

# Package ‘robustST’

January 25, 2015

**Type** Package

**Title** Package to robustly fit skew-t parameters

**Version** 1.0.0

**Date** 2015-01-15

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**Description** This package provides functions for robust fitting of the skew-t distributon.

**URL** <https://github.com/rockclimber112358/Robust-Skew-T>

**License** GPL (>= 3)

**Imports**

**Depends** sn (>= 1.1-2)

**LazyData** yes

**ZipData** no

**VignetteBuilder** knitr

**Suggests** knitr, ggplot2

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fast.TLE.BST	<i>Wrapper to fastTLE assuming bivariate skew-t data.</i>
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### Description

Wrapper to fastTLE assuming bivariate skew-t data.

### Usage

```
fast.TLE.BST(data, k, initial = c(0, 0, 1, 0, 1, 0, 0, 1000), ...)
```

### Arguments

data	The data used in the analysis.
k	The proportion of observations used. If k=1, the (non-robust) MLE will be computed.
initial	A vector of length eight containing an initial guess for xi1, xi2, omega11, omega12, omega22, alpha1, alpha2, and nu. Defaults to a zero mean, identity omega, no skew, and large nu distribution (i.e. approximately N(0, I)). Note: do not set the nu parameter to Inf, as this causes issues with the optimization.

### Value

Same as fastTLE.

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fast.TLE.normal	<i>Wrapper to fastTLE assuming normal data.</i>
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### Description

Wrapper to fastTLE assuming normal data.

### Usage

```
fast.TLE.normal(data, k, initial = c(0, 1))
```

### Arguments

data	The data used in the analysis.
k	The proportion of observations used. If k=1, the (non-robust) MLE will be computed.
initial	A vector of length two containing an initial guess for the mean and standard deviation.

**Value**

Same as fastTLE.

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fast.TLE.ST	<i>Wrapper to fastTLE assuming univariate skew-t data.</i>
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**Description**

Wrapper to fastTLE assuming univariate skew-t data.

**Usage**

```
fast.TLE.ST(data, k, initial = c(0, 1, 0, 1000), ...)
```

**Arguments**

data	The data used in the analysis.
k	The proportion of observations used. If k=1, the (non-robust) MLE will be computed.
initial	A vector of length four containing an initial guess for xi, omega, alpha, and nu.

**Value**

Same as fastTLE.

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fastTLE	<i>Fast TLE</i>
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**Description**

An method of generating robust estimates for parameters of a distribution, different from the capped likelihood approach. Rather than capping the deviance, a few of the worst observations (i.e. largest deviance) are not used in the estimation of the MLE. Thus, this procedure is iterative; the worst observations may change as the MLE changes, and the MLE may change as the set of observations used changes. Fast TLE is an algorithm which is NOT guaranteed to find the optimum, but typically obtains a good approximation quickly.

**Usage**

```
fastTLE(initial, MLE, negLogLik, data, k, trace = F, ...)
```

**Arguments**

initial	A vector for the initial guess for the parameters. Results will depend on this initial value, so it may be reasonable to run with several starting values.
MLE	A function which takes two arguments: data and start. data is supplied as an argument to fastTLE. This function should return a parameter vector of the same length as initial. start may not do anything (as in the case of normal data) but must be an argument. For optimizations, start should be the best guess, and the last MLE will be supplied.
negLogLik	A function which takes two arguments: param and data. param should be a vector of the parameters wished to optimize and data is supplied as an argument to fastTLE. This function is used to compute the negative log-likelihood of the observations and hence determines which observations are used in computing the MLE at each iteration. Thus, it should return a vector of negative log-likelihoods for each observation.
data	The data which should be fed into the data argument of likelihood. data should be a matrix of the data. If it's not a matrix, fastTLE will attempt to coerce it to a matrix (with a warning).
k	A value between 0 and 1 specifying the should be used to estimate the MLE. fastTLE will use the k*100 observations with the smallest likelihood. Note: This code was not designed to handle ties. This will not be a problem with continuous data, but there could be issues with discrete data.
trace	Should output be printed as the algorithm proceeds?
...	Currently not implemented.

