# Package 'Rfast2'

April 9, 2025

Type Package

Title A Collection of Efficient and Extremely Fast R Functions II

**Version** 0.1.5.3

Date 2025-04-08

Maintainer Manos Papadakis <rfastofficial@gmail.com>

**Depends** R (>= 3.5.0), Rcpp (>= 0.12.3), RcppParallel

**LinkingTo** Rcpp (>= 0.12.3), RcppArmadillo, RcppParallel, zigg, Rfast, BH

**SystemRequirements** C++17

Imports Rfast, Rnanoflann

BugReports https://github.com/RfastOfficial/Rfast2/issues

URL https://github.com/RfastOfficial/Rfast2

#### **Description**

A collection of fast statistical and utility functions for data analysis. Functions for regression, maximum likelihood, column-wise statistics and many more have been included. C++ has been utilized to speed up the functions. References: Tsagris M., Papadakis M. (2018). Taking R to its limits: 70+ tips. PeerJ Preprints 6:e26605v1 <doi:10.7287/peerj.preprints.26605v1>.

License GPL (>= 2.0)

**NeedsCompilation** yes

Author Manos Papadakis [aut, cre, cph],

Michail Tsagris [aut],
Stefanos Fafalios [aut],
Marios Dimitriadis [aut],
Manos Lasithiotakis [aut],
Nikolaos Kontemeniotis [ctb]

Repository CRAN

Date/Publication 2025-04-08 23:20:07 UTC

2 Contents

## **Contents**

Rfast2-package		4
Add many single terms to a model		5
Angular Gaussian random values simulation		7
Anova for circular data		8
Backward selection with the F test or the partial correlation coefficient		9
Benchmark - Measure time		10
Bessel functions		11
BIC of many simple univariate regressions		12
Binomial regression		13
Bootstrap James and Hotelling test for 2 independent sample mean vectors		14
Bootstrap Student's t-test for 2 independent samples		15
Censored Weibull regression model		17
Check if a matrix is Lower or Upper triangular		18
Check whether a square matrix is skew-symmetric		19
Circurlar correlations between two circular variables		20
Cluster robust wild bootstrap for linear models		21
Column and row-wise jackknife sample means		22
Column-wise means and variances		23
Column-wise MLE of some univariate distributions		24
Column-wise MLE of the angular Gaussian distribution		26
Column-wise pooled variances across groups		27
Column-wise summary statistics with grouping variables		28
Column-wise weighted least squares meta analysis		29
Conditional least-squares estimate for Poisson INAR(1) models		30
Constrained least squares		31
Contour plots of some bivariate distributions		32
Correlation significance testing using Fisher's z-transformation		33
Covariance between a variable and a set of variables		34
Cross-validation for the k-NN algorithm for really lage scale data		35
Cross-validation for the multinomial regression		37
Cross-validation for the naive Bayes classifiers		38
Cross-validation for the regularised maximum likelihood linear discriminant analysis		39
Diagonal values of the Hat matrix		41
Distance between two covariance matrices		42
Distance correlation matrix		43
Empirical and exponential empirical likelihood test for a correlation coefficient		44
Empirical entropy		45
Energy based normality test		46
Energy test of equal univariate distributions		47
Fisher's linear discriminant analysis		48
Fixed effects regression		49
Fixed intercepts Poisson regression		50
Forward Backward Early Dropping selection regression		52
Fractional polynomial regression with one independent variable		53
Frechet mean for compositional data with k-nearest neighbours		55
Gamma regression with a log-link		56
		-

Contents 3

GEE Gaussian regression	
Gumbel regression	9
Hellinger distance based regression for count data	(
Hellinger distance based univariate regression for proportions 6	1
Heteroscedastic linear models for large scale data	3
Hurdle-Poisson regression	
Hypothesis test for equality of a covariance matrix	
Hypothesis tests for equality of multiple covariance matrices	
Intersect	
Item difficulty and discrimination	
Jackknife sample mean	
Kaplan-Meier estimate of a survival function	
Linear model with sandwich robust covariance estimator	
Linear regression with clustered data	
Logistic regression for large scale data	
Mahalanobis depth	
Many 2 sample student's t-tests	
Many approximate simple logistic regressions	
Many binary classification metrics	
Many Gamma regressions	
Many Jarque-Bera normality tests	
Many metrics for a continuous response variable	
Many score based regressions with muliple response variables and a single predictor	
variable	_
Many score based zero inflated Poisson regressions	
Many simple quantile regressions using logistic regressions	
Many simple Weibull regressions	
Many Welch tests	
Max-Min Parents and Children variable selection algorithm for continuous responses 8	
Max-Min Parents and Children variable selection algorithm for non continuous responses  Maximum likelihood linear discriminant analysis	
<b>→</b>	
Merge 2 sorted vectors in 1 sorted vector	
MLE of continuous univariate distributions defined on the positive line	
MLE of distributions defined for proportions	
MLE of some circular distributions with multiple samples	
MLE of some truncated distributions	
MLE of the Cauchy and generalised normal distributions with zero location 100	
MLE of the censored Weibull distribution	
MLE of the gamma-Poisson distribution	
MLE of the left censored Poisson distribution	
MLE of the Purkayastha distribution	
MLE of the zero inflated Gamma and Weibull distributions	
Monte Carlo integration with a normal distribution	
Moran's I measure of spatial autocorrelation	
Multinomial regression	
Naive Bayes classifier for binary (Bernoulli) data	
Naive Bayes classifiers	
Naive Bayes classifiers for circular data	3

4 Rfast2-package

	Negative binomial regression	114
	Non linear least squares regression for percentages or proportions	116
	One sample bootstrap and permutation t-test for a vector	117
	Orthogonal matching pursuit variable selection	118
	Parametric and non-parametric bootstrap for linear regression model	119
	Permutation t-test for one or two independent samples	121
	Prediction with naive Bayes classifier for binary (Bernoulli) data	122
	Prediction with some naive Bayes classifiers	123
	Prediction with some naive Bayes classifiers for circular data	124
	Principal component analysis	125
	Principal components regression	126
	Random effects and weighted least squares meta analysis	
	Random integer values simulation	129
	Random values generation from a Be(a, 1) distribution	130
	Random values simulation	131
	Regularised maximum likelihood linear discriminant analysis	132
	Repeated measures ANOVA (univariate data) using Hotelling's T2 test	
	Sample quantiles and col/row wise quantiles	
	Scaled logistic regression	
	Score test for overdispersion in Poisson regression	
	Silhouette function	
	Single terms deletion hypothesis testing in a linear regression model	
	Skeleton of the FEDHC algorithm	
	Skeleton of the MMHC algorithm	
	Split the matrix in lower, upper triangular and diagonal	
	The k-NN algorithm for really lage scale data	
	Tobit regression	
	Trimmed mean	147
	Univariate and multivariate kernel density estimation	
	Variable selection using the PC-simple algorithm	
	Wald confidence interval for the ratio of two Poisson variables	
	Walter's confidence interval for the ratio of two binomial variables (and the relative risk)	
	Zero inflated Gamma regression	
	Zero truncated Poisson regression	
	- Company of the Comp	
Index		156

Rfast2-package

Really fast R functions

## Description

A collection of Rfast2 functions for data analysis. Note 1: The vast majority of the functions accept matrices only, not data.frames. Note 2: Do not have matrices or vectors with have missing data (i.e NAs). We do no check about them and C++ internally transforms them into zeros (0), so you may get wrong results. Note 3: In general, make sure you give the correct input, in order to get the correct output. We do no checks and this is one of the many reasons we are fast.

## **Details**

Package: Rfast2
Type: Package
Version: 0.1.5.3
Date: 2025-04-08
License: GPL (>= 2.0)

## **Maintainers**

Maintainer: Manos Papadakis <rfastofficial@gmail.com>

## Author(s)

Manos Papadakis <papadakm95@gmail.com>, Michail Tsagris <mtsagris@uoc.gr>, Stefanos Fafalios <stefanosfafalios@gmail.com>, Marios Dimitriadis <kmdimitriadis@gmail.com>.

Add many single terms to a model  $\begin{tabular}{ll} Add \begin{tabular}{ll} Add \begin{tabular}{ll} many \begin{tabular}{ll} single \begin{tabular}{ll} terms \begin{tabular}{ll} a \begin{tabular}{ll} many \begin{tabular}{ll} single \begin{tabular}{ll} terms \begin{tabular}{ll} to \begin{tabular}{ll} a \begin{tabular}{ll} many \begin{tabular}{ll} single \begin{tabular}{ll} terms \begin{tabular}{ll} to \begin{tabular}{ll} a \begin{tabular}{ll} d \begin{tabu$ 

## Description

Add many single terms to a model.

## Usage

```
add.term(y, xinc, xout, devi_0, type = "logistic", logged = FALSE,
tol = 1e-07, maxiters = 100, parallel = FALSE)
```

## **Arguments**

У	The response variable. It must be a numerical vector.
xinc	The already included indendent variable(s).
xout	The independent variables whose conditional association with the response is to be calculated.
devi_0	The deviance for Poisson, logistic, qpoisson, qlogistic and normlog regression or the log-likelihood for the Weibull, spml and multinomial regressions. See the example to understand better.
type	The type of regression, "poisson", "logistic", "qpoisson" (quasi Poisson), "qlogistic" (quasi logistic) "normlog" (Gaussian regression with log-link) "weibull", "spml" and "multinom".
logged	Should the logarithm of the p-value be returned? TRUE or FALSE.

tol	The tolerance value to terminate the Newton-Raphson algorithm when fitting the regression models.
maxiters	The maximum number of iterations the Newton-Raphson algorithm will perform.
parallel	Should the computations take place in parallel? TRUE or FALSE.

#### **Details**

The function is similar to the built-in function add1. You have already fitted a regression model with some independent variables (xinc). You then add each of the xout variables and test their significance.

#### Value

A matrix with two columns. The test statistic and its associated (logged) p-value.

#### Author(s)

Stefanos Fafalios.

R implementation and documentation: Stefanos Fafalios <stefanosfafalios@gmail.com>.

## References

McCullagh, Peter, and John A. Nelder. Generalized linear models. CRC press, USA, 2nd edition, 1989.

