# Package 'PRISMA'

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Type Package
Title Protocol Inspection and State Machine Analysis
Version 0.2-7
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<b>Depends</b> R (>= 2.10), Matrix, gplots, methods, ggplot2
<b>Suggests</b> tm (>= 0.6)
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Description Loads and processes huge text corpora processed with the sally toolbox ( <a href="http://www.mlsec.org/sally/">http://www.mlsec.org/sally/</a> ). sally acts as a very fast preprocessor which splits the text files into tokens or n-grams. These output files can then be read with the PRISMA package which applies testing-based token selection and has some replicate-aware, highly tuned non-negative matrix factorization and principal component analysis implementation which allows the processing of very big data sets even on desktop machines.
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### **Description**

Loads and processes huge text corpora processed with the sally toolbox (<http://www.mlsec.org/sally/>). sally acts as a very fast preprocessor which splits the text files into tokens or n-grams. These output files can then be read with the PRISMA package which applies testing-based token selection and has some replicate-aware, highly tuned non-negative matrix factorization and principal component analysis implementation which allows the processing of very big data sets even on desktop machines.

#### **Details**

Package: PRISMA Type: Package

Title: Protocol Inspection and State Machine Analysis

Version: 0.2-7 Date: 2018-05-26

Depends: Matrix, gplots, methods, ggplot2

Suggests: tm (>= 0.6)

Author: Tammo Krueger, Nicole Kraemer

Maintainer: Tammo Krueger < tammokrueger@googlemail.com>

Description: Loads and processes huge text corpora processed with the sally toolbox (<a href="http://www.mlsec.org/sally/">http://www.mlsec.org/sally/</a>). sally

License: GPL (>=2.0)

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Further information is available in the following vignettes:

PRISMA Quick introduction (source)

#### Author(s)

Tammo Krueger, Nicole Kraemer

Maintainer: Tammo Krueger < tammokrueger@googlemail.com>

#### References

Krueger, T., Gascon, H., Kraemer, N., Rieck, K. (2012) Learning Stateful Models for Network Honeypots 5th ACM Workshop on Artificial Intelligence and Security (AISEC 2012), accepted

Krueger, T., Kraemer, N., Rieck, K. (2011) ASAP: Automatic Semantics-Aware Analysis of Network Payloads *Privacy and Security Issues in Data Mining and Machine Learning - International ECML/PKDD Workshop. Lecture Notes in Computer Science* 6549, Springer. 50 - 63

#### **Examples**

# please see the vingette for examples

asap The ASAP Data Set

# **Description**

Toy data set to show the capabilities of the PRISMA package.

# Usage

asap

#### Format

A prisma object.

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#### Author(s)

Tammo Krueger < tammokrueger@googlemail.com>

#### References

Krueger, T., Kraemer, N., Rieck, K. (2011) ASAP: Automatic Semantics-Aware Analysis of Network Payloads *Privacy and Security Issues in Data Mining and Machine Learning - International ECML/PKDD Workshop. Lecture Notes in Computer Science 6549*, Springer. 50 - 63

corpusToPrisma

Convert tm copus to PRISMA

# Description

Converts a tm corpus object to a PRISMA object.

#### Usage

```
corpusToPrisma(corpus, alpha = 0.05, skipFeatureCorrelation = FALSE)
```

# **Arguments**

```
corpus a tm corpus

alpha significance level for the feature tests. If NULL, all features are kept.

skipFeatureCorrelation

should the grouping of features based on correlation analysis be skipped.
```

#### Value

prismaData data object representing the tokenized documents as features x samples matrix.

# Author(s)

Tammo Krueger <a href="mailto:</a> <a href="mailto:com">tammo Krueger@googlemail.com</a>

```
if (require("tm") && packageVersion("tm") >= '0.6') {
  data(thesis)
  thesis
  thesis = corpusToPrisma(thesis, NULL, TRUE)
  thesis
}
```

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estimateDimension

Estimate Inner Dimension

# **Description**

Matrix factorization methods compress the original data matrix  $A \in R^{f,N}$  with f features and N samples into two parts, namely A = BC with  $B \in R^{f,k}$ ,  $C \in R^{k,N}$ . The function estimateDimension estimates k based on a noise model estimated from a scrambled version of the original data matrix.

# Usage

```
estimateDimension(prismaData, alpha = 0.05, nScrambleSamples = NULL)
```

# **Arguments**

prismaData A prismaData object loaded via loadPrismaData

alpha Error probability for confidence intervals

nScrambleSamples

The number of scrambled samples that should be used to estimate the noise

model. NULL means to use the complete data set.

