Package: fitHeavyTail (via r-universe)

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```
Title Mean and Covariance Matrix Estimation under Heavy Tails
```

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Description Robust estimation methods for the mean vector, scatter matrix, and covariance matrix (if it exists) from data (possibly containing NAs) under multivariate heavy-tailed distributions such as angular Gaussian (via Tyler's method), Cauchy, and Student's t distributions. Additionally, a factor model structure can be specified for the covariance matrix. The latest revision also includes the multivariate skewed t distribution. The package is based on the papers: Sun, Babu, and Palomar (2014); Sun, Babu, and Palomar (2015); Liu and Rubin (1995); Zhou, Liu, Kumar, and Palomar (2019); Pascal, Ollila, and Palomar (2021).

Maintainer Daniel P. Palomar <daniel.p.palomar@gmail.com>

```
URL https://CRAN.R-project.org/package=fitHeavyTail,
    https://github.com/convexfi/fitHeavyTail,
```

https://www.danielppalomar.com, https://doi.org/10.1 109/TSP.2014.2348944, https://doi.org/10.1109/TSP.2015.2417513,

https://doi.org/10.23919/EUSIPC054536.2021.9616162

BugReports https://github.com/convexfi/fitHeavyTail/issues

License GPL-3 Encoding UTF-8 RoxygenNote 7.2.1

Imports ICSNP, mvtnorm, ghyp, numDeriv, stats

Suggests ggplot2, reshape2, knitr, rmarkdown, R.rsp, testthat

VignetteBuilder knitr, rmarkdown, R.rsp **Repository** https://convexfi.r-universe.dev

RemoteUrl https://github.com/convexfi/fitheavytail

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Description

Robust estimation methods for the mean vector, scatter matrix, and covariance matrix (if it exists) from data (possibly containing NAs) under multivariate heavy-tailed distributions such as angular Gaussian (via Tyler's method), Cauchy, and Student's t distributions. Additionally, a factor model structure can be specified for the covariance matrix. The latest revision also includes the multivariate skewed t distribution. The package is based on the papers: Sun, Babu, and Palomar (2014); Sun, Babu, and Palomar (2015); Liu and Rubin (1995); Zhou, Liu, Kumar, and Palomar (2019); Pascal, Ollila, and Palomar (2021).

Functions

```
fit_Tyler, fit_Cauchy, fit_mvt, and fit_mvst.
```

Help

For a quick help see the README file: GitHub-README.

For more details see the vignette: CRAN-vignette.

Author(s)

Daniel P. Palomar and Rui Zhou

References

Ying Sun, Prabhu Babu, and Daniel P. Palomar, "Regularized Tyler's Scatter Estimator: Existence, Uniqueness, and Algorithms," IEEE Trans. on Signal Processing, vol. 62, no. 19, pp. 5143-5156, Oct. 2014. https://doi.org/10.1109/TSP.2014.2348944

Ying Sun, Prabhu Babu, and Daniel P. Palomar, "Regularized Robust Estimation of Mean and Covariance Matrix Under Heavy-Tailed Distributions," IEEE Trans. on Signal Processing, vol. 63, no. 12, pp. 3096-3109, June 2015. https://doi.org/10.1109/TSP.2015.2417513>

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Chuanhai Liu and Donald B. Rubin, "ML estimation of the t-distribution using EM and its extensions, ECM and ECME," Statistica Sinica (5), pp. 19-39, 1995.

Chuanhai Liu, Donald B. Rubin, and Ying Nian Wu, "Parameter Expansion to Accelerate EM: The PX-EM Algorithm," Biometrika, Vol. 85, No. 4, pp. 755-770, Dec., 1998

Rui Zhou, Junyan Liu, Sandeep Kumar, and Daniel P. Palomar, "Robust factor analysis parameter estimation," Lecture Notes in Computer Science (LNCS), 2019. https://arxiv.org/abs/1909.12530

Esa Ollila, Daniel P. Palomar, and Frédéric Pascal, "Shrinking the Eigenvalues of M-estimators of Covariance Matrix," IEEE Trans. on Signal Processing, vol. 69, pp. 256-269, Jan. 2021. https://doi.org/10.1109/TSP.2020.3043952

Frédéric Pascal, Esa Ollila, and Daniel P. Palomar, "Improved estimation of the degree of freedom parameter of multivariate t-distribution," in Proc. European Signal Processing Conference (EU-SIPCO), Dublin, Ireland, Aug. 23-27, 2021. https://doi.org/10.23919/EUSIPCO54536.2021.9616162>

fit_Cauchy

Estimate parameters of a multivariate elliptical distribution to fit data under a Cauchy distribution

Description

Estimate parameters of a multivariate elliptical distribution, namely, the mean vector and the covariance matrix, to fit data. Any data sample with NAs will be simply dropped. The estimation is based on the maximum likelihood estimation (MLE) under a Cauchy distribution and the algorithm is obtained from the majorization-minimization (MM) optimization framework. The Cauchy distribution does not have second-order moments and the algorithm actually estimates the scatter matrix. Nevertheless, assuming that the observed data has second-order moments, the covariance matrix is returned by computing the missing scaling factor with a very effective method.

Usage

