# Package 'FMsmsnReg'

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Title Regression Models with Finite Mixtures of Skew Heavy-Tailed

Type Package

Errors
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Author Luis Benites Sanchez and Rocio Paola Maehara and Victor Hugo Lachos
Maintainer Luis Benites Sanchez <pre><lbenitesanchez@gmail.com></lbenitesanchez@gmail.com></pre>
Imports mytnorm
<b>Description</b> Fit linear regression models where the random errors follow a finite mixture of of Skew Heavy-Tailed Errors.
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FMsmsnReg-package	Linear Regression Models with Finite Mixtures of Skew Heavy-Tailed Errors

# **Description**

This package contains a principal function that performs to estimate the parameters of a regression model considering an error that follows a finite mixture of Skew Heavy-Tailed Errors, using an analytically simple and efficient EM-type algorithm for iteratively computing maximum likelihood estimates of the parameters.

## **Details**

Package: FMsmsnsReg Type: Package Version: 1.0 Date: 2016-03-30

License: GPL (>=2)

## Author(s)

Luis Benites Sanchez Sanch

#### References

Basso, R. M., Lachos, V. H., Cabral, C. R., Ghosh, P., 2010. Robust mixture modeling based on scale mixtures of skew - normal distributions. *Computational Statistics & Data Analysis*.

Lachos, V. H., Ghosh, P., Arellano-Valle, R. B., 2010. Likelihood based inference for skew-normal independent linear mixed models. *Statistica Sinica* 20, 303 - 322.

## See Also

**FMsmsnReg** 

## **Examples**

#See examples for the FMsmsnReg function linked above.

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ais

Australian institute of sport data

# Description

Data on 102 male and 100 female athletes collected at the Australian Institute of Sport.

#### **Format**

This data frame contains the following columns:

```
Sex (0 = male or 1 = female)

Ht height (cm)
```

Wt weight (kg)

LBM lean body mass

RCC red cell count

WCC white cell count

Hc Hematocrit

Hg Hemoglobin

Ferr plasma ferritin concentration

BMI body mass index, weight/height^2

SSF sum of skin folds

Bfat Percent body fat

Label Case Labels

Sport Sport

#### References

S. Weisberg (2005). Applied Linear Regression, 3rd edition. New York: Wiley, Section 6.4

# **Examples**

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FMsmsnReg

Linear Regression Models with Finite Mixtures of Skew Heavy-Tailed Errors

# **Description**

Performs a Finite Mixture of Scale Mixture Skew Normal Regression Model using EM-type algorithm (ECME) for iteratively computing maximum likelihood estimates of the parameters.

#### Usage

```
FMsmsnReg(y, x1, Abetas = NULL, medj= NULL, sigma2 = NULL, shape = NULL, pii = NULL, g = NULL, get.init = TRUE, criteria = TRUE, group = FALSE, family = "Skew.normal", error = 0.00001, iter.max = 100, obs.prob= FALSE, kmeans.param = NULL, show.convergence=TRUE, cp=0.4)
```

## Arguments

у	the response matrix (dimension nx1)
x1	Matrix or vector of covariates.
Abetas	Parameters of vector regression dimension $(p+1)$ include intercept
medj	a list of g arguments of vectors of initial values (dimension p) for the location parameters
sigma2	a list of g arguments of matrices of initial values (dimension pxp) for the scale parameters
shape	a list of g arguments of vectors of initial values (dimension p) for the skewness parameters
pii	Initial value for the EM algorithm. Each of them must be a vector of length g. (the algorithm considers the number of components to be adjusted based on the size of these vectors)
g	the number of cluster to be considered in fitting
get.init	if TRUE, the initial values are generated via k-means
criteria	It indicates if are calculated the criterion selection methods (AIC, BIC, EDC and ICL) $$

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group if TRUE, the vector with the classification of the response is returned

family distribution famility to be used in fitting (Skew.t", "Skew.cn", "Skew.slash",

"Skew.normal")

error define the stopping criterion of the algorithm

iter.max the maximum number of iterations of the EM algorithm

obs.prob if TRUE, the posterior probability of each observation belonging to one of the g

groups is reported

kmeans.param a list with alternative parameters for the kmeans function when generating initial

values, list(iter.max = 10, n.start = 1, algorithm = "Hartigan-Wong")

show.convergence

graphics of convergence for the parameters

cp Cut Point

#### Value

The function returns a list with 16 elements detailed as

iter Number of iterations.

criteria Attained criteria value.

convergence Convergence reached or not.

mu Location parameter estimate.

sigma2 Scale parameter estimate.

lambda Shape parameter estimate.

pii Weight parameter estimate.

nu Estimated degrees of freedom parameter.

SE Standard Error estimates, if the output shows NA the function does not provide

the standard error for this parameter.

table Table containing the inference for the estimated parameters.

loglik Log-likelihood value.

AIC Akaike information criterion.

BIC Bayesian information criterion.

EDC Efficient Determination Criterion.

ICL Information Completed Likelihood.

time Processing time.

#### Author(s)

Luis Benites Sanchez < lbenites anchez@gmail.com> and Rocio Paola Maehara < rmaeharaa@gmail.com> and Victor Hugo Lachos < hlachos@ime.unicamp.br>

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## References

Basso, R. M., Lachos, V. H., Cabral, C. R., Ghosh, P., 2010. Robust mixture modeling based on scale mixtures of skew-normal distributions. Computational Statistics & Data Analysis doi:10.1016/j.csda.2009.09.031.

Lachos, V. H., Ghosh, P., Arellano-Valle, R. B., 2010. Likelihood based inference for skew - normal independent linear mixed models. Statistica Sinica 20, 303 - 322.

## See Also

FMsmsnReg, ais, horses

## **Examples**

#See examples for the FMsmsnReg function linked above.

horses

Horse Racing at Eagle Farm data

## **Description**

Results of horse races at Eagle Farm, Brisbane, on 31 August 1998. The data, collected by Donald Forbes for his MS305 Data Analysis Project, give results for each horse in a sequence of 8 races.

### **Format**

This data frame contains the following columns:

**Position** (Finishing position)

**Starters** Number of horses in race

Last Finishing position in last race

Since Days since last race

Number Identifying number of horse in race

Carried Weight carried

Weight Handicap weight

Barrier Barrier position at start of race

Distance Length of race

Lengths Number of lengths that horse finished from winner

**Odds** Starting odds

Starts Number of races previously started in

**Age** Age of horse in years

**Ratio** Proportion of wins in previous starts

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## References

Forbes, D. (1998). A Day at the Races. MS305 Data Analysis Project, Department of Mathematics, University of Queensland.

# **Examples**

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