Presnell Brett, Morrison Scott P. and Littell Ramon C. (1998). Projected multivariate linear models for directional data. Journal of the American Statistical Association, 93(443): 1068-1077.

## See Also

```
bic.regs, logiquant.regs, sp.logiregs
```

## **Examples**

```
x \leftarrow matrix( rnorm(200 * 10), ncol = 10)

y \leftarrow rpois(200, 10)

devi_0 \leftarrow deviance( glm(y \sim x[, 1:2], poisson) )

a \leftarrow add.term(y, xinc = x[,1:2], xout = x[, 3:10], devi_0 = devi_0, type= "poisson")
```

Angular Gaussian random values simulation

Angular Gaussian random values simulation

## **Description**

Angular Gaussian random values simulation.

## Usage

```
riag(n, mu)
```

## Arguments

n The sample size, a numerical value.

mu The mean vector in  $\mathbb{R}^d$ .

#### **Details**

The algorithm uses univariate normal random values and with some mean. The vectors are then scaled to have unit length.

#### Value

A matrix with the simulated data.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## References

Mardia, K. V. and Jupp, P. E. (2000). Directional statistics. Chicester: John Wiley & Sons.

Paine P.J., Preston S.P., Tsagris M and Wood A.T.A. (2018). An Elliptically Symmetric Angular Gaussian Distribution. Statistics and Computing, 28(3):689–697.

#### See Also

```
colspml.mle, circ.cor1, circ.cors1
```

## **Examples**

```
x <- riag(20, rnorm(4, 3, 1))
```

8 Anova for circular data

```
Anova for circular data
```

Analysis of variance for circular data

## **Description**

Analysis of variance for circular data.

## Usage

```
hcf.circaov(u, ina)
lr.circaov(u, ina)
het.circaov(u, ina)
embed.circaov(u, ina)
```

#### **Arguments**

u A numeric vector containing the data that are expressed in rads.ina A numerical or factor variable indicating the group of each value.

#### Details

The high concentration (hcf.circaov), log-likelihood ratio (lr.circaov), embedding approach (embed.circaov) or the non equal concentration parameters approach (het.circaov) is used.

## Value

A vector including:

test The value of the test statistic.

p-value The p-value of the test.

kapa The concentration parameter based on all the data. If the het.circaov is used this

argument is not returned.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Mardia, K. V. and Jupp, P. E. (2000). Directional statistics. Chicester: John Wiley & Sons.

#### See Also

```
multivm.mle, vm.nb
```

#### **Examples**

```
x <- rnorm(60, 2.3, 0.3)
ina <- rep(1:3,each = 20)
hcf.circaov(x, ina)
het.circaov(x, ina)</pre>
```

Backward selection with the F test or the partial correlation coefficient

backward selection with the F test or the partial correlation coefficient

## Description

backward selection with the F test or the partial correlation coefficient.

#### Usage

```
lm.bsreg(y, x, alpha = 0.05, type = "F")
```

## **Arguments**

У	The dependent variable, a numerical vector with numbers.
X	A numerical matrix with the indendent variables. We add, internally, the first column of ones.
alpha	If you want to perform the usual F (or t) test set this equal to "F". For the test based on the partial correlation set this equal to "cor".
type	The type of backward selection to be used, "F" stands for F-test, where "cor" stands for partial correlation.

#### **Details**

It performs backward selection with the F test or the partial correlation coefficient. For the linear regression model, the Wald test is equivalent to the partial F test. So, instead of performing many regression models with single term deletions we perform one regression model with all variables and compute their Wald test effectively. Note, that this is true, only if the design matrix "x" contains the vectors of ones and in our case this must be, strictly, the first column. The second option is to compute the p-value of the partial correlation.

#### Value

A matrix with two columns. The removed variables and their associated pvalue.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Hastie T., Tibshirani R. and Friedman J. (2008). The Elements of Statistical Learning (2nd Ed.), Springer.

#### See Also

```
lm.drop1, mmpc2, gee.reg, pc.sel
```

## **Examples**

```
y <- rnorm(100)
x <- as.matrix(iris[1:100, 1:4])
a <- lm(y ~., data.frame(x) )
lm.bsreg(y, x)</pre>
```

```
Benchmark - Measure time
```

Benchmark - Measure time

#### **Description**

Benchmark - Measure time.

## Usage

```
benchmark(...,times,envir=parent.frame(),order=NULL)
## S3 method for class 'benchmark'
print(x,...)
```

## Arguments

Expressions to the benchmark function.
 Object of class "benchmark" to print.
 times Number of time to measure execution time of the expression.
 envir Environment to evaluate the expressions.
 order An integer vector to execute the epxressions with this order, otherwise the execution order is random.

#### **Details**

For measuring time we have used C++'s new library "chrono".

Bessel functions 11

## Value

The execution time for each expression.

## Author(s)

Manos Papadakis

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

#### See Also

```
Quantile, trim. mean
```

## **Examples**

```
benchmark(x <- matrix(runif(10*10),10,10),times=10)
```

Bessel functions

Bessel functions

## **Description**

Bessel functions.

#### Usage

```
bessel(x, nu, type = "I", expon.scaled = FALSE)
```

## Arguments

x A numerical vector with positive numbers.

nu The order (maybe fractional and negative) of the corresponding Bessel function.

 $\label{eq:type} The type of Bessel function to compute, "I", "J", "K" or "Y".$ 

expon. scaled Should the exponential be returned? The default value is FALSE.

#### **Details**

The Bessel functions are computed.

## Value

Numeric vector with the (scaled, if expon.scaled = TRUE) values of the corresponding Bessel function.

#### Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

#### See Also

```
boot.student2, perm.ttest
```

#### **Examples**

```
bessel(3, 2)
```

BIC of many simple univariate regressions

BIC of many simple univariate regressions

## **Description**

BIC of many simple univariate regressions.

#### Usage

```
bic.regs(y, x, family = "normal")
```

## **Arguments**

y The dependent variable, a numerical vector.

x A matrix with the indendent variables.

family The family of the regression models. "normal", "binomial", "poisson", "multi-

nomial", "normlog" (Gaussian regression with log link), "spmpl" (SPML regres-

sion) or "weibull" for Weibull regression.

#### **Details**

Many simple univariate regressions are fitted and the BIC of every model is computed.

## Value

A vector with the BIC of each regression model.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

Binomial regression 13

#### See Also

```
negbin.regs, sp.logiregs
```

## **Examples**

```
y <- rbinom(100, 1, 0.6)
x <- matrix( rnorm(100 * 50), ncol = 50 )
bic.regs(y, x, "binomial")</pre>
```

Binomial regression

Binomial regression

## Description

Binomial regression.

## Usage

```
binom.reg(y, ni, x, full = FALSE, tol = 1e-07, maxiters = 100)
```

## **Arguments**

У	The dependent variable; a numerical vector with integer values, 0, 1, 2, The successes.
ni	A vector with integer values, greater than or equal to y. The trials.
Х	A matrix with the data, where the rows denote the samples (and the two groups) and the columns are the variables. This can be a matrix or a data.frame (with factors).
full	If this is FALSE, the coefficients and the deviance will be returned only. If this is TRUE, more information is returned.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The max number of iterations that can take place in each regression.

## **Details**

The difference from logistic regression is that in the binomial regression the binomial distribution is used and not the Bernoulli.

#### Value

When full is FALSE a list including:

be The regression coefficients. devi The deviance of the model.

When full is TRUE a list including:

info The regression coefficients, their standard error, their Wald test statistic and their

p-value.

devi The deviance.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

McCullagh Peter and John A. Nelder. Generalized linear models. CRC Press, USA, 2nd edition, 1989.

#### See Also

```
negbin.reg, hp.reg, ztp.reg
```

#### **Examples**

```
x \leftarrow matrix(rnorm(100 * 2), ncol = 2)
y <- rbinom(100, 20, 0.5) ## binary logistic regression
ni <- rep(20, 100)
a <- binom.reg(y, ni, x, full = TRUE)
x <- NULL
```

Bootstrap James and Hotelling test for 2 independent sample mean vectors

Bootstrap James and Hotelling test for 2 independent sample mean vectors

#### **Description**

Bootstrap James and Hotelling test for 2 independent sample mean vectors.

#### Usage

```
boot.james(y1, y2, R = 999)
boot.hotel2(y1, y2, R = 999)
```

#### **Arguments**

y1 A numerical matrix with the data of the one sample.

y2 A numerical matrix with the data of the other sample.

R The number of bootstrap samples to use.

#### **Details**

We bootstrap the 2-samples James (does not assume equal covariance matrics) and Hotelling test (assumes equal covariance matrics). The difference is that the Hotelling test statistic assumes equality of the covariance matrices, which if violated leads to inlfated type I errors. Bootstrap calibration though takes care of this issue. As for the bootstrap calibration, instead of sampling B times from each sample, we sample sqrtB from each of them and then take all pairs. Each bootstrap sample is independent of each other, hence there is no violation of the theory (Chatzipantsiou et al., 2019).

#### Value

The bootstrap p-value.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

G.S. James (1954). Tests of Linear Hypothese in Univariate and Multivariate Analysis when the Ratios of the Population Variances are Unknown. Biometrika, 41(1/2): 19-43

Efron Bradley and Robert J. Tibshirani (1993). An introduction to the bootstrap. New York: Chapman & Hall/CRC.

Chatzipantsiou C., Dimitriadis M., Papadakis M. and Tsagris M. (2019). Extremely efficient permutation and bootstrap hypothesis tests using R. To appear in the Journal of Modern Applied Statistical Methods.

https://arxiv.org/ftp/arxiv/papers/1806/1806.10947.pdf

#### See Also

```
welch.tests, trim.mean
```

#### **Examples**

```
boot.james( as.matrix(iris[1:25, 1:4]), as.matrix(iris[26:50, 1:4]), R = 199 )
```

```
Bootstrap Student's t-test for 2 independent samples

Bootstrap Student's t-test for 2 independent samples
```

## Description

Bootstrap Student's t-test for 2 independent samples.

#### Usage

```
boot.student2(x, y, B = 999)
```

#### **Arguments**

- x A numerical vector with the data.y A numerical vector with the data.
- B The number of bootstrap samples to use.

