**parenttoc:** True

## Generated datasets

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Unknown directive type "currentmodule".
.. currentmodule:: sklearn.datasets

In addition, scikit-learn includes various random sample generators that can be used to build artificial datasets of controlled size and complexity.

# Generators for classification and clustering

These generators produce a matrix of features and corresponding discrete targets.

### Single label

Both :func: make\_blobs' and :func: make\_classification' create multiclass datasets by allocating each class one or more normally-distributed clusters of points. :func: make\_blobs' provides greater control regarding the centers and standard deviations of each cluster, and is used to demonstrate clustering. :func: make\_classification' specialises in introducing noise by way of: correlated, redundant and uninformative features; multiple Gaussian clusters per class; and linear transformations of the feature space.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scikit-learn-main\doc\datasets\(scikit-learn-main\) (doc) (datasets) sample\_generators.rst, line 24); backlink

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:func: make\_gaussian\_quantiles divides a single Gaussian cluster into near-equal-size classes separated by concentric hyperspheres. :func: make\_hastie\_10\_2 generates a similar binary, 10-dimensional problem.

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:func:`make\_circles` and :func:`make\_moons` generate 2d binary classification datasets that are challenging to certain algorithms (e.g. centroid-based clustering or linear classification), including optional Gaussian noise. They are useful for visualisation.
:func:`make\_circles` produces Gaussian data with a spherical decision boundary for binary classification, while :func:`make\_moons` produces two interleaving half circles.

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### Multilabel

func: make\_multilabel\_classification` generates random samples with multiple labels, reflecting a bag of words drawn from a mixture of topics. The number of topics for each document is drawn from a Poisson distribution, and the topics themselves are drawn from a fixed random distribution. Similarly, the number of words is drawn from Poisson, with words drawn from a multinomial, where each topic defines a probability distribution over words. Simplifications with respect to true bag-of-words mixtures include:

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- Per-topic word distributions are independently drawn, where in reality all would be affected by a sparse base distribution, and would be correlated.
- For a document generated from multiple topics, all topics are weighted equally in generating its bag of words.
- Documents without labels words at random, rather than from a base distribution.

#### **Biclustering**

```
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Unknown directive type "autosummary".

.. autosummary::

make_biclusters
make_checkerboard
```

# **Generators for regression**

:func: make\_regression` produces regression targets as an optionally-sparse random linear combination of random features, with noise. Its informative features may be uncorrelated, or low rank (few features account for most of the variance).

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Other regression generators generate functions deterministically from randomized features. :func:`make\_sparse\_uncorrelated` produces a target as a linear combination of four features with fixed coefficients. Others encode explicitly non-linear relations: :func:`make\_friedman1` is related by polynomial and sine transforms; :func:`make\_friedman2` includes feature multiplication and reciprocation; and :func:`make\_friedman3` is similar with an arctan transformation on the target.

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## **Generators for manifold learning**

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```
.. autosummary::
   make_s_curve
   make_swiss_roll
```

## **Generators for decomposition**

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```
.. autosummary::

make_low_rank_matrix
make_sparse_coded_signal
make_spd_matrix
make_sparse_spd_matrix
```