

Package ‘bdlp’

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Title Transparent and Reproducible Artificial Data Generation

Depends R (>= 3.0.0), graphics

Imports GenOrd, MultiOrd, stringdist, rgl, RSQLite, MASS, DBI,
methods, grDevices, stats, utils

Description The main function generateDataset() processes a user-supplied .R file that contains metadata parameters in order to generate actual data. The metadata parameters have to be structured in the form of metadata objects, the format of which is outlined in the package vignette. This approach allows to generate artificial data in a transparent and reproducible manner.

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LazyLoad yes

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Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

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addCluster	<i>Add an empty cluster to a metadata object</i>
-------------------	--

Description

Add an empty cluster to a metadata object

Usage

```
addCluster(m)
```

Arguments

m	A metadata object
---	-------------------

Value

A metadata object with an empty additional cluster

Examples

```
require(MASS)
m <- new("metadata.metric",
         clusters = list(c1 = list(n = 25, mu = c(4,5), Sigma=diag(1,2)),
                         c2 = list(n = 25, mu = c(-1,-2), Sigma=diag(1,2))),
         genfunc = mvtnorm)
m2 <- addCluster(m)
```

checkSetup

Performs various consistency checks on a setup file

Description

Performs various consistency checks on a setup file

Usage

```
checkSetup(file)
```

Arguments

file	A .R file with a new simulation setup
------	---------------------------------------

createFileskleton

Create a new setup file template

Description

Create a new setup file template

Usage

```
createFileskleton(
  newname,
  mail,
  inst,
  author,
  type = c("metric", "functional", "ordinal", "binary", "randomstring", "wordnet"),
  infotable = NULL,
  ref = "Unpublished",
  codefile = F
)
```

Arguments

<code>newname</code>	The name of the new setup (and subsequently the file name)
<code>mail</code>	The contact e-mail address of the author
<code>inst</code>	The institution of the author
<code>author</code>	The full name of the author
<code>type</code>	The data type of this setup
<code>infotable</code>	The setup summary table
<code>ref</code>	The reference to the publication where the setup was used
<code>codefile</code>	If functions that are needed for the data generation of the setup are stored in some other .R file, the path can be supplied

`deleteCluster`*Delete a cluster from a metadata object***Description**

Delete a cluster from a metadata object

Usage

```
deleteCluster(m, clnumber)
```

Arguments

<code>m</code>	A metadata object
<code>clnumber</code>	The cluster to delete

Value

A metadata object

Examples

```
require(MASS)
m <- new("metadata.metric",
         clusters = list(c1 = list(n = 25, mu = c(4,5), Sigma=diag(1,2)),
                         c2 = list(n = 25, mu = c(-1,-2), Sigma=diag(1,2))),
         genfunc = mvtnorm)
m2 <- deleteCluster(m, 2)
```

generateData	<i>Generate a dataset from a metadata object</i>
--------------	--

Description

Generate a dataset from a metadata object

Usage

```
generateData(m)
```

Arguments

m	A metadata object
---	-------------------

Value

A dataset as specified by the metadata object

Examples

```
require(MASS)
m <- new("metadata.metric",
         clusters = list(c1 = list(n = 25, mu = c(4,5), Sigma=diag(1,2)),
                         c2 = list(n = 25, mu = c(-1,-2), Sigma=diag(1,2))),
         genfunc = mvrnorm)
generateData(m)
```

generateData,metadata.binary-method	<i>Generate a dataset from a metadata object</i>
-------------------------------------	--

Description

Generate a dataset from a metadata object

Usage

```
## S4 method for signature 'metadata.binary'
generateData(m)
```

Arguments

m	A metadata object
---	-------------------

Value

A dataset as specified by the metadata object

```
generateData,metadata.functional-method  
Generate a dataset from a metadata object
```

Description

Generate a dataset from a metadata object

Usage

```
## S4 method for signature 'metadata.functional'  
generateData(m)
```

Arguments

`m` A metadata object

Value

A dataset as specified by the metadata object

```
generateData,metadata.metric-method  
Generate a dataset from a metadata object
```

Description

Generate a dataset from a metadata object

Usage

```
## S4 method for signature 'metadata.metric'  
generateData(m)
```

Arguments

`m` A metadata object

Value

A dataset as specified by the metadata object

`generateData,metadata.ordinal-method`
Generate a dataset from a metadata object

Description

Generate a dataset from a metadata object

Usage

```
## S4 method for signature 'metadata.ordinal'  
generateData(m)
```

Arguments

`m` A metadata object

Value

A dataset as specified by the metadata object

`generateData,metadata.randomstring-method`
Generate a dataset from a metadata object

