<https://github.com/loliverhennigh/Convolutional-LSTM-in-Tensorflow>

<https://github.com/xylcbd/blogs_code/blob/master/algorithm-python-knn/knn.py>

<https://machinelearningmastery.com/visualize-machine-learning-data-python-pandas/>

https://github.com/lc222/Dynamic-CNN-Sentence-Classification-TF

<http://waikato.github.io/meka/downloads/>

<https://www.ctolib.com/article/compares/1871>

<https://github.com/eriklindernoren/ML-From-Scratch>

https://github.com/apachecn/MachineLearning

<https://github.com/eriklindernoren/ML-From-Scratch>

<https://github.com/hzy46>

<https://github.com/renjunxiang/Text-Classification>

<https://archive.ics.uci.edu/ml/datasets/Human+Activity+Recognition+Using+Smartphones>

<https://github.com/lc222/Dynamic-CNN-Sentence-Classification-TF/blob/master/model.py>

<https://github.com/Shicoder/DeepLearning_Demo>

<https://github.com/Anihilakos/RNN-LSTM-Network-Intrusion>

<https://github.com/sussexwearlab/DeepConvLSTM>

<https://github.com/pdelboca/human-activity-recognition-using-smartphones>

<https://github.com/chainer/chainer/blob/master/chainer/functions/connection/shift.py>

<https://github.com/fudannlp16/focal-loss/blob/master/focal_loss.py>

https://github.com/guillaume-chevalier/HAR-stacked-residual-bidir-LSTMs

<https://gist.github.com/gngdb/ef1999ce3a8e0c5cc2ed35f488e19748>

<https://github.com/ericjang/gumbel-softmax>

<https://github.com/ericjang/gumbel-softmax>

https://github.com/JeremyCCHsu/Gumbel-Softmax-VAE-in-tensorflow

<https://github.com/grananqvist/NALU-tf/blob/master/nalu.py>

<https://github.com/brightmart/text_classification>

<https://www.ctolib.com/liuhuanyong-QABasedOnMedicalKnowledgeGraph.html>

<https://www.ctolib.com/GaoQ1-ner-slot_filling.html>

<https://www.ctolib.com/iphysresearch-DataSciComp.html>

<https://github.com/Jenniferz28/Time-Series-ARIMA-XGBOOST-RNN>

<https://github.com/drewszurko/kaggle-titanic/tree/master/trainer>

<https://github.com/KSpiliop/Fraud_Detection>

<https://www.ctolib.com/google-research-bert.html>

<https://www.ctolib.com/foamliu-Sentiment-Analysis.html>

<https://www.ctolib.com/ownthink-KnowledgeGraph.html>

<https://www.ctolib.com/zmzhouXJTU-CreditCard_Fraud_Detection.html>

<https://www.ctolib.com/huggingface-hmtl.html>

<https://github.com/visinf/n3net>

<https://www.cnblogs.com/initial-h/p/9468974.html>

https://github.com/hannw/nlstm

https://github.com/tech-srl/code2vec

<https://github.com/ZhengyaoJiang/PGPortfolio>

<https://github.com/google-research/bert>

<https://github.com/monisjaved/Classifying-Handwritten-Digits-Using-Multiclass-Logistic-Regression-And-SVM/blob/master/script.py>

<https://github.com/TobiasLee/Text-Classification/tree/master/models>

<https://www.ctolib.com/tensorflow-probability.html>

<https://fastmri.med.nyu.edu/>

<https://www.ctolib.com/NVlabs-noise2noise.html>

<https://github.com/NVlabs/noise2noise>

翻译PDF英文，通过Python调取第三方库及接口进行翻译PDF文件

https://www.ctolib.com/GDUT-Rp-PDF\_translate.html

<https://www.ctolib.com/TianyuZhuuu-CHIP2018.html>

<https://www.ctolib.com/CasterWx-python-maoyan-spider.html>

1.http://sci-hub.tw/（稳定）

2.http://sci-hub.se/

3.http://sci-hub.is/

4.http://sci-hub.shop/

5.http://www.sci-hub.ac.cn/

6.http://www.9312.net/（导航）

<https://machinelearningmastery.com/use-dropout-lstm-networks-time-series-forecasting/>

<https://www.ctolib.com/OpenXAIProject-Automatic-Stock-Trading.html>

<https://zhuanlan.zhihu.com/p/28196873>

tensorflow lstm变长序列

<https://github.com/facert/tumblr_spider>

<https://github.com/xiaosimao/AiSpider/tree/master/spider>

<https://github.com/isthegoal/ANZ_Chengdu_rank4_solution>

<https://www.ctolib.com/Questions1-Rong360_2nd.html>

学习代码

Tensorflow学习教程

<https://www.ctolib.com/nfmcclure-tensorflow_cookbook.html>

<https://github.com/TarrySingh/Deep-Neural-Networks-HealthCare>

<http://archive.ics.uci.edu/ml/datasets/CSM+%28Conventional+and+Social+Media+Movies%29+Dataset+2014+and+2015>

<https://github.com/sacmehta/ESPNetv2>

<https://github.com/ignacio-rocco/ncnet>

<https://www.ctolib.com/TarrySingh-Deep-Neural-Networks-HealthCare.html#time-series-data>

<https://github.com/61--/weiyanmin/tree/master/BOOK>

**Python 实现常见的50个可视化作品**

<https://github.com/ZJsnowman/Python-Visual-Vocabulary>

<https://www.ctolib.com/HarisIqbal88-PlotNeuralNet.html>

<https://www.ctolib.com/junfu1115-DANet.html>

<https://www.ctolib.com/amusi-awesome-object-detection.html>

<https://www.ctolib.com/tensorflow-lucid.html>

https://github.com/tensorflow/lucid

<https://github.com/titu1994/keras-adabound>

<https://github.com/fatchord/WaveRNN>

关联分割点云中的实例和语义

<https://github.com/WXinlong/ASIS>

<https://github.com/trekhleb/javascript-algorithms>

<https://github.com/memoiry/Awesome-model-compression-and-acceleration>

<https://github.com/lutzroeder/Netron>

<https://www.ctolib.com/mattmotoki-toxic-comment-classification.html>

<https://github.com/Raymondhhh90/idcardocr>

<https://zhuanlan.zhihu.com/p/36700425>