## Cheatsheet:Scikit Learn Scikit-Learn is the most popular and widely used library for machine learning in Python. learn

ndardScaler	Standard: mean and
	T

- sklearn.preprocessing.Imputer missing values.

sklearn.preprocessing.LabelBinarizer

sklearn.preprocessing.OneHot

sklearn.preprocessing.Polynomial

**Function** 

sklearn.linear\_model.Linear

sklearn.linear\_model.Lasso

sklearn.linear\_model.SGDRegressor

sklearn.linear\_model.ElasticNet

sklearn.ensemble.RandomForest

sklearn.ensemble.GradientBoosting

**Function** 

sklearn.tree.DecisionTreeClassifier

sklearn.neural\_network.MLP

sklearn.linear\_model.Logistic

sklearn.linear\_model.SGDClassifier

sklearn.naive\_bayes.GaussianNB

sklearn.neighbors.KNeighbors

sklearn.ensemble.RandomForest

sklearn.ensemble.GradientBoosting

**Function** 

sklearn.cluster.KMeans

sklearn.cluster.DBSCAN

Clustering

sklearn.cluster.Agglomerative

sklearn.cluster.SpectralBiclustering

**Function** 

sklearn.decomposition.PCA

sklearn.decomposition.Latent

sklearn.decomposition.SparseCoder

sklearn.decomposition.Dictionary

Function

sklearn.model\_selection.KFold

sklearn.model\_selection.Stratified

sklearn.model\_selection.TimeSeries

sklearn.model\_selection.GridSearch

sklearn.model\_selection.Randomized

sklearn.model\_selection.cross\_val\_

**Function** 

sklearn.metrics.accuracy\_score

sklearn.metrics.roc\_auc\_score

sklearn.metrics.mean\_absolute\_error

sklearn.metrics.label\_ranking\_loss

sklearn.metrics.mutual\_info\_score

**Function** 

sklearn.datasets.make\_classification

sklearn.feature\_extraction.Feature

sklearn.feature\_selection.SelectK

sklearn.pipeline.Pipeline

sklearn.semi\_supervised.Label

Hasher

Best

Propagation

sklearn.datasets.load\_boston

sklearn.metrics.log\_loss

sklearn.metrics.r2 score

sklearn.model\_selection.train

DirichletAllocation

Learning

**KFold** 

Split

CV

score

\_test\_split

SearchCV

3

sklearn.svm.SVR

Regression

Regressor

Regressor

Classifier

sklearn.svm.SVC

Regression

Classifier

Classifier

Classifier

MLPRegressor

sklearn.neural\_network.

5

sklearn.tree.DecisionTreeRegressor

3

Encoder

Features

- d scaling to unit variance Imputation transformer for completing
- sklearn.preprocessing.Stan
- lize features by removing the
- **Function** Description

- Pre-Processing

Binarize labels in a one-vs-all fashion

using a one-hot a.k.a one-of-K scheme.

Description

**Epsilon-Support Vector Regression** 

Linear Model trained with L1 prior as

Linear model fitted by minimizing a

regularized empirical loss with SGD

Linear regression with combined L1

Ordinary least squares Linear

regularizer (a.k.a the Lasso)

and L2 priors as regularizer

A random forest regressor

Gradient Boosting for regression

Multi-layer Perceptron regressor

Description

Multi-layer Perceptron classifier

C-Support Vector Classification

Linear classifiers (SVM, logistic

Gaussian Naive Bayes

A random forest classifier

regression, a.o.) with SGD training

Classifier implementing the k-nearest

Gradient Boosting for classification

Description

Perform DBSCAN clustering from

Description

Principal component analysis (PCA)

Latent Dirichlet Allocation with

Sparse coding

Dictionary learning

K-Folds cross-validator

online variational Bayes algorithm

Description

Stratified K-Folds cross-validator

Split arrays or matrices into random

Exhaustive search over specified

Randomized search on hyper

parameter values for an estimator.

Evaluate a score by cross-validation

Description

Classification Metric: Accuracy

Classification Metric: Log loss,

a.k.a logistic loss or cross-entropy loss

Classification Metric: Compute Rece

iver operating characteristic (ROC)

Regression Metric: Mean absolute

Regression Metric: R<sup>2</sup> (coefficient of

Ranking Metric: Compute Ranking

determination)regression score function.

Clustering Metric: Mutual Information

Description

Load and return the boston house-

Generate a random n-class classifi-

Implements feature hashing, a.k.a

Select features according to the k

Pipeline of transforms with a final

Label Propagation classifier for semi-

prices dataset (regression)

cation problem

the hashing trick

highest scores

supervised learning

estimator

classification score

error regression loss

between two clusterings.

loss measure

Miscellaneous

Time Series cross-validator

train and test subsets

parameters.

Metric

vector array or distance matrix

Agglomerative Clustering

Spectral bi-clustering

K-Means clustering

Logistic Regression (at.k.a logit, Max

A decision tree classifier

Ent) classifier

neighbors vote

Clustering

DimensionalityReduction

Model Selection

Regression

A decision tree regressor

Encode categorical integer features

Generate polynomial and interaction

features.

Regression

Classification