**Value**

A list of two elements: the estimated MLE and a vector specifying which observations were used in the estimation.

---

marginal	<i>Convert multivariate skew-t parameters into bivariate</i>
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**Description**

This function converts parameters of a multivariate skew-t distribution into parameters for a bivariate skew-t using formulas from wind\_radiosonde\_QC\_01.pdf (from Mandy).

**Usage**

```
marginal(xi, omega, alpha, nu, r = 1, alphaAdj = F)
```

**Arguments**

xi	Vector of parameters for the skew-t distribution.
omega	matrix of parameters for the skew-t distribution.
alpha	Vector of parameters for the skew-t distribution.
nu	Numeric value of parameter for the skew-t distribution.

r	This function is currently very specific to the 16x16 case. r specifies which of the 8 distributions you wish to see, and then extracts the (r, r+8) parameters from that distribution.
alphaAdj	If TRUE, computes the correct alpha for the marginal (per Azzalini et.al's "Distributions generated by perturbations of symmetry", page 18 and Capitano et.al's "Graphical models for skew-normal variates", page 15). If false, just subsets alpha.

### Value

A list of the 4 parameters of the bivariate skew-t.

---

mst.pdev.grad.robust     *Gradient of robust, penalized deviance for multivariate skew-t*

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### Description

This function computes the gradient of the robust-ified, penalized deviance for the multivariate skew-t (with respect to the optimization parameters).

### Usage

```
mst.pdev.grad.robust(param, x, y, k = 2, ...)
```

### Arguments

param	Optimization parameters derived from xi, Omega, alpha, nu. For conversion, see the functions optpar2dplist and dplist2optpar.
x	A matrix of the independent variables for the fit. Typically just a matrix of ones.
y	A matrix of dependent variables.
k	Parameter controlling the robustness of the fit. The largest possible value for the negative log-likelihood is 2*k, and the negative log-likelihood is adjusted down whenever it is larger than k.

### Value

The gradient of the robust deviance with respect to dp.

---

mst.pdev.robust	<i>Computes the robust-ified, penalized deviance for the multivariate skew-t.</i>
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---

### Description

Computes the robust-ified, penalized deviance for the multivariate skew-t.

### Usage

```
mst.pdev.robust(param, x, y, k = 2, ...)
```

### Arguments

param	Optimization parameters derived from xi, Omega, alpha, nu. For conversion, see the functions optpar2dplist and dplist2optpar.
x	A matrix of the independent variables for the fit. Typically just a matrix of ones.
y	A matrix of dependent variables.
k	A parameter controlling the robustness of the fit. The largest possible value for the negative log-likelihood is 2*k, and the negative log-likelihood is adjusted down whenever it is larger than k.

### Value

The "robust" skew-t deviance evaluated at observations (x,y) and with parameters dp.

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n.dev	<i>Normal deviance</i>
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### Description

Normal deviance

### Usage

```
n.dev(dp, y)
```

### Arguments

dp	The "density parameters". More specifically, just a vector of length two containing the mean and standard deviation parameters.
y	A vector of observed values.

### Value

The sum of the negative log-likelihoods of a normal with parameters dp evaluated at the values y.

---

`n.dev.gh`*Gradient of Normal Deviance*

---

**Description**

This function computes the derivative of the normal deviance (where the deviance is computed at observations `y` and with parameters `dp`).

**Usage**

```
n.dev.gh(dp, y)
```

**Arguments**

<code>dp</code>	The density parameters, in this case a vector of the mean and sd.
<code>y</code>	A vector of observations.

**Value**

A vector of length 2 giving the derivative of the deviance with respect to the mean and standard deviation.

---

`n.dev.gh.robust`*Gradient of Normal Deviance, Adjusted for Robustness*

---

**Description**

This function is the analog of `n.dev.gh`, but is applied with a robust adjustment. It takes advantage of the fact that the gradient of the robust deviance for all observations `y` is the sum of the gradients of the deviances for each individual observation.

