Package 'Vicus'

March 23, 2023

Type Package			
itle Exploiting Local Structures to Improve Network-Based Analysis of Biological Data			
Version 0.99.0			
Depends R (>= 3.4.0)			
Imports methods, utils, RANN, Matrix, RSpectra			
Suggests scatterplot3d, knitr, rmarkdown, testthat			
Description Compared with the similar graph embedding method such as Laplacian Eigenmaps, 'Vicus' can exploit more local structures of graph data. For the details of the methods, see the reference section of 'GitHub' README.md https://github.com/rikenbit/Vicus .			
License MIT + file LICENSE			
<pre>URL https://github.com/rikenbit/Vicus</pre>			
VignetteBuilder knitr			
NeedsCompilation no			
Author Koki Tsuyuzaki [aut, cre]			
Maintainer Koki Tsuyuzaki <k.t.the-answer@hotmail.co.jp></k.t.the-answer@hotmail.co.jp>			
Repository CRAN			
Date/Publication 2023-03-23 19:32:04 UTC			
R topics documented:			
Vicus-package 2 embedding 3 graphMatrix 4			
Index			

Vicus-package

Vicus-package Exploiting Local Structures to Improve Network-Based Analysis of Bi-

ological Data

Description

Compared with the similar graph embedding method such as Laplacian Eigenmaps, 'Vicus' can exploit more local structures of graph data. For the details of the methods, see the reference section of 'GitHub' README.md https://github.com/rikenbit/Vicus.

Details

The DESCRIPTION file:

Package: Vicus Type: Package

Title: Exploiting Local Structures to Improve Network-Based Analysis of Biological Data

Version: 0.99.0

Authors@R: c(person("Koki", "Tsuyuzaki", role = c("aut", "cre"), email = "k.t.the-answer@hotmail.co.jp"))

Depends: R (>= 3.4.0)

Imports: methods, utils, RANN, Matrix, RSpectra Suggests: scatterplot3d, knitr, rmarkdown, testthat

Description: Compared with the similar graph embedding method such as Laplacian Eigenmaps, 'Vicus' can exploit mo

License: MIT + file LICENSE

URL: https://github.com/rikenbit/Vicus

VignetteBuilder: knitr

Author: Koki Tsuyuzaki [aut, cre]

Maintainer: Koki Tsuyuzaki <k.t.the-answer@hotmail.co.jp>

Index of help topics:

Vicus-package Exploiting Local Structures to Improve

Network-Based Analysis of Biological Data

embedding Graph Embedding

graphMatrix Graph Laplacian type matrix

Author(s)

NA

Maintainer: NA

References

Wang B, et al., (2017). Vicus: Exploiting local structures to improve network-based analysis of biological data. *PLOS Computational Biology*. 13(10), e1005621

embedding 3

See Also

```
graphMatrix,embedding
```

Examples

```
ls("package:Vicus")
```

embedding

Graph Embedding

Description

Lower dimensions are estimated from the object returned from graphMatrix function.

Usage

```
embedding(obj)
```

Arguments

obj

Object returned from graphMatrix function.

Value

A matrix (n times k)

Author(s)

Koki Tsuyuzaki

See Also

```
graphMatrix
```

Examples

```
X <- matrix(runif(10*20), nrow=10, ncol=20)
head(embedding(graphMatrix(X, K=2)))</pre>
```

4 graphMatrix

graphMatrix	Graph Laplacian type matrix

Description

A symmetric matrix is returned.

Usage

```
graphMatrix(X, algorithm=c("Vicus", "LEM", "HLLE"),
  K=10, alpha=0.9, ndim=2)
```

Arguments

X A numeric matrix (n times p).

algorithm Algorithm to construct a graph matrix. Vicus matrix (Vicus), Graph Laplacian

matrix (LEM), and Hessian Locally Linear Embedding matrix (HLLE) are avail-

able (Default: "Vicus").

K The number of neighborhoods to construct a graph matrix (Default: 10).

alpha An optional parameter for Vicus (Default: 0.9).

ndim The number of lower dimension to embed the graph (Default: 2).

Value

M: A symmetric matrix (n times n). This matrix can be applied to embedding function. algorithm: algorithm parameter specified by argument ndim: ndim parameter specified by argument

Author(s)

Koki Tsuyuzaki

See Also

embedding

Examples

```
X <- matrix(runif(10*20), nrow=10, ncol=20)
str(graphMatrix(X, K=2), 2)</pre>
```

Index

```
* methods
    embedding, 3
    graphMatrix, 4
* package
    Vicus-package, 2
embedding, 3, 3, 4
graphMatrix, 3, 4
Vicus-package, 2
```