#### **Details**

We bootstrap Student's (Gosset's) t-test statistic and not the Welch t-test statistic. For the latter case see the "boot.ttest2" function in Rfast. The difference is that Gosset's test statistic assumes equaility of the variances, which if violated leads to inlfated type I errors. Bootstrap calibration though takes care of this issue. As for the bootstrap calibration, instead of sampling B times from each sample, we sample  $\sqrt{B}$  from each of them and then take all pairs. Each bootstrap sample is independent of each other, hence there is no violation of the theory (Chatzipantsiou et al., 2019).

#### Value

A vector with the test statistic and the bootstrap p-value.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Efron Bradley and Robert J. Tibshirani (1993). An introduction to the bootstrap. New York: Chapman & Hall/CRC.

Chatzipantsiou C., Dimitriadis M., Papadakis M. and Tsagris M. (2019). Extremely efficient permutation and bootstrap hypothesis tests using R. To appear in the Journal of Modern Applied Statistical Methods.

https://arxiv.org/ftp/arxiv/papers/1806/1806.10947.pdf

#### See Also

```
welch.tests, trim.mean
```

## **Examples**

```
x <- rexp(40, 4)
y <- rbeta(50, 2.5, 7.5)
t.test(x, y, var.equal = TRUE)
boot.student2(x, y, 299)</pre>
```

Censored Weibull regression model

Censored Weibull regression model

#### **Description**

Censored Weibull regression model.

## Usage

```
censweib.reg(y, x, di, tol = 1e-07, maxiters = 100)
```

## Arguments

у	The dependent variable; a numerical vector with strictly positive data, i.e. greater than zero.
x	A matrix with the data, where the rows denote the samples (and the two groups) and the columns are the variables. This can be a matrix or a data.frame (with factors).
di	A vector with 1s and 0s indicating the censored value. The value of 1 means uncesored value, whereas the value of 0 means censored value.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The max number of iterations that can take place in each regression.

#### **Details**

The function is written in C++ and this is why it is very fast. No standard errors are returned as they are not corectly estimated. We focused on speed.

#### Value

When full is FALSE a list including:

iters The iterations required by the Newton-Raphson.

loglik The log-likelihood of the model.

shape The shape parameter of the Weibull regression.

be The regression coefficients.

## Author(s)

Michail Tsagris and Stefanos Fafalios.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Stefanos Fafalios <stefanosfafalios@gmail.com>.

#### References

McCullagh, Peter, and John A. Nelder. Generalized linear models. CRC press, USA, 2nd edition, 1989.

## See Also

```
censweibull.mle, km, gumbel.reg
```

## **Examples**

```
## Not run:
x <- matrix(rnorm(100 * 2), ncol = 2)
y <- rexp(100, 1)
di <- rbinom(100, 1, 0.8)
mod <- censweib.reg(y, x, di)
x <- NULL
## End(Not run)</pre>
```

```
Check if a matrix is Lower or Upper triangular {\it Check\ if\ a\ matrix\ is\ Lower\ or\ Upper\ triangular}
```

## **Description**

Lower/upper triangular matrix.

## Usage

```
is.lower.tri(x, diag = FALSE)
is.upper.tri(x, diag = FALSE)
```

## **Arguments**

x A matrix with data.diag A logical value include the diagonal to the result.

## Value

Check if a matrix is lower or upper triangular. You can also include diagonal to the check.

#### Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

## See Also

Intersect

## **Examples**

```
x <- matrix(runif(10*10),10,10)
is.lower.tri(x)
is.lower.tri(x,TRUE)

is.upper.tri(x)
is.upper.tri(x,TRUE)</pre>
```

Check whether a square matrix is skew-symmetric

Check whether a square matrix is skew-symmetric

## Description

Check whether a square matrix is skew-symmetric.

## Usage

```
is.skew.symmetric(x)
```

#### **Arguments**

Х

A square matrix with data.

#### **Details**

Instead of going through the whole matrix, the function will stop if the first disagreement is met.

#### Value

A boolean value, TRUE of FALSE.

## Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

## See Also

```
is.lower.tri, lud
```

#### **Examples**

```
x <-matrix( rnorm( 10 * 40), ncol = 40 )
s1 <- cor(x)
is.skew.symmetric(s1)
x <- x[1:10, ]
is.skew.symmetric(x)
x<-s1<-NULL</pre>
```

Circurlar correlations between two circular variables

Circurlar correlations between two circular variables

#### **Description**

Circurlar correlations between two circular variables.

## Usage

```
circ.cor1(theta, phi, pvalue = FALSE)
circ.cors1(theta, phi, pvalue = FALSE)
```

#### Arguments

theta The first cirular variable expressed in radians, not degrees.

phi The other cirular variable. In the case of "circ.cors1" this is a matrix with many

circular variables. In either case, the values must be in radians, not degrees.

pvalue If you want the p-value of the zero correlation hypothesis testing set this to

TRUE, otherwise leave it FALSE.

#### Details

Correlation for circular variables using the cosinus and sinus formula of Jammaladaka and Sen-Gupta (1988).

#### Value

If you set pvalue = TRUE, then for the "circ.cor1" a vector with two values, the correlation and its associated p-value, otherwise the correlation only. For the "circ.cors1", either a vector with the correlations only or a matrix with two columns, the correlation and the p-values.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Jammalamadaka, R. S. and Sengupta, A. (2001). Topics in circular statistics. World Scientific. Jammalamadaka, S. R. and Sarma, Y. R. (1988) . A correlation coefficient for angular variables. Statistical Theory and Data Analysis, 2:349–364.

#### See Also

riag

## **Examples**

```
y <- runif(50, 0, 2 * pi)
x <- runif(50, 0, 2 * pi)
circ.cor1(y, x, TRUE)
x <- matrix(runif(50 * 10, 0, 2 * pi), ncol = 10)
circ.cors1(y, x, TRUE)</pre>
```

Cluster robust wild bootstrap for linear models

Cluster robust wild bootstrap for linear models

## **Description**

Cluster robust wild bootstrap for linear models.

TRUE.

## Usage

```
wild.boot(y, x, cluster, ind = NULL, R = 999, parallel = FALSE)
```

## Arguments

У	The dependent variable, a numerical vector with numbers.
x	A matrix or a data.frame with the indendent variables.
cluster	A vector indicating the clusters.
ind	A vector with the indices of the variables for which wild bootstrap p-values will be computed. If NULL (default value), the p-values are computed for each variable.
R	The number of bootstrap replicates to perform.
parallel	Do you want the process to take place in parallel? If yes, then set this equal to

## **Details**

A linear regression model for clustered data is fitted. For more information see Chapter 4.21 of Hansen (2019).

## Value

A matrix with 5 columns, the estimated coefficients of the linear model, their cluster robust standard error, their cluster robust test statistic, their cluster robust p-value, and their cluster robust wild bootstrap p-value.

## Author(s)

Michail Tsagris and Stefanos Fafalios.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Stefanos Fafalios <stefanosfafalios@gmail.com>.

#### References

Cameron A. Colin, Gelbach J.B., and Miller D.L. (2008). Bootstrap-Based Improvements for Inference with Clustered Errors. The Review of Economics and Statistics 90(3): 414-427.

#### See Also

```
gee.reg, cluster.lm
```

#### **Examples**

```
y <- rnorm(50)
id <- sample(1:10, 50, replace = TRUE)
x <- matrix( rnorm(50 * 3), ncol = 3 )
wild.boot(y, x, cluster = id)</pre>
```

Column and row-wise jackknife sample means

Column and row-wise jackknife sample means

## **Description**

Column and row-wise jackknife sample means.

## Usage

```
coljack.means(x)
rowjack.means(x)
```

#### **Arguments**

Х

A numerical matrix with data.

#### **Details**

An efficient implementation of the jackknife mean is provided.

## Value

A vector with the jackknife sample means.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Efron Bradley and Robert J. Tibshirani (1993). An introduction to the bootstrap. New York: Chapman & Hall/CRC.

#### See Also

```
welch.tests, trim.mean
```

## **Examples**

```
x <- as.matrix(iris[1:50, 1:4])
coljack.means(x)</pre>
```

Column-wise means and variances

Column-wise means and variances of a matrix

## **Description**

Column-wise means and variances of a matrix.

## Usage

```
colmeansvars(x, std = FALSE, parallel = FALSE)
```

## Arguments

x A matrix with the data.

A boolean variable specyfying whether you want the variances (FALSE) or the

standard deviations (TRUE) of each column.

parallel A boolean value for parallel version.

#### **Details**

This function cacluates the column-wise means and variances (or standard deviations).

#### Value

A matrix with two rows. The first contains the means and the second contains the variances (or standard deviations).

#### Author(s)

Michail Tsagris.

#### See Also

```
pooled.colVars
```

#### **Examples**

```
colmeansvars( as.matrix(iris[, 1:4]) )
```

Column-wise MLE of some univariate distributions

Column-wise MLE of some univariate distributions

## Description

Column-wise MLE of some univariate distributions.

## Usage

```
collognorm.mle(x)
collogitnorm.mle(x)
colborel.mle(x)
colhalfnorm.mle(x)
colordinal.mle(x, link = "logit")
colcauchy.mle(x, tol = 1e-07, maxiters = 100, parallel = FALSE)
colbeta.mle(x, tol = 1e-07, maxiters = 100, parallel = FALSE)
colunitweibull.mle(x, tol = 1e-07, maxiters = 100, parallel = FALSE)
colpowerlaw.mle(x)
colsp.mle(x)
colhalfcauchy.mle(x, tol = 1e-07, parallel = FALSE, cores = 0)
colcensweibull.mle(x, di, tol = 1e-07, parallel = FALSE, cores = 0)
colcenspois.mle(x, tol = 1e-07, parallel = FALSE, cores = 0)
```

#### **Arguments**

x A numerical matrix with data. Each column refers to a different vector of ob-

servations of the same distribution. The values of for lognormal must be greater than zero, for the logitnormal, beta, unit Weibull and sp they must be numbers between 0 and 1, exluding 0 and 1, whereas for the Borel distribution the x must contain integer values greater than 1. For the halfnormal and powerlaw the numbers must be strictly positive, while for the ordinal this can be a numerical matrix with values 1, 2, 3,..., not zeros. The censored Poisson (colcenspois.mle)

requires discrete data (counts).

di A vector of 0s (censored) and 1s (not censored) vales.

link This can either be "logit" or "probit". It is the link function to be used.

tol The tolerance value to terminate the Newton-Fisher algorithm.

maxiters The maximum number of iterations to implement.

parallel Do you want to calculations to take place in parallel? The default value is

**FALSE** 

cores In case you set parallel = TRUE, then you need to specify the number of cores.