```
fit_Cauchy(
 Χ,
  initial = NULL,
 max_iter = 200,
 ptol = 0.001,
  ftol = Inf,
 return_iterates = FALSE,
  verbose = FALSE
)
```

Arguments

Χ Data matrix containing the multivariate time series (each column is one time

List of initial values of the parameters for the iterative estimation method. Possible elements include:

initial

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• mu: default is the data sample mean,

• cov: default is the data sample covariance matrix,

• scatter: default follows from the scaled sample covariance matrix.

max_iter Integer indicating the maximum number of iterations for the iterative estimation

method (default is 100).

ptol Positive number indicating the relative tolerance for the change of the variables

to determine convergence of the iterative method (default is 1e-3).

ftol Positive number indicating the relative tolerance for the change of the log-

likelihood value to determine convergence of the iterative method (default is Inf, so it is not active). Note that using this argument might have a computational cost as a convergence criterion due to the computation of the log-

likelihood (especially when X is high-dimensional).

return_iterates

Logical value indicating whether to record the values of the parameters (and possibly the log-likelihood if ftol < Inf) at each iteration (default is FALSE).

verbose Logical value indicating whether to allow the function to print messages (default

is FALSE).

Value

A list containing possibly the following elements:

mu Mean vector estimate.

cov Covariance matrix estimate.

scatter Scatter matrix estimate.

converged Boolean denoting whether the algorithm has converged (TRUE) or the maximum

number of iterations max_iter has reached (FALSE).

num_iterations Number of iterations executed.

cpu_time Elapsed CPU time.

log_likelihood Value of log-likelihood after converge of the estimation algorithm (if ftol <

Inf).

iterates_record

Iterates of the parameters (mu, scatter, and possibly log_likelihood (if ftol

< Inf)) along the iterations (if return_iterates = TRUE).</pre>

Author(s)

Daniel P. Palomar

References

Ying Sun, Prabhu Babu, and Daniel P. Palomar, "Regularized Robust Estimation of Mean and Covariance Matrix Under Heavy-Tailed Distributions," IEEE Trans. on Signal Processing, vol. 63, no. 12, pp. 3096-3109, June 2015.

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See Also

```
fit_Tyler and fit_mvt
```

Examples

```
library(mvtnorm)  # to generate heavy-tailed data
library(fitHeavyTail)

X <- rmvt(n = 1000, df = 6) # generate Student's t data
fit_Cauchy(X)</pre>
```

fit_mvst

Estimate parameters of a multivariate (generalized hyperbolic) skewed t distribution to fit data

Description

Estimate parameters of a multivariate (generalized hyperbolic) skewed Student's t distribution to fit data, namely, the location vector, the scatter matrix, the skewness vector, and the degrees of freedom. The estimation is based on the maximum likelihood estimation (MLE) and the algorithm is obtained from the expectation-maximization (EM) method.

Usage

