

Awesome Machine Learning



A curated list of awesome machine learning frameworks, libraries and software (by language). Inspired by awesome-php.

If you want to contribute to this list (please do), send me a pull request or contact me @josephmisiti. Also, a listed repository should be deprecated if:

- Repository's owner explicitly says that "this library is not maintained".
- Not committed for a long time (2~3 years).

Further resources:

- For a list of free machine learning books available for download, go here.
- For a list of professional machine learning events, go here.
- For a list of (mostly) free machine learning courses available online, go here.
- For a list of blogs and newsletters on data science and machine learning, go here.
- For a list of free-to-attend meetups and local events, go here.

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Tools

- Neural Networks
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Credits

APL

General-Purpose Machine Learning

• naive-apl - Naive Bayesian Classifier implementation in APL. [Deprecated]

C

- Darknet Darknet is an open source neural network framework written in C and CUDA. It is fast, easy to install, and supports CPU and GPU computation.
- Recommender A C library for product recommendations/suggestions using collaborative filtering (CF).
- Hybrid Recommender System A hybrid recommender system based upon scikit-learn algorithms. [Deprecated]

programming language bindings.

- connxr An onnx runtime written in pure C (99) with zero dependencies focused on small embedded devices. Run inference on your machine learning models no matter which framework you train it with. Easy to install and compiles everywhere, even in very old devices.
- libonnx A lightweight, portable pure C99 onnx inference engine for embedded devices with hardware acceleration support.

Computer Vision

- CCV C-based/Cached/Core Computer Vision Library, A Modern Computer Vision Library.
- VLFeat VLFeat is an open and portable library of computer vision algorithms, which has a Matlab toolbox.

C++

Computer Vision

- DLib DLib has C++ and Python interfaces for face detection and training general object detectors.
- EBLearn Eblearn is an object-oriented C++ library that implements various machine learning models [Deprecated]
- OpenCV OpenCV has C++, C, Python, Java and MATLAB interfaces and supports Windows, Linux, Android and Mac OS.
- VIGRA VIGRA is a genertic cross-platform C++ computer vision and machine learning library for volumes of arbitrary dimensionality with Python bindings.
- Openpose A real-time multi-person keypoint detection library for body, face, hands, and foot estimation

- Nebullvm Easy-to-use library to boost AI inference leveraging multiple deep learning compilers. [DEEP LEARNING]
- BanditLib A simple Multi-armed Bandit library. [Deprecated]
- Caffe A deep learning framework developed with cleanliness, readability, and speed in mind. [DEEP LEARNING]
- CatBoost General purpose gradient boosting on decision trees library with categorical features support out of the box. It is easy to install, contains fast inference implementation and supports CPU and GPU (even multi-GPU) computation.

- CNTK The Computational Network Toolkit (CNTK) by Microsoft Research, is a unified deep-learning toolkit that describes neural networks as a series of computational steps via a directed graph.
- CUDA This is a fast C++/CUDA implementation of convolutional [DEEP LEARNING]
- DeepDetect A machine learning API and server written in C++11. It makes state of the art machine learning easy to work with and integrate into existing applications.
- Distributed Machine learning Tool Kit (DMTK) A distributed machine learning (parameter server) framework by Microsoft. Enables training models on large data sets across multiple machines. Current tools bundled with it include: LightLDA and Distributed (Multisense) Word Embedding.
- DLib A suite of ML tools designed to be easy to imbed in other applications.
- DSSTNE A software library created by Amazon for training and deploying deep neural networks using GPUs which emphasizes speed and scale over experimental flexibility.
- DyNet A dynamic neural network library working well with networks that have dynamic structures that change for every training instance. Written in C++ with bindings in Python.
- Fido A highly-modular C++ machine learning library for embedded electronics and robotics.
- igraph General purpose graph library.
- Intel® oneAPI Data Analytics Library A high performance software library developed by Intel and optimized for Intel's architectures. Library provides algorithmic building blocks for all stages of data analytics and allows to process data in batch, online and distributed modes.
- LightGBM Microsoft's fast, distributed, high performance gradient boosting (GBDT, GBRT, GBM or MART) framework based on decision tree algorithms, used for ranking, classification and many other machine learning tasks.
- libfm A generic approach that allows to mimic most factorization models by feature engineering.
- MLDB The Machine Learning Database is a database designed for machine learning.
 Send it commands over a RESTful API to store data, explore it using SQL, then train machine learning models and expose them as APIs.
- mlpack A scalable C++ machine learning library.
- MXNet Lightweight, Portable, Flexible Distributed/Mobile Deep Learning with Dynamic, Mutation-aware Dataflow Dep Scheduler; for Python, R, Julia, Go, Javascript and more.
- N2D2 CEA-List's CAD framework for designing and simulating Deep Neural Network, and building full DNN-based applications on embedded platforms
- oneDNN An open-source cross-platform performance library for deep learning applications.

- ParaMonte A general-purpose library with C/C++ interface for Bayesian data analysis and visualization via serial/parallel Monte Carlo and MCMC simulations.

 Documentation can be found here.
- proNet-core A general-purpose network embedding framework: pair-wise representations optimization Network Edit.
- PyCaret An open-source, low-code machine learning library in Python that automates machine learning workflows.
- PyCUDA Python interface to CUDA
- ROOT A modular scientific software framework. It provides all the functionalities needed to deal with big data processing, statistical analysis, visualization and storage.
- shark A fast, modular, feature-rich open-source C++ machine learning library.
- Shogun The Shogun Machine Learning Toolbox.
- sofia-ml Suite of fast incremental algorithms.
- Stan A probabilistic programming language implementing full Bayesian statistical inference with Hamiltonian Monte Carlo sampling.
- Timbl A software package/C++ library implementing several memory-based learning algorithms, among which IB1-IG, an implementation of k-nearest neighbor classification, and IGTree, a decision-tree approximation of IB1-IG. Commonly used for NLP.
- Vowpal Wabbit (VW) A fast out-of-core learning system.
- Warp-CTC A fast parallel implementation of Connectionist Temporal Classification (CTC), on both CPU and GPU.
- XGBoost A parallelized optimized general purpose gradient boosting library.
- ThunderGBM A fast library for GBDTs and Random Forests on GPUs.
- ThunderSVM A fast SVM library on GPUs and CPUs.
- LKYDeepNN A header-only C++11 Neural Network library. Low dependency, native traditional chinese document.
- xLearn A high performance, easy-to-use, and scalable machine learning package, which can be used to solve large-scale machine learning problems. xLearn is especially useful for solving machine learning problems on large-scale sparse data, which is very common in Internet services such as online advertising and recommender systems.
- Featuretools A library for automated feature engineering. It excels at transforming transactional and relational datasets into feature matrices for machine learning using reusable feature engineering "primitives".
- skynet A library for learning neural networks, has C-interface, net set in JSON. Written in C++ with bindings in Python, C++ and C#.
- Feast A feature store for the management, discovery, and access of machine learning features. Feast provides a consistent view of feature data for both model training and model serving.

- Hopsworks A data-intensive platform for AI with the industry's first open-source feature store. The Hopsworks Feature Store provides both a feature warehouse for training and batch based on Apache Hive and a feature serving database, based on MySQL Cluster, for online applications.
- Polyaxon A platform for reproducible and scalable machine learning and deep learning.
- QuestDB A relational column-oriented database designed for real-time analytics on time series and event data.

Natural Language Processing

- BLLIP Parser BLLIP Natural Language Parser (also known as the Charniak-Johnson parser).
- colibri-core C++ library, command line tools, and Python binding for extracting and working with basic linguistic constructions such as n-grams and skipgrams in a quick and memory-efficient way.
- CRF++ Open source implementation of Conditional Random Fields (CRFs) for segmenting/labeling sequential data & other Natural Language Processing tasks.
 [Deprecated]
- CRFsuite CRFsuite is an implementation of Conditional Random Fields (CRFs) for labeling sequential data. [Deprecated]
- frog Memory-based NLP suite developed for Dutch: PoS tagger, lemmatiser, dependency parser, NER, shallow parser, morphological analyzer.
- libfolia C++ library for the FoLiA format
- MeTA MeTA : ModErn Text Analysis is a C++ Data Sciences Toolkit that facilitates mining big text data.
- MIT Information Extraction Toolkit C, C++, and Python tools for named entity recognition and relation extraction
- ucto Unicode-aware regular-expression based tokenizer for various languages. Tool and C++ library. Supports FoLiA format.

Speech Recognition

• Kaldi - Kaldi is a toolkit for speech recognition written in C++ and licensed under the Apache License v2.0. Kaldi is intended for use by speech recognition researchers.

Sequence Analysis

 ToPS - This is an object-oriented framework that facilitates the integration of probabilistic models for sequences over a user defined alphabet. [Deprecated]

Gesture Detection

• grt - The Gesture Recognition Toolkit (GRT) is a cross-platform, open-source, C++ machine learning library designed for real-time gesture recognition.

Common Lisp

General-Purpose Machine Learning

- mgl Neural networks (boltzmann machines, feed-forward and recurrent nets),
 Gaussian Processes.
- mgl-gpr Evolutionary algorithms. [Deprecated]
- cl-libsvm Wrapper for the libsvm support vector machine library. [Deprecated]
- cl-online-learning Online learning algorithms (Perceptron, AROW, SCW, Logistic Regression).
- cl-random-forest Implementation of Random Forest in Common Lisp.

Clojure

Natural Language Processing

- Clojure-openNLP Natural Language Processing in Clojure (opennlp).
- Infections-clj Rails-like inflection library for Clojure and ClojureScript.

- tech.ml A machine learning platform based on tech.ml.dataset, supporting not just ml algorithms, but also relevant ETL processing; wraps multiple machine learning libraries
- clj-ml A machine learning library for Clojure built on top of Weka and friends.
- clj-boost Wrapper for XGBoost
- Touchstone Clojure A/B testing library.
- Clojush The Push programming language and the PushGP genetic programming system implemented in Clojure.
- lambda-ml Simple, concise implementations of machine learning techniques and utilities in Clojure.
- Infer Inference and machine learning in Clojure. [Deprecated]
- Encog Clojure wrapper for Encog (v3) (Machine-Learning framework that specializes in neural-nets). [Deprecated]
- Fungp A genetic programming library for Clojure. [Deprecated]
- Statistiker Basic Machine Learning algorithms in Clojure. [Deprecated]
- clortex General Machine Learning library using Numenta's Cortical Learning Algorithm. [Deprecated]

 comportex - Functionally composable Machine Learning library using Numenta's Cortical Learning Algorithm. [Deprecated]

Deep Learning

- MXNet Bindings to Apache MXNet part of the MXNet project
- Deep Diamond A fast Clojure Tensor & Deep Learning library
- jutsu.ai Clojure wrapper for deeplearning4j with some added syntactic sugar.
- cortex Neural networks, regression and feature learning in Clojure.
- Flare Dynamic Tensor Graph library in Clojure (think PyTorch, DynNet, etc.)
- dl4clj Clojure wrapper for Deeplearning4j.

Data Analysis

- tech.ml.dataset Clojure dataframe library and pipeline for data processing and machine learning
- Tablecloth A dataframe grammar wrapping tech.ml.dataset, inspired by several R libraries
- Panthera Clojure API wrapping Python's Pandas library
- Incanter Incanter is a Clojure-based, R-like platform for statistical computing and graphics.
- PigPen Map-Reduce for Clojure.
- Geni a Clojure dataframe library that runs on Apache Spark

Data Visualization

- Hanami: Clojure(Script) library and framework for creating interactive visualization applications based in Vega-Lite (VGL) and/or Vega (VG) specifications. Automatic framing and layouts along with a powerful templating system for abstracting visualization specs
- Saite Clojure(Script) client/server application for dynamic interactive explorations and the creation of live shareable documents capturing them using Vega/Vega-Lite, CodeMirror, markdown, and LaTeX
- Oz Data visualisation using Vega/Vega-Lite and Hiccup, and a live-reload platform for literate-programming
- Envision Clojure Data Visualisation library, based on Statistiker and D3.
- Pink Gorilla Notebook A Clojure/Clojurescript notebook application/-library based on Gorilla-REPL
- clojupyter A Jupyter kernel for Clojure run Clojure code in Jupyter Lab, Notebook and Console.
- notespace Notebook experience in your Clojure namespace

 Delight - A listener that streams your spark events logs to delight, a free and improved spark UI

Interop

- Java Interop Clojure has Native Java Interop from which Java's ML ecosystem can be accessed
- JavaScript Interop ClojureScript has Native JavaScript Interop from which JavaScript's ML ecosystem can be accessed
- Libpython-clj Interop with Python
- ClojisR Interop with R and Renjin (R on the JVM)

Misc

- Neanderthal Fast Clojure Matrix Library (native CPU, GPU, OpenCL, CUDA)
- kixistats A library of statistical distribution sampling and transducing functions
- fastmath A collection of functions for mathematical and statistical computing, macine learning, etc., wrapping several JVM libraries
- matlib a Clojure library of optimisation and control theory tools and convenience functions based on Neanderthal.

Extra

• Scicloj - Curated list of ML related resources for Clojure.

Crystal

General-Purpose Machine Learning

- machine Simple machine learning algorithm.
- crystal-fann FANN (Fast Artificial Neural Network) binding.

