whereas the `tf.train.Saver` can only save the last n checkpoints.

## Data

See data format in `data` folder which including the data sample files.

## Text Segment

You can use `jieba` package if you are going to deal with the Chinese text data.

## Data Format

This repository can be used in other datasets (text classification) in two ways:

1. Modify your datasets into the same format of [the sample](#).
2. Modify the data preprocess code in `data_helpers.py`.

Anyway, it should depend on what your data and task are.

🙏 Before you open the new issue about the data format, please check the `data_sample.json` and read the other open issues first, because someone maybe ask me the same question already. For example:

- [输入文件的格式是什么样子的?](#)
- [Where is the dataset for training?](#)
- [在 data\\_helpers.py 中的 content.txt 与 metadata.tsv 是什么, 具体格式是什么, 能否提供一个样例?](#)

## Pre-trained Word Vectors

You can pre-training your word vectors (based on your corpus) in many ways:

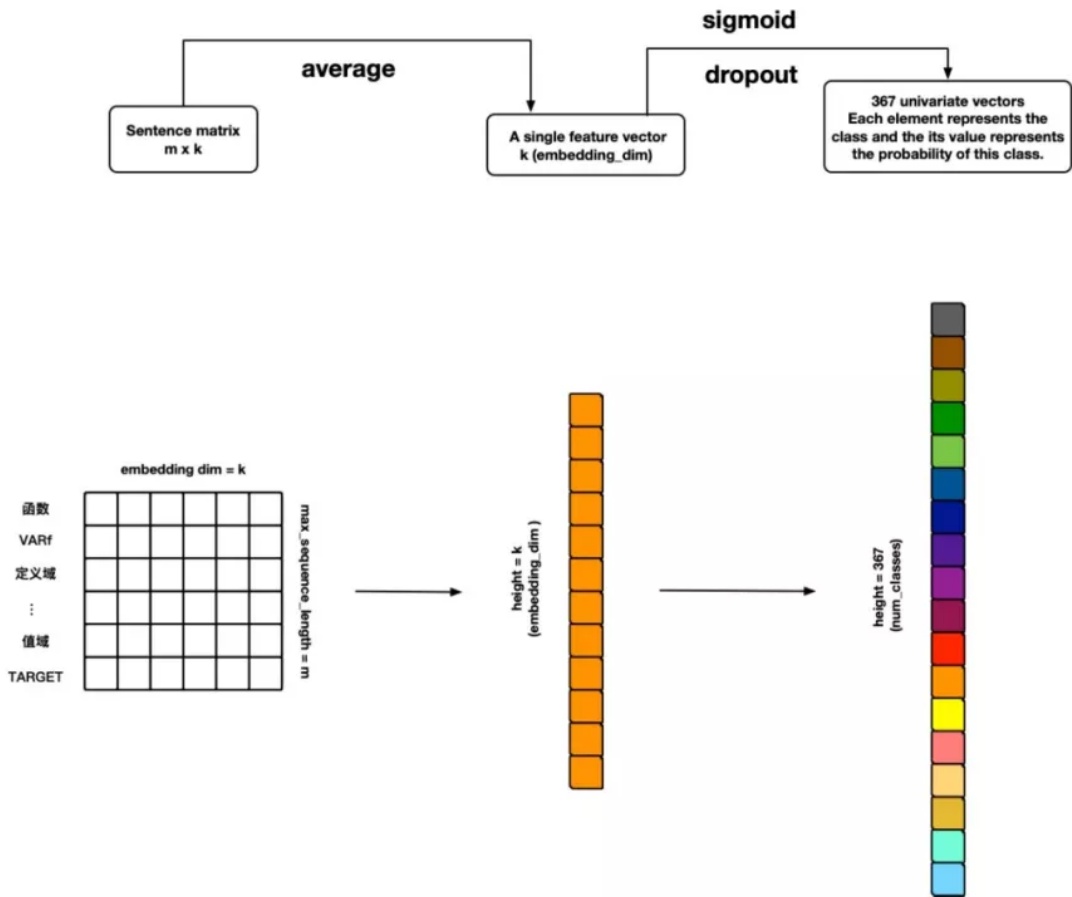
- Use `gensim` package to pre-train data.
- Use `glove` tools to pre-train data.
- Even can use a `fasttext` network to pre-train data.