#### **Details**

For each column, the same distribution is fitted and its parameters and log-likelihood are computed.

#### Value

A matrix with two or three columns. The first one or the first two contain the parameter(s) of the distribution and the second or third column the relevant log-likelihood. For the colordinal.mle() a list including:

param A matrix with the intercepts (threshold coefficients) of the model applied to each

column (or variable).

loglik The log-likelihood values.

#### Author(s)

Michail Tsagris, Stefanos Fafalios, Manos Lasithiotakis.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Stefanos Fafalios <stefanosfafalios@gmail.com>. C++ implementations: Stefanos Fafalios <stefanosfafalios@gmail.com>, Manos Lasithiotakis.

#### References

N.L. Johnson, S. Kotz and N. Balakrishnan (1994). Continuous Univariate Distributions, Volume 1 (2nd Edition).

N.L. Johnson, S. Kotz and N. Balakrishnan (1970). Distributions in statistics: continuous univariate distributions, Volume 2.

Agresti A. (2002) Categorical Data. Second edition. Wiley.

J. Mazucheli A. F. B. Menezes L. B. Fernandes R. P. de Oliveira & M. E. Ghitany (2020). The unit-Weibull distribution as an alternative to the Kumaraswamy distribution for the modeling of quantiles conditional on covariates. Journal of Applied Statistics, 47(6): 954–974.

#### See Also

```
censpois.mle, gammapois.mle, powerlaw.mle, unitweibull.mle
```

#### **Examples**

```
x <- matrix( exp( rnorm(300 * 30) ), ncol = 30)
a <- collognorm.mle(x)
x <- NULL</pre>
```

Column-wise MLE of the angular Gaussian distribution  ${\it Column-wise \ MLE \ of the \ angular \ Gaussian \ distribution }$ 

## Description

Column-wise MLE of the angular Gaussian distribution.

## Usage

```
colspml.mle(x ,tol = 1e-07, maxiters = 100, parallel = FALSE)
```

# Arguments

	observations of the same distribution. The values of for Lognormal must be greater than zero, for the logitnormal they must by percentages, exluding 0 and 1, whereas for the Borel distribution the x must contain integer values greater than 1.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The maximum number of iterations that can take place in each regression.
parallel	Do you want this to be executed in parallel or not. The parallel takes place in C++, and the number of threads is defined by each system's available cores.

A numerical matrix with data. Each column refers to a different vector of

#### **Details**

For each column, spml.mle function is applied that fits the angular Gaussian distribution estimates its parameters and computes the maximum log-likelihood.

#### Value

A matrix with four columns. The first two are the mean vector, then the  $\gamma$  parameter, and the fourth column contains maximum log-likelihood.

#### Author(s)

Michail Tsagris and Stefanos Fafalios.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Stefanos Fafalios <stefanosfafalios@gmail.com>.

#### References

Presnell Brett, Morrison Scott P. and Littell Ramon C. (1998). Projected multivariate linear models for directional data. Journal of the American Statistical Association, 93(443): 1068-1077.

#### See Also

```
collognorm.mle, gammapois.mle
```

#### **Examples**

```
x <- matrix( runif(100 * 10), ncol = 10)
a <- colspml.mle(x)
x <- NULL</pre>
```

Column-wise pooled variances across groups

Column-wise pooled variances across groups

## Description

Column-wise pooled variances across groups.

#### Usage

```
pooled.colVars(x, ina, std = FALSE)
```

## Arguments

X	A matrix with the data.
ina	A numerical vector specifying the groups. If you have numerical values, do not put zeros, but 1, 2, 3 and so on.
std	A boolean variable specyfying whether you want the variances (FALSE) or the standard deviations (TRUE) of each column.

#### **Details**

This function cacluates the pooled variance (or standard deviation) for a range of groups for each column.

#### Value

A vector with the pooled column variances or standard deviations.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Manos Papadakis <papadakm95@gmail.com>.

#### See Also

colmeansvars

## **Examples**

```
pooled.colVars( as.matrix(iris[, 1:4]), as.numeric(iris[, 5]) )
```

Column-wise summary statistics with grouping variables

\*Column-wise summary statistics with grouping variables\*

## Description

Column-wise summary statistics with grouping variables.

#### Usage

```
colGroup(x,ina,method="sum",names=TRUE, std = FALSE)
```

#### Arguments

X	A matrix with data.
ina	A numerical vector specifying the groups. If you have numerical values, do not
	put zeros, but 1, 2, 3 and so on. <b>The numbers must be consecutive</b> , like 1,2,3,

put zeros, but 1, 2, 3 and so on. **The numbers must be consecutive**, like 1, Do not put 1, 3, 4 as this will cause C++ to crash.

method One of the: "sum", "min", "max", "median", "var".

names Set the name of the result vector with the unique numbers of group variable.

A boolean variable specyfying whether you want the variances (FALSE) or the

standard deviations (TRUE) of each column. This is taken into account only

when method = "var".

## Value

Column wise of grouping variables. You can also include diagonal to the check.

## Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

#### See Also

```
Quantile, colQuantile, rowQuantile
```

#### **Examples**

```
x <- matrix(runif(100 * 5), 100, 5)
id <- sample(1:3, 100, TRUE)
all.equal( colGroup(x, id), rowsum(x, id) )</pre>
```

Column-wise weighted least squares meta analysis

Column-wise weighted least squares meta analysis

## **Description**

Column-wise weighted least squares meta analysis.

## Usage

```
colwlsmeta(yi, vi)
```

#### **Arguments**

yi A matrix with the observations.

vi A matrix with the variances of the observations.

#### **Details**

The weighted least squares (WLS) meta analysis is performed in a column-wise fashion. This function is suitable for simulation studies, where one can perform multiple WLS meta analyses at once. See references for this.

## Value

A vector with many elements. The fixed effects mean estimate, the  $\bar{v}$  estimate, the  $I^2$ , the  $I^2$ , the Q test statistic and it's p-value, the  $\tau^2$  estimate and the random effects mean estimate.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## References

Stanley T. D. and Doucouliagos H. (2015). Neither fixed nor random: weighted least squares meta-analysis. Statistics in Medicine, 34(13), 2116-2127.

#### See Also

```
bic.regs
```

## **Examples**

```
y <- matrix( rnorm(50* 5), ncol = 5)
vi <- matrix( rexp(50* 5), ncol = 5)
colwlsmeta(y, vi)
wlsmeta(y[, 1], vi[, 1])</pre>
```

Conditional least-squares estimate for Poisson INAR(1) models  $Conditional\ least-squares\ estimate\ for\ Poisson\ INAR(1)\ models$ 

## Description

Conditional least-squares estimate for Poisson INAR(1) models.

## Usage

```
pinar1(x, unbiased = FALSE)
colpinar1(x, unbiased = FALSE)
```

## **Arguments**

x Either a numerical vector or a matrix, depending on the function.

unbiased If you want the unbiased estimation select TRUE.

## **Details**

The function computes the constant and slope coefficients of the Poisson Integer Autoregressive of order 1 (Poisson INAR(1)) model using the conditional least-squares method.

#### Value

For pinar1() a vector with two values, the  $\lambda$  coefficient (constant) and the  $\alpha$  coefficient (slope). See references for more information.

For the colpinar1() a matrix with two columns, the  $\lambda$  coefficient (constant) and the  $\alpha$  coefficient (slope) for each variable (column of x).

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

M. Bourguignon and K.L.P. Vasconcellos (2015). Improved estimation for Poisson INAR(1) models. Journal of Statistical Computation and Simulation, 85(12): 2425-2441

#### See Also

```
fipois.reg, hp.reg
```

#### **Examples**

```
x <- rpois(200, 10)
pinar1(x)</pre>
```

Constrained least squares

Constrained least squares

## **Description**

Constrained least squares.

#### Usage

```
cls(y, x, R, ca)
```

## Arguments

	T1				. 1
V	I ne resnonse	varianies a	nıımericai	vector with	observations.
.y	The response	variables, a	mumerical	vector with	obsci vanons.

x A matrix with independent variables, the design matrix.

R The R vector that contains the values that will multiply the beta coefficients. See

details and examples.

ca The value of the constraint,  $R^T \beta = c$ . See details and examples.

## **Details**

This is described in Chapter 8.2 of Hansen (2019). The idea is to inimise the sum of squares of the residuals under the constraint  $R^T\beta=c$ . As mentioned above, be careful with the input you give in the x matrix and the R vector.

#### Value

A list including:

bols The OLS (Ordinary Least Squares) beta coefficients.

bcls The CLS (Constrained Least Squares) beta coefficients.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Hansen, B. E. (2022). Econometrics, Princeton University Press.

#### See Also

```
gee.reg, bic.regs, ztp.reg
```

## **Examples**

```
x <- as.matrix( iris[1:50, 1:4] )
y <- rnorm(50)
R <- c(1, 1, 1, 1)
cls(y, x, R, 1)</pre>
```

Contour plots of some bivariate distributions

Contour plots of some bivariate distributions

#### **Description**

Contour plots of some bivariate distributions.

## Usage

```
den.contours(x, type = "normal", v = 5)
```

## **Arguments**

x A matrix with two columns containing the data.

type The distribution whose contours will appear. This can be "normal", "t" or "ml-

norm", standing for the bivariate normal, t and bivariate log-normal.

v The degrees of freedom of the bivariate t distribtuion.

#### Value

The contour plot.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### See Also

```
collognorm.mle, halfcauchy.mle
```

#### **Examples**

```
x <- as.matrix(iris[, 1:2])
den.contours(x)</pre>
```

Correlation significance testing using Fisher's z-transformation

\*Correlation significance testing using Fisher's z-transformation

## Description

Correlation significance testing using Fisher's z-transformation.