```
fit_mvst(
    X,
    nu = NULL,
    gamma = NULL,
    initial = NULL,
    max_iter = 500,
    ptol = 0.001,
    ftol = Inf,
    PXEM = TRUE,
    return_iterates = FALSE,
    verbose = FALSE
)
```

Arguments

nu

Χ	Data matrix containing the multivariate time series (each column is one time
	carias)

Degrees of freedom of the skewed t distribution (otherwise it will be iteratively

estimated).

gamma Skewness vector of the skewed t distribution (otherwise it will be iteratively

estimated).

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initial List of initial values of the parameters for the iterative estimation method. Possible elements include:

• nu: default is 4,

• mu: default is the data sample mean,

• gamma: default is the sample skewness vector,

• scatter: default follows from the scaled sample covariance matrix,

max_iter Integer indicating the maximum number of iterations for the iterative estimation

method (default is 500).

ptol Positive number indicating the relative tolerance for the change of the variables

to determine convergence of the iterative method (default is 1e-3).

ftol Positive number indicating the relative tolerance for the change of the log-

likelihood value to determine convergence of the iterative method (default is Inf, so it is not active). Note that using this argument might have a computational cost as a convergence criterion due to the computation of the log-

likelihood (especially when X is high-dimensional).

PXEM Logical value indicating whether to use the parameter expansion (PX) EM method

to accelerating the convergence.

return_iterates

Logical value indicating whether to record the values of the parameters (and

possibly the log-likelihood if ftol < Inf) at each iteration (default is FALSE).

verbose Logical value indicating whether to allow the function to print messages (default

is FALSE).

Details

This function estimates the parameters of a (generalized hyperbolic) multivariate Student's t distribution (mu, scatter, gamma and nu) to fit the data via the expectation-maximization (EM) algorithm.

Value

A list containing (possibly) the following elements:

mu Location vector estimate (not the mean).

gamma Skewness vector estimate. scatter Scatter matrix estimate.

nu Degrees of freedom estimate.

mean Mean vector estimate:

mean = mu + nu/(nu-2) * gamma

cov Covariance matrix estimate:

 $cov = nu/(nu-2) * scatter + 2*nu^2 / (nu-2)^2 / (nu-4) * gamma*gamma'$

converged Boolean denoting whether the algorithm has converged (TRUE) or the maximum

number of iterations max_iter has been reached (FALSE).

num_iterations Number of iterations executed.

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Author(s)

Rui Zhou, Xiwen Wang, and Daniel P. Palomar

References

Aas Kjersti and Ingrid Hobæk Haff. "The generalized hyperbolic skew Student's t-distribution," Journal of financial econometrics, pp. 275-309, 2006.

See Also

fit_mvt

Examples

```
library(mvtnorm)
                        # to generate heavy-tailed data
library(fitHeavyTail)
# parameter setting
N <- 5
T <- 200
nu <- 6
mu <- rnorm(N)</pre>
scatter <- diag(N)</pre>
gamma <- rnorm(N)</pre>
                     # skewness vector
# generate GH Skew t data
taus \leftarrow rgamma(n = T, shape = nu/2, rate = nu/2)
X <- matrix(data = mu, nrow = T, ncol = N, byrow = TRUE) +</pre>
     matrix(data = gamma, nrow = T, ncol = N, byrow = TRUE) / taus +
     rmvnorm(n = T, mean = rep(0, N), sigma = scatter) / sqrt(taus)
# fit skew t model
fit_mvst(X)
# setting lower limit for nu (e.g., to guarantee existence of co-skewness and co-kurtosis matrices)
options(nu_min = 8.01)
fit_mvst(X)
```

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fit_mvt

Estimate parameters of a multivariate Student's t distribution to fit data

Description

Estimate parameters of a multivariate Student's t distribution to fit data, namely, the mean vector, the covariance matrix, the scatter matrix, and the degrees of freedom. The data can contain missing values denoted by NAs. It can also consider a factor model structure on the covariance matrix. The estimation is based on the maximum likelihood estimation (MLE) and the algorithm is obtained from the expectation-maximization (EM) method.

Usage