## Network Structure

### FastText

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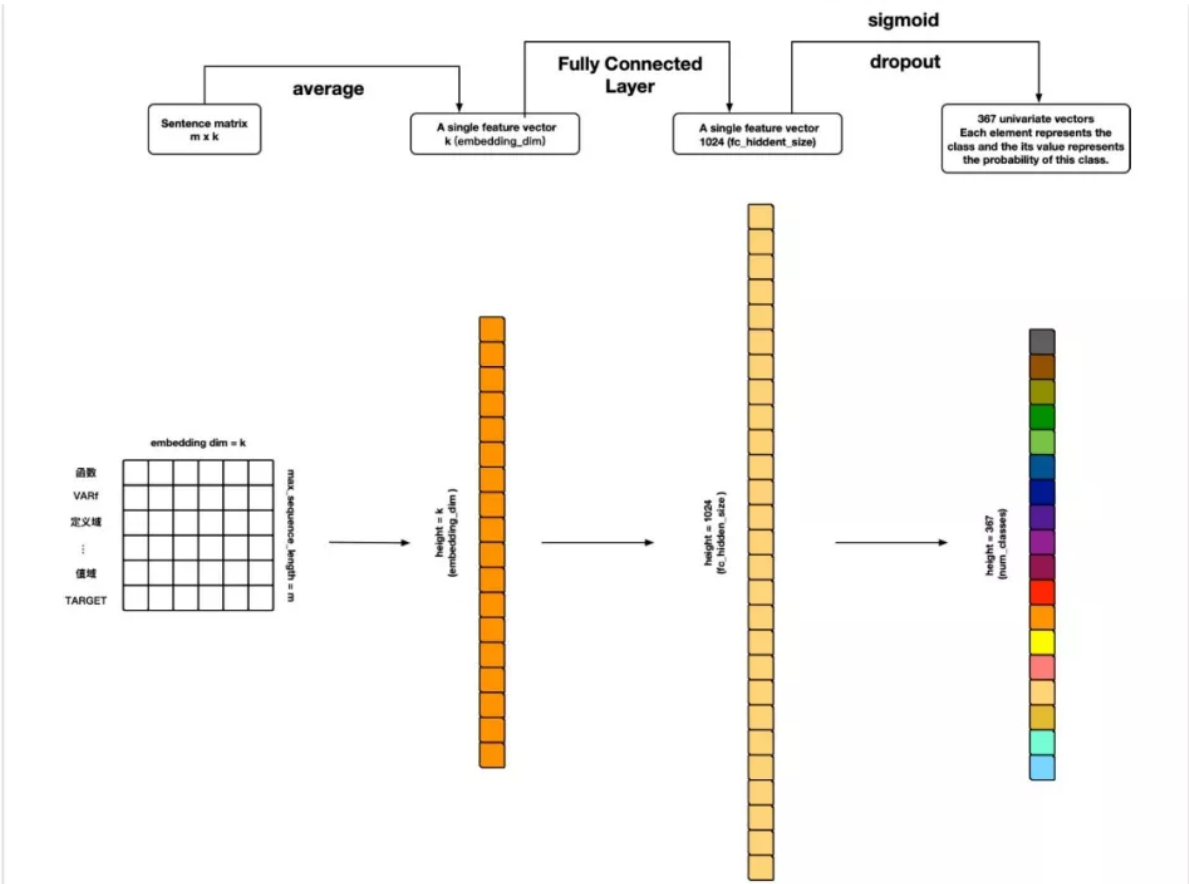
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References:

- [Bag of Tricks for Efficient Text Classification](#)