Elixir

General-Purpose Machine Learning

- Simple Bayes A Simple Bayes / Naive Bayes implementation in Elixir.
- emel A simple and functional machine learning library written in Elixir.
- Tensorflex Tensorflow bindings for the Elixir programming language.

Natural Language Processing

Stemmer - An English (Porter2) stemming implementation in Elixir.

Erlang

General-Purpose Machine Learning

• Disco - Map Reduce in Erlang. [Deprecated]

Fortran

General-Purpose Machine Learning

neural-fortran - A parallel neural net microframework. Read the paper here.

Data Analysis / Data Visualization

 ParaMonte - A general-purpose Fortran library for Bayesian data analysis and visualization via serial/parallel Monte Carlo and MCMC simulations. Documentation can be found here.

Go

Natural Language Processing

- snowball Snowball Stemmer for Go.
- word-embedding Word Embeddings: the full implementation of word2vec, GloVe in Go.
- sentences Golang implementation of Punkt sentence tokenizer.
- go-ngram In-memory n-gram index with compression. [Deprecated]
- paicehusk Golang implementation of the Paice/Husk Stemming Algorithm.
 [Deprecated]
- go-porterstemmer A native Go clean room implementation of the Porter Stemming algorithm. [Deprecated]

- birdland A recommendation library in Go.
- eaopt An evolutionary optimization library.
- leaves A pure Go implementation of the prediction part of GBRTs, including XGBoost and LightGBM.
- gobrain Neural Networks written in Go.
- go-featureprocessing Fast and convenient feature processing for low latency machine learning in Go.

- go-mxnet-predictor Go binding for MXNet c_predict_api to do inference with a pretrained model.
- go-ml-benchmarks benchmarks of machine learning inference for Go
- go-ml-transpiler An open source Go transpiler for machine learning models.
- golearn Machine learning for Go.
- goml Machine learning library written in pure Go.
- gorgonia Deep learning in Go.
- goro A high-level machine learning library in the vein of Keras.
- gorse An offline recommender system backend based on collaborative filtering written in Go.
- therfoo An embedded deep learning library for Go.
- neat Plug-and-play, parallel Go framework for NeuroEvolution of Augmenting Topologies (NEAT). [Deprecated]
- go-pr Pattern recognition package in Go lang. [Deprecated]
- go-ml Linear / Logistic regression, Neural Networks, Collaborative Filtering and Gaussian Multivariate Distribution. [Deprecated]
- GoNN GoNN is an implementation of Neural Network in Go Language, which includes BPNN, RBF, PCN. [Deprecated]
- bayesian Naive Bayesian Classification for Golang. [Deprecated]
- go-galib Genetic Algorithms library written in Go / Golang. [Deprecated]
- Cloudforest Ensembles of decision trees in Go/Golang. [Deprecated]
- go-dnn Deep Neural Networks for Golang (powered by MXNet)

Spatial analysis and geometry

- go-geom Go library to handle geometries.
- gogeo Spherical geometry in Go.

Data Analysis / Data Visualization

- dataframe-go Dataframes for machine-learning and statistics (similar to pandas).
- gota Dataframes.
- gonum/mat A linear algebra package for Go.
- gonum/optimize Implementations of optimization algorithms.
- gonum/plot A plotting library.
- gonum/stat A statistics library.
- SVGo The Go Language library for SVG generation.
- glot Glot is a plotting library for Golang built on top of gnuplot.
- globe Globe wireframe visualization.
- gonum/graph General-purpose graph library.

- go-graph Graph library for Go/Golang language. [Deprecated]
- RF Random forests implementation in Go. [Deprecated]

Computer vision

GoCV - Package for computer vision using OpenCV 4 and beyond.

Reinforcement learning

gold - A reinforcement learning library.

Haskell

General-Purpose Machine Learning

- haskell-ml Haskell implementations of various ML algorithms. [Deprecated]
- HLearn a suite of libraries for interpreting machine learning models according to their algebraic structure. [Deprecated]
- hnn Haskell Neural Network library.
- hopfield-networks Hopfield Networks for unsupervised learning in Haskell.
 [Deprecated]
- DNNGraph A DSL for deep neural networks. [Deprecated]
- LambdaNet Configurable Neural Networks in Haskell. [Deprecated]

Java

Natural Language Processing

- Cortical.io Retina: an API performing complex NLP operations (disambiguation, classification, streaming text filtering, etc...) as quickly and intuitively as the brain.
- IRIS Cortical.io's FREE NLP, Retina API Analysis Tool (written in JavaFX!) See the Tutorial Video.
- CoreNLP Stanford CoreNLP provides a set of natural language analysis tools which can take raw English language text input and give the base forms of words.
- Stanford Parser A natural language parser is a program that works out the grammatical structure of sentences.
- Stanford POS Tagger A Part-Of-Speech Tagger (POS Tagger).
- Stanford Name Entity Recognizer Stanford NER is a Java implementation of a Named Entity Recognizer.
- Stanford Word Segmenter Tokenization of raw text is a standard pre-processing step for many NLP tasks.

- Tregex, Tsurgeon and Semgrex Tregex is a utility for matching patterns in trees, based on tree relationships and regular expression matches on nodes (the name is short for "tree regular expressions").
- Stanford Phrasal: A Phrase-Based Translation System
- Stanford English Tokenizer Stanford Phrasal is a state-of-the-art statistical phrase-based machine translation system, written in Java.
- Stanford Tokens Regex A tokenizer divides text into a sequence of tokens, which roughly correspond to "words".
- Stanford Temporal Tagger SUTime is a library for recognizing and normalizing time expressions.
- Stanford SPIED Learning entities from unlabeled text starting with seed sets using patterns in an iterative fashion.
- Twitter Text Java A Java implementation of Twitter's text processing library.
- MALLET A Java-based package for statistical natural language processing, document classification, clustering, topic modeling, information extraction, and other machine learning applications to text.
- OpenNLP a machine learning based toolkit for the processing of natural language text.
- LingPipe A tool kit for processing text using computational linguistics.
- ClearTK ClearTK provides a framework for developing statistical natural language processing (NLP) components in Java and is built on top of Apache UIMA.
 [Deprecated]
- Apache cTAKES Apache Clinical Text Analysis and Knowledge Extraction System (cTAKES) is an open-source natural language processing system for information extraction from electronic medical record clinical free-text.
- NLP4J The NLP4J project provides software and resources for natural language processing. The project started at the Center for Computational Language and EducAtion Research, and is currently developed by the Center for Language and Information Research at Emory University. [Deprecated]
- CogcompNLP This project collects a number of core libraries for Natural Language
 Processing (NLP) developed in the University of Illinois' Cognitive Computation Group,
 for example illinois-core-utilities which provides a set of NLP-friendly data
 structures and a number of NLP-related utilities that support writing NLP applications,
 running experiments, etc, illinois-edison a library for feature extraction from
 illinois-core-utilities data structures and many other packages.

- aerosolve A machine learning library by Airbnb designed from the ground up to be human friendly.
- AMIDST Toolbox A Java Toolbox for Scalable Probabilistic Machine Learning.

- Datumbox Machine Learning framework for rapid development of Machine Learning and Statistical applications.
- ELKI Java toolkit for data mining. (unsupervised: clustering, outlier detection etc.)
- Encog An advanced neural network and machine learning framework. Encog contains
 classes to create a wide variety of networks, as well as support classes to normalize
 and process data for these neural networks. Encog trains using multithreaded resilient
 propagation. Encog can also make use of a GPU to further speed processing time. A
 GUI based workbench is also provided to help model and train neural networks.
- FlinkML in Apache Flink Distributed machine learning library in Flink.
- H2O ML engine that supports distributed learning on Hadoop, Spark or your laptop via APIs in R, Python, Scala, REST/JSON.
- htm.java General Machine Learning library using Numenta's Cortical Learning Algorithm.
- liblinear-java Java version of liblinear.
- Mahout Distributed machine learning.
- Meka An open source implementation of methods for multi-label classification and evaluation (extension to Weka).
- MLlib in Apache Spark Distributed machine learning library in Spark
- Hydrosphere Mist a service for deployment Apache Spark MLLib machine learning models as realtime, batch or reactive web services.
- Neuroph Neuroph is lightweight Java neural network framework
- ORYX Lambda Architecture Framework using Apache Spark and Apache Kafka with a specialization for real-time large-scale machine learning.
- Samoa SAMOA is a framework that includes distributed machine learning for data streams with an interface to plug-in different stream processing platforms.
- RankLib RankLib is a library of learning to rank algorithms. [Deprecated]
- rapaio statistics, data mining and machine learning toolbox in Java.
- RapidMiner RapidMiner integration into Java code.
- Stanford Classifier A classifier is a machine learning tool that will take data items and place them into one of k classes.
- Smile Statistical Machine Intelligence & Learning Engine.
- SystemML flexible, scalable machine learning (ML) language.
- Weka Weka is a collection of machine learning algorithms for data mining tasks.
- LBJava Learning Based Java is a modeling language for the rapid development of software systems, offers a convenient, declarative syntax for classifier and constraint definition directly in terms of the objects in the programmer's application.
- knn-java-library Just a simple implementation of K-Nearest Neighbors algorithm using with a bunch of similarity measures.

 CMU Sphinx - Open Source Toolkit For Speech Recognition purely based on Java speech recognition library.

Data Analysis / Data Visualization

- Flink Open source platform for distributed stream and batch data processing.
- Hadoop Hadoop/HDFS.
- Onyx Distributed, masterless, high performance, fault tolerant data processing.
 Written entirely in Clojure.
- Spark Spark is a fast and general engine for large-scale data processing.
- Storm Storm is a distributed realtime computation system.
- Impala Real-time Query for Hadoop.
- DataMelt Mathematics software for numeric computation, statistics, symbolic calculations, data analysis and data visualization.
- Dr. Michael Thomas Flanagan's Java Scientific Library. [Deprecated]

Deep Learning

- Deeplearning4j Scalable deep learning for industry with parallel GPUs.
- Keras Beginner Tutorial Friendly guide on using Keras to implement a simple Neural Network in Python
- deepjavalibrary/djl Deep Java Library (DJL) is an open-source, high-level, engineagnostic Java framework for deep learning, designed to be easy to get started with and simple to use for Java developers.

Javascript

Natural Language Processing

- Twitter-text A JavaScript implementation of Twitter's text processing library.
- natural General natural language facilities for node.
- Knwl.js A Natural Language Processor in JS.
- Retext Extensible system for analyzing and manipulating natural language.
- NLP Compromise Natural Language processing in the browser.
- nlp.js An NLP library built in node over Natural, with entity extraction, sentiment analysis, automatic language identify, and so more

Data Analysis / Data Visualization

- D3.js
- High Charts
- NVD3.js

- dc.js
- chartis
- dimple
- amCharts
- D3xter Straight forward plotting built on D3. [Deprecated]
- statkit Statistics kit for JavaScript. [Deprecated]
- datakit A lightweight framework for data analysis in JavaScript
- science.js Scientific and statistical computing in JavaScript. [Deprecated]
- Z3d Easily make interactive 3d plots built on Three.js [Deprecated]
- Sigma.js JavaScript library dedicated to graph drawing.
- C3.js customizable library based on D3.js for easy chart drawing.
- Datamaps Customizable SVG map/geo visualizations using D3.js. [Deprecated]
- ZingChart library written on Vanilla JS for big data visualization.
- cheminfo Platform for data visualization and analysis, using the visualizer project.
- Learn JS Data
- AnyChart
- FusionCharts
- Nivo built on top of the awesome d3 and Reactjs libraries

- Auto ML Automated machine learning, data formatting, ensembling, and hyperparameter optimization for competitions and exploration- just give it a .csv file! [Deprecated]
- Convnet.js ConvNetJS is a Javascript library for training Deep Learning models[DEEP LEARNING] [Deprecated]
- Clusterfck Agglomerative hierarchical clustering implemented in Javascript for Node.js and the browser. [Deprecated]
- Clustering.js Clustering algorithms implemented in Javascript for Node.js and the browser. [Deprecated]
- Decision Trees NodeJS Implementation of Decision Tree using ID3 Algorithm.
 [Deprecated]
- DN2A Digital Neural Networks Architecture. [Deprecated]
- figue K-means, fuzzy c-means and agglomerative clustering.
- Gaussian Mixture Model Unsupervised machine learning with multivariate Gaussian mixture model.
- Node-fann FANN (Fast Artificial Neural Network Library) bindings for Node.js
 [Deprecated]
- Keras.js Run Keras models in the browser, with GPU support provided by WebGL 2.