**Usage**

```
n.dev.gh.robust(dp, y, k = 2)
```

**Arguments**

<code>dp</code>	The density parameters, in this case a vector of the mean and sd.
<code>y</code>	A vector of observations.
<code>k</code>	The robust adjustment parameter.

**Value**

A vector of length 2 giving the derivative of the (robust) deviance with respect to the mean and standard deviation.

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n.dev.robust	<i>Robust Normal deviance</i>
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### Description

This function computes the deviance for a set of observations (y), a provided mean and standard deviation

### Usage

```
n.dev.robust(dp, y, k = 2)
```

### Arguments

dp	The "density parameters". More specifically, just a vector of length two containing the mean and standard deviation parameters.
y	The observed value.
k	The parameter controlling the robustness adjustment. See ?Psi.

### Value

The sum of the negative log-likelihoods of a normal with parameters dp evaluated at the values y. However, the individual negative log-likelihood values are adjusted by Psi.

---

plot_results	<i>Plot results</i>
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### Description

This function takes the results object as created by runSim and generates plots summarizing the simulation. These plots are saved in the users current working directory.

### Usage

```
plot_results(results, prefix, xi = 0, omega = 1, alpha = 0, nu = 10000)
```

### Arguments

results	A results object, as returned by runSim.
prefix	A prefix to be added to the saved plots.
xi	A parameter of the skew-t distribution. This should be the parameter used in the simulation.
omega	A parameter of the skew-t distribution. This should be the parameter used in the simulation.
alpha	A parameter of the skew-t distribution. This should be the parameter used in the simulation.
nu	A parameter of the skew-t distribution. This should be the parameter used in the simulation.



**Value**

No results are returned, but plots are saved in the user's current directory.

---

Psi	<i>Robust adjustment of the negative log-likelihood</i>
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**Description**

Function implementing the robustness adjustment to the negative log-likelihood.

**Usage**

```
Psi(originalNLL, k)
```

**Arguments**

originalNLL	The original negative log-likelihood
k	The parameter controlling the amount of robustification. Negative log-likelihoods larger than k are reduced, and the adjusted value is always less than 2*k.

**Details**

Essentially, if the negative log-likelihood value is too large, it is bounded via Psi(). The psi() function bounds the derivative.

**Value**

The adjusted negative log-likelihood.

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psi.grad	<i>Robust adjustment of the derivative of the negative log-likelihood</i>
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**Description**

This function implements an adjustment to the derivative of the density function to make estimation of parameters more robust. If a negative log-likelihood is supplied, then psi returns an adjusted negative log-likelihood. Essentially, if the negative log-likelihood value is too large, it is bounded via this function.

**Usage**

```
psi.grad(originalNLL, k)
```

**Arguments**

originalNLL	The original negative log-likelihood
k	A parameter controlling the amount of robustification. Negative log-likelihoods larger than k are reduced, and the adjusted value is always less than 2*k.

## Details

Usually, we're interested in  $df/dp$ , where  $f$  is the negative log-likelihood and  $p$  a parameter.  $df/dp$  should be updated with  $df/dp * \psi(f, p)$  to be "robustified".

## Value

Returns

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robustST	<i>Fit a robust Skew-t</i>
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## Description

Fits a robust version of the multivariate skew-t, done by bounding the negative log-likelihood for each observation.

## Usage

```
robustST(y, x = matrix(1, nrow = NROW(y)), robust = T,
  method = c("nlminb", "constrOptim"), w = rep(1, nrow(x)), k = 10,
  start = NULL)
```

## Arguments

<code>y</code>	A vector or matrix of observations to fit the skew-t to.
<code>x</code>	A matrix of ones, or matrix of independent variables for skew-t regression (use caution, as this feature has not been tested!)
<code>robust</code>	Should the robust estimator be used?
<code>w</code>	A vector of case weights, defaults to a vector of ones.
<code>k</code>	A parameter controlling the "robustness" of the fit. The maximum value for the negative log-likelihood for any observation is $2*k$ . Thus, as $k \rightarrow \infty$ the estimator approaches the MLE. $k$ values around 8 or 10 seem to perform well.
<code>start</code>	The starting values for the optimization. If NULL, reasonable values are automatically chosen.
<code>method</code> :	<code>constrOptim</code> uses a constrained algorithm, forcing $\nu$ and $\omega > 0$ . However, the implementation for multivariate skew-t fitting enforces this by default, so <code>nlminb</code> and <code>constrOptim</code> should be very similar for multivariate data. For univariate, <code>constrOptim</code> is recommended. For multivariate, <code>constrOptim</code> is also recommended as it appears to be faster.