```
fit_mvt(
 Χ,
 na_rm = TRUE,
 nu = c("iterative", "kurtosis", "MLE-diag", "MLE-diag-resampled", "cross-cumulants",
    "all-cumulants", "Hill"),
 nu_iterative_method = c("POP", "OPP", "OPP-harmonic", "ECME", "ECM", "POP-approx-1",
  "POP-approx-2", "POP-approx-3", "POP-approx-4", "POP-exact", "POP-sigma-corrected",
    "POP-sigma-corrected-true"),
  initial = NULL,
  optimize_mu = TRUE,
  weights = NULL,
  scale_covmat = FALSE,
  PX_EM_acceleration = TRUE,
  nu_update_start_at_iter = 1,
  nu_update_every_num_iter = 1,
  factors = ncol(X),
  max_iter = 100,
  ptol = 0.001,
  ftol = Inf,
  return_iterates = FALSE,
  verbose = FALSE
)
```

Arguments

X	Data matrix containing the multivariate time series (each column is one time series).
na_rm	Logical value indicating whether to remove observations with some NAs (default is TRUE). Otherwise, the NAs will be imputed at a higher computational cost.
nu	Degrees of freedom of the t distribution. Either a number (>2) or a string indicating the method to compute it:

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- "iterative": iterative estimation (with method to be specified in argument nu_iterative_method) with the rest of the parameters (default method);
- "kurtosis": one-shot estimation based on the kurtosis obtained from the sampled moments;
- "MLE-diag": one-shot estimation based on the MLE assuming a diagonal sample covariance;
- "MLE-diag-resampled": like method "MLE-diag" but resampled for better stability.

nu_iterative_method

String indicating the method for iteratively estimating nu (in case nu = "iterative"):

- "ECM": maximization of the Q function [Liu-Rubin, 1995];
- "ECME": maximization of the log-likelihood function [Liu-Rubin, 1995];
- "OPP": estimator from paper [Ollila-Palomar-Pascal, TSP2021, Alg. 1];
- "OPP-harmonic": variation of "OPP";
- "POP": improved estimator as in paper [Pascal-Ollila-Palomar, EUSIPCO2021, Alg. 1] (default method).

initial

List of initial values of the parameters for the iterative estimation method (in case nu = "iterative"). Possible elements include:

- mu: default is the data sample mean,
- cov: default is the data sample covariance matrix,
- scatter: default follows from the scaled sample covariance matrix,
- nu: can take the same values as argument nu, default is 4,
- B: default is the top eigenvectors of initial\$cov multiplied by the sqrt of the eigenvalues,
- psi: default is diag(initial\$cov initial\$B %*% t(initial\$B)).

optimize_mu

Boolean indicating whether to optimize mu (default is TRUE).

weights

Optional weights for each of the observations (the length should be equal to the number of rows of X).

scale_covmat

Logical value indicating whether to scale the scatter and covariance matrices to minimize the MSE estimation error by introducing bias (default is FALSE). This is particularly advantageous when the number of observations is small compared to the number of variables.

PX_EM_acceleration

Logical value indicating whether to accelerate the iterative method via the PX-EM acceleration technique (default is TRUE) [Liu-Rubin-Wu, 1998].

nu_update_start_at_iter

Starting iteration (default is 1) for iteratively estimating nu (in case nu = "iterative").

nu_update_every_num_iter

Frequency (default is 1) for iteratively estimating nu (in case nu = "iterative").

factors

Integer indicating number of factors (default is ncol(X), so no factor model assumption).

max_iter

Integer indicating the maximum number of iterations for the iterative estimation method (default is 100).