- Kmeans.js Simple Javascript implementation of the k-means algorithm, for node.js and the browser. [Deprecated]
- LDA.js LDA topic modeling for Node.js
- Learning.js Javascript implementation of logistic regression/c4.5 decision tree
 [Deprecated]
- machinelearn.js Machine Learning library for the web, Node.js and developers
- mil-tokyo List of several machine learning libraries.
- Node-SVM Support Vector Machine for Node.js
- Brain Neural networks in JavaScript [Deprecated]
- Brain.js Neural networks in JavaScript continued community fork of Brain.
- Bayesian-Bandit Bayesian bandit implementation for Node and the browser.
 [Deprecated]
- Synaptic Architecture-free neural network library for Node.js and the browser.
- kNear JavaScript implementation of the k nearest neighbors algorithm for supervised learning.
- NeuralN C++ Neural Network library for Node.js. It has advantage on large dataset and multi-threaded training. [Deprecated]
- kalman Kalman filter for Javascript. [Deprecated]
- shaman Node.js library with support for both simple and multiple linear regression. [Deprecated]
- ml.js Machine learning and numerical analysis tools for Node.js and the Browser!
- ml5 Friendly machine learning for the web!
- Pavlov.js Reinforcement learning using Markov Decision Processes.
- MXNet Lightweight, Portable, Flexible Distributed/Mobile Deep Learning with Dynamic, Mutation-aware Dataflow Dep Scheduler; for Python, R, Julia, Go, Javascript and more.
- TensorFlow.js A WebGL accelerated, browser based JavaScript library for training and deploying ML models.
- JSMLT Machine learning toolkit with classification and clustering for Node.js; supports visualization (see visualml.io).
- xgboost-node Run XGBoost model and make predictions in Node.js.
- Netron Visualizer for machine learning models.
- tensor-js A deep learning library for the browser, accelerated by WebGL and WebAssembly
- WebDNN Fast Deep Neural Network Javascript Framework. WebDNN uses next generation JavaScript API, WebGPU for GPU execution, and WebAssembly for CPU execution.

- stdlib A standard library for JavaScript and Node.js, with an emphasis on numeric computing. The library provides a collection of robust, high performance libraries for mathematics, statistics, streams, utilities, and more.
- sylvester Vector and Matrix math for JavaScript. [Deprecated]
- simple-statistics A JavaScript implementation of descriptive, regression, and inference statistics. Implemented in literate JavaScript with no dependencies, designed to work in all modern browsers (including IE) as well as in Node.js.
- regression-js A javascript library containing a collection of least squares fitting methods for finding a trend in a set of data.
- Lyric Linear Regression library. [Deprecated]
- GreatCircle Library for calculating great circle distance.
- MLPleaseHelp MLPleaseHelp is a simple ML resource search engine. You can use
 this search engine right now at https://jgreenemi.github.io/MLPleaseHelp/, provided via
 Github Pages.
- Pipcook A JavaScript application framework for machine learning and its engineering.

Demos and Scripts

- The Bot Example of how the neural network learns to predict the angle between two points created with Synaptic.
- Half Beer Beer glass classifier created with Synaptic.
- NSFWJS Indecent content checker with TensorFlow.js
- Rock Paper Scissors Rock Paper Scissors trained in the browser with TensorFlow.js
- Heroes Wear Masks A fun TensorFlow.js-based oracle that tells, whether one wears a
 face mask or not. It can even tell when one wears the mask incorrectly.

Julia

- MachineLearning Julia Machine Learning library. [Deprecated]
- MLBase A set of functions to support the development of machine learning algorithms.
- PGM A Julia framework for probabilistic graphical models.
- DA Julia package for Regularized Discriminant Analysis.
- Regression Algorithms for regression analysis (e.g. linear regression and logistic regression). [Deprecated]
- Local Regression Local regression, so smooooth!
- Naive Bayes Simple Naive Bayes implementation in Julia. [Deprecated]
- Mixed Models A Julia package for fitting (statistical) mixed-effects models.

- Simple MCMC basic mcmc sampler implemented in Julia. [Deprecated]
- Distances Julia module for Distance evaluation.
- Decision Tree Decision Tree Classifier and Regressor.
- Neural A neural network in Julia.
- MCMC MCMC tools for Julia. [Deprecated]
- Mamba Markov chain Monte Carlo (MCMC) for Bayesian analysis in Julia.
- GLM Generalized linear models in Julia.
- Gaussian Processes Julia package for Gaussian processes.
- Online Learning [Deprecated]
- GLMNet Julia wrapper for fitting Lasso/ElasticNet GLM models using glmnet.
- Clustering Basic functions for clustering data: k-means, dp-means, etc.
- SVM SVM for Julia. [Deprecated]
- Kernel Density Kernel density estimators for julia.
- MultivariateStats Methods for dimensionality reduction.
- NMF A Julia package for non-negative matrix factorization.
- ANN Julia artificial neural networks. [Deprecated]
- Mocha Deep Learning framework for Julia inspired by Caffe. [Deprecated]
- XGBoost eXtreme Gradient Boosting Package in Julia.
- ManifoldLearning A Julia package for manifold learning and nonlinear dimensionality reduction.
- MXNet Lightweight, Portable, Flexible Distributed/Mobile Deep Learning with Dynamic, Mutation-aware Dataflow Dep Scheduler; for Python, R, Julia, Go, Javascript and more.
- Merlin Flexible Deep Learning Framework in Julia.
- ROCAnalysis Receiver Operating Characteristics and functions for evaluation probabilistic binary classifiers.
- GaussianMixtures Large scale Gaussian Mixture Models.
- ScikitLearn Julia implementation of the scikit-learn API.
- Knet Koç University Deep Learning Framework.
- Flux Relax! Flux is the ML library that doesn't make you tensor
- MLJ A Julia machine learning framework

Natural Language Processing

- Topic Models TopicModels for Julia. [Deprecated]
- Text Analysis Julia package for text analysis.
- Word Tokenizers Tokenizers for Natural Language Processing in Julia
- Corpus Loaders A julia package providing a variety of loaders for various NLP corpora.

- Embeddings Functions and data dependencies for loading various word embeddings
- Languages Julia package for working with various human languages
- WordNet A Julia package for Princeton's WordNet

Data Analysis / Data Visualization

- Graph Layout Graph layout algorithms in pure Julia.
- · LightGraphs Graph modeling and analysis.
- Data Frames Meta Metaprogramming tools for DataFrames.
- Julia Data library for working with tabular data in Julia. [Deprecated]
- Data Read Read files from Stata, SAS, and SPSS.
- Hypothesis Tests Hypothesis tests for Julia.
- Gadfly Crafty statistical graphics for Julia.
- Stats Statistical tests for Julia.
- RDataSets Julia package for loading many of the data sets available in R.
- DataFrames library for working with tabular data in Julia.
- Distributions A Julia package for probability distributions and associated functions.
- Data Arrays Data structures that allow missing values. [Deprecated]
- Time Series Time series toolkit for Julia.
- Sampling Basic sampling algorithms for Julia.

Misc Stuff / Presentations

- DSP Digital Signal Processing (filtering, periodograms, spectrograms, window functions).
- JuliaCon Presentations Presentations for JuliaCon.
- SignalProcessing Signal Processing tools for Julia.
- Images An image library for Julia.
- DataDeps Reproducible data setup for reproducible science.

Kotlin

Deep Learning

KotlinDL - Deep learning framework written in Kotlin.

Lua

General-Purpose Machine Learning

Torch7

- cephes Cephes mathematical functions library, wrapped for Torch. Provides and wraps the 180+ special mathematical functions from the Cephes mathematical library, developed by Stephen L. Moshier. It is used, among many other places, at the heart of SciPy. [Deprecated]
- autograd Autograd automatically differentiates native Torch code. Inspired by the original Python version.
- graph Graph package for Torch. [Deprecated]
- randomkit Numpy's randomkit, wrapped for Torch. [Deprecated]
- signal A signal processing toolbox for Torch-7. FFT, DCT, Hilbert, cepstrums, stft.
- nn Neural Network package for Torch.
- torchnet framework for torch which provides a set of abstractions aiming at encouraging code re-use as well as encouraging modular programming.
- nngraph This package provides graphical computation for nn library in Torch7.
- nnx A completely unstable and experimental package that extends Torch's builtin nn library.
- rnn A Recurrent Neural Network library that extends Torch's nn. RNNs, LSTMs, GRUs, BRNNs, BLSTMs, etc.
- o dpnn Many useful features that aren't part of the main nn package.
- dp A deep learning library designed for streamlining research and development using the Torch7 distribution. It emphasizes flexibility through the elegant use of object-oriented design patterns. [Deprecated]
- optim An optimization library for Torch. SGD, Adagrad, Conjugate-Gradient, LBFGS, RProp and more.
- unsup A package for unsupervised learning in Torch. Provides modules that are compatible with nn (LinearPsd, ConvPsd, AutoEncoder, ...), and self-contained algorithms (k-means, PCA). [Deprecated]
- manifold A package to manipulate manifolds.
- svm Torch-SVM library. [Deprecated]
- lbfgs FFI Wrapper for liblbfgs. [Deprecated]
- vowpalwabbit An old vowpalwabbit interface to torch. [Deprecated]
- OpenGM OpenGM is a C++ library for graphical modeling, and inference. The
 Lua bindings provide a simple way of describing graphs, from Lua, and then
 optimizing them with OpenGM. [Deprecated]
- spaghetti Spaghetti (sparse linear) module for torch7 by @MichaelMathieu
 [Deprecated]
- LuaSHKit A lua wrapper around the Locality sensitive hashing library SHKit
 [Deprecated]
- kernel smoothing KNN, kernel-weighted average, local linear regression smoothers. [Deprecated]

- cutorch Torch CUDA Implementation.
- cunn Torch CUDA Neural Network Implementation.
- imgraph An image/graph library for Torch. This package provides routines to construct graphs on images, segment them, build trees out of them, and convert them back to images. [Deprecated]
- videograph A video/graph library for Torch. This package provides routines to construct graphs on videos, segment them, build trees out of them, and convert them back to videos. [Deprecated]
- saliency code and tools around integral images. A library for finding interest points based on fast integral histograms. [Deprecated]
- stitch allows us to use hugin to stitch images and apply same stitching to a video sequence. [Deprecated]
- sfm A bundle adjustment/structure from motion package. [Deprecated]
- fex A package for feature extraction in Torch. Provides SIFT and dSIFT modules.
 [Deprecated]
- OverFeat A state-of-the-art generic dense feature extractor. [Deprecated]
- wav2letter a simple and efficient end-to-end Automatic Speech Recognition (ASR) system from Facebook AI Research.
- Numeric Lua
- Lunatic Python
- SciLua
- Lua Numerical Algorithms [Deprecated]
- Lunum [Deprecated]

Demos and Scripts

- Core torch7 demos repository.
 - linear-regression, logistic-regression
 - face detector (training and detection as separate demos)
 - mst-based-segmenter
 - train-a-digit-classifier
 - train-autoencoder
 - optical flow demo
 - train-on-housenumbers
 - train-on-cifar
 - tracking with deep nets
 - kinect demo
 - filter-bank visualization
 - saliency-networks

- Training a Convnet for the Galaxy-Zoo Kaggle challenge(CUDA demo)
- torch-datasets Scripts to load several popular datasets including:
 - o BSR 500
 - o CIFAR-10
 - COIL
 - Street View House Numbers
 - MNIST
 - NORB
- Atari2600 Scripts to generate a dataset with static frames from the Arcade Learning Environment.

Matlab

Computer Vision

- Contourlets MATLAB source code that implements the contourlet transform and its utility functions.
- Shearlets MATLAB code for shearlet transform.
- Curvelets The Curvelet transform is a higher dimensional generalization of the Wavelet transform designed to represent images at different scales and different angles.
- Bandlets MATLAB code for bandlet transform.
- mexopency Collection and a development kit of MATLAB mex functions for OpenCV library.

Natural Language Processing

NLP - A NLP library for Matlab.

- Training a deep autoencoder or a classifier on MNIST digits Training a deep autoencoder or a classifier on MNIST digits[DEEP LEARNING].
- Convolutional-Recursive Deep Learning for 3D Object Classification Convolutional-Recursive Deep Learning for 3D Object Classification[DEEP LEARNING].
- Spider The spider is intended to be a complete object orientated environment for machine learning in Matlab.
- LibSVM A Library for Support Vector Machines.
- ThunderSVM An Open-Source SVM Library on GPUs and CPUs
- LibLinear A Library for Large Linear Classification.
- Machine Learning Module Class on machine w/ PDF, lectures, code

- Caffe A deep learning framework developed with cleanliness, readability, and speed in mind.
- Pattern Recognition Toolbox A complete object-oriented environment for machine learning in Matlab.
- Pattern Recognition and Machine Learning This package contains the matlab implementation of the algorithms described in the book Pattern Recognition and Machine Learning by C. Bishop.
- Optunity A library dedicated to automated hyperparameter optimization with a simple, lightweight API to facilitate drop-in replacement of grid search. Optunity is written in Python but interfaces seamlessly with MATLAB.
- MXNet Lightweight, Portable, Flexible Distributed/Mobile Deep Learning with Dynamic, Mutation-aware Dataflow Dep Scheduler; for Python, R, Julia, Go, Javascript and more.
- Machine Learning in MatLab/Octave examples of popular machine learning algorithms (neural networks, linear/logistic regressions, K-Means, etc.) with code examples and mathematics behind them being explained.

Data Analysis / Data Visualization

- ParaMonte A general-purpose MATLAB library for Bayesian data analysis and visualization via serial/parallel Monte Carlo and MCMC simulations. Documentation can be found here.
- matlab_bgl MatlabBGL is a Matlab package for working with graphs.
- gaimc Efficient pure-Matlab implementations of graph algorithms to complement MatlabBGL's mex functions.

