

# Package ‘opdisDownsampling’

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**Type** Package

**Title** Optimal Distribution Preserving Down-Sampling of Bio-Medical Data

**Version** 0.8.2

**Description** An optimized method for distribution-preserving class-proportional down-sampling of bio-medical data.

**Depends** R (>= 3.5.0)

**Imports** parallel, graphics, methods, stats, caTools, pracma,  
twosamples, utils, benchmarkme, memuse, doParallel, foreach

**LazyData** true

**Suggests** testthat

**License** GPL-3

**URL** <https://cran.r-project.org/package=opdisDownsampling>

**Encoding** UTF-8

**Author** Jorn Lotsch [aut,cre] (<<https://orcid.org/0000-0002-5818-6958>>),  
Sebastian Malkusch [aut] (<<https://orcid.org/0000-0001-6766-140X>>),  
Alfred Ultsch [aut] (<<https://orcid.org/0000-0002-7845-3283>>)

**Maintainer** Jorn Lotsch <j.lotsch@em.uni-frankfurt.de>

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**Repository** CRAN

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FlowcytometricData      *Example data of hematologic marker expression.*

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**Description**

Data set of 6 flow cytometry-based lymphoma makers from 55,843 cells from healthy subjects (class 1) and 55,843 cells from lymphoma patients (class 2).

**Usage**

```
data("FlowcytometricData")
```

**Details**

Size 111686 x 6 , stored in FlowcytometricData\$[Var\_1,Var\_2,Var\_3,Var\_4,Var\_5,Var\_6]  
Classes 2, stored in FlowcytometricData\$Cls

**Examples**

```
data(FlowcytometricData)  
str(FlowcytometricData)
```

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GMMartificialData      *Example data an artificial Gaussian mixture.*

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**Description**

Dataset of 30000 instances with 10 variables that are Gaussian mixtures and belong to classes Cls = 1, 2, or 3, with different means and standard deviations and equal weights of 0.5, 0.4, and 0.1, respectively.

**Usage**

```
data("GMMartificialData")
```

**Details**

Size 30000 x 10, stored in GMMartificialData\$[X1,X2,X3,X4,X5,X6,X7,X8,X9,X10]  
Classes 3, stored in GMMartificialData\$Cls

**Examples**

```
data(GMMartificialData)  
str(GMMartificialData)
```

**Description**

The package provides the necessary functions for optimal distribution-preserving down-sampling of large (bio-medical) data sets.

**Usage**

```
opdisDownsampling(Data, Cls, Size, Seed, nTrials = 1000,  
TestStat = "ad", MaxCores = getOption("mc.cores", 2L),  
JobSize = 10000, PCAimportance = FALSE)
```

**Arguments**

Data	the (numerical!) data as a vector, matrix or data frame.
Cls	the class information, if any, as a vector of similar length as instances in the data.
Size	the total number of instances across all classes to be drawn.
Seed	a predefined seed to modify the results.
nTrials	how many samples to choose from should be randomly drawn.
TestStat	statistical criterion for similarity judgment.
MaxCores	maximum number of cpu cores to use for parallel computing.
JobSize	how many samples can be drawn at once.
PCAimportance	PCA based feature selection; only variables important in PCA projection are considered.

**Value**

Returns a list of data containing the drawn samples and the omitted data.

ReducedData	the selected sample data and class information.
ReducedData	the not-selected sample data and class information.
ReducedInstances	the instance numbers of the selected sample data.

**Author(s)**

Jorn Lotsch

**References**

Lotsch, J., Malkusch, S., Ultsch, A. (2021): Optimal distribution-preserving downsampling of large biomedical data sets (opdisDownsampling). PLoS One. 2021 Aug 5;16(8):e0255838. doi: 10.1371/journal.pone.0255838. eCollection 2021.

**Examples**

```
## example 1
data(iris)
Iris50percent <- opdisDownsampling(Data = iris[,1:4], Cls = as.integer(iris$Species),
  Size = 50, MaxCores = 1)
```

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