#### Value

estDim

prismaDimension object that can be printed and plotted.

#### Author(s)

Tammo Krueger < tammokrueger@googlemail.com>

# References

R. Schmidt. Multiple emitter location and signal parameter estimation. *IEEE Transactions on Antennas and Propagation*, 34(3):276 – 280, 1986.

```
# please see the vingette for examles
```

getDuplicateData

Restores Data with Duplicates

#### **Description**

The loadPrismaData function triggers a feature selection and data combination methods which subsequently remove duplicate entries for efficient representation of the data. The getDuplicateData rebuilds the data matrix with explicit representation of all duplicate entries.

#### Usage

```
getDuplicateData(prismaData)
```

# Arguments

prismaData

prisma data loaded via loadPrismaData

#### Value

dataWithDuplicates

Data matrix containing explicit copies of all duplicates.

# Author(s)

Tammo Krueger < tammokrueger@googlemail.com>

# **Examples**

```
data(asap)
dataWithDuplicates = getDuplicateData(asap)
```

getMatrixFactorizationLabels

Convert Coordinates of Matrix Factorization to Labels

### **Description**

Given a matrix factorization object A=BC, this function returns for each document the index of the inner dimension which has the maximal coordinate. Thus, it converts the fuzzy clustering found in the columns of the C matrix into a hard clustering by returning the position with the maximal coordinate value.

# Usage

```
getMatrixFactorizationLabels(prismaMF)
```

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#### **Arguments**

prismaMF a matrix factorization object.

#### Value

labels vector containing the label assignment for each document.

# Author(s)

Tammo Krueger <tammokrueger@googlemail.com>

#### See Also

prismaNMF

loadPrismaData

Load PRISMA Data Files

#### **Description**

Loads files generated by the sally tool (see <a href="http://www.mlsec.org/sally/">http://www.mlsec.org/sally/</a>) and represents the data as binary token/ngrams x documents matrix. After loading, statistical tests are applied to find features which are not volatile nor constant. Co-occurring features are grouped to further compactify the data. See system.file("extdata", "sallyPreprocessing.py", package="PRISMA") for a Python script which generates the corresponding .fsally file from a .sally file which reduce the loading time via loadPrismaData considerably.

#### **Usage**

#### **Arguments**

path path of the data file without the .sally extension. loadPrisma loads path.sally or

path.fsally depending on the fastSally switch.

maxLines maximal number of lines to read from the data file. -1 means to read all lines.

fastSally should the fsally file be used, which drastically decreases loading time.

alpha significance level for the feature tests. If NULL, all features are kept.

skipFeatureCorrelation

should the grouping of features based on correlation analysis be skipped.

#### Value

prismaData data object representing the tokenized documents as features x samples matrix.

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#### Author(s)

Tammo Krueger <a href="mailto:</a> <a href="mailto:room">tammo Krueger@googlemail.com</a> <a href="mailto:room">tammo Krueger@googlemail.com</a> <a href="mailto:room">room</a> <a href="m

#### References

```
See http://www.mlsec.org/sally/ for the sally utility.
```

# **Examples**

```
# please see the vingette for examles
# please see system.file("extdata","asap.tar.gz", package="PRISMA") for
# an example sally output
```

plot.prisma

Generics For PRISMA Objects

# **Description**

Print and plot generic for the PRISMA objects.

# Usage

```
## $3 method for class 'prisma'
print(x, ...)
## $3 method for class 'prisma'
plot(x, ...)
```

#### **Arguments**

```
x PRISMA data loaded via loadPrismaData
... not used
```

# Author(s)

Tammo Krueger < tammokrueger@googlemail.com>

#### See Also

```
estimateDimension, prismaHclust, prismaDuplicatePCA, prismaNMF
```

```
data(asap)
print(asap)
plot(asap)
```

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```
plot.prismaDimension Generics For PRISMA Objects
```

# **Description**

Print and plot generic for the PRISMA dimension objects.

# Usage

```
## S3 method for class 'prismaDimension' print(x, ...)
## S3 method for class 'prismaDimension' plot(x, ...)
```

# Arguments

```
x PRISMA dimension object generated via estimateDimension not used
```

# Author(s)

Tammo Krueger <tammokrueger@googlemail.com>

#### See Also

```
{\tt estimateDimension, prismaHclust, prismaDuplicatePCA, prismaNMF}
```

# **Examples**