## Value

A named list containing the results of the fit. `beta` vector is equivalent to the mean estimate if `x` = matrix of 1's, and `omega/alpha/nu` are the parameters of the skew-t. A convergence flag is also returned, indicating if the solution is a true optimum.

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runSim	<i>Run simulation</i>
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## Description

This function runs a simulation to measure the performance of the robust and non-robust fitting methods on data where the distribution is known.

## Usage

```
runSim(n = 100, outPct = 0, outSigma = 0, k = 6:10, fast.k = c(0.99,
  0.98, 0.95, 0.9), xi0 = runif(1, min = -10, max = 10), Omega0 = diag(x =
  10^runif(1, -1, 1), nrow = 1), alpha0 = runif(1, -4, 4), nu0 = 10^runif(1,
  log(4)/log(10), 4), pressure = NULL, type = NULL, restrict = FALSE)
```

## Arguments

n	Sample size to simulate.
outPct	Percent of outliers. Actual number is round(n*outPct)
k	A numeric vector of constants to use in "capping" the likelihood function. Each constant is tried in turn, and results are returned for all values.
fast.k	A vector of k values for the fastTLE algorithm. Each value should represent the proportion of data to be used in estimating the MLE.
xi0	Simulated center parameter of the skew-t to simulate.
alpha0	Simulated skewness parameter of the skew-t to simulate.
nu0	Simulated heaviness of tails parameter of the skew-t to simulate.
pressure	Use Denver station data at this pressure level, and simulate the skew-t using Ying's code
type	The type of skewness to use. Must be "MVN", "obs", or "EX".
restrict	Should outliers be generated in the tail of the skew-t only? Only applies if pressure and type are not null.
outSigma:	Outliers are created by adding on an error of $N(0, \text{outSigma}^2)$
omega0	Simulated scale parameter of the skew-t to simulate.

## Value

A data.frame containing the results of the simulations.

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st.pdev.gh.robust	<i>Gradient of the robust-ified, penalized deviance for the univariate skew-t.</i>
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**Description**

Gradient of the robust-ified, penalized deviance for the univariate skew-t.

**Usage**

```
st.pdev.gh.robust(dp, x, y, k = 2)
```

**Arguments**

dp	"Density parameters"? Vector of xi, omega, alpha, nu.
x	A matrix of the independent variables for the fit. Typically just a matrix of ones.
y	A vector of dependent variables
k	Parameter controlling the robustness of the fit. The largest possible value for the negative log-likelihood is $2*k$ , and the negative log-likelihood is adjusted down whenever it is larger than $k$ .

**Value**

The gradient of the robust deviance with respect to dp.

---

st.pdev.robust	<i>Computes the robust-ified, penalized deviance for the univariate skew-t.</i>
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---

**Description**

Computes the robust-ified, penalized deviance for the univariate skew-t.

**Usage**

```
st.pdev.robust(dp, x, y, k = 2, ...)
```

**Arguments**

dp	"Density parameters"? Vector of xi, omega, alpha, nu.
x	matrix of the independent variables for the fit. Typically just a matrix of ones, but can theoretically be a design matrix if the end goal is fitting a regression with skew-t errors.
y	A vector of dependent variables.
k	Parameter controlling the robustness of the fit. The largest possible value for the negative log-likelihood is $2*k$ , and the negative log-likelihood is adjusted down whenever it is larger than $k$ .

**Value**

The "robust" skew-t deviance evaluated at observations (x,y) and with parameters dp.

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