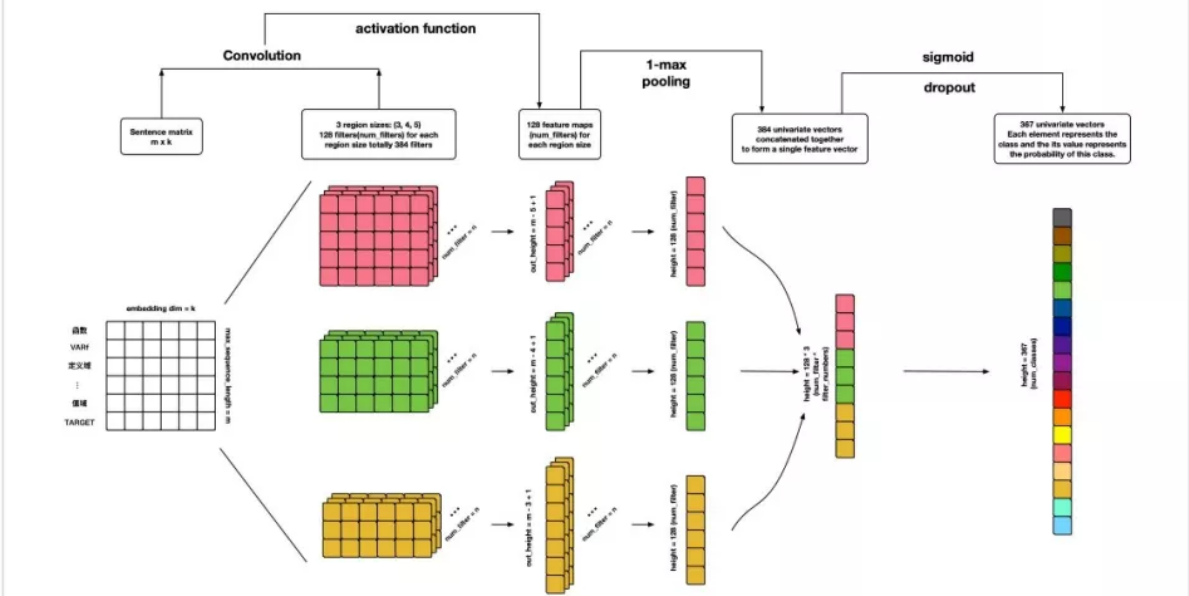
TextANN



References:

- Personal ideas ☺

TextCNN



References:

- Convolutional Neural Networks for Sentence Classification

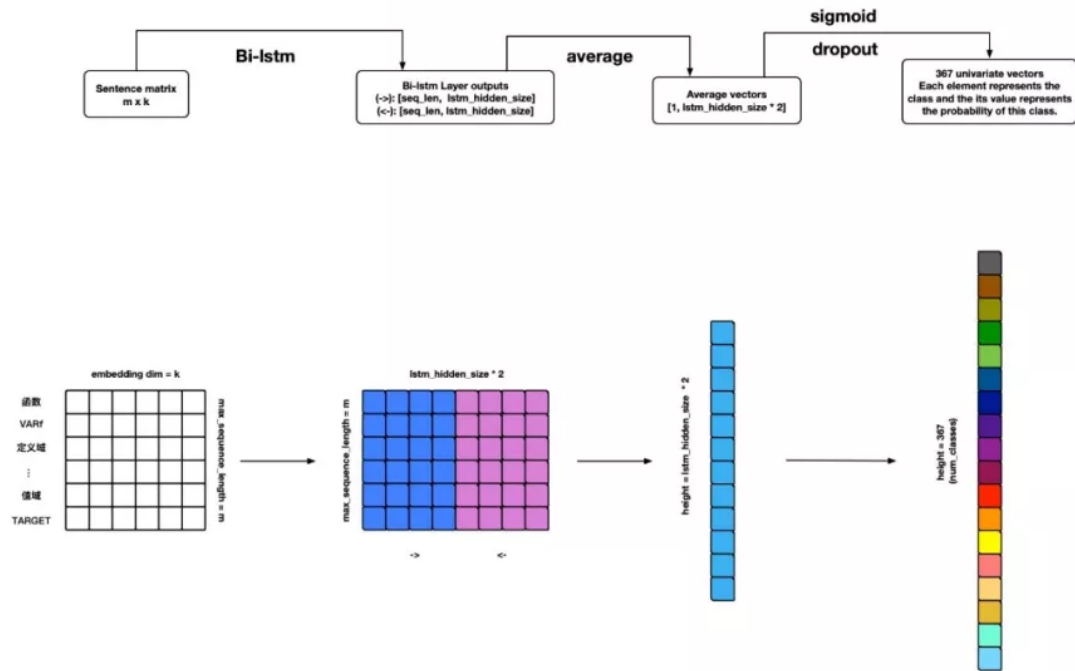
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- [A Sensitivity Analysis of \(and Practitioners' Guide to\) Convolutional Neural Networks for Sentence Classification](#)

## TextRNN

Warning: Model can use but not finished yet 🤖!



