Package ‘TargetScore’

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Type Package

Title TargetScore: Infer microRNA targets using microRNA-overexpression data and sequence information

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Description Infer the posterior distributions of microRNA targets by probabilistically modelling the likelihood microRNA-overexpression fold-changes and sequence-based scores. Variational Bayesian Gaussian mixture model (VB-GMM) is applied to log fold-changes and sequence scores to obtain the posteriors of latent variable being the miRNA targets. The final targetScore is computed as the sigmoid-transformed fold-change weighted by the averaged posteriors of target components over all of the features.

Depends pracma, Matrix

Suggests TargetScoreData, gplots, Biobase, GEOquery

License GPL-2

URL http://www.cs.utoronto.ca/~yueli/software.html

Lazyload yes

biocViews miRNA

NeedsCompilation no

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TargetScore-package TargetScore: Infer microRNA targets using microRNA-overexpression data and sequence information

Description

Infer the posterior distributions of microRNA targets by probabilistically modeling the likelihood microRNA-overexpression fold-changes and sequence-based scores. Variational Bayesian Gaussian mixture model (VB-GMM) is applied to log fold-changes and sequence scores to obtain the posteriors of latent variable being the miRNA targets. The final targetScore is computed as the sigmoid-transformed fold-change weighted by the averaged posteriors of target components over all of the features.

Details

Package: TargetScore
Type: Package
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The front-end main function targetScore should be used to obtain the probablistic score of miRNA target. The workhourse function is vbkgm, which implementates multivariate variational Bayesian Gaussian mixture model.

Author(s)

Yue Li <yueli@cs.toronto.edu>

References


See Also

targetScore
**Examples**

```r
library(TargetScore)
ls("package:TargetScore")
```

---

**bsxfun.se**  
*bsxfun with single expansion (real Matlab style) (Internal function)*

**Description**

Depending on the dimension of x, repeat y in either by row or by column and apply element-wise operations defined by func.

**Usage**

```r
bsxfun.se(func, x, y, expandByRow = TRUE)
```

**Arguments**

- `func`: function with two or more input parameters.
- `x`, `y`: two vectors, matrices, or arrays
- `expandByRow`: expand by row or by column of x when nrow(x)==ncol(x)==length(y)

**Details**

The function is used by vbgmm.

**Value**

`func(x,y)`  
A matrix of having the same dimension of x.

**Note**

Internal function.

**Author(s)**

Yue Li

**See Also**

`bsxfun`

**Examples**

```r
bsxfun.se("*", matrix(c(1:10), nrow=2), matrix(c(1:5), nrow=5))
```
dot.ext

Elementwise dot product (modified dot function) (Internal function)

Description

Same as dot but handle single row matrix differently by multiplying each value but not sum them up

Usage

dot.ext(x, y, mydim)

Arguments

x numeric vector or matrix
y numeric vector or matrix
mydim Elementwise product (if 1); otherwise defined by dot

Details

Returns the 'dot' or 'scalar' product of vectors or columns of matrices. Two vectors must be of same length, two matrices must be of the same size. If x and y are column or row vectors, their dot product will be computed IF mydim is 1 (only difference from dot).

Value

A scalar or vector of length the number of columns of x and y.

Author(s)

Yue Li

See Also

dot

Examples

dot.ext(1:5, 1:5)
dot.ext(1:5, 1:5, 1)
getTargetScores

Compute targetScore of an overexpressed human microRNA

Description
Obtain for each gene the targetScore using using pre-computed (logFC) TargetScan context score and PCT as sequence score. TargetScanData package is needed.

Usage
getTargetScores(mirID, logFC, ...)

Arguments

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<th>Argument</th>
<th>Description</th>
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<tbody>
<tr>
<td>mirID</td>
<td>A character string of microRNA ID (e.g., hsa-miR-1)</td>
</tr>
<tr>
<td>logFC</td>
<td>N x D numeric vector or matrix of logFC with D replicates for N genes.</td>
</tr>
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Details
This is a convenient function for computing targetScore for a human miRNA using user-supplied or pre-computed logFC and (if available) two pre-computed sequence scores namely TargetScan context score and PCT (probability of conserved targeting). The function also searches for any validated targets from the MirTarBase human validated target list. The function requires TargetScanData to be installed first.