.NET

Computer Vision

- OpenCVDotNet A wrapper for the OpenCV project to be used with .NET applications.
- Emgu CV Cross platform wrapper of OpenCV which can be compiled in Mono to be run on Windows, Linus, Mac OS X, iOS, and Android.
- AForge.NET Open source C# framework for developers and researchers in the fields of Computer Vision and Artificial Intelligence. Development has now shifted to GitHub.
- Accord.NET Together with AForge.NET, this library can provide image processing and computer vision algorithms to Windows, Windows RT and Windows Phone. Some components are also available for Java and Android.

Natural Language Processing

• Stanford.NLP for .NET - A full port of Stanford NLP packages to .NET and also available precompiled as a NuGet package.

- Accord-Framework -The Accord.NET Framework is a complete framework for building machine learning, computer vision, computer audition, signal processing and statistical applications.
- Accord.MachineLearning Support Vector Machines, Decision Trees, Naive Bayesian models, K-means, Gaussian Mixture models and general algorithms such as Ransac, Cross-validation and Grid-Search for machine-learning applications. This package is part of the Accord.NET Framework.
- DiffSharp An automatic differentiation (AD) library providing exact and efficient derivatives (gradients, Hessians, Jacobians, directional derivatives, and matrix-free Hessian- and Jacobian-vector products) for machine learning and optimization applications. Operations can be nested to any level, meaning that you can compute exact higher-order derivatives and differentiate functions that are internally making use of differentiation, for applications such as hyperparameter optimization.
- Encog An advanced neural network and machine learning framework. Encog contains
 classes to create a wide variety of networks, as well as support classes to normalize
 and process data for these neural networks. Encog trains using multithreaded resilient
 propagation. Encog can also make use of a GPU to further speed processing time. A
 GUI based workbench is also provided to help model and train neural networks.
- GeneticSharp Multi-platform genetic algorithm library for .NET Core and .NET Framework. The library has several implementations of GA operators, like: selection, crossover, mutation, reinsertion and termination.
- Infer.NET Infer.NET is a framework for running Bayesian inference in graphical models. One can use Infer.NET to solve many different kinds of machine learning problems, from standard problems like classification, recommendation or clustering through to customized solutions to domain-specific problems. Infer.NET has been used in a wide variety of domains including information retrieval, bioinformatics, epidemiology, vision, and many others.
- ML.NET ML.NET is a cross-platform open-source machine learning framework which
 makes machine learning accessible to .NET developers. ML.NET was originally
 developed in Microsoft Research and evolved into a significant framework over the last
 decade and is used across many product groups in Microsoft like Windows, Bing,
 PowerPoint, Excel and more.
- Neural Network Designer DBMS management system and designer for neural networks. The designer application is developed using WPF, and is a user interface which allows you to design your neural network, query the network, create and configure chat bots that are capable of asking questions and learning from your

feedback. The chat bots can even scrape the internet for information to return in their output as well as to use for learning.

- Synapses Neural network library in F#.
- Vulpes Deep belief and deep learning implementation written in F# and leverages
 CUDA GPU execution with Alea.cuBase.
- MxNet.Sharp .NET Standard bindings for Apache MxNet with Imperative, Symbolic and Gluon Interface for developing, training and deploying Machine Learning models in C#. https://mxnet.tech-quantum.com/

Data Analysis / Data Visualization

- numl numl is a machine learning library intended to ease the use of using standard modeling techniques for both prediction and clustering.
- Math.NET Numerics Numerical foundation of the Math.NET project, aiming to provide methods and algorithms for numerical computations in science, engineering and everyday use. Supports .Net 4.0, .Net 3.5 and Mono on Windows, Linux and Mac; Silverlight 5, WindowsPhone/SL 8, WindowsPhone 8.1 and Windows 8 with PCL Portable Profiles 47 and 344; Android/iOS with Xamarin.
- Sho Sho is an interactive environment for data analysis and scientific computing that lets you seamlessly connect scripts (in IronPython) with compiled code (in .NET) to enable fast and flexible prototyping. The environment includes powerful and efficient libraries for linear algebra as well as data visualization that can be used from any .NET language, as well as a feature-rich interactive shell for rapid development.

Objective C

- YCML A Machine Learning framework for Objective-C and Swift (OS X / iOS).
- MLPNeuralNet Fast multilayer perceptron neural network library for iOS and Mac OS
 X. MLPNeuralNet predicts new examples by trained neural networks. It is built on top of
 the Apple's Accelerate Framework, using vectorized operations and hardware
 acceleration if available. [Deprecated]
- MAChineLearning An Objective-C multilayer perceptron library, with full support for training through backpropagation. Implemented using vDSP and vecLib, it's 20 times faster than its Java equivalent. Includes sample code for use from Swift.
- BPN-NeuralNetwork It implemented 3 layers of neural networks (Input Layer, Hidden Layer and Output Layer) and it was named Back Propagation Neural Networks (BPN). This network can be used in products recommendation, user behavior analysis, data mining and data analysis. [Deprecated]
- Multi-Perceptron-NeuralNetwork it implemented multi-perceptrons neural network (ニューラルネットワーク) based on Back Propagation Neural Networks (BPN) and

- designed unlimited-hidden-layers.
- KRHebbian-Algorithm It is a non-supervisor and self-learning algorithm (adjust the weights) in the neural network of Machine Learning. [Deprecated]
- KRKmeans-Algorithm It implemented K-Means clustering and classification algorithm.
 It could be used in data mining and image compression. [Deprecated]
- KRFuzzyCMeans-Algorithm It implemented Fuzzy C-Means (FCM) the fuzzy clustering / classification algorithm on Machine Learning. It could be used in data mining and image compression. [Deprecated]

OCaml

General-Purpose Machine Learning

- Oml A general statistics and machine learning library.
- GPR Efficient Gaussian Process Regression in OCaml.
- Libra-Tk Algorithms for learning and inference with discrete probabilistic models.
- TensorFlow OCaml bindings for TensorFlow.

Perl

Data Analysis / Data Visualization

 Perl Data Language, a pluggable architecture for data and image processing, which can be used for machine learning.

General-Purpose Machine Learning

- MXnet for Deep Learning, in Perl, also released in CPAN.
- Perl Data Language, using AWS machine learning platform from Perl.
- Algorithm::SVMLight, implementation of Support Vector Machines with SVMLight under it. [Deprecated]
- Several machine learning and artificial intelligence models are included in the AI namespace. For instance, you can find Naïve Bayes.

Perl 6

- Support Vector Machines
- Naïve Bayes

Data Analysis / Data Visualization

 Perl Data Language, a pluggable architecture for data and image processing, which can be used for machine learning.

General-Purpose Machine Learning

PHP

Natural Language Processing

• jieba-php - Chinese Words Segmentation Utilities.

General-Purpose Machine Learning

- PHP-ML Machine Learning library for PHP. Algorithms, Cross Validation, Neural Network, Preprocessing, Feature Extraction and much more in one library.
- PredictionBuilder A library for machine learning that builds predictions using a linear regression.
- Rubix ML A high-level machine learning (ML) library that lets you build programs that learn from data using the PHP language.
- 19 Questions A machine learning / bayesian inference assigning attributes to objects.

Python

Computer Vision

- Scikit-Image A collection of algorithms for image processing in Python.
- Scikit-Opt Swarm Intelligence in Python (Genetic Algorithm, Particle Swarm Optimization, Simulated Annealing, Ant Colony Algorithm, Immune Algorithm, Artificial Fish Swarm Algorithm in Python)
- SimpleCV An open source computer vision framework that gives access to several high-powered computer vision libraries, such as OpenCV. Written on Python and runs on Mac, Windows, and Ubuntu Linux.
- Vigranumpy Python bindings for the VIGRA C++ computer vision library.
- OpenFace Free and open source face recognition with deep neural networks.
- PCV Open source Python module for computer vision. [Deprecated]
- face_recognition Face recognition library that recognizes and manipulates faces from Python or from the command line.
- deepface A lightweight face recognition and facial attribute analysis (age, gender, emotion and race) framework for Python covering cutting-edge models such as VGG-Face, FaceNet, OpenFace, DeepFace, DeepID, Dlib and ArcFace.

- retinaface deep learning based cutting-edge facial detector for Python coming with facial landmarks
- dockerface Easy to install and use deep learning Faster R-CNN face detection for images and video in a docker container. [Deprecated]
- Detectron FAIR's software system that implements state-of-the-art object detection algorithms, including Mask R-CNN. It is written in Python and powered by the Caffe2 deep learning framework. [Deprecated]
- detectron2 FAIR's next-generation research platform for object detection and segmentation. It is a ground-up rewrite of the previous version, Detectron, and is powered by the PyTorch deep learning framework.
- albumentations A fast and framework agnostic image augmentation library that
 implements a diverse set of augmentation techniques. Supports classification,
 segmentation, detection out of the box. Was used to win a number of Deep Learning
 competitions at Kaggle, Topcoder and those that were a part of the CVPR workshops.
- pytessarct Python-tesseract is an optical character recognition (OCR) tool for python. That is, it will recognize and "read" the text embedded in images. Python-tesseract is a wrapper for Google's Tesseract-OCR Engine.
- imutils A library containing Convenience functions to make basic image processing operations such as translation, rotation, resizing, skeletonization, and displaying Matplotlib images easier with OpenCV and Python.
- PyTorchCV A PyTorch-Based Framework for Deep Learning in Computer Vision.
- Self-supervised learning
- neural-style-pt A PyTorch implementation of Justin Johnson's neural-style (neural style transfer).
- Detecto Train and run a computer vision model with 5-10 lines of code.
- neural-dream A PyTorch implementation of DeepDream.
- Openpose A real-time multi-person keypoint detection library for body, face, hands, and foot estimation
- Deep High-Resolution-Net A PyTorch implementation of CVPR2019 paper "Deep High-Resolution Representation Learning for Human Pose Estimation"
- dream-creator A PyTorch implementation of DeepDream. Allows individuals to quickly and easily train their own custom GoogleNet models with custom datasets for DeepDream.
- Lucent Tensorflow and OpenAI Clarity's Lucid adapted for PyTorch.
- lightly Lightly is a computer vision framework for self-supervised learning.
- Learnergy Energy-based machine learning models built upon PyTorch.
- OpenVisionAPI Open source computer vision API based on open source models.
- IoT Owl Light face detection and recognition system with huge possibilities, based on Microsoft Face API and TensorFlow made for small IoT devices like raspberry pi.

- Exadel CompreFace face recognition system that can be easily integrated into any system without prior machine learning skills. CompreFace provides REST API for face recognition, face verification, face detection, face mask detection, landmark detection, age, and gender recognition and is easily deployed with docker.
- computer-vision-in-action as known as Locv, is a new generation of computer vision open source online learning media, a cross-platform interactive learning framework integrating graphics, source code and HTML. the LOCV ecosystem Notebook, Datasets, Source Code, and from Diving-in to Advanced as well as the LOCV Hub.

Natural Language Processing

- pkuseg-python A better version of Jieba, developed by Peking University.
- NLTK A leading platform for building Python programs to work with human language data.
- Pattern A web mining module for the Python programming language. It has tools for natural language processing, machine learning, among others.
- Quepy A python framework to transform natural language questions to queries in a database query language.
- TextBlob Providing a consistent API for diving into common natural language processing (NLP) tasks. Stands on the giant shoulders of NLTK and Pattern, and plays nicely with both.
- YAlign A sentence aligner, a friendly tool for extracting parallel sentences from comparable corpora. [Deprecated]
- jieba Chinese Words Segmentation Utilities.
- SnowNLP A library for processing Chinese text.
- spammy A library for email Spam filtering built on top of nltk
- loso Another Chinese segmentation library. [Deprecated]
- genius A Chinese segment based on Conditional Random Field.
- Konley A Python package for Korean natural language processing.
- nut Natural language Understanding Toolkit. [Deprecated]
- Rosetta Text processing tools and wrappers (e.g. Vowpal Wabbit)
- BLLIP Parser Python bindings for the BLLIP Natural Language Parser (also known as the Charniak-Johnson parser). [Deprecated]
- PyNLPI Python Natural Language Processing Library. General purpose NLP library for Python. Also contains some specific modules for parsing common NLP formats, most notably for FoLiA, but also ARPA language models, Moses phrasetables, GIZA++ alignments.
- PySS3 Python package that implements a novel white-box machine learning model for text classification, called SS3. Since SS3 has the ability to visually explain its rationale, this package also comes with easy-to-use interactive visualizations tools (online demos).