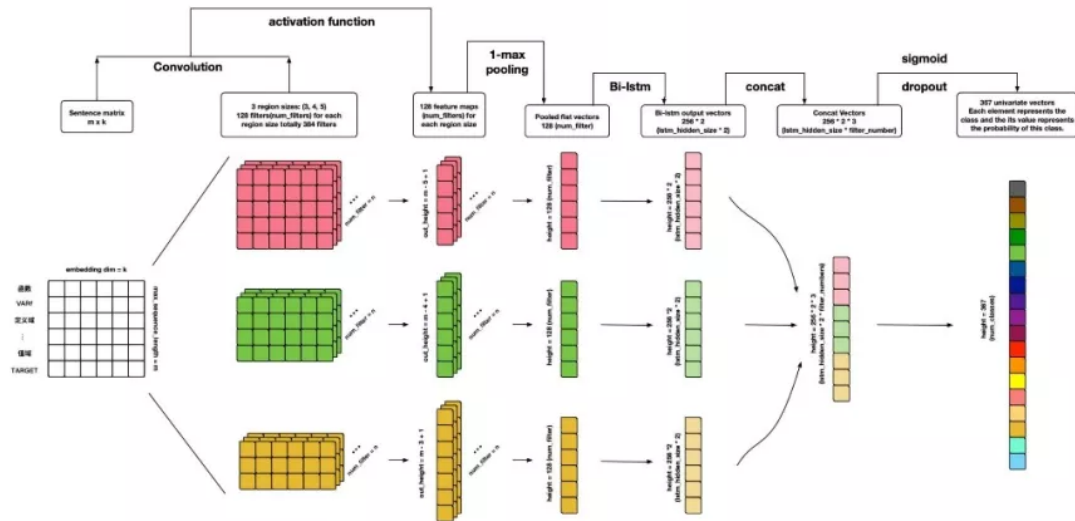
## TODO

1. Add BN-LSTM cell unit.
2. Add attention.

References:

- [Recurrent Neural Network for Text Classification with Multi-Task Learning](#)

## TextCRNN



References:

<https://github.com/RandolphVI/Multi-Label-Text-Classification>

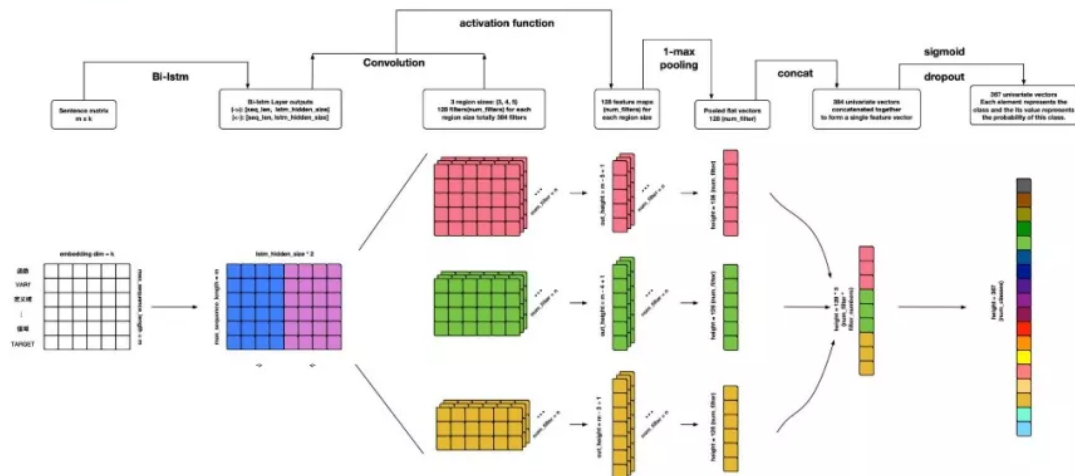
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- Personal ideas ☹️

## TextRCNN



References:

- Personal ideas ☹️

## TextHAN

References:

- Hierarchical Attention Networks for Document Classification

## TextSANN

Warning: Model can use but not finished yet 😊!

TODO

1. Add attention penalization loss.
2. Add visualization.

References:

- A STRUCTURED SELF-ATTENTIVE SENTENCE EMBEDDING

## About Me

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