Value

targetScores numeric matrix of probabilistic targetScores together with the input variable and a binary vector indicating whether each gene is a validated target (if available).

Author(s)
Yue Li

References


See Also
targetScore
Examples

```r
if(interactive()) {

  library(TargetScoreData)
  library(Biobase)
  library(GEOquery)

  # compute targetScore from pre-computed logFC and sequence socres
  # for hsa-miR-1
  mir1.score <- getTargetScores("hsa-miR-1", tol=1e-3, maxiter=200)

  # download fold-change data from GEO for hsa-miR-124 overexpression in HeLa
  gset <- getGEO("GSE2075", GSEMatrix =TRUE, AnnotGPL=TRUE)
  if (length(gset) > 1) idx <- grep("GPL1749", attr(gset, "names")) else idx <- 1
  gset <- gset[[idx]]
  sampleinfo <- as.character(pData(gset)$title)
  geneInfo <- fData(gset)

  # only 24h data are used (discard 12h data)
  logfc.mir124 <- as.matrix(exprs(gset)[,
    grep("HeLa transfected with miR-1 versus control transfected HeLa, 24 hours", sampleinfo)])
  rownames(logfc.mir124) <- geneInfo$\textquoteleft\textquoteleft Gene symbol"
  mir124.score <- getTargetScores("hsa-miR-124", logfc.mir124, tol=1e-3, maxiter=200)

  head(mir124.score)
}
```

initialization

Initialization of latent variable assignments (responsibility) of the VB-GMM (Internal function)

Description

Initialize latent variables based on the number of components. The function is run before the VB-EM iteration in vbgmm.

Usage

```r
initialization(X, init)
```

Arguments

- `X` D x N numeric vector or matrix of observations
- `init` Based on the dimension, init is expected to be one of the followings: scalar: number of components; vector: intial class labels; matrix: initialize with a D x K matrix for D variables and K components.
logmvgamma

Details
The function is expected to be used by vbgmm to initialize assignments of latent variables before VM-EM iterations.

Value
\[ \mathbb{R}^{N \times K} \text{ matrix for } N \text{ observations and } K \text{ latent components (defined by init)} \]

Author(s)
Yue Li

References

See Also
vbgmm

Examples
```r
tmp <- initialization(matrix(c(rnorm(100, mean=2), rnorm(100, mean=3)), nrow=1), init=2)
```

Description
Logarithmic multivariate Gamma function (Internal function)

Usage
```r
logmvgamma(x, d)
```

Arguments
- `x`: numeric vector or matrix
- `d`: dimension

Details
\[
\text{Gamma}_p(x) = \pi^{(p(p-1)/4)} \prod_{j=1}^{p} \Gamma(x+(1-j)/2) \\
\log \text{Gamma}_p(x) = p(p-1)/4 \log \pi + \sum_{j=1}^{p} \log \Gamma(x+(1-j)/2)
\]

Value
Matrix of the same dimension as \( x \).
logsumexp

Author(s)
Yue Li

References

See Also
lgamma

Examples
logsumexp(matrix(c(1:5)), 2)

logsumexp Compute \log(\text{sum}(\exp(x),\text{dim})) \text{ while avoiding numerical underflow} (\text{Internal function})

Description
Compute \log(\text{sum}(\exp(x),\text{dim})) \text{ while avoiding numerical underflow.}

Usage
logsumexp(x, margin = 1)

Arguments

- x numeric vector or matrix
- margin dimension to apply summation

Value
numeric vector or matrix of the same columns or rows (depending on margin) as x

Author(s)
Yue Li

References

Examples
logsumexp(matrix(c(1:5)), 2)
sort_components

Sort mixture components in increasing order of averaged means (Internal function)

Description
Sort Gaussian mixture components with model parameters in increasing order of averaged means of d variables.

Usage
sort_components(model)

Arguments
model A list containing trained parameters of the Bayesian GMM (see Value section in vbgmm).

Value
VB-GMM model list in increasing order of averaged means.

