R documentation

of 'fasjem-package.Rd' etc.

July 10, 2017

fasjem-package

A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models

Description

This is an R implementation of "A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models" (FASJEM). The FASJEM algorithm can be used to estimate multiple related precision matrices. For instance, it can identify context-specific gene networks from multi-context gene expression datasets. By performing data-driven network inference from high-dimensional and heterogenous data sets, this tool can help users effectively translate aggregated data into knowledge that take the form of graphs among entities. For more details, please read http://proceedings.mlr.press/v54/wang17e/wang17e.pdf. Assuming the multiple related graphs share a certain sparsity pattern, this package provides two different options for regularizing such sparsity patterns: (1) the group,2 norm (method = "fasjem-g") and (2) the group,infinity norm (method = "fasjem-i").

Details

Package: fasjem
Type: Package
Version: 1.1.1
Date: 2017-07-04
License: GPL (>= 2)

Estimating multiple sparse Gaussian Graphical Models (sGGMs) jointly for many related tasks (large K) under a high-dimensional (large p) situation is an important task. Most previous studies for the joint estimation of multiple sGGMs rely on penalized log-likelihood estimators that involve expensive and difficult non-smooth optimizations. We propose a novel approach, FASJEM for FAst and Scalable Joint structure-Estimation of Multiple sGGMs at a large scale. As the first study of joint sGGM using the M-estimator framework, our work has three major contributions: (1) We solve FASJEM through an entry-wise manner which is parallelizable. (2) We choose a proximal algorithm to optimize FASJEM. This improves the computational efficiency from $O(Kp^3)$ to $O(Kp^2)$ and reduces the memory requirement from $O(Kp^2)$ to O(K). (3) We theoretically prove that FASJEM

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achieves a consistent estimation with a convergence rate of $O(log(Kp)/n_{tot})$. On several synthetic and four real-world datasets, FASJEM shows significant improvements over baselines on accuracy, computational complexity and memory costs.

Author(s)

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References

Beilun Wang, Ji Gao, Yanjun Qi (2017). A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models. http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>

Examples

```
## Not run:
data(exampleData)
fasjem(X = exampleData, method = "fasjem-g", 0.1, 0.1, 0.1, 0.05, 10)
demo(fasjem)
## End(Not run)
```

fasjem

A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models

Description

The R implementation of the FASJEM method, which is introduced in the paper "A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models". Please run demo(fasjem) to learn the basic functions provided by this package. For more details, please see http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>.

Usage

```
fasjem(X, method="fasjem-g", lambda=0.1, epsilon=0.1, gamma=0.1, rho=0.05, iterMax=10)
```

Arguments

Χ

A List of input matrices. They can be either data matrices or covariance matrices. If every matrix in the X is a symmetric matrix, the input matrices are assumed to be the covariance matrices from the multiple related tasks.

method

By using two different regularization functions as the second norm in the objective, this package provides two different options for regularizing the sparsity pattern shared among multiple graphs. This parameter decides which function to use for the second regularization norm. When method = "fasjem-g", fasjem will use the group,2 norm as the second regularization function. When method = "fasjem-i", fasjem will choose the group,infinity norm as the second regularization function. The default value is "fasjem-g". Please check the paper for more details.

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lambda	A positive number. This hyperparameter controls the sparsity level of the matrices.
epsilon	A positive number. This hyperparameter represents the ratio between the 11 norm and the second group norm.
gamma	A positive number. This hyperparameter is used in calculating each proximity during optimization. Please check the Algorithm 1 in our paper for more details.
rho	A positive number. This hyperparameter controls the learning rate of the proximal gradient method. Please check the Algorithm 1 in our paper for more details.
iterMax	An integer. The max number of iterations in the optimization of fasjem.

Details

The FASJEM algorithm is a fast and scalable method to estimate multiple related sparse Gaussian Graphical models. It solves the following equation:

$$\min_{\Omega_{tot}} ||\Omega_{tot}||_1 + \epsilon \mathcal{R}'(\Omega_{tot})$$

Subject to:

$$||\Omega_{tot} - inv(T_v(\hat{\Sigma}_{tot}))||_{\infty} \le \lambda_n$$

$$\mathcal{R}'^*(\Omega_{tot} - inv(T_v(\hat{\Sigma}_{tot}))) \le \epsilon \lambda_n$$

More details are provided in the equation (3.1) of our original paper.