#### Usage

```
cor_test(y, x, type = "pearson", rho = 0, a = 0.05)
```

#### **Arguments**

у	A numerical vector.
x	A numerical vector.
type	The type of correlation you want. "pearson" and "spearman" are the two supported types because their standard error is easily calculated.
rho	The value of the hypothesised correlation to be used in the hypothesis testing.
а	The significance level used for the confidence intervals.

## **Details**

The function uses the built-in function "cor" which is very fast, then computes a confidence interval and produces a p-value for the hypothesis test.

#### Value

A vector with 5 numbers; the correlation, the p-value for the hypothesis test that each of them is equal to "rho", the test statistic and the a/2% lower and upper confidence limits.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## See Also

```
el.cor.test, fbed.reg
```

## **Examples**

```
x <- rcauchy(60)
y <- rnorm(60)
cor_test(y, x)</pre>
```

Covariance between a variable and a set of variables

Covariance between a variable and a set of variables

## Description

Covariance between a variable and a set of variables.

A numerical matrix.

## Usage

```
covar(y, x)
```

## Arguments

Χ

y A numerical vector.

## **Details**

The function calculates the covariance between a variable and many others.

## Value

A vector with the covariances.

#### Author(s)

Michail Tsagris and Manos Papadakis.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Manos Papadakis <papadakm95@gmail.com>.

#### See Also

```
circ.cors1, bic.regs
```

#### **Examples**

```
y <- rnorm(40)
x <- matrix( rnorm(40 * 10), ncol = 10 )
covar(y, x)
cov(y, x)</pre>
```

Cross-validation for the k-NN algorithm for really lage scale data

\*Cross-validation for the k-NN algorithm for really lage scale data\*

#### Description

Cross-validation for the k-NN algorithm for really lage scale data.

#### Usage

```
bigknn.cv(y, x, k = 5:10, type = "C", folds = NULL, nfolds = 10, stratified = TRUE, seed = FALSE, pred.ret = FALSE)
```

## **Arguments**

У	A vector of data. The response variable, which can be either continuous or categorical (factor is acceptable).
X	A matrix with the available data, the predictor variables.
k	A vector with the possible numbers of nearest neighbours to be considered.
type	If your response variable y is numerical data, then this should be "R" (regression). If y is in general categorical set this argument to "C" (classification).
folds	A list with the indices of the folds.
nfolds	The number of folds to be used. This is taken into consideration only if "folds" is NULL.
stratified	Do you want the folds to be selected using stratified random sampling? This preserves the analogy of the samples of each group. Make this TRUE if you wish, but only for the classification. If you have regression (type = "R"), do not put this to TRUE as it will cause problems or return wrong results.
seed	If you set this to TRUE, the same folds will be created every time.
pred.ret	If you want the predicted values returned set this to TRUE.

#### **Details**

The concept behind k-NN is simple. Suppose we have a matrix with predictor variables and a vector with the response variable (numerical or categorical). When a new vector with observations (predictor variables) is available, its corresponding response value, numerical or categorical, is to be predicted. Instead of using a model, parametric or not, one can use this ad hoc algorithm.

The k smallest distances between the new predictor variables and the existing ones are calculated. In the case of regression, the average, median, or harmonic mean of the corresponding response

values of these closest predictor values are calculated. In the case of classification, i.e. categorical response value, a voting rule is applied. The most frequent group (response value) is where the new observation is to be allocated.

This function does the cross-validation procedure to select the optimal k, the optimal number of nearest neighbours. The optimal in terms of some accuracy metric. For the classification it is the percentage of correct classification and for the regression the mean squared error.

This function allows for the Euclidean distance only.

#### Value

A list including:

preds If pred.ret is TRUE the predicted values for each fold are returned as elements

in a list.

crit A vector whose length is equal to the number of k and is the accuracy metric for

each k. For the classification case it is the percentage of correct classification. For the regression case the mean square of prediction error. If you want to compute other metrics of accuracy we suggest you choose "pred.ret = TRUE" when running the function and then write a simple function to compute more

metrics. See colmses.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Friedman J., Hastie T. and Tibshirani R. (2017). The elements of statistical learning. New York: Springer.

Cover TM and Hart PE (1967). Nearest neighbor pattern classification. IEEE Transactions on Information Theory. 13(1):21-27.

#### See Also

```
big.knn, regmlelda.cv, multinomreg.cv
```

## **Examples**

```
x <- as.matrix(iris[, 1:4])
mod <- bigknn.cv(y = iris[, 5], x = x, k = c(3, 4), nfolds = 5 )</pre>
```

Cross-validation for the multinomial regression

Cross-validation for the multinomial regression

## **Description**

Cross-validation for the multinomial regression.

## Usage

### **Arguments**

y The response variable. A numerical or a factor type vector.

x A matrix or a data frame with the predictor variables.

folds A list with the indices of the folds.

nfolds The number of folds to be used. This is taken into consideration only if "folds"

is NULL.

stratified Do you want the folds to be selected using stratified random sampling? This

preserves the analogy of the samples of each group. Make this TRUE if you wish, but only for the classification. If you have regression (type = "R"), do not

put this to TRUE as it will cause problems or return wrong results.

seed If you set this to TRUE, the same folds will be created every time.

pred.ret If you want the predicted values returned set this to TRUE.

#### Value

A list including:

preds If pred.ret is TRUE the predicted values for each fold are returned as elements

in a list.

crit A vector whose length is equal to the number of k and is the accuracy metric for

each k. For the classification case it is the percentage of correct classification.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Friedman J., Hastie T. and Tibshirani R. (2017). The elements of statistical learning. New York: Springer.

Bohning, D. (1992). Multinomial logistic regression algorithm. Annals of the Institute of Statistical Mathematics, 44(1): 197-200.

# See Also

```
bigknn.cv, mle.lda, reg.mle.lda
```

# **Examples**

```
x <- as.matrix(iris[, 1:2])
mod <- multinomreg.cv(iris[, 5], x, nfolds = 5)</pre>
```

Cross-validation for the naive Bayes classifiers  $Cross-validation \ for \ the \ naive \ Bayes \ classifiers$ 

# Description

Cross-validation for the naive Bayes classifiers.

### Usage

# **Arguments**

X	A matrix with the available data, the predictor variables.
ina	A vector of data. The response variable, which is categorical (factor is acceptable).
type	The type of naive Bayes, "gaussian", "gamma", "weibull", "normlog", "laplace", "cauchy", "logitnorm", "beta", "vm" or "spml", "poisson", "multinom", "geom" or "bernoulli".
folds	A list with the indices of the folds.
nfolds	The number of folds to be used. This is taken into consideration only if "folds" is NULL.
stratified	Do you want the folds to be selected using stratified random sampling? This preserves the analogy of the samples of each group. Make this TRUE if you wish.
seed	If you set this to TRUE, the same folds will be created every time.
pred.ret	If you want the predicted values returned set this to TRUE.

#### Value

# A list including:

preds If pred.ret is TRUE the predicted values for each fold are returned as elements

in a list.

crit

A vector whose length is equal to the number of k and is the accuracy metric for each k. For the classification case it is the percentage of correct classification. If you want to compute other metrics of accuracy we suggest you choose "pred.ret = TRUE" when running the function and then write a simple function to compute more metrics. See .

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Friedman J., Hastie T. and Tibshirani R. (2017). The elements of statistical learning. New York: Springer.

#### See Also

```
weibullnb.pred, weibull.nb, vm.nb, vmnb.pred, mle.lda, reg.mle.lda, multinom.reg
```

# **Examples**

```
x <- as.matrix(iris[1:100, 1:4])
mod <- nb.cv(ina = iris[1:100, 5], x = x, nfolds = 5 )</pre>
```

Cross-validation for the regularised maximum likelihood linear discriminant analysis

Cross-validation for the regularised maximum likelihood linear discriminant analysis

# Description

Cross-validation for the regularised maximum likelihood linear discriminant analysis.

#### Usage

# **Arguments**

ina A numerical vector or factor with consecutive numbers indicating the group to

which each observation belongs to.

lambda A vector of regularization values  $\lambda$  such as (0, 0.1, 0.2,...).

folds A list with the indices of the folds.

nfolds The number of folds to be used. This is taken into consideration only if "folds"

is NULL.

stratified Do you want the folds to be selected using stratified random sampling? This

preserves the analogy of the samples of each group. Make this TRUE if you wish, but only for the classification. If you have regression (type = "R"), do not

put this to TRUE as it will cause problems or return wrong results.

seed If you set this to TRUE, the same folds will be created every time.

pred. ret If you want the predicted values returned set this to TRUE.

#### **Details**

Cross-validation for the regularised maximum likelihood linear discriminant analysis is performed. The function is not extremely fast, yet is pretty fast.

#### Value

A list including:

preds If pred.ret is TRUE the predicted values for each fold are returned as elements

in a list.

crit A vector whose length is equal to the number of k and is the accuracy metric for

each k. For the classification case it is the percentage of correct classification. For the regression case the mean square of prediction error. If you want to compute other metrics of accuracy we suggest you choose "pred.ret = TRUE" when running the function and then write a simple function to compute more

metrics. See .

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

# References

Friedman J., Hastie T. and Tibshirani R. (2017). The elements of statistical learning. New York: Springer.

Cover TM and Hart PE (1967). Nearest neighbor pattern classification. IEEE Transactions on Information Theory. 13(1):21-27.

#### See Also

```
reg.mle.lda, bigknn.cv, mle.lda, big.knn, weibull.nb
```

```
x <- as.matrix(iris[1:100, 1:2])
mod <- regmlelda.cv(x, iris[1:100, 5], nfolds = 5)</pre>
```

```
Diagonal values of the Hat matrix Diagonal\ values\ of\ the\ Hat\ matrix
```

# Description

Diagonal values of the Hat matrix.

# Usage

```
leverage(x)
```

# Arguments

Χ

A matrix with independent variables, the design matrix.

### **Details**

The function returns the diagonal values of the Hat matrix used in linear regression. We did not call it "hatvalues" as R contains a built-in function with such a name.

## Value

A vector with the diagonal Hat matrix values, the leverage of each observation.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## References

```
Hansen, B. E. (2019). Econometrics.
```

# See Also

```
gee.reg, bic.regs, ztp.reg
```

```
x <- as.matrix( iris[1:50, 1:4] )
a <- leverage(x)</pre>
```

Distance between two covariance matrices

Distance between two covariance matrices

# Description

Distance between two covariance matrices.