Author(s)
Yue Li

See Also
vbgmm

Examples
tmp <- vbgmm(c(rnorm(100,mean=2), rnorm(100,mean=3)), tol=1e-3)
tmp$mu

targetScore

Probabilistic score of genes being the targets of an overexpressed microRNA

Description
Given the overexpression fold-change and sequence-scores (optional) of all of the genes, calculate for each gene the TargetScore as a probability of miRNA target.

Usage
targetScore(logFC, seqScores, ...)

Arguments

logFC numeric vector of log fold-changes of N genes in treatment (miRNA overexpression) vs control (mock).

seqScores N x D numeric vector or matrix of D sequence-scores for N genes. Each score vector is expected to be equal to or less than 0. The more negative the scores, the more likely the corresponding target.

... Parameters passed to \texttt{vbgmm}

Details

Given expression fold-change (due to miRNA transfection), we use a three-component VB-GMM to infer down-regulated targets accounting for genes with little or positive log fold-change (due to off-target effects (Khan et al., 2009). Otherwise, two-component VB-GMM is applied to unsigned sequence scores (seqScores). The parameters for the VB-GMM are optimized using Variational Bayesian Expectation-Maximization (VB-EM) algorithm. Presumably, the mixture component with the largest absolute means of observed negative fold-change or sequence score is associated with miRNA targets and denoted as "target component". The other components correspond to the "background component". It follows that inferring miRNA-mRNA interactions most likely explained by the observed data is equivalent to inferring the posterior distribution of the target component given the observed variables. The targetScore is computed as the sigmoid-transformed fold-change weighted by the averaged posteriors of target components over all of the features. Specifically, we define the targetScore as a composite probabilistic score of a gene being the target t of a miRNA:

$$\text{sigmoid}(-\logFC) \left(\frac{1}{K+1} \sum_{x \in \{x_f, x_1, \ldots, x_L\}} \text{p}(t \mid x)\right),$$

where $\text{sigmoid}(-\logFC) = 1/(1 + \exp(\logFC))$ and $\text{p}(t \mid x)$ is the posterior of the first component computed by \texttt{vbgmm}.

Value

targetScore numeric vector of probabilistic targetScores for N genes

Author(s)

Yue Li

References


See Also

\texttt{vbgmm}
Examples

# A toy example:
# 10 down-reg, 1000 unchanged, 90 up-reg genes
due to overexpressing a miRNA

trmt <- c(rnorm(10, mean = 0.01), rnorm(1000, mean = 1), rnorm(90, mean = 2)) + 1e3
ctrl <- c(rnorm(1100, mean = 1)) + 1e3

logFC <- log2(trmt) - log2(ctrl)

# 8 out of the 10 down-reg genes have prominent seq score A
seqScoreA <- c(rnorm(8, mean = -2), rnorm(1092, mean = 0))

# 10 down-reg genes plus 10 more genes have prominent seq score B
seqScoreB <- c(rnorm(20, mean = -2), rnorm(1080, mean = 0))

seqScores <- cbind(seqScoreA, seqScoreB)
p.targetScore <- targetScore(logFC, seqScores, tol = 1e-3)

vbgmm

Variational Bayesian Gaussian mixture model (VB-GMM)

Description

Given a N x D matrix of N observations and D variables, compute VB-GMM via VB-EM.

Usage

vbgmm(data, init = 2, prior, tol = 1e-20, maxiter = 2000, mirprior = TRUE, expectedTargetFreq = 0.01, verbose = FALSE)

Arguments

data
N x D numeric vector or matrix of N observations (rows) and D variables (columns)

init
Based on the dimension, init is expected to be one of the followings: scalar: number of components; vector: intial class labels; matrix: initialize with a D x K matrix for D variables and K components.

prior
A list containing the hyperparameters including alpha (Dirichlet), m (Gaussian mean), kappa (Gaussian variance), v (Wishart degree of freedom), M (Wishart precision matrix).

tol
Threshold that defines termination/convergence of VB-EM when abs(L[t] - L[t-1])/abs(L[t]) < tol

maxiter
Scalar for maximum number of EM iterations

mipur
Boolean to indicate whether to use expectedTargetFreq to initialize alpha0 for the hyperparameters of Dirichlet.

expectedTargetFreq
Expected target frequency within the gene population. By default, it is set to 0.01, which is consistent with the widely accepted prior knowledge that 200/20000 targets per miRNA.

verbose
Boolean indicating whether to show progress in terms of lower bound (vbound) of VB-EM (default: FALSE)
Details

The function implements variation Bayesian multivariate GMM described in Bishop (2006). Please refer to the reference below for more details. This is the workhorse of targetScore. Alternatively, user can choose to apply this function to other problems other than miRNA target prediction.