- python-ucto Python binding to ucto (a unicode-aware rule-based tokenizer for various languages).
- python-frog Python binding to Frog, an NLP suite for Dutch. (pos tagging, lemmatisation, dependency parsing, NER)
- python-zpar Python bindings for ZPar, a statistical part-of-speech-tagger, constituency parser, and dependency parser for English.
- colibri-core Python binding to C++ library for extracting and working with basic linguistic constructions such as n-grams and skipgrams in a quick and memory-efficient way.
- spaCy Industrial strength NLP with Python and Cython.
- PyStanfordDependencies Python interface for converting Penn Treebank trees to Stanford Dependencies.
- Distance Levenshtein and Hamming distance computation. [Deprecated]
- Fuzzy Wuzzy Fuzzy String Matching in Python.
- jellyfish a python library for doing approximate and phonetic matching of strings.
- editdistance fast implementation of edit distance.
- textacy higher-level NLP built on Spacy.
- stanford-corenlp-python Python wrapper for Stanford CoreNLP [Deprecated]
- CLTK The Classical Language Toolkit.
- Rasa A "machine learning framework to automate text-and voice-based conversations."
- yase Transcode sentence (or other sequence) to list of word vector .
- Polyglot Multilingual text (NLP) processing toolkit.
- DrOA Reading Wikipedia to answer open-domain guestions.
- Dedupe A python library for accurate and scalable fuzzy matching, record deduplication and entity-resolution.
- Snips NLU Natural Language Understanding library for intent classification and entity extraction
- NeuroNER Named-entity recognition using neural networks providing state-of-the-artresults
- DeepPavlov conversational AI library with many pre-trained Russian NLP models.
- BigARTM topic modelling platform.
- NALP A Natural Adversarial Language Processing framework built over Tensorflow.
- DL Translate A deep learning-based translation library between 50 languages, built with transformers.

- RexMex -> A general purpose recommender metrics library for fair evaluation.
- ChemicalX -> A PyTorch based deep learning library for drug pair scoring

- Microsoft ML for Apache Spark -> A distributed machine learning framework Apache Spark
- Shapley -> A data-driven framework to quantify the value of classifiers in a machine learning ensemble.
- igel -> A delightful machine learning tool that allows you to train/fit, test and use models
 without writing code
- ML Model building -> A Repository Containing Classification, Clustering, Regression, Recommender Notebooks with illustration to make them.
- ML/DL project template
- PyTorch Geometric Temporal -> A temporal extension of PyTorch Geometric for dynamic graph representation learning.
- Little Ball of Fur -> A graph sampling extension library for NetworkX with a Scikit-Learn like API.
- Karate Club -> An unsupervised machine learning extension library for NetworkX with a Scikit-Learn like API.
- Auto_ViML -> Automatically Build Variant Interpretable ML models fast! Auto_ViML is pronounced "auto vimal", is a comprehensive and scalable Python AutoML toolkit with imbalanced handling, ensembling, stacking and built-in feature selection. Featured in Medium article.
- PyOD -> Python Outlier Detection, comprehensive and scalable Python toolkit for detecting outlying objects in multivariate data. Featured for Advanced models, including Neural Networks/Deep Learning and Outlier Ensembles.
- steppy -> Lightweight, Python library for fast and reproducible machine learning experimentation. Introduces a very simple interface that enables clean machine learning pipeline design.
- steppy-toolkit -> Curated collection of the neural networks, transformers and models that make your machine learning work faster and more effective.
- CNTK Microsoft Cognitive Toolkit (CNTK), an open source deep-learning toolkit.
 Documentation can be found here.
- Couler Unified interface for constructing and managing machine learning workflows on different workflow engines, such as Argo Workflows, Tekton Pipelines, and Apache Airflow.
- auto_ml Automated machine learning for production and analytics. Lets you focus on the fun parts of ML, while outputting production-ready code, and detailed analytics of your dataset and results. Includes support for NLP, XGBoost, CatBoost, LightGBM, and soon, deep learning.
- dtaidistance High performance library for time series distances (DTW) and time series clustering.
- machine learning automated build consisting of a web-interface, and set of programmatic-interface API, for support vector machines. Corresponding dataset(s) are

stored into a SQL database, then generated model(s) used for prediction(s), are stored into a NoSQL datastore.

- XGBoost Python bindings for eXtreme Gradient Boosting (Tree) Library.
- ChefBoost a lightweight decision tree framework for Python with categorical feature support covering regular decision tree algorithms such as ID3, C4.5, CART, CHAID and regression tree; also some advanved bagging and boosting techniques such as gradient boosting, random forest and adaboost.
- Apache SINGA An Apache Incubating project for developing an open source machine learning library.
- Bayesian Methods for Hackers Book/iPython notebooks on Probabilistic Programming in Python.
- Featureforge A set of tools for creating and testing machine learning features, with a scikit-learn compatible API.
- MLlib in Apache Spark Distributed machine learning library in Spark
- Hydrosphere Mist a service for deployment Apache Spark MLLib machine learning models as realtime, batch or reactive web services.
- Towhee A Python module that encode unstructured data into embeddings.
- scikit-learn A Python module for machine learning built on top of SciPy.
- metric-learn A Python module for metric learning.
- Intel(R) Extension for Scikit-learn A seamless way to speed up your Scikit-learn applications with no accuracy loss and code changes.
- SimpleAl Python implementation of many of the artificial intelligence algorithms
 described in the book "Artificial Intelligence, a Modern Approach". It focuses on
 providing an easy to use, well documented and tested library.
- astroML Machine Learning and Data Mining for Astronomy.
- graphlab-create A library with various machine learning models (regression, clustering, recommender systems, graph analytics, etc.) implemented on top of a diskbacked DataFrame.
- BigML A library that contacts external servers.
- pattern Web mining module for Python.
- NuPIC Numenta Platform for Intelligent Computing.
- Pylearn2 A Machine Learning library based on Theano. [Deprecated]
- keras High-level neural networks frontend for TensorFlow, CNTK and Theano.
- Lasagne Lightweight library to build and train neural networks in Theano.
- hebel GPU-Accelerated Deep Learning Library in Python. [Deprecated]
- Chainer Flexible neural network framework.
- prophet Fast and automated time series forecasting framework by Facebook.
- gensim Topic Modelling for Humans.
- topik Topic modelling toolkit. [Deprecated]

- PyBrain Another Python Machine Learning Library.
- Brainstorm Fast, flexible and fun neural networks. This is the successor of PyBrain.
- Surprise A scikit for building and analyzing recommender systems.
- implicit Fast Python Collaborative Filtering for Implicit Datasets.
- LightFM A Python implementation of a number of popular recommendation algorithms for both implicit and explicit feedback.
- Crab A flexible, fast recommender engine. [Deprecated]
- python-recsys A Python library for implementing a Recommender System.
- thinking bayes Book on Bayesian Analysis.
- Image-to-Image Translation with Conditional Adversarial Networks Implementation of image to image (pix2pix) translation from the paper by isola et al.[DEEP LEARNING]
- Restricted Boltzmann Machines -Restricted Boltzmann Machines in Python. [DEEP LEARNING]
- Bolt Bolt Online Learning Toolbox. [Deprecated]
- CoverTree Python implementation of cover trees, near-drop-in replacement for scipy.spatial.kdtree [Deprecated]
- nilearn Machine learning for Neurolmaging in Python.
- neuropredict Aimed at novice machine learners and non-expert programmers, this
 package offers easy (no coding needed) and comprehensive machine learning
 (evaluation and full report of predictive performance WITHOUT requiring you to code)
 in Python for NeuroImaging and any other type of features. This is aimed at absorbing
 much of the ML workflow, unlike other packages like nilearn and pymvpa, which require
 you to learn their API and code to produce anything useful.
- imbalanced-learn Python module to perform under sampling and oversampling with various techniques.
- imbalanced-ensemble Python toolbox for quick implementation, modification, evaluation, and visualization of ensemble learning algorithms for class-imbalanced data. Supports out-of-the-box multi-class imbalanced (long-tailed) classification.
- Shogun The Shogun Machine Learning Toolbox.
- Pyevolve Genetic algorithm framework. [Deprecated]
- Caffe A deep learning framework developed with cleanliness, readability, and speed in mind.
- breze Theano based library for deep and recurrent neural networks.
- Cortex Open source platform for deploying machine learning models in production.
- pyhsmm library for approximate unsupervised inference in Bayesian Hidden Markov Models (HMMs) and explicit-duration Hidden semi-Markov Models (HSMMs), focusing on the Bayesian Nonparametric extensions, the HDP-HMM and HDP-HSMM, mostly with weak-limit approximations.
- SKLL A wrapper around scikit-learn that makes it simpler to conduct experiments.

- neurolab
- Spearmint Spearmint is a package to perform Bayesian optimization according to the algorithms outlined in the paper: Practical Bayesian Optimization of Machine Learning Algorithms. Jasper Snoek, Hugo Larochelle and Ryan P. Adams. Advances in Neural Information Processing Systems, 2012. [Deprecated]
- Pebl Python Environment for Bayesian Learning. [Deprecated]
- Theano Optimizing GPU-meta-programming code generating array oriented optimizing math compiler in Python.
- TensorFlow Open source software library for numerical computation using data flow graphs.
- pomegranate Hidden Markov Models for Python, implemented in Cython for speed and efficiency.
- python-timbl A Python extension module wrapping the full TiMBL C++ programming interface. Timbl is an elaborate k-Nearest Neighbours machine learning toolkit.
- deap Evolutionary algorithm framework.
- pydeep Deep Learning In Python. [Deprecated]
- mlxtend A library consisting of useful tools for data science and machine learning tasks.
- neon Nervana's high-performance Python-based Deep Learning framework [DEEP LEARNING]. [Deprecated]
- Optunity A library dedicated to automated hyperparameter optimization with a simple, lightweight API to facilitate drop-in replacement of grid search.
- Neural Networks and Deep Learning Code samples for my book "Neural Networks and Deep Learning" [DEEP LEARNING].
- Annoy Approximate nearest neighbours implementation.
- TPOT Tool that automatically creates and optimizes machine learning pipelines using genetic programming. Consider it your personal data science assistant, automating a tedious part of machine learning.
- pgmpy A python library for working with Probabilistic Graphical Models.
- DIGITS The Deep Learning GPU Training System (DIGITS) is a web application for training deep learning models.
- Orange Open source data visualization and data analysis for novices and experts.
- MXNet Lightweight, Portable, Flexible Distributed/Mobile Deep Learning with Dynamic, Mutation-aware Dataflow Dep Scheduler; for Python, R, Julia, Go, Javascript and more.
- milk Machine learning toolkit focused on supervised classification. [Deprecated]
- TFLearn Deep learning library featuring a higher-level API for TensorFlow.
- REP an IPython-based environment for conducting data-driven research in a
 consistent and reproducible way. REP is not trying to substitute scikit-learn, but extends
 it and provides better user experience. [Deprecated]

- rgf_python Python bindings for Regularized Greedy Forest (Tree) Library.
- skbayes Python package for Bayesian Machine Learning with scikit-learn API.
- fuku-ml Simple machine learning library, including Perceptron, Regression, Support Vector Machine, Decision Tree and more, it's easy to use and easy to learn for beginners.
- Xcessiv A web-based application for quick, scalable, and automated hyperparameter tuning and stacked ensembling.
- PyTorch Tensors and Dynamic neural networks in Python with strong GPU acceleration
- PyTorch Lightning The lightweight PyTorch wrapper for high-performance AI research.
- PyTorch Lightning Bolts Toolbox of models, callbacks, and datasets for AI/ML researchers.
- skorch A scikit-learn compatible neural network library that wraps PyTorch.
- ML-From-Scratch Implementations of Machine Learning models from scratch in Python with a focus on transparency. Aims to showcase the nuts and bolts of ML in an accessible way.
- Edward A library for probabilistic modeling, inference, and criticism. Built on top of TensorFlow.
- xRBM A library for Restricted Boltzmann Machine (RBM) and its conditional variants in Tensorflow.
- CatBoost General purpose gradient boosting on decision trees library with categorical features support out of the box. It is easy to install, well documented and supports CPU and GPU (even multi-GPU) computation.
- stacked_generalization Implementation of machine learning stacking technique as a handy library in Python.
- modAL A modular active learning framework for Python, built on top of scikit-learn.
- Cogitare: A Modern, Fast, and Modular Deep Learning and Machine Learning framework for Python.
- Parris Parris, the automated infrastructure setup tool for machine learning algorithms.
- neonrvm neonrvm is an open source machine learning library based on RVM technique. It's written in C programming language and comes with Python programming language bindings.
- Turi Create Machine learning from Apple. Turi Create simplifies the development of
 custom machine learning models. You don't have to be a machine learning expert to
 add recommendations, object detection, image classification, image similarity or activity
 classification to your app.
- xLearn A high performance, easy-to-use, and scalable machine learning package, which can be used to solve large-scale machine learning problems. xLearn is especially useful for solving machine learning problems on large-scale sparse data,

- which is very common in Internet services such as online advertisement and recommender systems.
- mlens A high performance, memory efficient, maximally parallelized ensemble learning, integrated with scikit-learn.
- Thampi Machine Learning Prediction System on AWS Lambda
- MindsDB Open Source framework to streamline use of neural networks.
- Microsoft Recommenders: Examples and best practices for building recommendation systems, provided as Jupyter notebooks. The repo contains some of the latest state of the art algorithms from Microsoft Research as well as from other companies and institutions.
- StellarGraph: Machine Learning on Graphs, a Python library for machine learning on graph-structured (network-structured) data.
- BentoML: Toolkit for package and deploy machine learning models for serving in production
- MiraiML: An asynchronous engine for continuous & autonomous machine learning, built for real-time usage.
- numpy-ML: Reference implementations of ML models written in numpy
- Neuraxle: A framework providing the right abstractions to ease research, development, and deployment of your ML pipelines.
- Cornac A comparative framework for multimodal recommender systems with a focus on models leveraging auxiliary data.
- JAX JAX is Autograd and XLA, brought together for high-performance machine learning research.
- Catalyst High-level utils for PyTorch DL & RL research. It was developed with a focus
 on reproducibility, fast experimentation and code/ideas reusing. Being able to
 research/develop something new, rather than write another regular train loop.
- Fastai High-level wrapper built on the top of Pytorch which supports vision, text, tabular data and collaborative filtering.
- scikit-multiflow A machine learning framework for multi-output/multi-label and stream data.
- Lightwood A Pytorch based framework that breaks down machine learning problems into smaller blocks that can be glued together seamlessly with objective to build predictive models with one line of code.
- bayeso A simple, but essential Bayesian optimization package, written in Python.
- mljar-supervised An Automated Machine Learning (AutoML) python package for tabular data. It can handle: Binary Classification, MultiClass Classification and Regression. It provides explanations and markdown reports.
- evostra A fast Evolution Strategy implementation in Python.
- Determined Scalable deep learning training platform, including integrated support for distributed training, hyperparameter tuning, experiment tracking, and model

management.