The λ_n in the above equation represents the hyperparameter lambda who controls the sparsity level of the target precision matrices.

The $\epsilon \lambda_n$ in the above equation represents the regularization parameter of the second norm who controls how multiple graphs share a certain pattern. Here ϵ represents the input parameter epsilon whose default value is 0.1.

Other parameters in the fasjem function are described in details by the Algorithm 1 in our paper.

```
When method = "fasjem-g", \mathcal{R}'(\cdot) = ||\cdot||_{\mathcal{G},2}.
When method = "fasjem-i", \mathcal{R}'(\cdot) = ||\cdot||_{\mathcal{G},\infty}.
```

Please run demo(fasjem) to learn the basic functions provided by this package. For more details, please see http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>.

Value

Graphs A list of the estimated inverse covariance matrices.

References

Beilun Wang, Ji Gao, Yanjun Qi (2017). A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models. http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>

Examples

```
data(exampleData)
fasjem(X = exampleData, method = "fasjem-g", 0.1, 0.1, 0.1, 0.05, 10)
```

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plot.fasjem Plotting functions for displaying the list of mu by the fasjem algorithm	ultiple graphs generated
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Description

Plotting function for fasjem objects. This function plots either the shared graph, the task-specific networks, the networks or the neighborhood networks for a certain node. Please run demo(fasjem) to learn the basic functions provided by this package. For further details, please read the original paper: http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>.

Usage

```
## S3 method for class 'fasjem'
plot(x, type="graph", subID=NULL, index=NULL, ...)
```

Arguments

X	fasjem object
type	Plotting type. This argument defines which type of network(s) to plot. There are four options: "graph": plot the multiple networks, "share": plot the shared graph, "sub": plot the task-specific networks, and "neighbor": plot the neighborhood networks for a given node.
subID	If type="sub", subID indicates to plot the task-specific network for the task whose index == subID.
index	If type="neighbor", index indicates the row number of the node to be investigated. This function plots its neighborhood subgraphs from each graph of the multiple graphs generated by fasjem algorithm.
	Additional arguments to pass to plot function

Details

Plotting function for fasjem objects. It plots the results obtained from running fasjem algorithm.

Author(s)

Beilun Wang and Yanjun Qi

References

Beilun Wang, Ji Gao, Yanjun Qi (2017). A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models. http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>

See Also

fasjem

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Examples

```
## Not run:
    data(exampleData)
    results = fasjem(X = exampleData, method = "fasjem-g", 0.1, 0.1, 0.1, 0.05, 10)
    plot.fasjem(results)
    plot.fasjem(results, type="share")
    plot.fasjem(results, type="sub", subID=1)
    plot.fasjem(results, type="neighbor", index=50)
## End(Not run)
```

exampleData

A simulated toy dataset that includes 2 data matrices (about 2 related tasks).

Description

A simulated toy dataset that includes 2 data matrices (from 2 related tasks). Each data matrix is about 100 features observed in 200 samples. The two data matrices are about exactly the same set of 100 features. This multi-task dataset is generated from two related random graphs. Please run demo(fasjem) to learn the basic functions provided by this package. For further details, please read the original paper: http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>.

Usage

```
data(exampleData)
```

Format

```
The format is: List of 2 matrices : num [1:200, 1:100] -0.0982 -0.2417 -1.704 0.4 ... ..- attr(*, "dimnames")=List of 2 .. ... : NULL .. ... : NULL <math>: num [1:200, 1:100] -0.161 0.41 0.17 0. ... ..- attr(*, "dimnames")=List of 2 .. ... : NULL .. ... : NULL ... ... : NULL
```

Examples

```
data(exampleData)
```

net.hubs

Get degrees of the most connected nodes of each graph in the input list of multiple graphs.

Description

List the degrees of the hub nodes of each graph in the input list of multiple graphs.

Usage

```
net.hubs(theta, nhubs = 10)
```

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Arguments

theta An input list of multiple graphs. Each graph is represented as a pXp matrix.