Value

A list containing:

- `label`: a vector of maximum-a-posteriori (MAP) assignments of latent discrete values based on the posteriors of latent variables.
- `R`: N x D matrix of posteriors of latent variables
- `mu`: Gaussian means of the latent components
- `full.model`: A list containing posteriors R, logR, and the model parameters including alpha (Dirichlet), m (Gaussian mean), kappa (Gaussian variance), v (Wishart degree of freedom), M (Wishart precision matrix)
- `L`: A vector of variational lower bound at each EM iterations (should be strictly increasing)

Author(s)

Yue Li

References


See Also

targetScore

Examples

```r
X <- c(rnorm(100,mean=2), rnorm(100,mean=3))
tmp <- vbgmm(X, tol=1e-3)
names(tmp)
```

Description

Evaluate variational lower bound to determine when to stop VB-EM iteration (convergence).

Usage

`vbound(X, model, prior)`
vexp

Arguments

X

D x N numeric vector or matrix of N observations (columns) and D variables (rows)

model

List containing model parameters (see vbgmm)

prior

numeric vector or matrix containing the hyperparameters for the prior distributions

Value

A continuous scalar indicating the lower bound (the higher the more converged)

Note

X is expected to be D x N for N observations (columns) and D variables (rows)

Author(s)

Yue Li

References


See Also

vbgmm

Examples

X <- c(rnorm(100,mean=2), rnorm(100,mean=3))
tmp <- vbgmm(X, tol=1e-3)
head(tmp$L) # lower bound should be strictly increasing

Description

The E step in VB-EM iteration.

Usage

vexp(X, model)
Arguments

- **X**: D x N numeric vector or matrix of N observations (columns) and D variables (rows)
- **model**: List containing model parameters (see `vbgmm`)

Value

- **model**: A list containing the updated model parameters including alpha (Dirichlet), m (Gaussian mean), kappa (Gaussian variance), v (Wishart degree of freedom), M (Wishart precision matrix).

Note

- **X** is expected to be D x N for N observations (columns) and D variables (rows)

Author(s)

- Yue Li

References


See Also

- `vbgmm`

Examples

```r
X <- c(rnorm(100,mean=2), rnorm(100,mean=3))
tmp <- vbgmm(X, tol=1e-3)
dim(tmp$R); head(tmp$R)
```

Description

The M step in VB-EM iteration.

Usage

```r
vmax(X, model, prior)
```
Arguments

\(X\)  
D x N numeric vector or matrix of N observations (columns) and D variables (rows)

model  
List containing model parameters (see \texttt{vbgmm})

prior  
List containing the hyperparameters defining the prior distributions

Value

model  
A list containing the updated model parameters including alpha (Dirichlet), \(m\) (Gaussian mean), \(\kappa\) (Gaussian variance), \(v\) (Wishart degree of freedom), \(M\) (Wishart precision matrix).

Note

\(X\) is expected to be D x N for N observations (columns) and D variables (rows)

Author(s)

Yue Li

References

Mo Chen (2012). Matlab code for Variational Bayesian Inference for Gaussian Mixture Model.  
\url{http://www.mathworks.com/matlabcentral/fileexchange/35362-variational-bayesian-inference-for-gaussian-mixture-model}


See Also

\texttt{vbgmm}

Examples

\(X \leftarrow c(rnorm(100, mean=2), rnorm(100, mean=3))\)
\(tmp \leftarrow \texttt{vbgmm}(X, tol=1e-3)\)
\(\text{names}(tmp$full.model)\)
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