Package 'GNIAP'

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Title Gene Network Inference and Analysis Package	
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Description Gene Co-expression Network Inference and Evaluation Package	
Depends c3net,GAnet,minet,ProNet,igraph,gProfileR	
cicense BTU	
Encoding UTF-8	
LazyData true	
RoxygenNote 7.1.1	
annotation	1 2 3 3 4 5 6 7
ndex	9
annotation Annotations of the RAS pathway related to dataset	

Description

annotation Subset annotation data of Affymetrix HG-U95AV2 GeneChip.

2 calculateRSquare

Usage

```
data(annotation)
```

Arguments

annotation

Consist of two columns, first refers gene symbols and second refers gene symbol.

Details

The microarray platform used in the prostate cancer study is the Affymetrix HG-U95AV2 GeneChip.

Value

annotation returns annotation data.

Examples

```
data(annotation)
```

calculateRSquare

Return R-Squared value

Description

calculateRSquare Return R-Squared value

Usage

```
calculateRSquare(graph)
```

Arguments

graph

Igraph object refers gene coexpression network

Value

 ${\tt calculateRSquare}\ Return\ R\text{-}Squared\ value,\ goodness\ of\ fitness\ value$

See Also

network Inference, calculate Topological Fitness, literature Overlap Analysis, topological Biological Evaluation of the control of the cont

```
g = erdos.renyi.game(500, 350, type = "gnm")
rsquareValue= calculateRSquare(g)
```

calculate Topological Fitness

This function measures how well gene networks follows scale free network topology

Description

calculateTopologicalFitness measures how well gene networks follows scale free network topology.

Usage

```
calculateTopologicalFitness(temp_dataset)
```

Arguments

```
temp_dataset co-expression network sample
```

Value

calculateTopologicalFitness Return Kolmogorov-Smirnov Goodness of fit values and R-squared value which displays how gene networks follows scale free network topology

See Also

calculate RS quare, literature Overlap Analysis, network Inference, topological Biological Evaluation and the property of th

Examples

```
data(networkExample)
topologyFitnessValues <- calculateTopologicalFitness(networkExample)</pre>
```

dataset

Example data set

Description

dataset This dataset contains (part of) the gene expression, annotations and clinical data as published by Jorissen and colleagues in 2009. Genes related to KRAS mutations were retrieved from Bild et al, Nature, 2006. Only genes with known gene symbols were selected resulting in a dataset of 290 human colon tumors and 259 RAS-related genes.

Usage

```
data(dataset)
```

Arguments

dataset Example data; rows correspond to variables (e.g. genes) and columns to sam-

ples.

Value

dataset returns mRNA expression dataset

References

http://www.ncbi.nlm.nih.gov/projects/geo/query/acc.cgi?acc=GSE14333

Examples

```
data(dataset)
```

literatureOverlapAnalysis

Validating the inferred network using literature data<PPI data>

Description

literatureOverlapAnalysis Overlap analysis of gene networks via literature data.

Usage

literatureOverlapAnalysis(ppi,anno,temp_dataset)

Arguments

ppi Protein- protein interaction data, literature data, which is utilized as validation

data in overlap analysis

anno Annotation data for getting all possible interaction space.

temp_dataset co-expression network sample

Value

literatureOverlapAnalysis Return performance evaluation metrics of gene coexpression networks.

See Also

calculate RS quare, calculate Topological Fitness, network Inference, topological Biological Evaluation and the property of the property of

```
data(ppi)
data(annotation)
data(networkExample)
overlapAnalysisResult <- literatureOverlapAnalysis(ppi,annotation,networkExample)</pre>
```

networkExample 5

networkExample

networkExample co-expression network sample

Description

networkExample networkExample contains gene- gene relations as undirectional pairs

Usage

```
data(networkExample)
```

Arguments

networkExample co-expression network sample

Details

networkExample co-expression network sample.

Value

networkExample returns co-expression network sample.

Examples

```
data(networkExample)
```

networkInference

Gene coexpression network inference

Description

networkInference Gene coexpression network inference step

Usage

networkInference(dataset,anno,gnimethod)

Arguments

dataset mRNA,RNA-Seq or any other biological expression dataset file

anno Annotation data for getting all possible interaction space.

gnimethod We used information theory based algorithms. It string value must be any of

these values which show popular inference algorthims: c3net, aracne, clr, mrnet

or wgcna

Value

networkInference Return gene- gene interactions which forms gene coexpression network

6 omim

See Also

calculate RS quare, calculate Topological Fitness, literature Overlap Analysis, topological Biological Evaluation of the control of the con

Examples

```
data(dataset)
data(annotation)
geneNetwork <- networkInference(dataset,annotation,gnimethod="c3net")</pre>
```

omim

OMIM diseases gene list which contains breast cancer related data

Description

omim OMIM diseases gene list which contains breast cancer related data. It was obtained via Enrichr tool

Usage

data(omim)

Arguments

omim

Gene list

Details

OMIM diseases gene list which contains breast cancer related data

Value

omim returns omim gene list.

```
data(omim)
```

ppi 7

ppi

Example literature dataset

Description

ppi This ppi is utilized as literature data in overlap analysis. It contains more than 1.5 million protein protein interactions which can be access by GAnet R package.

Usage

data(ppi)

Arguments

ppi

Protein protein interactions

Value

ppi returns protein protein interactions

Examples

data(ppi)

topological Biological Evaluation

Assessment of gene networks via toplogocial and biological features

Description

 $topological Biological Evaluation\ Returns\ topological\ and\ biological\ analyses\ results\ of\ gene\ coexpression\ network$

Usage

topologicalBiologicalEvaluation(temp_dataset,omim)

Arguments

temp_dataset co-expression network sample omim OMIM disease gene list

Value

topologicalBiologicalEvaluation return environment res that returns biological analysis results using GO- terms as res\$biolEval and topologicaal features as res\$topological.

See Also

calculate RS quare, calculate Topological Fitness, network Inference, literature Overlap Analysis

```
data(omim)
data(networkExample)

res <- topologicalBiologicalEvaluation(networkExample,omim)

topologicalResults= res$topological
biologicalAnalyisResults=res$biolEval</pre>
```

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