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ptol Positive number indicating the relative tolerance for the change of the variables

to determine convergence of the iterative method (default is 1e-3).

ftol Positive number indicating the relative tolerance for the change of the log-

likelihood value to determine convergence of the iterative method (default is Inf, so it is not active). Note that using this argument might have a computational cost as a convergence criterion due to the computation of the log-

likelihood (especially when X is high-dimensional).

return_iterates

Logical value indicating whether to record the values of the parameters (and

possibly the log-likelihood if ftol < Inf) at each iteration (default is FALSE).

verbose Logical value indicating whether to allow the function to print messages (default

is FALSE).

Details

This function estimates the parameters of a multivariate Student's t distribution (mu, cov, scatter, and nu) to fit the data via the expectation-maximization (EM) algorithm. The data matrix X can contain missing values denoted by NAs. The estimation of nu if very flexible: it can be directly passed as an argument (without being estimated), it can be estimated with several one-shot methods (namely, "kurtosis", "MLE-diag", "MLE-diag-resampled"), and it can also be iteratively estimated with the other parameters via the EM algorithm.

Value

A list containing (possibly) the following elements:

mu Mu vector estimate. scatter Scatter matrix estimate.

nu Degrees of freedom estimate.

mean Mean vector estimate:

mean = mu

cov Covariance matrix estimate:

cov = nu/(nu-2) * scatter

converged Boolean denoting whether the algorithm has converged (TRUE) or the maximum

number of iterations max_iter has been reached (FALSE).

num_iterations Number of iterations executed.

cpu_time Elapsed CPU time.

B Factor model loading matrix estimate according to cov = (B ** t(B) + diag(psi)

(only if factor model requested).

psi Factor model idiosynchratic variances estimates according to cov = (B %*% t(B)

+ diag(psi) (only if factor model requested).

log_likelihood_vs_iterations

Value of log-likelihood over the iterations (if ftol < Inf).

iterates_record

Iterates of the parameters (mu, scatter, nu, and possibly log_likelihood (if

ftol < Inf)) along the iterations (if return_iterates = TRUE).

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Author(s)

Daniel P. Palomar and Rui Zhou

References

Chuanhai Liu and Donald B. Rubin, "ML estimation of the t-distribution using EM and its extensions, ECM and ECME," Statistica Sinica (5), pp. 19-39, 1995.

Chuanhai Liu, Donald B. Rubin, and Ying Nian Wu, "Parameter Expansion to Accelerate EM: The PX-EM Algorithm," Biometrika, Vol. 85, No. 4, pp. 755-770, Dec., 1998

Rui Zhou, Junyan Liu, Sandeep Kumar, and Daniel P. Palomar, "Robust factor analysis parameter estimation," Lecture Notes in Computer Science (LNCS), 2019. https://arxiv.org/abs/1909.12530

Esa Ollila, Daniel P. Palomar, and Frédéric Pascal, "Shrinking the Eigenvalues of M-estimators of Covariance Matrix," IEEE Trans. on Signal Processing, vol. 69, pp. 256-269, Jan. 2021. https://doi.org/10.1109/TSP.2020.3043952

Frédéric Pascal, Esa Ollila, and Daniel P. Palomar, "Improved estimation of the degree of freedom parameter of multivariate t-distribution," in Proc. European Signal Processing Conference (EU-SIPCO), Dublin, Ireland, Aug. 23-27, 2021. https://doi.org/10.23919/EUSIPCO54536.2021.9616162

See Also