# Usage

```
covdist(s1, s2)
```

# **Arguments**

- The firt covariance matrix.
- The second covariance matrix.

### **Details**

A metric for covariance matrices is the title of a paper by Forstner and Moonen (2003). The metric is computed for two non-singular covariance matrices.

## Value

The distance between the two covariance matrices.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Forstner W. and Moonen B. (2003). A metric for covariance matrices. In Geodesy-The Challenge of the 3rd Millennium, p. 299-309. Springer.

## See Also

```
covlikel, covequal, covar, cor_test
```

```
s1 <- cov(iris[1:25, 1:4])
s2 <- cov(iris[26:50, 1:4])
covdist(s1, s2)</pre>
```

Distance correlation matrix

Distance correlation matrix

Distance correlation matrix

# Description

Distance correlation matrix.

# Usage

```
dcora(x)
```

# Arguments

Х

A numerical matrix.

# **Details**

The distance correlation matrix is computed.

# Value

A matrix with the pairwise distance correlations between all variables in x.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

# References

G.J. Szekely, M.L. Rizzo and N. K. Bakirov (2007). Measuring and Testing Independence by Correlation of Distances. Annals of Statistics, 35(6):2769-2794.

# See Also

```
cor_test, covar
```

```
x <- as.matrix( iris[1:50, 1:4] )
res <- dcora(x)</pre>
```

```
Empirical and exponential empirical likelihood test for a correlation coefficient
```

Empirical and exponential empirical likelihood test for a correlation coefficient

# **Description**

Empirical and exponential empirical likelihood test for a correlation coefficient.

## Usage

```
el.cor.test(y, x, rho, tol = 1e-07)
eel.cor.test(y, x, rho, tol = 1e-07)
```

# Arguments

У	A numerical vector.
x	A numerical vector.
rho	The hypothesized value of the true partial correlation.
tol	The tolerance vlaue to terminate the Newton-Raphson algorithm.

# **Details**

The empirical or the exponential empirical likelihood test is performed for the Pearson correlation coefficient.

# Value

# A list including:

iters	The number of iterations required by the Newton-Raphson. If no convergence occured this is NULL.
info	A vector with three values, the value of $\lambda$ , the test statistic and its associated asymptotic p-value. If no convergence occured, the value of the $\lambda$ is NA, the value of test statistic is $10^5$ and the p-value is 0. No convergence can be interpreted as rejection of the hypothesis test.
р	The probabilities of the EL or of the EEL. If no covnergence occured this is NULL.

### Author(s)

Michail Tsagris

Empirical entropy 45

### References

Efron B. (1981) Nonparametric standard errors and confidence intervals. Canadian Journal of Statistics, 9(2): 139–158.

Owen A. B. (2001). Empirical likelihood. Chapman and Hall/CRC Press.

### See Also

```
cor_test
```

#### **Examples**

```
el.cor.test( iris[, 1], iris[, 2], 0 )$info eel.cor.test( iris[, 1], iris[, 2], 0 )$info
```

Empirical entropy

Empirical entropy

## **Description**

Empirical entropy.

## Usage

```
empirical.entropy(x, k = NULL, pretty = FALSE)
```

# **Arguments**

x A numerical vector with continuous values.

k If you want to cut the data into a specific range plug it here, otherwise this decide

based upon the Freedman-Diaconis' rule.

pretty Should the breaks be equally space upon the range of x? If yes, let this FALSE.

If this is TRUE, the breaks are decided using the base command pretty.

### **Details**

The function computes the empirical entropy.

### Value

The estimated empirical entropy.

#### Author(s)

Michail Tsagris.

```
https://en.wikipedia.org/wiki/Entropy_estimation
https://en.wikipedia.org/wiki/Histogram
```

Freedman David and Diaconis P. (1981). On the histogram as a density estimator: L2 theory. Zeitschrift fur Wahrscheinlichkeitstheorie und Verwandte Gebiete. 57(4): 453-476.

#### See Also

```
Quantile, pretty
```

# **Examples**

```
x <- rnorm(50)
empirical.entropy(x)</pre>
```

Energy based normality test

Energy based normality test

# **Description**

Energy based normality test.

#### Usage

```
normal.etest(x, R = 999)
```

### **Arguments**

x A numerical vector.

R The number of Monte Carlo samples to generate.

### **Details**

The energy based normality test is performed where the p-value is computed via parametric bootstrap. The function is faster than the original implementation in the R package "energy".

## Value

A vector with two values, the test statistic value and the Monte Carlo (parametric bootstrap) based p-value.

# Author(s)

Michail Tsagris

Szekely G. J. and Rizzo M.L. (2005) A New Test for Multivariate Normality. Journal of Multivariate Analysis, 93(1): 58–80.

### See Also

```
jbtest
```

## **Examples**

```
x <- rnorm(100)
normal.etest(x, R = 299)</pre>
```

Energy test of equal univariate distributions

Energy test of equal univariate distributions

# Description

Energy test of equal univariate distributions.

# Usage

```
eqdist.etest(y, x, R = 999)
```

### **Arguments**

y A numerical vector or a numerical matrix.

x A numerical vector or a numerical matrix.

R The number of permutations to perform.

### **Details**

The test performs the energy test of equal univariate distributions and the p-value is computed via permutations. Both the univariate and multivariate cases are memory-saving, the univariate case is pretty fast, but the multivariate case is not fast enough.

#### Value

The permutation based p-value.

#### Author(s)

Michail Tsagris.

Szekely G. J. and Rizzo M. L. (2004) Testing for Equal Distributions in High Dimension, InterStat, November (5).

Szekely G. J. (2000) Technical Report 03-05, E-statistics: Energy of Statistical Samples, Department of Mathematics and Statistics, Bowling Green State University.

Sejdinovic D., Sriperumbudur B., Gretton A. and Fukumizu, K. (2013). Equivalence of distance-based and RKHS-based statistics in hypothesis testing. The Annals of Statistics, 41(5): 2263–2291.

Szekely G. J. and Rizzo M. L. (2023). The Energy of Data and Distance Correlation. Chapman and Hall/CRC.

Tsagris M. and Papadakis M. (2025). Fast and light-weight energy statistics using the R package Rfast. https://www.researchgate.net/publication/387583091\_Fast\_and\_light-weight\_energy\_statistics\_using\_the\_R\_package

#### See Also

```
normal.etest, dcora
```

## **Examples**

```
y <- iris[1:30, 1]
x <- iris[1:30, 2]
eqdist.etest(y, x, R = 99)</pre>
```

Fisher's linear discriminant analysis

Fisher's linear discriminant analysis

# **Description**

Fisher's linear discriminant analysis.

#### Usage

```
fisher.da(xnew, x, ina)
```

### **Arguments**

xnew A numerical vector or a matrix with the new observations, continuous data.

x A matrix with numerical data.

ina A numerical vector or factor with consecutive numbers indicating the group to

which each observation belongs to.

## **Details**

Maximum likelihood linear discriminant analysis is performed.

Fixed effects regression

#### 49

# Value

A vector with the predicted group of each observation in "xnew".

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Kanti V. Mardia, John T. Kent and John M. Bibby (1979). Multivariate analysis. Academic Press, London.

#### See Also

```
mle.lda, reg.mle.lda, big.knn, weibull.nb
```

# **Examples**

```
x <- as.matrix(iris[, 1:4])
ina <- iris[, 5]
a <- fisher.da(x, x, ina)</pre>
```

Fixed effects regression

Fixed effects regression

# **Description**

Fixed effects regression.

## Usage

```
fe.lmfit(y, x, id)
```

# **Arguments**

y A numerical vector or a numerical matrix.

x A numerical matrix with the predictor variables.

id A vector with the subject ids. This can be factor or a numerical.

## **Details**

The function performs fixed effects regression (within estimator) for panel (longitudinal) data. It can also handle unblanced designs. A main difference from the package "plm" is that it returns much fewer information, but much faster.

# Value

A list including:

be The beta coefficients.

fe The fixed effect deviations.

residuals The residuals of the linear model(s).

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

https://www.econometrics-with-r.org/10-rwpd.html

#### See Also

```
cluster.lm, gee.reg, fipois.reg, wild.boot
```

# **Examples**

```
y <- rnorm(100)
x <- rnorm(100)
id <- rep(1:10, 10)
mod <- fe.lmfit(y, x, id)</pre>
```

Fixed intercepts Poisson regression

Fixed intercepts Poisson regression

# Description

Fixed intercepts Poisson regression.

## Usage

```
fipois.reg(y, x, id, tol = 1e-07, maxiters = 100)
```

# Arguments

у	The dependent variable, a numerical vector with integer, non negative valued data.
Х	A matrix with the indendent variables.
id	A numerical variable with 1, 2, indicating the subject. Unbalanced design is of course welcome.
tol	The tolerance value to terminate the Newton-Raphson algorithm. This is set to $10^{-7}$ by default.
maxiters	The maximum number of iterations that can take place during the fitting.

# **Details**

Fixed intercepts Poisson regression for clustered count data is fitted. According to Demidenko (2013), when the number of clusters (N) is small and the number of observations per cluster  $(n_i)$  is relatively large, say  $min(n_i) > N$ , one may assume that the intercept  $\alpha_i = \beta + u_i$  is fixed and unknown (i = 1, ..., N).

### Value

A list including:

be	The regression coefficients.
seb	The standard errors of the regression coefficients.
ai	The estimated fixed intercepts fore ach cluster of observations.

covbeta The covariance matrix of the regression coefficients.

loglik The maximised log-likelihood value.

iters The number of iteration the Newton-Raphson required.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

# References

Eugene Demidenko (2013). Mixed Models: Theory and Applications with R, pages 388-389, 2nd Edition. New Jersey: Wiley & Sons (excellent book).

# See Also

```
cluster.lm, fe.lmfit, gee.reg, covar, welch.tests
```

```
y <- rpois(200, 10)
id <- sample(1:10, 200, replace = TRUE)
x <- rpois(200, 10)
fipois.reg(y, x, id)</pre>
```

Forward Backward Early Dropping selection regression

Forward Backward Early Dropping selection regression

# **Description**

Forward Backward Early Dropping selection regression.

