# **Utilities for Developers**

Scikit-learn contains a number of utilities to help with development. These are located in <a href="mod:"sklearn.utils">mod: sklearn.utils</a>`, and include tools in a number of categories. All the following functions and classes are in the module <a href="mod:"sklearn.utils">mod: sklearn.utils</a>`.

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#### Warning

These utilities are meant to be used internally within the scikit-learn package. They are not guaranteed to be stable between versions of scikit-learn. Backports, in particular, will be removed as the scikit-learn dependencies evolve.

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.. currentmodule:: sklearn.utils

#### Validation Tools

These are tools used to check and validate input. When you write a function which accepts arrays, matrices, or sparse matrices as arguments, the following should be used when applicable.

• :func: assert all finite': Throw an error if array contains NaNs or Infs.

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• :func: as float array: convert input to an array of floats. If a sparse matrix is passed, a sparse matrix will be returned.

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• :finc:'check\_array': check that input is a 2D array, raise error on sparse matrices. Allowed sparse matrix formats can be given optionally, as well as allowing 1D or N-dimensional arrays. Calls :func:'assert all finite' by default.

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• :finc:'check\_X\_y': check that X and y have consistent length, calls check\_array on X, and column\_or\_1d on y. For multilabel classification or multitarget regression, specify multi-output=True, in which case check array will be called on y.

```
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• :func:`indexable`: check that all input arrays have consistent length and can be sliced or indexed using safe\_index. This is used to validate input for cross-validation.

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• :func: validation.check\_memory checks that input is joblib.Memory-like, which means that it can be converted into a sklearn.utils.Memory instance (typically a str denoting the cachedir) or has the same interface.

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If your code relies on a random number generator, it should never use functions like numpy.random.random.random or numpy.random.normal. This approach can lead to repeatability issues in unit tests. Instead, a numpy.random.RandomState object should be used, which is built from a random\_state argument passed to the class or function. The function flunc: check random state, below, can then be used to create a random number generator object.

```
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• :func: check random state: create a np. random.RandomState object from a parameter random state.

```
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- If random\_state is None or np.random, then a randomly-initialized RandomState object is returned.
- If random state is an integer, then it is used to seed a new RandomState object.
- o If random state is a Random State object, then it is passed through.

#### For example:

```
>>> from sklearn.utils import check_random_state
>>> random_state = 0
>>> random_state = check_random_state(random_state)
>>> random_state.rand(4)
array([0.5488135 , 0.71518937, 0.60276338, 0.54488318])
```

When developing your own scikit-learn compatible estimator, the following helpers are available.

• :func: validation.check\_is\_fitted': check that the estimator has been fitted before calling transform, predict, or similar methods. This helper allows to raise a standardized error message across estimator.

```
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• :func: validation, has fit parameter: check that a given parameter is supported in the fit method of a given estimator.

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```

### **Efficient Linear Algebra & Array Operations**

• :func: extmath.randomized\_range\_finder': construct an orthonormal matrix whose range approximates the range of the input. This is used in :func: extmath.randomized\_svd', below.

```
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:func: extmath.randomized\_svd': compute the k-truncated randomized SVD. This algorithm finds the exact truncated singular
values decomposition using randomization to speed up the computations. It is particularly fast on large matrices on which you
wish to extract only a small number of components.

```
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```

:func: arrayfuncs.cholesky\_delete : (used in :func: ~sklearn.linear\_model.lars\_path) Remove an item from a cholesky factorization.

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```

• :func:`arrayfuncs.min\_pos`: (used in sklearn.linear\_model.least\_angle) Find the minimum of the positive values within an array.

```
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• :func: extmath.fast logdet: efficiently compute the log of the determinant of a matrix.

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```

• :func: extmath.density: efficiently compute the density of a sparse vector

```
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• :finc:`extmath.safe\_sparse\_dot`: dot product which will correctly handle scipy.sparse inputs. If the inputs are dense, it is equivalent to numpy.dot.