```
fit_Tyler, fit_Cauchy, fit_mvst, nu_OPP_estimator, and nu_POP_estimator
```

Examples

```
library(mvtnorm)  # to generate heavy-tailed data
library(fitHeavyTail)

X <- rmvt(n = 1000, df = 6)  # generate Student's t data
fit_mvt(X)

# setting lower limit for nu
options(nu_min = 4.01)
fit_mvt(X, nu = "iterative")</pre>
```

fit_Tyler

Estimate parameters of a multivariate elliptical distribution to fit data via Tyler's method

Description

Estimate parameters of a multivariate elliptical distribution, namely, the mean vector and the covariance matrix, to fit data. Any data sample with NAs will be simply dropped. The algorithm is based on Tyler's method, which normalizes the centered samples to get rid of the shape of the distribution tail. The data is first demeaned (with the geometric mean by default) and normalized. Then the estimation is based on the maximum likelihood estimation (MLE) and the algorithm is

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obtained from the majorization-minimization (MM) optimization framework. Since Tyler's method can only estimate the covariance matrix up to a scaling factor, a very effective method is employed to recover the scaling factor.

Usage

```
fit_Tyler(
   X,
   initial = NULL,
   estimate_mu = TRUE,
   max_iter = 200,
   ptol = 0.001,
   ftol = Inf,
   return_iterates = FALSE,
   verbose = FALSE
)
```

Arguments

X Data matrix containing the multivariate time series (each column is one time

series).

initial List of initial values of the parameters for the iterative estimation method. Pos-

sible elements include:

• mu: default is the data sample mean,

• cov: default is the data sample covariance matrix.

estimate_mu Boolean indicating whether to estimate mu (default is TRUE).

max_iter Integer indicating the maximum number of iterations for the iterative estimation

method (default is 100).

ptol Positive number indicating the relative tolerance for the change of the variables

to determine convergence of the iterative method (default is 1e-3).

ftol Positive number indicating the relative tolerance for the change of the log-

likelihood value to determine convergence of the iterative method (default is Inf, so it is not active). Note that using this argument might have a computational cost as a convergence criterion due to the computation of the log-

likelihood (especially when X is high-dimensional).

return_iterates

Logical value indicating whether to record the values of the parameters (and

possibly the log-likelihood if ftol < Inf) at each iteration (default is FALSE).

verbose Logical value indicating whether to allow the function to print messages (default

is FALSE).

Value

A list containing possibly the following elements:

mu Mean vector estimate.
scatter Scatter matrix estimate.

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nu Degrees of freedom estimate (assuming an underlying Student's t distribution).

cov Covariance matrix estimate.

converged Boolean denoting whether the algorithm has converged (TRUE) or the maximum

number of iterations max_iter has reached (FALSE).

num_iterations Number of iterations executed.

cpu_time Elapsed CPU time.

log_likelihood Value of log-likelihood after converge of the estimation algorithm (if ftol <

Inf).

iterates_record

Iterates of the parameters (mu, scatter, and possibly log_likelihood (if ftol

< Inf)) along the iterations (if return_iterates = TRUE).</pre>

Author(s)

Daniel P. Palomar

References

Ying Sun, Prabhu Babu, and Daniel P. Palomar, "Regularized Tyler's Scatter Estimator: Existence, Uniqueness, and Algorithms," IEEE Trans. on Signal Processing, vol. 62, no. 19, pp. 5143-5156, Oct. 2014.

See Also

```
fit_Cauchy and fit_mvt
```

Examples

```
library(mvtnorm)  # to generate heavy-tailed data
library(fitHeavyTail)

X <- rmvt(n = 1000, df = 6) # generate Student's t data
fit_Tyler(X)</pre>
```

nu_OPP_estimator

Estimate the degrees of freedom of a heavy-tailed t distribution based on the OPP estimator

Description

This function estimates the degrees of freedom of a heavy-tailed *t* distribution based on the OPP estimator from paper [Ollila-Palomar-Pascal, TSP2021, Alg. 1]. Traditional nonparametric methods or likelihood methods provide erratic estimations of the degrees of freedom unless the number of observations is very large. The POP estimator provides a stable estimator based on random matrix theory. A number of different versions are provided, but the default POP method will most likely be the desired choice.

nu_OPP_estimator

Usage

```
nu_OPP_estimator(var_X, trace_scatter, r2, method = c("OPP", "OPP-harmonic"))
```

Arguments

var_X Vector with the sample variance of the columns of the data matrix.

r2 Vector containing the values of diag(Xc %*% inv(scatter) %*% t(Xc)), where

Xc is the centered data matrix.

method String indicating the version of the OPP estimator (default is just "OPP"). Other

option is the variation: "OPP-harmonic".

Value

Estimated value of the degrees of freedom nu of a heavy-tailed t distribution.

Author(s)

Esa Ollila, Frédéric Pascal, and Daniel P. Palomar

References

Esa Ollila, Daniel P. Palomar, and Frédéric Pascal, "Shrinking the Eigenvalues of M-estimators of Covariance Matrix," IEEE Trans. on Signal Processing, vol. 69, pp. 256-269, Jan. 2021. https://doi.org/10.1109/TSP.2020.3043952

Examples