```
# please see the vingette for examles
```

```
plot.prismaMF
```

Generics For PRISMA Objects

#### **Description**

Print and plot generic for the PRISMA matrix factorization objects.

# Usage

```
## S3 method for class 'prismaMF'
plot(x, nLines = NULL, baseIndex = NULL, sampleIndex = NULL,
minValue = NULL, noRowClustering = FALSE, noColClustering = FALSE, type
= c("base", "coordinates"), ...)
```

#### **Arguments**

x PRISMA matrix factorization object nLines number of lines that should be plotted

baseIndex which bases should be plotted sampleIndex which samples should be plotted

minValue cut-off value, i.e., every value smaller than minValue won't be shown

noRowClustering

don't cluster the rows

noColClustering

don't cluster the columns

type show the base (type = "base", i.e. the B matrix) or show the coordinate (type

= "coordinates", i.e. the C matrix).

... not used

#### Author(s)

Tammo Krueger <tammokrueger@googlemail.com>

#### See Also

estimateDimension, prismaHclust, prismaDuplicatePCA, prismaNMF

# **Examples**

# please see the vingette for examles

prismaDuplicatePCA

Matrix Factorization Based on Replicate-Aware PCA

# **Description**

Efficient implementation of a replicate-aware principal component analysis (PCA).

# Usage

prismaDuplicatePCA(prismaData)

#### **Arguments**

prismaData PRISMA data for which a PCA should be calculated

#### Value

prismaPCA Matrix factorization object \$A = B C\$, in which the factors are calculate by a

replicate-aware PCA

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# Author(s)

Tammo Krueger < tammokrueger@googlemail.com>

# **Examples**

# please see the vingette for examles

prismaHclust

Matrix Factorization Based on Hierarchical Clustering

#### **Description**

A matrix factorization A=BC based on the results of helust is constructed, which holds the mean feature values for each cluster in the matrix B and the indication of the cluster in the matrix C for each data point (i.e. each data point is represented by its assigned cluster center).

# Usage

```
prismaHclust(prismaData, ncomp, method = "single")
```

# Arguments

prismaData PRISMA data for which a clustering should be calculated.

ncomp the number of components that should be extracted.

method the method used for clustering.

#### Value

prismaHclust Matrix factorization object containing B and C resulting from the hierarchical

clustering of the data.

# Author(s)

Tammo Krueger <tammokrueger@googlemail.com>

# See Also

hclust

```
# please see the vingette for examles
```

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prismaNMF	Matrix Factorization Based on Replicate-Aware NMF

#### **Description**

Matrix factorization A = BC with strictly positiv matrices B, C which minimize the reconstruction error ||A - BC||. This replicate-aware version of the non-negtive matrix factorization (NMF) is based on the alternating least squares approach and exploits the replicate information to speed up the calculation.

#### Usage

```
prismaNMF(prismaData, ncomp, time = 60, pca.init = TRUE, doNorm = TRUE, oldResult = NULL)
```

# **Arguments**

prismaData PRISMA data for which a NMF should be calculated. 
ncomp either an integer or prismaDimension object specifying the inner dimension of the matrix factorization. 
time seconds after which the calculation should end. 
pca.init should the B matrix be initialized by a PCA. 
doNorm should the B matrix normalized (i.e. all columns have the Euclidean length of 1).

re-use results of a previous run, i.e. B and C are pre-initialized with the values of this previous matrix factorization object.

# Value

prismaNMF Matrix factorization object containing the B and C matrix.

#### Author(s)

oldResult

Tammo Krueger <tammokrueger@googlemail.com>

#### References

Krueger, T., Gascon, H., Kraemer, N., Rieck, K. (2012) Learning Stateful Models for Network Honeypots 5th ACM Workshop on Artificial Intelligence and Security (AISEC 2012), accepted R. Albright, J. Cox, D. Duling, A. Langville, and C. Meyer. (2006) Algorithms, initializations, and convergence for the nonnegative matrix factorization. Technical Report 81706, North Carolina State University

#### **Examples**

# please see the vingette for examles

thesis

The Thesis Data Set

# Description

The 15 sections of a thesis (see references) as a tm-corpus.

# Usage

thesis

# **Format**

A tm-corpus.

#### Author(s)

Tammo Krueger <tammokrueger@googlemail.com>

#### References

Tammo Krueger. *Probabilistic Methods for Network Security. From Analysis to Response.* PhD thesis, TU Berlin, 2013. http://opus.kobv.de/tuberlin/volltexte/2013/3881/

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