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• :func: extmath.weighted mode: an extension of scipy.stats.mode which allows each item to have a real-valued weight.

```
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• :func: resample : Resample arrays or sparse matrices in a consistent way, used in :func: shuffle , below.

```
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```

:func: shuffle : Shuffle arrays or sparse matrices in a consistent way. Used in :func: ~sklearn.cluster.k\_means'.

```
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## **Efficient Random Sampling**

• :func: random.sample\_without\_replacement: implements efficient algorithms for sampling n\_samples integers from a population of size n\_population without replacement.

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```

### **Efficient Routines for Sparse Matrices**

The sklearn.utils.sparsefuncs cython module hosts compiled extensions to efficiently process scipy.sparse data.

• :func:`sparsefuncs.mean\_variance\_axis`: compute the means and variances along a specified axis of a CSR matrix. Used for normalizing the tolerance stopping criterion in :class:`~sklearn.cluster.KMeans`.

```
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• :func:`sparsefuncs\_fast.inplace\_csr\_row\_normalize\_11` and :func:`sparsefuncs\_fast.inplace\_csr\_row\_normalize\_12`: can be used to normalize individual sparse samples to unit L1 or L2 norm as done in :class:`~sklearn.preprocessing.Normalizer`.

```
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• :func:`sparsefuncs.inplace\_csr\_column\_scale`: can be used to multiply the columns of a CSR matrix by a constant scale (one scale per column). Used for scaling features to unit standard deviation in :class:`~sklearn.preprocessing.StandardScaler`.

```
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## **Graph Routines**

• :func: 'graph.single\_source\_shortest\_path\_length': (not currently used in scikit-learn) Return the shortest path from a single source to all connected nodes on a graph. Code is adapted from networkx. If this is ever needed again, it would be far faster to use a single iteration of Dijkstra's algorithm from graph\_shortest\_path.

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### **Testing Functions**

• :func:`all estimators` : returns a list of all estimators in scikit-learn to test for consistent behavior and interfaces.

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### Multiclass and multilabel utility function

• :func: multiclass.is multilabel': Helper function to check if the task is a multi-label classification one.

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```

• :func: multiclass.unique\_labels': Helper function to extract an ordered array of unique labels from different formats of target.

```
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```

## **Helper Functions**

• :class: 'gen\_even\_slices': generator to create n-packs of slices going up to n. Used in :func: `~sklearn.decomposition.dict\_learning' and :func: `~sklearn.cluster.k\_means'.

```
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• :class: gen batches': generator to create slices containing batch size elements from 0 to n

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• :func:`safe\_mask`: Helper function to convert a mask to the format expected by the numpy array or scipy sparse matrix on which to use it (sparse matrices support integer indices only while numpy arrays support both boolean masks and integer indices).

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• :func: safe sqr': Helper function for unified squaring (\*\*2) of array-likes, matrices and sparse matrices.

```
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#### **Hash Functions**

• :func:`murmurhash3\_32` provides a python wrapper for the MurmurHash3\_x86\_32 C++ non cryptographic hash function. This hash function is suitable for implementing lookup tables, Bloom filters, Count Min Sketch, feature hashing and implicitly defined sparse random projections:

```
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```
>>> from sklearn.utils import murmurhash3_32
>>> murmurhash3_32("some feature", seed=0) == -384616559
True
>>> murmurhash3_32("some feature", seed=0, positive=True) == 3910350737
True
```

The sklearn.utils.murmurhash module can also be "cimported" from other cython modules so as to benefit from the high performance of MurmurHash while skipping the overhead of the Python interpreter.

## Warnings and Exceptions

• :class: 'deprecated': Decorator to mark a function or class as deprecated.

```
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• :class:`~sklearn.exceptions.ConvergenceWarning`: Custom warning to catch convergence problems. Used in sklearn.covariance.graphical lasso.

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