Description

Generate a dataset from a metadata object

Usage

```
## S4 method for signature 'metadata.randomstring'  
generateData(m)
```

Arguments

`m` A metadata object

Value

A dataset as specified by the metadata object

<code>generateDatabase</code>	<i>Generates a number of datasets from one metadata scenario</i>
-------------------------------	--

Description

Generates a number of datasets from one metadata scenario

Usage

```
generateDatabase(
  name = NULL,
  setnr = NULL,
  draws = 1,
  seedinfo = list(100, paste(R.version$major, R.version$minor, sep = "."),
    RNGkind()),
  metaseedinfo = list(100, paste(R.version$major, R.version$minor, sep = "."),
    RNGkind()),
  file = NULL,
  seedincrement = 1
)
```

Arguments

<code>name</code>	The path to the setup file
<code>setnr</code>	The metadata scenario, as taken from the info table
<code>draws</code>	The number of datasets that are drawn from the metadata scenario
<code>seedinfo</code>	The random number generator seed parameters
<code>metaseedinfo</code>	If necessary, a separate set of random number generator parameters for the metadata (e.g. cluster centers)
<code>file</code>	A custom file name for the output database. Defaults to the pattern <code>setup-name_setnr_seed.db</code>
<code>seedincrement</code>	The random number seed will by default increase by 1 for each draw from the base seed given in <code>seedinfo</code> unless specified otherwise here

Value

An SQLite database that contains the desired number of data sets drawn from a certain metadata scenario

Examples

```
## Not run:
source(system.file("dangl2014.R", package="bdlp"))
generateDatabase(name="dangl2014.R", setnr=1, draws=10)
unlink("dangl2014_set_1_seed_100.db")

## End(Not run)
```

getRandomstrings	<i>Generates random strings</i>
------------------	---------------------------------

Description

Generates random strings

Usage

```
getRandomstrings(  
  center = NULL,  
  maxdist = NULL,  
  length = nchar(center),  
  n = 1,  
  method = "lv"  
)
```

Arguments

center	Reference string, i.e. the cluster center
maxdist	The maximum allowed string distance
length	The length of the string
n	Number of strings to be generated
method	The string distance method used to calculate the string, defaults to Levensthein distance

Value

A character string

Examples

```
getRandomstrings(center="hello", maxdist = 2, n = 5)
```

initializeObject	<i>Initialize a new metadata object</i>
------------------	---

Description

Initialize a new metadata object

Usage

```
initializeObject(
  type,
  k,
  genfunc,
  seed = list(100, paste(R.version$major, R.version$minor, sep = "."),
  RNGkind())
)
```

Arguments

type	The data type for the new object
k	Number of clusters
genfunc	The distribution function for data generation
seed	The random number seed parameters for the data generation

Value

A metadata object

Examples

```
require(MASS)
initializeObject(type = "metric", k = 3, genfunc = mvrnorm)
```

metadata.binary-class *A class that represents a metadata object for binary data*

Description

A class that represents a metadata object for binary data

metadata.functional-class

A class that represents a metadata object for functional data

Description

A class that represents a metadata object for functional data

metadata.general-class

A class to represent a metadata object

Description

A class to represent a metadata object

Fields

`clusters` A list of cluster information

`genfunc` A string specifying a distribution for the random numbers

`seedinfo` A list with the parameters for the random number generator

metadata.metric-class *A class that represents a metadata object for metric data*

Description

A class that represents a metadata object for metric data

Fields

`standardization` If standardization is needed, function can be supplied

metadata.ordinal-class

A class that represents a metadata object for ordinal data

Description

A class that represents a metadata object for ordinal data

metadata.randomstring-class

A class that represents a metadata object for string data

Description

A class that represents a metadata object for string data

plot3dMetadata*3d plot of a metric metadata object***Description**

3d plot of a metric metadata object

Usage

```
plot3dMetadata(m)
```

Arguments

m	A metadata object (for metric data)
----------	-------------------------------------

Value

A 3d plot using function `plot3d` from package `rgl`

Examples

```
require(MASS)
m <- new("metadata.metric",
         clusters = list(c1 = list(n = 25, mu = c(4,5,4), Sigma=diag(1,3)),
                         c2 = list(n = 25, mu = c(-1,-2,-2), Sigma=diag(1,3))),
         genfunc = mvrnorm)
plot3dMetadata(m)
```

plot3dMetadata,metadata.metric-method*3d plot of a metric metadata object***Description**

3d plot of a metric metadata object

Usage

```
## S4 method for signature 'metadata.metric'
plot3dMetadata(m)
```

Arguments

m	A metadata object (for metric data)
----------	-------------------------------------