(For example, the result of the fasjem algorithm: a list of pXp matrices in which

each matrix represents an estimated sparse inverse covariance matrix.)

nhubs The number of hubs to be identified of each graph in the input list of multiple

graphs.

Value

hubs, a length K list. Each element in this list is a vector of length nhubs whose entries give the degree of the most connected nodes of each graph in the input list of multiple graphs.

Author(s)

Beilun Wang

References

Beilun Wang, Ji Gao, Yanjun Qi (2017). A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models. http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>

Examples

```
## Not run:
## load an example multi-task dataset with K=2 tasks, p=100 features, and n=200 samples per task:
data(exampleData)
##run
result = fasjem(X = exampleData, method = "fasjem-g", 0.1, 0.1, 0.1, 0.05, 10)
## get hubs list:
net.hubs(result)
## End(Not run)
```

net.edges

List the edges of each graph in the input list of multiple graphs

Description

List every estimated edge in the form of pair of connected nodes for each graph in the input list of multiple graphs.

Usage

```
net.edges(theta)
```

Arguments

theta

An input list of multiple graphs. Each graph is represented as a pXp matrix. (For example, the result of the fasjem algorithm: a list of pXp matrices in which each matrix represents an estimated sparse inverse covariance matrix.)

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Value

edges, a length K list, each element of the list represents an igraph.es object which is the detail of all pairs of connected nodes of each graph in the input list of multiple graphs.

Author(s)

Beilun Wang

References

Beilun Wang, Ji Gao, Yanjun Qi (2017). A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models. http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>

Examples

```
## Not run:
## load an example multi-task dataset with K=2 tasks, p=100 features, and n=200 samples per task:
data(exampleData)
##run
result = fasjem(X = exampleData, method = "fasjem-g", 0.1, 0.1, 0.1, 0.05, 10)
## get edges list:
net.edges(result)
## End(Not run)

net.degree

List the degree of every node of each graph in the input list of multiple
```

Description

Lists the degree of every node of each graph in the input list of multiple graphs.

graphs.

Usage

```
net.degree(theta)
```

Arguments

theta

An input list of multiple graphs. Each graph is represented as a pXp matrix. (For example, the result of the fasjem algorithm: a list of pXp matrices in which each matrix represents an estimated sparse inverse covariance matrix.)

Value

Degrees, in the format of a list of length p vectors represents the degree of all p nodes of each graph in the input list of multiple graphs.

Author(s)

Beilun Wang

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References

Beilun Wang, Ji Gao, Yanjun Qi (2017). A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models. http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>

Examples

```
## Not run:
## load an example multi-task dataset with K=2 tasks, p=100 features, and n=200 samples per task:
data(exampleData)
##run
result = fasjem(X = exampleData, method = "fasjem-g", 0.1, 0.1, 0.1, 0.05, 10)
## get degree list:
net.degree(result)
## End(Not run)

net.neighbors

Get neighbors of a node in each graph in the input list of multiple
```

Description

For each graph in the input list of multiple graphs, returns the name of neighbor nodes connected to a given node.

Usage

```
net.neighbors(theta, index)
```

Arguments

theta An input list of multiple graphs. Each graph is represented as a pXp matrix.

(For example, the result of the fasjem algorithm: a list of pXp matrices in which

each matrix represents an estimated sparse inverse covariance matrix.)

index The row number of the node to be investigated.

graphs

Value

neighbors, a length K list. Each element in the list is a vector including row names of the neighbor nodes for the index node in each graph in the input list of multiple graphs.

Author(s)

Beilun Wang

References

Beilun Wang, Ji Gao, Yanjun Qi (2017). A Fast and Scalable Joint Estimator for Learning Multiple Related Sparse Gaussian Graphical Models. http://proceedings.mlr.press/v54/wang17e/wang17e.pdf>

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Examples

```
## Not run:
## load an example multi-task dataset with K=2 tasks, p=100 features, and n=200 samples per task:
data(exampleData)
##run
result = fasjem(X = exampleData, method = "fasjem-g", 0.1, 0.1, 0.1, 0.05, 10)
## get neighbors of node 50:
net.neighbors(result, index=50)
## End(Not run)
```

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