- PySyft A Python library for secure and private Deep Learning built on PyTorch and TensorFlow.
- PyGrid Peer-to-peer network of data owners and data scientists who can collectively train AI models using PySyft
- sktime A unified framework for machine learning with time series
- OPFython A Python-inspired implementation of the Optimum-Path Forest classifier.
- Opytimizer Python-based meta-heuristic optimization techniques.
- Gradio A Python library for quickly creating and sharing demos of models. Debug models interactively in your browser, get feedback from collaborators, and generate public links without deploying anything.
- Hub Fastest unstructured dataset management for TensorFlow/PyTorch. Stream & version-control data. Store even petabyte-scale data in a single numpy-like array on the cloud accessible on any machine. Visit activeloop.ai for more info.
- Synthia Multidimensional synthetic data generation in Python.
- ByteHub An easy-to-use, Python-based feature store. Optimized for time-series data.
- Backprop Backprop makes it simple to use, finetune, and deploy state-of-the-art ML models.
- River: A framework for general purpose online machine learning.
- FEDOT: An AutoML framework for the automated design of composite modeling pipelines. It can handle classification, regression, and time series forecasting tasks on different types of data (including multi-modal datasets).
- Sklearn-genetic-opt: An AutoML package for hyperparameters tuning using evolutionary algorithms, with built-in callbacks, plotting, remote logging and more.
- Evidently: Interactive reports to analyze machine learning models during validation or production monitoring.
- Streamlit: Streamlit is an framework to create beautiful data apps in hours, not weeks.
- Optuna: Optuna is an automatic hyperparameter optimization software framework, particularly designed for machine learning.
- Deepchecks: Validation & testing of machine learning models and data during model development, deployment, and production. This includes checks and suites related to various types of issues, such as model performance, data integrity, distribution mismatches, and more.
- Shapash: Shapash is a Python library that provides several types of visualization that display explicit labels that everyone can understand.
- Eurybia: Eurybia monitors data and model drift over time and securizes model deployment with data validation.
- Colossal-AI: An open-source deep learning system for large-scale model training and inference with high efficiency and low cost.

Data Analysis / Data Visualization

- DataVisualization A Github Repository Where you can Learn Datavisualization Basics to Intermediate level.
- Cartopy Cartopy is a Python package designed for geospatial data processing in order to produce maps and other geospatial data analyses.
- SciPy A Python-based ecosystem of open-source software for mathematics, science, and engineering.
- NumPy A fundamental package for scientific computing with Python.
- AutoViz AutoViz performs automatic visualization of any dataset with a single line of Python code. Give it any input file (CSV, txt or json) of any size and AutoViz will visualize it. See Medium article.
- Numba Python JIT (just in time) compiler to LLVM aimed at scientific Python by the developers of Cython and NumPy.
- Mars A tensor-based framework for large-scale data computation which is often regarded as a parallel and distributed version of NumPy.
- NetworkX A high-productivity software for complex networks.
- igraph binding to igraph library General purpose graph library.
- Pandas A library providing high-performance, easy-to-use data structures and data analysis tools.
- ParaMonte A general-purpose Python library for Bayesian data analysis and visualization via serial/parallel Monte Carlo and MCMC simulations. Documentation can be found here.
- Vaex A high performance Python library for lazy Out-of-Core DataFrames (similar to Pandas), to visualize and explore big tabular datasets. Documentation can be found here.
- Open Mining Business Intelligence (BI) in Python (Pandas web interface)
 [Deprecated]
- PyMC Markov Chain Monte Carlo sampling toolkit.
- zipline A Pythonic algorithmic trading library.
- PyDy Short for Python Dynamics, used to assist with workflow in the modeling of dynamic motion based around NumPy, SciPy, IPython, and matplotlib.
- SymPy A Python library for symbolic mathematics.
- statsmodels Statistical modeling and econometrics in Python.
- astropy A community Python library for Astronomy.
- matplotlib A Python 2D plotting library.
- bokeh Interactive Web Plotting for Python.
- plotly Collaborative web plotting for Python and matplotlib.
- altair A Python to Vega translator.
- d3py A plotting library for Python, based on D3.js.

- PyDexter Simple plotting for Python. Wrapper for D3xterjs; easily render charts inbrowser.
- ggplot Same API as ggplot2 for R. [Deprecated]
- ggfortify Unified interface to ggplot2 popular R packages.
- Kartograph.py Rendering beautiful SVG maps in Python.
- pygal A Python SVG Charts Creator.
- PyQtGraph A pure-python graphics and GUI library built on PyQt4 / PySide and NumPy.
- pycascading [Deprecated]
- Petrel Tools for writing, submitting, debugging, and monitoring Storm topologies in pure Python.
- Blaze NumPy and Pandas interface to Big Data.
- emcee The Python ensemble sampling toolkit for affine-invariant MCMC.
- windML A Python Framework for Wind Energy Analysis and Prediction.
- vispy GPU-based high-performance interactive OpenGL 2D/3D data visualization library.
- cerebro2 A web-based visualization and debugging platform for NuPIC. [Deprecated]
- NuPIC Studio An all-in-one NuPIC Hierarchical Temporal Memory visualization and debugging super-tool! [Deprecated]
- SparklingPandas Pandas on PySpark (POPS).
- Seaborn A python visualization library based on matplotlib.
- ipychart The power of Chart.js in Jupyter Notebook.
- bqplot An API for plotting in Jupyter (IPython).
- pastalog Simple, realtime visualization of neural network training performance.
- Superset A data exploration platform designed to be visual, intuitive, and interactive.
- Dora Tools for exploratory data analysis in Python.
- Ruffus Computation Pipeline library for python.
- SOMPY Self Organizing Map written in Python (Uses neural networks for data analysis).
- somoclu Massively parallel self-organizing maps: accelerate training on multicore CPUs, GPUs, and clusters, has python API.
- HDBScan implementation of the hdbscan algorithm in Python used for clustering
- visualize_ML A python package for data exploration and data analysis. [Deprecated]
- scikit-plot A visualization library for quick and easy generation of common plots in data analysis and machine learning.
- Bowtie A dashboard library for interactive visualizations using flask socketio and react.

- lime Lime is about explaining what machine learning classifiers (or models) are doing. It is able to explain any black box classifier, with two or more classes.
- PyCM PyCM is a multi-class confusion matrix library written in Python that supports both input data vectors and direct matrix, and a proper tool for post-classification model evaluation that supports most classes and overall statistics parameters
- Dash A framework for creating analytical web applications built on top of Plotly.js,
 React, and Flask
- Lambdo A workflow engine for solving machine learning problems by combining in one analysis pipeline (i) feature engineering and machine learning (ii) model training and prediction (iii) table population and column evaluation via user-defined (Python) functions.
- TensorWatch Debugging and visualization tool for machine learning and data science. It extensively leverages Jupyter Notebook to show real-time visualizations of data in running processes such as machine learning training.
- dowel A little logger for machine learning research. Output any object to the terminal, CSV, TensorBoard, text logs on disk, and more with just one call to logger.log().

Misc Scripts / iPython Notebooks / Codebases

- MiniGrad A minimal, educational, Pythonic implementation of autograd (~100 loc).
- Map/Reduce implementations of common ML algorithms: Jupyter notebooks that cover how to implement from scratch different ML algorithms (ordinary least squares, gradient descent, k-means, alternating least squares), using Python NumPy, and how to then make these implementations scalable using Map/Reduce and Spark.
- BioPy Biologically-Inspired and Machine Learning Algorithms in Python. [Deprecated]
- CAEs for Data Assimilation Convolutional autoencoders for 3D image/field compression applied to reduced order Data Assimilation.
- handsonml Fundamentals of machine learning in python.
- SVM Explorer Interactive SVM Explorer, using Dash and scikit-learn
- pattern_classification
- thinking stats 2
- hyperopt
- numpic
- 2012-paper-diginorm
- A gallery of interesting IPython notebooks
- ipython-notebooks
- data-science-ipython-notebooks Continually updated Data Science Python Notebooks: Spark, Hadoop MapReduce, HDFS, AWS, Kaggle, scikit-learn, matplotlib, pandas, NumPy, SciPy, and various command lines.
- decision-weights

- Sarah Palin LDA Topic Modeling the Sarah Palin emails.
- Diffusion Segmentation A collection of image segmentation algorithms based on diffusion methods.
- Scipy Tutorials SciPy tutorials. This is outdated, check out scipy-lecture-notes.
- Crab A recommendation engine library for Python.
- BayesPy Bayesian Inference Tools in Python.
- scikit-learn tutorials Series of notebooks for learning scikit-learn.
- sentiment-analyzer Tweets Sentiment Analyzer
- sentiment_classifier Sentiment classifier using word sense disambiguation.
- group-lasso Some experiments with the coordinate descent algorithm used in the (Sparse) Group Lasso model.
- jProcessing Kanji / Hiragana / Katakana to Romaji Converter. Edict Dictionary & parallel sentences Search. Sentence Similarity between two JP Sentences. Sentiment Analysis of Japanese Text. Run Cabocha(ISO--8859-1 configured) in Python.
- mne-python-notebooks IPython notebooks for EEG/MEG data processing using mnepython.
- Neon Course IPython notebooks for a complete course around understanding Nervana's Neon.
- pandas cookbook Recipes for using Python's pandas library.
- climin Optimization library focused on machine learning, pythonic implementations of gradient descent, LBFGS, rmsprop, adadelta and others.
- Allen Downey's Data Science Course Code for Data Science at Olin College, Spring 2014.
- Allen Downey's Think Bayes Code Code repository for Think Bayes.
- Allen Downey's Think Complexity Code Code for Allen Downey's book Think Complexity.
- Allen Downey's Think OS Code Text and supporting code for Think OS: A Brief Introduction to Operating Systems.
- Python Programming for the Humanities Course for Python programming for the Humanities, assuming no prior knowledge. Heavy focus on text processing / NLP.
- GreatCircle Library for calculating great circle distance.
- Optunity examples Examples demonstrating how to use Optunity in synergy with machine learning libraries.
- Dive into Machine Learning with Python Jupyter notebook and scikit-learn "I learned Python by hacking first, and getting serious *later*. I wanted to do this with Machine Learning. If this is your style, join me in getting a bit ahead of yourself."
- TDB TensorDebugger (TDB) is a visual debugger for deep learning. It features interactive, node-by-node debugging and visualization for TensorFlow.
- Suiron Machine Learning for RC Cars.

- Introduction to machine learning with scikit-learn IPython notebooks from Data School's video tutorials on scikit-learn.
- Practical XGBoost in Python comprehensive online course about using XGBoost in Python.
- Introduction to Machine Learning with Python Notebooks and code for the book "Introduction to Machine Learning with Python"
- Pydata book Materials and IPython notebooks for "Python for Data Analysis" by Wes McKinney, published by O'Reilly Media
- Homemade Machine Learning Python examples of popular machine learning algorithms with interactive Jupyter demos and math being explained
- Prodmodel Build tool for data science pipelines.
- the-elements-of-statistical-learning This repository contains Jupyter notebooks implementing the algorithms found in the book and summary of the textbook.
- Hyperparameter-Optimization-of-Machine-Learning-Algorithms Code for hyperparameter tuning/optimization of machine learning and deep learning algorithms.
- Heart_Disease-Prediction Given clinical parameters about a patient, can we predict whether or not they have heart disease?
- Flight Fare Prediction This basically to gauge the understanding of Machine Learning Workflow and Regression technique in specific.
- Keras Tuner An easy-to-use, scalable hyperparameter optimization framework that solves the pain points of hyperparameter search.

