Package ‘twinning’

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Description

An efficient implementation of the twinning algorithm proposed in Vakayil and Joseph (2022) for partitioning a dataset into statistically similar twin sets. It is orders of magnitude faster than the SPlit algorithm proposed in Joseph and Vakayil (2021) for splitting a dataset into training and testing sets, and the support points algorithm of Mak and Joseph (2018) for subsampling from Big Data.

Details

The package provides functions `twin()`, `multiplet()`, and `energy()`. `twin()` partitions datasets into statistically similar disjoint sets, termed as twins. The twins themselves are statistically similar to the original dataset (Vakayil and Joseph, 2022). Such a partition can be employed for optimal training and testing of statistical and machine learning models (Joseph and Vakayil, 2021). The twins can be of unequal size; for tractable model building on large datasets, the smaller twin can serve as a compressed (lossy) version of the original dataset. `multiplet()` is an extension of `twin()` to generate multiple disjoint partitions that can be used for k-fold cross validation, or with divide-and-conquer procedures. `energy()` computes the energy distance (Székely and Rizzo, 2013) between a given dataset and a set of points, which is the metric minimized by twinning.

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References


energy

Energy distance computation

Description

energy() computes the energy distance (Székely and Rizzo, 2013) between a given dataset and a set of points in same dimensions.

Usage

energy(data, points)

Arguments

data The dataset including both the predictors and response(s). A numeric matrix is expected. If the dataset has factor columns, the user is expected to convert them to numeric using a coding method.

points The set of points for which the energy distance with respect to data is to be computed. A numeric matrix is expected.

Details

Smaller the energy distance, the more statistically similar the set of points is to the given dataset. The minimizer of energy distance is known as support points (Mak and Joseph, 2018), which is the basis of the twinning method. Computing energy distance between data and points involves Euclidean distance calculations among the rows of data, among the rows of points, and between the rows of data and points. Since, data serves as the reference, the distance calculations among the rows of data are ignored for efficiency. Before computing the energy distance, the columns of data are scaled to zero mean and unit standard deviation. The mean and standard deviation of the columns of data are used to scale the respective columns in points.

Value

Energy distance.

References


Examples

```r
## Energy distance between a dataset and a random sample
X = rnorm(n=100, mean=0, sd=1)
Y = rnorm(n=100, mean=X^2, sd=1)
data = cbind(X, Y)
energy(data, data[sample(100, 20), ])
```

---

`multiplet()` extends `twin()` to partition datasets into multiple statistically similar disjoint sets, termed as *multiplets*, under the three different strategies described in Vakayil and Joseph (2022).

### Usage

```r
multiplet(data, k, strategy = 1, format_data = TRUE, leaf_size = 8)
```

### Arguments

- **data**: The dataset including both the predictors and response(s); should not contain missing values, and only numeric and/or factor column(s) are allowed.
- **k**: The desired number of multiplets.
- **strategy**: An integer either 1, 2, or 3 referring to the three strategies for generating multiplets. Strategy 2 performs best, but requires k to be a power of 2. Strategy 3 is computationally inexpensive, but performs worse than strategies 1 and 2.
- **format_data**: If set to `TRUE`, constant columns in `data` are removed, factor columns are converted to numerical using Helmert coding, and then the columns are scaled to zero mean and unit standard deviation. If set to `FALSE`, the user is expected to perform data pre-processing.
- **leaf_size**: Maximum number of elements in the leaf-nodes of the `kd`-tree.

### Value

List with the multiplet id, ranging from 1 to k, for each row in `data`.

### References


## Examples

### 1. Generating 10 multiplets of a numeric dataset

```r
X = rnorm(n=100, mean=0, sd=1)
Y = rnorm(n=100, mean=X^2, sd=1)
data = cbind(X, Y)
multiplet_idx = multiplet(data, k=10)
multiplet_1 = data[which(multiplet_idx == 1), ]
multiplet_10 = data[which(multiplet_idx == 10), ]
```

### 2. Generating 4 multiplets of the iris dataset using strategy 2

```r
multiplet_idx = multiplet(iris, k=4, strategy=2)
multiplet_1 = iris[which(multiplet_idx == 1), ]
multiplet_4 = iris[which(multiplet_idx == 4), ]
```

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### twin

**Partition datasets into statistically similar twin sets**

**Description**

twin() implements the twinning algorithm presented in Vakayil and Joseph (2022). A partition of the dataset is returned, such that the resulting two disjoint sets, termed as twins, are distributed similar to each other, as well as the whole dataset. Such a partition is an optimal training-testing split (Joseph and Vakayil, 2021) for training and testing statistical and machine learning models, and is model-independent. The statistical similarity also allows one to treat either of the twins as a compression (lossy) of the dataset for tractable model building on Big Data.

**Usage**

```r
twin(data, r, u1 = NULL, format_data = TRUE, leaf_size = 8)
```

**Arguments**

- **data**
  - The dataset including both the predictors and response(s); should not contain missing values, and only numeric and/or factor column(s) are allowed.

- **r**
  - An integer representing the inverse of the splitting ratio, e.g., for an 80-20 partition, \( r = 1 / 0.2 = 5 \).

- **u1**
  - Index of the data point from where twinning starts; if not provided, twinning starts from a random point in the dataset. Fixing u1 makes twinning deterministic, i.e., the same twins are returned.

- **format_data**
  - If set to TRUE, constant columns in data are removed, factor columns are converted to numerical using Helmert coding, and then the columns are scaled to zero mean and unit standard deviation. If set to FALSE, the user is expected to perform data pre-processing.

- **leaf_size**
  - Maximum number of elements in the leaf-nodes of the \( kd \)-tree.
Details

The twinning algorithm requires nearest neighbor queries that are performed using a *kd*-tree. The *kd*-tree implementation in the nanoflann (Blanco and Rai, 2014) C++ library is used.

Value

Indices of the smaller twin.

References


Examples

```r
## 1. An 80-20 partition of a numeric dataset
X = rnorm(n=100, mean=0, sd=1)
Y = rnorm(n=100, mean=X^2, sd=1)
data = cbind(X, Y)
twin1_indices = twin(data, r=5)
twin1 = data[twin1_indices,]
twin2 = data[-twin1_indices,]
plot(data, main="Smaller Twin")
points(twin1, col="green", cex=2)

## 2. An 80-20 split of the iris dataset
twin1_indices = twin(iris, r=5)
twin1 = iris[twin1_indices,]
twin2 = iris[-twin1_indices,]
```
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