```
# to generate heavy-tailed data
library(mvtnorm)
library(fitHeavyTail)
# parameters
N <- 5
T <- 100
nu_true <- 4
                       # degrees of freedom
mu_true <- rep(0, N) # mean vector
Sigma_true <- diag(N) # scatter matrix
# generate data
X <- rmvt(n = T, sigma = Sigma_true, delta = mu_true, df = nu_true) # generate Student's t data
mu <- colMeans(X)</pre>
Xc <- X - matrix(mu, T, N, byrow = TRUE) # center data</pre>
nu_OPP_estimator(var_X = 1/(T-1)*colSums(Xc^2), trace_scatter = sum(diag(Sigma_true)))
# usage #2
r2 <- rowSums(Xc * (Xc %*% solve(Sigma_true)))</pre>
nu_OPP_estimator(var_X = 1/(T-1)*colSums(Xc^2), trace_scatter = sum(diag(Sigma_true)),
                 method = "OPP-harmonic", r2 = r2)
```

nu_POP_estimator 15

nu_POP_estimator

Estimate the degrees of freedom of a heavy-tailed t distribution based on the POP estimator

Description

This function estimates the degrees of freedom of a heavy-tailed t distribution based on the POP estimator from paper [Pascal-Ollila-Palomar, EUSIPCO2021, Alg. 1]. Traditional nonparametric methods or likelihood methods provide erratic estimations of the degrees of freedom unless the number of observations is very large. The POP estimator provides a stable estimator based on random matrix theory. A number of different versions are provided, but the default POP method will most likely be the desired choice.

Usage

Arguments

Хс	Centered data matrix (with zero mean) containing the multivariate time series (each column is one time series).
N	Number of variables (columns of data matrix) in the multivariate time series.
T	Number of observations (rows of data matrix) in the multivariate time series.
Sigma	Current estimate of the scatter matrix.
nu	Current estimate of the degrees of freedom of the t distribution.
r2	Vector containing the values of diag(Xc %*% inv(scatter) %*% t(Xc)).
method	String indicating the version of the POP estimator (default is just "POP" and should work well in all cases). Other versions include: "POP-approx-1", "POP-approx-2", "POP-approx-3", "POP-approx-4", "POP-exact", "POP-sigma-corrected", "POP-sigma-corrected-true".
alpha	Value for the acceleration technique (cf. fit_mvt()).

nu_POP_estimator

Value

Estimated value of the degrees of freedom nu of a heavy-tailed t distribution.

Author(s)

Frédéric Pascal, Esa Ollila, and Daniel P. Palomar

References

Frédéric Pascal, Esa Ollila, and Daniel P. Palomar, "Improved estimation of the degree of freedom parameter of multivariate t-distribution," in Proc. European Signal Processing Conference (EU-SIPCO), Dublin, Ireland, Aug. 23-27, 2021. https://doi.org/10.23919/EUSIPCO54536.2021.9616162

Examples

```
library(mvtnorm)
                        # to generate heavy-tailed data
library(fitHeavyTail)
# parameters
N <- 5
T <- 100
nu_true <- 4
                      # degrees of freedom
mu_true <- rep(0, N) # mean vector</pre>
Sigma_true <- diag(N) # scatter matrix</pre>
# generate data
X <- rmvt(n = T, sigma = Sigma_true, delta = mu_true, df = nu_true) # generate Student's t data
mu <- colMeans(X)</pre>
Xc <- X - matrix(mu, T, N, byrow = TRUE)</pre>
                                              # center data
# usage #1
nu_POP_estimator(Xc = Xc, nu = 10, Sigma = Sigma_true)
r2 <- rowSums(Xc * (Xc %*% solve(Sigma_true)))</pre>
nu_POP_estimator(r2 = r2, nu = 10, N = N)
# usage #3
nu_POP_estimator(r2 = r2, nu = 10, N = N, method = "POP-approx-1")
```

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