Neural Networks

- nn_builder nn_builder is a python package that lets you build neural networks in 1 line
- NeuralTalk NeuralTalk is a Python+numpy project for learning Multimodal Recurrent Neural Networks that describe images with sentences.
- Neuron Neuron is simple class for time series predictions. It's utilize LNU (Linear Neural Unit), QNU (Quadratic Neural Unit), RBF (Radial Basis Function), MLP (Multi Layer Perceptron), MLP-ELM (Multi Layer Perceptron - Extreme Learning Machine) neural networks learned with Gradient descent or LeLevenberg—Marquardt algorithm.
- NeuralTalk NeuralTalk is a Python+numpy project for learning Multimodal Recurrent Neural Networks that describe images with sentences. [Deprecated]
- Neuron Neuron is simple class for time series predictions. It's utilize LNU (Linear Neural Unit), QNU (Quadratic Neural Unit), RBF (Radial Basis Function), MLP (Multi Layer Perceptron), MLP-ELM (Multi Layer Perceptron - Extreme Learning Machine) neural networks learned with Gradient descent or LeLevenberg—Marquardt algorithm.
 [Deprecated]

- Data Driven Code Very simple implementation of neural networks for dummies in python without using any libraries, with detailed comments.
- Machine Learning, Data Science and Deep Learning with Python LiveVideo course that covers machine learning, Tensorflow, artificial intelligence, and neural networks.
- TResNet: High Performance GPU-Dedicated Architecture TResNet models were designed and optimized to give the best speed-accuracy tradeoff out there on GPUs.
- TResNet: Simple and powerful neural network library for python Variety of supported types of Artificial Neural Network and learning algorithms.
- Jina Al An easier way to build neural search in the cloud. Compatible with Jupyter Notebooks.
- sequitur PyTorch library for creating and training sequence autoencoders in just two lines of code

Python Survival Analysis

- lifelines lifelines is a complete survival analysis library, written in pure Python
- Scikit-Survival scikit-survival is a Python module for survival analysis built on top of scikit-learn. It allows doing survival analysis while utilizing the power of scikit-learn, e.g., for pre-processing or doing cross-validation.

Federated Learning

- Flower A unified approach to federated learning, analytics, and evaluation. Federate any workload, any ML framework, and any programming language.
- PySyft A Python library for secure and private Deep Learning.
- Tensorflow-Federated A federated learning framework for machine learning and other computations on decentralized data.

Kaggle Competition Source Code

- open-solution-home-credit -> source code and experiments results for Home Credit Default Risk.
- open-solution-googleai-object-detection -> source code and experiments results for Google Al Open Images - Object Detection Track.
- open-solution-salt-identification -> source code and experiments results for TGS Salt Identification Challenge.
- open-solution-ship-detection -> source code and experiments results for Airbus Ship Detection Challenge.
- open-solution-data-science-bowl-2018 -> source code and experiments results for 2018 Data Science Bowl.

- open-solution-value-prediction -> source code and experiments results for Santander Value Prediction Challenge.
- open-solution-toxic-comments -> source code for Toxic Comment Classification Challenge.
- wiki challenge An implementation of Dell Zhang's solution to Wikipedia's Participation Challenge on Kaggle.
- kaggle insults Kaggle Submission for "Detecting Insults in Social Commentary".
- kaggle_acquire-valued-shoppers-challenge Code for the Kaggle acquire valued shoppers challenge.
- kaggle-cifar Code for the CIFAR-10 competition at Kaggle, uses cuda-convnet.
- kaggle-blackbox Deep learning made easy.
- kaggle-accelerometer Code for Accelerometer Biometric Competition at Kaggle.
- kaggle-advertised-salaries Predicting job salaries from ads a Kaggle competition.
- kaggle amazon Amazon access control challenge.
- kaggle-bestbuy_big Code for the Best Buy competition at Kaggle.
- kaggle-bestbuy_small
- Kaggle Dogs vs. Cats Code for Kaggle Dogs vs. Cats competition.
- Kaggle Galaxy Challenge Winning solution for the Galaxy Challenge on Kaggle.
- Kaggle Gender A Kaggle competition: discriminate gender based on handwriting.
- Kaggle Merck Merck challenge at Kaggle.
- Kaggle Stackoverflow Predicting closed questions on Stack Overflow.
- kaggle_acquire-valued-shoppers-challenge Code for the Kaggle acquire valued shoppers challenge.
- wine-quality Predicting wine quality.

Reinforcement Learning

- DeepMind Lab DeepMind Lab is a 3D learning environment based on id Software's
 Quake III Arena via ioquake3 and other open source software. Its primary purpose is to
 act as a testbed for research in artificial intelligence, especially deep reinforcement
 learning.
- Gym OpenAI Gym is a toolkit for developing and comparing reinforcement learning algorithms.
- Serpent.AI Serpent.AI is a game agent framework that allows you to turn any video game you own into a sandbox to develop AI and machine learning experiments. For both researchers and hobbyists.
- ViZDoom ViZDoom allows developing AI bots that play Doom using only the visual information (the screen buffer). It is primarily intended for research in machine visual learning, and deep reinforcement learning, in particular.
- Roboschool Open-source software for robot simulation, integrated with OpenAI Gym.

- Retro Retro Games in Gym
- SLM Lab Modular Deep Reinforcement Learning framework in PyTorch.
- Coach Reinforcement Learning Coach by Intel® AI Lab enables easy experimentation with state of the art Reinforcement Learning algorithms
- garage A toolkit for reproducible reinforcement learning research
- metaworld An open source robotics benchmark for meta- and multi-task reinforcement learning
- acme An Open Source Distributed Framework for Reinforcement Learning that makes build and train your agents easily.
- Spinning Up An educational resource designed to let anyone learn to become a skilled practitioner in deep reinforcement learning
- Maze Application-oriented deep reinforcement learning framework addressing realworld decision problems.
- RLlib RLlib is an industry level, highly scalable RL library for tf and torch, based on Ray. It's used by companies like Amazon and Microsoft to solve real-world decision making problems at scale.
- DI-engine DI-engine is a generalized Decision Intelligence engine. It supports most basic deep reinforcement learning (DRL) algorithms, such as DQN, PPO, SAC, and domain-specific algorithms like QMIX in multi-agent RL, GAIL in inverse RL, and RND in exploration problems.

Ruby

Natural Language Processing

- Awesome NLP with Ruby Curated link list for practical natural language processing in Ruby.
- Treat Text REtrieval and Annotation Toolkit, definitely the most comprehensive toolkit I've encountered so far for Ruby.
- Stemmer Expose libstemmer_c to Ruby. [Deprecated]
- Raspell raspell is an interface binding for ruby. [Deprecated]
- UEA Stemmer Ruby port of UEALite Stemmer a conservative stemmer for search and indexing.
- Twitter-text-rb A library that does auto linking and extraction of usernames, lists and hashtags in tweets.

- Awesome Machine Learning with Ruby Curated list of ML related resources for Ruby.
- Ruby Machine Learning Some Machine Learning algorithms, implemented in Ruby.
 [Deprecated]

- Machine Learning Ruby [Deprecated]
- jRuby Mahout JRuby Mahout is a gem that unleashes the power of Apache Mahout in the world of JRuby. [Deprecated]
- CardMagic-Classifier A general classifier module to allow Bayesian and other types of classifications.
- rb-libsvm Ruby language bindings for LIBSVM which is a Library for Support Vector Machines.
- Scoruby Creates Random Forest classifiers from PMML files.
- rumale Rumale is a machine learning library in Ruby

Data Analysis / Data Visualization

- rsruby Ruby R bridge.
- data-visualization-ruby Source code and supporting content for my Ruby Manor presentation on Data Visualisation with Ruby. [Deprecated]
- ruby-plot gnuplot wrapper for Ruby, especially for plotting ROC curves into SVG files.
 [Deprecated]
- plot-rb A plotting library in Ruby built on top of Vega and D3. [Deprecated]
- scruffy A beautiful graphing toolkit for Ruby.
- SciRuby
- Glean A data management tool for humans. [Deprecated]
- Bioruby
- Arel [Deprecated]

Misc

- Big Data For Chimps
- Listof Community based data collection, packed in gem. Get list of pretty much anything (stop words, countries, non words) in txt, json or hash. Demo/Search for a list

Rust

- smartcore "The Most Advanced Machine Learning Library In Rust."
- linfa a comprehensive toolkit to build Machine Learning applications with Rust
- deeplearn-rs deeplearn-rs provides simple networks that use matrix multiplication, addition, and ReLU under the MIT license.
- rustlearn a machine learning framework featuring logistic regression, support vector machines, decision trees and random forests.
- rusty-machine a pure-rust machine learning library.

- leaf open source framework for machine intelligence, sharing concepts from TensorFlow and Caffe. Available under the MIT license. [Deprecated]
- RustNN RustNN is a feedforward neural network library. [Deprecated]
- RusticSOM A Rust library for Self Organising Maps (SOM).

R

- ahaz ahaz: Regularization for semiparametric additive hazards regression.
 [Deprecated]
- arules arules: Mining Association Rules and Frequent Itemsets
- biglasso biglasso: Extending Lasso Model Fitting to Big Data in R.
- bmrm bmrm: Bundle Methods for Regularized Risk Minimization Package.
- Boruta Boruta: A wrapper algorithm for all-relevant feature selection.
- bst bst: Gradient Boosting.
- C50 C50: C5.0 Decision Trees and Rule-Based Models.
- caret Classification and Regression Training: Unified interface to ~150 ML algorithms in R.
- caretEnsemble caretEnsemble: Framework for fitting multiple caret models as well as creating ensembles of such models. [Deprecated]
- CatBoost General purpose gradient boosting on decision trees library with categorical features support out of the box for R.
- Clever Algorithms For Machine Learning
- CORElearn CORElearn: Classification, regression, feature evaluation and ordinal evaluation. -* CoxBoost - CoxBoost: Cox models by likelihood based boosting for a single survival endpoint or competing risks [Deprecated]
- · Cubist Cubist: Rule- and Instance-Based Regression Modeling.
- e1071 e1071: Misc Functions of the Department of Statistics (e1071), TU Wien
- earth earth: Multivariate Adaptive Regression Spline Models
- elasticnet elasticnet: Elastic-Net for Sparse Estimation and Sparse PCA.
- ElemStatLearn ElemStatLearn: Data sets, functions and examples from the book: "The Elements of Statistical Learning, Data Mining, Inference, and Prediction" by Trevor Hastie, Robert Tibshirani and Jerome Friedman Prediction" by Trevor Hastie, Robert Tibshirani and Jerome Friedman.
- evtree evtree: Evolutionary Learning of Globally Optimal Trees.
- forecast forecast: Timeseries forecasting using ARIMA, ETS, STLM, TBATS, and neural network models.

- forecastHybrid forecastHybrid: Automatic ensemble and cross validation of ARIMA, ETS, STLM, TBATS, and neural network models from the "forecast" package.
- fpc fpc: Flexible procedures for clustering.
- frbs frbs: Fuzzy Rule-based Systems for Classification and Regression Tasks.
 [Deprecated]
- GAMBoost GAMBoost: Generalized linear and additive models by likelihood based boosting. [Deprecated]
- gamboostLSS gamboostLSS: Boosting Methods for GAMLSS.
- gbm gbm: Generalized Boosted Regression Models.
- glmnet glmnet: Lasso and elastic-net regularized generalized linear models.
- glmpath glmpath: L1 Regularization Path for Generalized Linear Models and Cox Proportional Hazards Model.
- GMMBoost GMMBoost: Likelihood-based Boosting for Generalized mixed models.
 [Deprecated]
- grplasso grplasso: Fitting user specified models with Group Lasso penalty.
- grpreg grpreg: Regularization paths for regression models with grouped covariates.
- h2o A framework for fast, parallel, and distributed machine learning algorithms at scale -- Deeplearning, Random forests, GBM, KMeans, PCA, GLM.
- hda hda: Heteroscedastic Discriminant Analysis. [Deprecated]
- Introduction to Statistical Learning
- ipred ipred: Improved Predictors.
- kernlab kernlab: Kernel-based Machine Learning Lab.
- klaR klaR: Classification and visualization.
- LOLearn LOLearn: Fast algorithms for best subset selection.
- lars lars: Least Angle Regression, Lasso and Forward Stagewise. [Deprecated]
- lasso2 lasso2: L1 constrained estimation aka 'lasso'.
- LiblineaR LiblineaR: Linear Predictive Models Based On The Liblinear C/C++ Library.
- LogicReg LogicReg: Logic Regression.
- Machine Learning For Hackers
- maptree maptree: Mapping, pruning, and graphing tree models. [Deprecated]
- mboost mboost: Model-Based Boosting.
- medley medley: Blending regression models, using a greedy stepwise approach.
- mlr mlr: Machine Learning in R.
- ncvreg ncvreg: Regularization paths for SCAD- and MCP-penalized regression models.
- nnet nnet: Feed-forward Neural Networks and Multinomial Log-Linear Models.
 [Deprecated]
- pamr pamr: Pam: prediction analysis for microarrays. [Deprecated]

- party party: A Laboratory for Recursive Partitioning
- partykit partykit: A Toolkit for Recursive Partitioning.
- penalized penalized: L1 (lasso and fused lasso) and L2 (ridge) penalized estimation in GLMs and in the Cox model.
- penalizedLDA penalizedLDA: Penalized classification using Fisher's linear discriminant. [Deprecated]
- penalizedSVM penalizedSVM: Feature Selection SVM using penalty functions.
- quantregForest quantregForest: Quantile Regression Forests.
- randomForest randomForest: Breiman and Cutler's random forests for classification and regression.
- randomForestSRC randomForestSRC: Random Forests for Survival, Regression and Classification (RF-SRC).
- rattle rattle: Graphical user interface for data mining in R.
- rda rda: Shrunken Centroids Regularized Discriminant Analysis.
- rdetools rdetools: Relevant Dimension Estimation (RDE) in Feature Spaces.
 [Deprecated]
- REEMtree REEMtree: Regression Trees with Random Effects for Longitudinal (Panel) Data. [Deprecated]
- relaxo relaxo: Relaxed Lasso. [Deprecated]
- rgenoud rgenoud: R version of GENetic Optimization Using Derivatives
- Rmalschains Rmalschains: Continuous Optimization using Memetic Algorithms with Local Search Chains (MA-LS-Chains) in R.
- rminer rminer: Simpler use of data mining methods (e.g. NN and SVM) in classification and regression. [Deprecated]
- ROCR ROCR: Visualizing the performance of scoring classifiers. [Deprecated]
- RoughSets RoughSets: Data Analysis Using Rough Set and Fuzzy Rough Set Theories. [Deprecated]
- rpart rpart: Recursive Partitioning and Regression Trees.
- RPMM RPMM: Recursively Partitioned Mixture Model.
- RSNNS RSNNS: Neural Networks in R using the Stuttgart Neural Network Simulator (SNNS).
- RWeka RWeka: R/Weka interface.
- RXshrink RXshrink: Maximum Likelihood Shrinkage via Generalized Ridge or Least Angle Regression.
- sda sda: Shrinkage Discriminant Analysis and CAT Score Variable Selection.
 [Deprecated]
- spectralGraphTopology spectralGraphTopology: Learning Graphs from Data via Spectral Constraints.
- SuperLearner Multi-algorithm ensemble learning packages.