# Usage

#### **Arguments**

у	The response variable, a numeric vector.
X	A matrix with continuous variables.
alpha	The significance threshold value for assessing p-values. Default value is 0.05.
type	The available types are: "logistic" (binary logistic regression), "qlogistic" (quasi logistic regression, for binary value or proportions including 0 and 1), "poisson" (Poisson regression), "qpoisson" (quasi Poisson regression), "weibull" (Weibull regression) and "spml" (SPML regression).
K	How many times should the process be repeated? The default value is 0.
backward	After the Forward Early Dropping phase, the algorithm proceeds with the usual Backward Selection phase. The default value is set to TRUE. It is advised to perform this step as maybe some variables are false positives, they were wrongly selected. This is rather experimental now and there could be some mistakes in the indices of the selected variables. Do not use it for now.
parallel	If you want the algorithm to run in parallel set this TRUE.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The maximum number of iterations Newton-Raphson will perform.

# **Details**

The algorithm is a variation of the usual forward selection. At every step, the most significant variable enters the selected variables set. In addition, only the significant variables stay and are further examined. The non significant ones are dropped. This goes until no variable can enter the set. The user has the option to re-do this step 1 or more times (the argument K). In the end, a backward selection is performed to remove falsely selected variables. Note that you may have specified, for example, K=10, but the maximum value FBED used can be 4 for example.

The "qlogistic" and "qpoisson" proceed with the Wald test and no backward is performed, while for all the other regression types, the log-likelihood ratio test is used and backward phase is available.

#### Value

If K is a single number a list including: Note, that the "gam" argument must be the same though.

res A matrix with the selected variables and their test statistic.

info A matrix with the number of variables and the number of tests performed (or

models fitted) at each round (value of K). This refers to the forward phase only.

runtime The runtime required.

## Author(s)

Michail Tsagris and Stefanos Fafalios.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Stefanos Fafalios <stefanosfafalios@gmail.com>.

#### References

Borboudakis G. and Tsamardinos I. (2019). Forward-backward selection with early dropping. Journal of Machine Learning Research, 20(8): 1-39.

#### See Also

```
logiquant.regs, bic.regs, gee.reg
```

### **Examples**

```
#simulate a dataset with continuous data x \leftarrow matrix( runif(100 * 50, 1, 100), ncol = 50 ) y \leftarrow rnbinom(100, 10, 0.5) a \leftarrow fbed.reg(y, x, type = "poisson")
```

Fractional polynomial regression with one independent variable  ${\it Fractional\ polynomial\ regression\ with\ one\ independent\ variable}$ 

# **Description**

Fractional polynomial regression with one independent variable.

# Usage

```
fp(y, x, aa, di = NULL, type = "normal", full = FALSE, seb = FALSE,
tol = 1e-07, maxiters = 100)
```

## **Arguments**

у	The dependent variable, a numerical vector.
Х	A vector, the independent variable.
aa	A vector with two values indicating the range of the optimal value of $\alpha$ to search within.
di	This is valid only for the Weibull regression. A vector with 1s and 0s indicating the censored value. The value of 1 means uncesored value, whereas the value of 0 means censored value.
type	The type of regression model: "normal", "logistic", "poisson", "spml" (SPML regression), "gamma", "normlog", "weibull", "negbin".
full	If this is FALSE, the coefficients and the deviance will be returned only. If this is TRUE, more information is returned.
seb	Do you want the standard error of the estimates to be returned? TRUE or FALSE.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The max number of iterations that can take place in each regression.

### **Details**

The independent variable is power transformed and this function searches for the optimal power.

### Value

A list including:

a The power that yields the optimal fit.

mod The model with the independent variable power transformed.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Royston P. and Altman D. G. (1994). Regression using fractional polynomials of continuous covariates: parsimonious parametric modelling. Journal of the Royal Statistical Society: Series C (Applied Statistics), 43(3): 429-453.

#### See Also

```
big.knn, cor_test
```

```
y <- rnorm(100)
x <- abs( rnorm(100) )
mod <- fp(y, x, c(-2, 2) )
```

Frechet mean for compositional data with k-nearest neighbours

Frechet mean for compositional data with k-nearest neighbours

# Description

Frechet mean for compositional data with k-nearest neighbours.

### Usage

```
frechet.nn(x, di, a, k, parallel = FALSE, cores = 0)
```

### **Arguments**

x	A matrix with the compositional data.
di	A matrix with indices as produced by the function "dista" of the package "Rfast"" or the function "nn" of the package "Rnanoflann". Better see the details section.
a	The value of the power transformation, it has to be between -1 and 1. If zero values are present it has to be greater than 0. If $\alpha=0$ the isometric log-ratio transformation is applied and the closed geometric mean is calculated.
k	The number of nearest neighbours used for the computation of the Frechet means.
parallel	Should the computations take place in parallel? TRUE or FALSE.
cores	In case you set parallel = TRUE, then you need to specify the number of cores.

#### **Details**

The power transformation is applied to the compositional data and the mean vector is calculated. Then the inverse of it is calculated and the inverse of the power transformation applied to the last vector is the Frechet mean.

What this helper function do is to speed up the Frechet mean when used in the  $\alpha$ -k-NN regression in the R package "Compositional". The  $\alpha$ -k-NN regression computes the Frechet mean of the k nearest neighbours for a value of  $\alpha$  and this function does exactly that. Suppose you want to predict the compositional value of some new predictors. For each predictor value you must use the Frechet mean computed at various nearest neighbours. This function performs these computations in a fast way. It is not the fastest way, yet it is a pretty fast way. This function is being called inside the function aknn.reg.

### Value

A list where eqch element contains a matrix. Each matrix contains the Frechet means computed at various nearest neighbours.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>. C++ implementation: Manos Lasithiotakis.

### References

Tsagris M.T., Preston S. and Wood A.T.A. (2011). A data-based power transformation for compositional data. In Proceedings of the 4th Compositional Data Analysis Workshop, Girona, Spain. https://arxiv.org/pdf/1106.1451.pdf

Tsagris M., Alenazi A. and Stewart C. (2023). Flexible non-parametric regression models for compositional response data with zeros. Statistics and Computing, 33(106).

### See Also

```
big.knn
```

## **Examples**

```
x <- as.matrix(iris[, 1:4])
x <- x / rowSums(x)
xnew <- x[1:10, ]
x <- x[-c(1:10), ]
k <- 2:5
di <- Rfast::dista( xnew, x, k = max(k), index = TRUE, square = TRUE )
est <- frechet.nn(x, di, 0.2, k)</pre>
```

Gamma regression with a log-link

Gamma regression with a log-link

## **Description**

Gamma regression with a log-link.

### Usage

```
gammareg(y, x, tol = 1e-07, maxiters = 100)
```

# **Arguments**

y The dependent variable, a numerical variable with non negative numbers.

x A matrix or data.frame with the indendent variables.

tol The tolerance value to terminate the Newton-Raphson algorithm.

maxiters The maximum number of iterations that can take place in the regression.

# **Details**

The gamma.reg fits a Gamma regression with a log-link. The gamma.con fits a Gamma regression with a log link with the intercept only ( $glm(y \sim 1, Gamma(log))$ ).

#### Value

# A list including:

iters The number of iterations required by the newton-Raphson.

deviance The deviance value.

phi The dispersion parameter  $(\phi)$  of the regression. This is necessary if you want

to perform an F hypothesis test for the significance of one or more independent

variables.

be The regression coefficient(s).

# Author(s)

Stefanos Fafalios and Michail Tsagris.

R implementation and documentation: Stefanos Fafalios <stefanosfafalios@gmail.com> and Michail Tsagris <mtsagris@uoc.gr>.

#### References

McCullagh, Peter, and John A. Nelder. Generalized linear models. CRC press, USA, 2nd edition, 1989.

#### See Also

```
gammaregs, zigamma.mle
```

```
## Not run:
y <- rgamma(100, 3, 4)
x <- matrix( rnorm(100 * 2), ncol = 2)
m1 <- glm(y ~ x, family = Gamma(log) )
m2 <- gammareg(y, x)
## End(Not run)</pre>
```

GEE Gaussian regression

GEE Gaussian regression

# Description

GEE Gaussian regression.

# Usage

```
gee.reg(y, x, id, tol = 1e-07, maxiters = 100)
```

# Arguments

У	The dependent variable, a numerical vector.
x	A matrix with the indendent variables.
id	A numerical variable with $1, 2, \dots$ indicating the subject. Unbalanced design is of course welcome.
tol	The tolerance value to terminate the Newton-Raphson algorithm. This is set to $10^{-7}$ by default.
maxiters	The maximum number of iterations that can take place during the fitting.

## **Details**

Gaussin GEE regression is fitted.

# Value

A list including:

be The regression coefficients.

seb The standard errors of the regression coefficients.

covbeta The covariance matrix of the regression coefficients.

iters The number of iteration the Newton-Raphson required.

# Author(s)

Michail Tsagris.

Gumbel regression 59

### References

Wang M. (2014). Generalized estimating equations in longitudinal data analysis: a review and recent developments. Advances in Statistics, 2014.

Hardin J. W. and Hilbe J. M. (2002). Generalized estimating equations. Chapman and Hall/CRC.

#### See Also

```
cluster.lm, fe.lmfit, wild.boot, fipois.reg
```

# **Examples**

```
y <- rnorm(200)
id <- sample(1:20, 200, replace = TRUE)
x <- rnorm(200, 3)
gee.reg(y, x, id)</pre>
```

Gumbel regression

Gumbel regression

### **Description**

Gumbel regression.

### Usage

```
gumbel.reg(y, x, tol = 1e-07, maxiters = 100)
```

# **Arguments**

y The dependent variable, a numerical vector with real valued numbers.

A matrix or a data frame with the indendent variables.

tol The tolerance value required by the Newton-Raphson to stop.

maxiters The maximum iterations allowed.

#### **Details**

A Gumbel regression model is fitted. the standard errors of the regressions are not returned as we do not compute the full Hessian matrix at each step of the Newton-Raphson.