Value

A 3d plot using function `plot3d` from package `rgl`

plotMetadata *Plot a metadata object*

Description

Plot a metadata object

Usage

```
plotMetadata(m)
```

Arguments

m A metadata object

Value

A plot, created by generating an instance of the dataset from the metadata object

Examples

```
require(MASS)
m <- new("metadata.metric",
         clusters = list(c1 = list(n = 25, mu = c(4,5), Sigma=diag(1,2)),
                         c2 = list(n = 25, mu = c(-1,-2), Sigma=diag(1,2))),
         genfunc = mvrnorm)
plotMetadata(m)
```

plotMetadata,metadata.binary-method
 Plot a metadata object

Description

Plot a metadata object

Usage

```
## S4 method for signature 'metadata.binary'
plotMetadata(m)
```

Arguments

m A metadata object

Value

A plot, created by generating an instance of the dataset from the metadata object

```
plotMetadata,metadata.functional-method  
Plot a metadata object
```

Description

Plot a metadata object

Usage

```
## S4 method for signature 'metadata.functional'  
plotMetadata(m)
```

Arguments

m A metadata object

Value

A plot, created by generating an instance of the dataset from the metadata object

```
plotMetadata,metadata.metric-method  
Plot a metadata object
```

Description

Plot a metadata object

Usage

```
## S4 method for signature 'metadata.metric'  
plotMetadata(m)
```

Arguments

m A metadata object

Value

A plot, created by generating an instance of the dataset from the metadata object

`plotMetadata,metadata.ordinal-method`
Plot a metadata object

Description

Plot a metadata object

Usage

```
## S4 method for signature 'metadata.ordinal'
plotMetadata(m)
```

Arguments

<code>m</code>	A metadata object
----------------	-------------------

Value

A plot, created by generating an instance of the dataset from the metadata object

`sampleGrid` *Sample grid points for functional data*

Description

Sample grid points for functional data

Usage

```
sampleGrid(total_n, minT, maxT, granularity, regular = FALSE)
```

Arguments

<code>total_n</code>	Number of Observations
<code>minT</code>	Minimum number of time points sampled
<code>maxT</code>	Maximum number of time points sampled
<code>granularity</code>	Number of possible time points in total
<code>regular</code>	If TRUE, maxT time points are sampled at the same time points for each function

Value

A binary matrix indicating whether the function should be evaluated at a given time point

Examples

```
sampleGrid(total_n = 10, minT = 4, maxT = 10, granularity = 20)
```

saveSetup

Saves a list of metadata objects to a new setup file

Description

Saves a list of metadata objects to a new setup file

Usage

```
saveSetup(
  name,
  author,
  mail,
  inst,
  cit = "Unpublished",
  objects,
  table,
  seedinfo = list(100, paste(R.version$major, R.version$minor, sep = "."),
    RNGkind()),
  metaseedinfo = list(100, paste(R.version$major, R.version$minor, sep = "."),
    RNGkind()),
  custom_funcs = NULL,
  custom_name = NULL
)
```

Arguments

name	The name of the new setup (and thus also the filename)
author	Full name of the author
mail	Contact e-mail address of the author
inst	Institution of the author
cit	Reference to the publication where the setup was used, defaults to unpublished
objects	List of metadata objects
table	Info table for the setup
seedinfo	Random number generator parameters for the data sets
metaseedinfo	Random number generator parameters for the metadata
custom_funcs	Custom functions that are needed to generate the meta(data)
custom_name	Custom filename that deviates from the authorYear format

Value

A .R file that can be processed by `create.dataset`

Examples

```

require(MASS)
a = new("metadata.metric",
       clusters = list(c1 = list(n = 25, mu = c(4,5), Sigma=diag(1,2)),
                      c2 = list(n = 25, mu = c(-1,-2), Sigma=diag(1,2))),
       genfunc = mvtnorm)
b = new("metadata.metric",
       clusters = list(c1 = list(n = 44, mu = c(1,2), Sigma=diag(1,2)),
                      c2 = list(n = 66, mu = c(-5,-6), Sigma=diag(1,2))),
       genfunc = mvtnorm)
## Not run:
saveSetup(name="doe2002.R", author="John Dow", mail="john.doe@edu.com",
          inst="Example University", cit="Simple Data, pp. 23-24", objects=list(a, b),
          table=data.frame(n = c(50, 110), k = c(2,2), shape = c("spherical", "spherical")))
unlink("doe2002.R")
## End(Not run)

```

summarizeSetup *Returns the setup summary*

Description

Returns the setup summary

Usage

```
summarizeSetup(name)
```

Arguments

name	The name of the setup
------	-----------------------

Value

The summary table of name

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```