- sympath sympath: sympath: the SVM Path algorithm. [Deprecated]
- tgp tgp: Bayesian treed Gaussian process models. [Deprecated]
- tree tree: Classification and regression trees.
- varSelRF varSelRF: Variable selection using random forests.
- XGBoost.R R binding for eXtreme Gradient Boosting (Tree) Library.
- Optunity A library dedicated to automated hyperparameter optimization with a simple, lightweight API to facilitate drop-in replacement of grid search. Optunity is written in Python but interfaces seamlessly to R.
- igraph binding to igraph library General purpose graph library.
- MXNet Lightweight, Portable, Flexible Distributed/Mobile Deep Learning with Dynamic, Mutation-aware Dataflow Dep Scheduler; for Python, R, Julia, Go, Javascript and more.
- TDSP-Utilities Two data science utilities in R from Microsoft: 1) Interactive Data Exploration, Analysis, and Reporting (IDEAR); 2) Automated Modeling and Reporting (AMR).

Data Manipulation | Data Analysis | Data Visualization

- dplyr A data manipulation package that helps to solve the most common data manipulation problems.
- ggplot2 A data visualization package based on the grammar of graphics.
- tmap for visualizing geospatial data with static maps and leaflet for interactive maps
- tm and quanteda are the main packages for managing, analyzing, and visualizing textual data.
- shiny is the basis for truly interactive displays and dashboards in R. However, some
 measure of interactivity can be achieved with htmlwidgets bringing javascript libraries to
 R. These include, plotly, dygraphs, highcharter, and several others.

SAS

General-Purpose Machine Learning

- Visual Data Mining and Machine Learning Interactive, automated, and programmatic modeling with the latest machine learning algorithms in and end-to-end analytics environment, from data prep to deployment. Free trial available.
- Enterprise Miner Data mining and machine learning that creates deployable models using a GUI or code.
- Factory Miner Automatically creates deployable machine learning models across numerous market or customer segments using a GUI.

Data Analysis / Data Visualization

- SAS/STAT For conducting advanced statistical analysis.
- University Edition FREE! Includes all SAS packages necessary for data analysis and visualization, and includes online SAS courses.

Natural Language Processing

- Contextual Analysis Add structure to unstructured text using a GUI.
- Sentiment Analysis Extract sentiment from text using a GUI.
- Text Miner Text mining using a GUI or code.

Demos and Scripts

- ML_Tables Concise cheat sheets containing machine learning best practices.
- enlighten-apply Example code and materials that illustrate applications of SAS machine learning techniques.
- enlighten-integration Example code and materials that illustrate techniques for integrating SAS with other analytics technologies in Java, PMML, Python and R.
- enlighten-deep Example code and materials that illustrate using neural networks with several hidden layers in SAS.
- dm-flow Library of SAS Enterprise Miner process flow diagrams to help you learn by example about specific data mining topics.

Scala

Natural Language Processing

- ScalaNLP ScalaNLP is a suite of machine learning and numerical computing libraries.
- Breeze Breeze is a numerical processing library for Scala.
- Chalk Chalk is a natural language processing library. [Deprecated]
- FACTORIE FACTORIE is a toolkit for deployable probabilistic modeling, implemented as a software library in Scala. It provides its users with a succinct language for creating relational factor graphs, estimating parameters and performing inference.
- Montague Montague is a semantic parsing library for Scala with an easy-to-use DSL.
- Spark NLP Natural language processing library built on top of Apache Spark ML to provide simple, performant, and accurate NLP annotations for machine learning pipelines, that scale easily in a distributed environment.

Data Analysis / Data Visualization

- NDScala N-dimensional arrays in Scala 3. Think NumPy ndarray, but with compiletime type-checking/inference over shapes, tensor/axis labels & numeric data types
- MLlib in Apache Spark Distributed machine learning library in Spark

- Hydrosphere Mist a service for deployment Apache Spark MLLib machine learning models as realtime, batch or reactive web services.
- Scalding A Scala API for Cascading.
- Summing Bird Streaming MapReduce with Scalding and Storm.
- Algebird Abstract Algebra for Scala.
- xerial Data management utilities for Scala. [Deprecated]
- PredictionIO PredictionIO, a machine learning server for software developers and data engineers.
- BIDMat CPU and GPU-accelerated matrix library intended to support large-scale exploratory data analysis.
- Flink Open source platform for distributed stream and batch data processing.
- Spark Notebook Interactive and Reactive Data Science using Scala and Spark.

- Microsoft ML for Apache Spark -> A distributed machine learning framework Apache Spark
- ONNX-Scala An ONNX (Open Neural Network eXchange) API and backend for typeful, functional deep learning in Scala (3).
- DeepLearning.scala Creating statically typed dynamic neural networks from objectoriented & functional programming constructs.
- Conjecture Scalable Machine Learning in Scalding.
- brushfire Distributed decision tree ensemble learning in Scala.
- ganitha Scalding powered machine learning. [Deprecated]
- adam A genomics processing engine and specialized file format built using Apache Avro, Apache Spark and Parquet. Apache 2 licensed.
- bioscala Bioinformatics for the Scala programming language
- BIDMach CPU and GPU-accelerated Machine Learning Library.
- Figaro a Scala library for constructing probabilistic models.
- H2O Sparkling Water H2O and Spark interoperability.
- FlinkML in Apache Flink Distributed machine learning library in Flink.
- DynaML Scala Library/REPL for Machine Learning Research.
- Saul Flexible Declarative Learning-Based Programming.
- SwiftLearner Simply written algorithms to help study ML or write your own implementations.
- Smile Statistical Machine Intelligence and Learning Engine.
- doddle-model An in-memory machine learning library built on top of Breeze. It provides immutable objects and exposes its functionality through a scikit-learn-like API.
- TensorFlow Scala Strongly-typed Scala API for TensorFlow.

Scheme

Neural Networks

 layer - Neural network inference from the command line, implemented in CHICKEN Scheme.

Swift

General-Purpose Machine Learning

- Bender Fast Neural Networks framework built on top of Metal. Supports TensorFlow models.
- Swift AI Highly optimized artificial intelligence and machine learning library written in Swift.
- Swift for Tensorflow a next-generation platform for machine learning, incorporating the latest research across machine learning, compilers, differentiable programming, systems design, and beyond.
- BrainCore The iOS and OS X neural network framework.
- swix A bare bones library that includes a general matrix language and wraps some
 OpenCV for iOS development. [Deprecated]
- AlToolbox A toolbox framework of Al modules written in Swift: Graphs/Trees, Linear Regression, Support Vector Machines, Neural Networks, PCA, KMeans, Genetic Algorithms, MDP, Mixture of Gaussians.
- MLKit A simple Machine Learning Framework written in Swift. Currently features Simple Linear Regression, Polynomial Regression, and Ridge Regression.
- Swift Brain The first neural network / machine learning library written in Swift. This is a project for AI algorithms in Swift for iOS and OS X development. This project includes algorithms focused on Bayes theorem, neural networks, SVMs, Matrices, etc...
- Perfect TensorFlow Swift Language Bindings of TensorFlow. Using native TensorFlow models on both macOS / Linux.
- PredictionBuilder A library for machine learning that builds predictions using a linear regression.
- Awesome CoreML A curated list of pretrained CoreML models.
- Awesome Core ML Models A curated list of machine learning models in CoreML format.

TensorFlow

- Awesome TensorFlow A list of all things related to TensorFlow.
- Golden TensorFlow A page of content on TensorFlow, including academic papers and links to related topics.

Tools

Neural Networks

• layer - Neural network inference from the command line

Misc

- Qdrant Qdrant is open source vector similarity search engine with extended filtering support, written in Rust.
- milvus Milvus is open source vector database for production AI, written in Go and C++, scalable and blazing fast for billions of embedding vectors.
- Weaviate Weaviate is an open source vector search engine and vector database.
 Weaviate uses machine learning to vectorize and store data, and to find answers to natural language queries. With Weaviate you can also bring your custom ML models to production scale.
- MLReef MLReef is an end-to-end development platform using the power of git to give structure and deep collaboration possibilities to the ML development process.
- Pinecone Vector database for applications that require real-time, scalable vector embedding and similarity search.
- CatalyzeX Browser extension (Chrome and Firefox) that automatically finds and shows code implementations for machine learning papers anywhere: Google, Twitter, Arxiv, Scholar, etc.
- ML Workspace All-in-one web-based IDE for machine learning and data science. The
 workspace is deployed as a docker container and is preloaded with a variety of popular
 data science libraries (e.g., Tensorflow, PyTorch) and dev tools (e.g., Jupyter, VS
 Code).
- Notebooks A starter kit for Jupyter notebooks and machine learning. Companion docker images consist of all combinations of python versions, machine learning frameworks (Keras, PyTorch and Tensorflow) and CPU/CUDA versions.
- DVC Data Science Version Control is an open-source version control system for machine learning projects with pipelines support. It makes ML projects reproducible and shareable.
- DVClive Python library for experiment metrics logging into simply formatted local files.
- Kedro Kedro is a data and development workflow framework that implements best practices for data pipelines with an eye towards productionizing machine learning models.

- guild.ai Tool to log, analyze, compare and "optimize" experiments. It's cross-platform and framework independent, and provided integrated visualizers such as tensorboard.
- Sacred Python tool to help you configure, organize, log and reproduce experiments.
 Like a notebook lab in the context of Chemistry/Biology. The community has built multiple add-ons leveraging the proposed standard.
- MLFlow platform to manage the ML lifecycle, including experimentation, reproducibility and deployment. Framework and language agnostic, take a look at all the built-in integrations.
- Weights & Biases Machine learning experiment tracking, dataset versioning, hyperparameter search, visualization, and collaboration
- More tools to improve the ML lifecycle: Catalyst, PachydermIO. The following are Github-alike and targeting teams Weights & Biases, Neptune.ai, Comet.ml, Valohai.ai, DAGsHub.
- MachineLearningWithTensorFlow2ed a book on general purpose machine learning techniques regression, classification, unsupervised clustering, reinforcement learning, auto encoders, convolutional neural networks, RNNs, LSTMs, using TensorFlow 1.14.1.
- m2cgen A tool that allows the conversion of ML models into native code (Java, C, Python, Go, JavaScript, Visual Basic, C#, R, PowerShell, PHP, Dart) with zero dependencies.
- CML A library for doing continuous integration with ML projects. Use GitHub Actions &
 GitLab CI to train and evaluate models in production like environments and
 automatically generate visual reports with metrics and graphs in pull/merge requests.
 Framework & language agnostic.
- Pythonizr An online tool to generate boilerplate machine learning code that uses scikit-learn.
- Flyte Flyte makes it easy to create concurrent, scalable, and maintainable workflows for machine learning and data processing.
- Chaos Genius ML powered analytics engine for outlier/anomaly detection and root cause analysis.

Books

- Distributed Machine Learning Patterns This book teaches you how to take machine learning models from your personal laptop to large distributed clusters. You'll explore key concepts and patterns behind successful distributed machine learning systems, and learn technologies like TensorFlow, Kubernetes, Kubeflow, and Argo Workflows directly from a key maintainer and contributor, with real-world scenarios and hands-on projects.
- Grokking Machine Learning Grokking Machine Learning teaches you how to apply ML to your projects using only standard Python code and high school-level math.

- Machine Learning Bookcamp Learn the essentials of machine learning by completing a carefully designed set of real-world projects.
- Netron An opensource viewer for neural network, deep learning and machine learning models
- Teachable Machine Train Machine Learning models on the fly to recognize your own images, sounds, & poses.
- Model Zoo Discover open source deep learning code and pretrained models.

Credits

- Some of the python libraries were cut-and-pasted from vinta
- References for Go were mostly cut-and-pasted from gopherdata

Releases

No releases published

Packages

No packages published

Contributors 543























+ 532 contributors

Languages

Python 100.0%