### Value

A list including:

be The regression coefficients.

sigma The scale parameter.

loglik The loglikelihood of the regression model.

iters The iterations required by the Newton-Raphson.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

# See Also

```
negbin.reg, ztp.reg
```

# **Examples**

```
y <- rnorm(100)
x <- matrix(rnorm(100 * 3), ncol = 3)
mod <- gumbel.reg(y, x)</pre>
```

Hellinger distance based regression for count data

Hellinger distance based regression for count data

# **Description**

Hellinger distance based regression for count data.

# Usage

```
hellinger.countreg(y, x, tol = 1e-07, maxiters = 100)
```

# **Arguments**

У	The dependent variable, a numerical vector with integer valued data, counts.
х	A numerical matrix with the indendent variables. We add, internally, the first column of ones.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The max number of iterations that can take place in each regression.

# **Details**

We minimise the Hellinger distance instead of the ordinarily used divergence, the Kullback-Leibler. Both of them fall under the  $\phi$ -divergence class models and hance this one produces asympottically normal regression coefficients as well.

# Value

A list including:

be The regression coefficients.

seb The sandwich standard errors of the coefficients.

covbe The sandwich covariance matrix of the regression coefficients.

H The final Hellinger distance.

iters The number of iterations required by Newton-Raphson.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### See Also

```
negbin.reg, gee.reg
```

# **Examples**

```
y <- rpois(100, 10)
x <- iris[1:100, 1]
a <- hellinger.countreg(y, x)</pre>
```

Hellinger distance based univariate regression for proportions

\*Hellinger distance based univariate regression for proportions\*

## **Description**

Hellinger distance based univariate regression for proportions.

# Usage

```
prophelling.reg(y, x, cov = FALSE, tol = 1e-07, maxiters = 100)
```

# Arguments

у	The dependent variable, a numerical vector with percentages.
х	A numerical matrix with the indendent variables. We add, internally, the first column of ones.
cov	Should the sandwich covariance matrix and the standard errors be returned? If yes, set this equal to TRUE.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The max number of iterations that can take place in each regression.

# **Details**

We minimise the Jensen-Shannon divergence instead of the ordinarily used divergence, the Kullback-Leibler. Both of them fall under the  $\phi$ -divergence class models and hance this one produces asympottically normal regression coefficients as well.

# Value

A list including:

be	The regression coefficients.
seb	The sandwich standard errors of the beta coefficients, if the input argument argument was set to TRUE.
covb	The sandwich covariance matrix of the beta coefficients, if the input argument argument was set to TRUE.
js	The final Jensen-Shannon divergence.
Н	The final Hellinger distance.
iters	The number of iterations required by Newton-Raphson.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Tsagris, Michail (2015). A novel, divergence based, regression for compositional data. Proceedings of the 28th Panhellenic Statistics Conference, 15-18/4/2015, Athens, Greece. https://arxiv.org/pdf/1511.07600.pdf

### See Also

```
propols.reg, simplex.mle, kumar.mle
```

```
y <- rbeta(50, 3, 4)
x <- iris[1:50, 1:2]
a <- prophelling.reg(y, x)</pre>
```

Heteroscedastic linear models for large scale data

Heteroscedastic linear models for large scale data

## Description

Heteroscedastic linear models for large scale data.

# Usage

```
het.lmfit(x, y, type = 1)
```

## **Arguments**

x The design matrix with the data, where each column refers to a different sample

of subjects. You must supply the design matrix, with the column of 1s. This

function is the analogue of lm.fit and .lm.fit.

y A numerical vector with the response variable.

type The type of regression to be fit in order to find the weights. The type 1 is de-

scribed in Wooldridge (2012, page 287), whereas type 2 is described in page

Wooldridge (2012, page 287).

#### **Details**

We have simply exploitted R's powerful function and managed to do better than .lm.fit which is a really powerful function as well. This is a bare bones function as it returns only two things, the coefficients and the residuals. .lm.fit returns more and lm.fit even more and finally lm returns too much. The addition is that we allow for estimation of the regression coefficients when heteroscedasticity is present.

#### Value

A list including:

be The beta coefficients.

residuals The residuals of the linear model(s).

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

# References

Introductory Econometrics. A modern approach. Mason, South-Western Cengage Learning, 5th Edition.

Draper, N.R. and Smith H. (1988). Applied regression analysis. New York, Wiley, 3rd edition.

### See Also

```
covrob.lm, cls, cluster.lm, lm.parboot, cor_test, lm.drop1
```

# **Examples**

```
x <- cbind(1, matrix( rnorm( 50 * 4), ncol = 4 ) )
y <- rnorm(50)
a <- het.lmfit(x, y)
x <- NULL</pre>
```

Hurdle-Poisson regression

Hurdle-Poisson regression

# Description

Hurdle-Poisson regression.

# Usage

```
hp.reg(y, x, full = FALSE, tol = 1e-07, maxiters = 100)
```

# **Arguments**

У	The dependent variable, a numerical vector with numbers.
X	A numerical matrix with the indendent variables. We add, internally, the first column of ones.
full	If this is FALSE, the coefficients and the log-likelihood will be returned only. If this is TRUE, more information is returned.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The max number of iterations that can take place in each regression.

# **Details**

Two regression models are fitted, a binary logistic regression and a zero truncated Poisson regression model.

### Value

Depending on whether "full" is TRUE or not different outputs are returned. In general, the regression coefficients, the iterations required by Newton-Raphson and the deviances are returned. If full is TRUE, a matrix with their standard errors and the Wald test statistics is returned as well.

# Author(s)

Michail Tsagris.

Mullahy J (1986). Specification and Testing of Some Modified Count Data Models. Journal of Econometrics, 33(3): 341–365.

#### See Also

```
negbin.reg, ztp.reg
```

# **Examples**

```
y <- rpois(40, 4)
x <- iris[1:40, 1]
a <- hp.reg(y, x)</pre>
```

Hypothesis test for equality of a covariance matrix  $Hypothesis\ test\ for\ equality\ of\ a\ covariance\ matrix$ 

# **Description**

Hypothesis test for equality of a covariance matrix.

# Usage

```
covequal(x, sigma, a = 0.05)
```

# Arguments

X	A numerical matrix with the data whose covariance matrix will be tested for equality.
sigma	The covariance matrix that is to be tested for equality.
а	The level of significance, default value is equal to 0.05.

# **Details**

The likelihood-ratio test is used to test whether the sample covariance matrix from some data is equal to some pre-specifief covariance matrix.

### Value

A vector with the test statistic, its p-value, the degrees of freedom and the critical value of the test.

## Author(s)

Michail Tsagris.

Mardia K. V., Kent J. T. and Bibby J. M. (1979, pg. 126-127). Multivariate Analysis. London: Academic Press.

#### See Also

```
covlikel, covdist, covar, cor_test
```

# **Examples**

```
x <- as.matrix(iris[1:50, 1:4])
sigma <- cov(iris[, 1:4])
covequal(x, sigma)</pre>
```

Hypothesis tests for equality of multiple covariance matrices

Hypothesis tests for equality of multiple covariance matrices

# Description

Hypothesis tests for equality of multiple covariance matrices.

# Usage

```
covlikel(x, ina, a = 0.05)
covmtest(x, ina, a = 0.05)
```

#### **Arguments**

X	A numerical matrix with the data whose covariance matrices will be tested for equality.
ina	A vector with the grouping variable that defines the groups.
а	The level of significance, default value is equal to 0.05.

# **Details**

The likelihood-ratio test and the Box's M-test for testing equality of multiple covariance matrices. The log-likelihood ratio test is the multivariate generalization of Bartlett's test of homogeneity of variances. According to Mardia (1979, pg. 140), it may be argued that if  $n_i$  is small, then the log-likelihood ratio test gives too much weight to the contribution of S. This consideration led Box (1949) to propose his test statistic.

#### Value

A vector with the test statistic, its p-value, the degrees of freedom and the critical value of the test.

Intersect 67

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Aitchison J. (2003, pg. 155). The Statistical Analysis of Compositional Data. New Jersey: (Reprinted by) The Blackburn Press.

Mardia K. V., Kent J. T. and Bibby J. M. (1979, p.g. 140). Multivariate Analysis. London: Academic Press.

# See Also

```
covequal, covdist, covar, cor_test
```

### **Examples**

```
x <- as.matrix(iris[1:100, 1:3])
ina <- iris[1:100, 5]
covlikel(x, ina)</pre>
```

Intersect

Intersect Operation

# Description

Performs intersection in the same manner as R's base package intersect works.

# Usage

```
Intersect(x, y)
```

### **Arguments**

x, y

vectors containing a sequence of items, ideally of the same mode

# **Details**

The function will discard any duplicated values in the arguments.

### Value

The function will return a vector of the same mode as the arguments given. NAs will be removed.

# Author(s)

Marios Dimitriadis.

R implementation and documentation: Marios Dimitriadis <a href="mailto:kmdimitriadis@gmail.com">kmdimitriadis@gmail.com</a>>.

# See Also

intersect

### **Examples**

```
x <- c(sort(sample(1:20, 9)))
y <- c(sort(sample(3, 23, 7)))
Intersect(x, y)</pre>
```

Item difficulty and discrimination

Item difficulty and discrimination

# Description

Item difficulty and discrimination.

## Usage

```
diffic(x)
discrim(x, frac = 1/3)
```

# Arguments

x A numerical matrix with 0s (wrong answer) and 1s (correct answer).

frac A number between 0 and 1 used to calculate the difficulty of each question.

#### **Details**

The difficulty and the discrimination of each question (item) are calculated.

## Value

A vector with the item difficulties or item discriminations.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## References

Kaplan E. L. and Meier P. (1958). Nonparametric estimation from incomplete observations. Journal of the American Statistical Association, 53(282): 457-481.

Jackknife sample mean 69

### See Also

```
Quantile, colmeansvars
```

# **Examples**

```
x \leftarrow matrix(rbinom(100 * 10, 1, 0.7), ncol = 10)
diffic(x)
discrim(x)
```

Jackknife sample mean Jackknife sample mean

# **Description**

Jackknife sample mean.

# Usage

```
jack.mean(x)
```

# **Arguments**

Х

A numerical vector with data.

#### **Details**

An efficient implementation of the jackknife mean is provided.

### Value

The jackknife sample mean.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## References

Efron Bradley and Robert J. Tibshirani (1993). An introduction to the bootstrap. New York: Chapman & Hall/CRC.

### See Also

```
welch.tests, trim.mean
```

```
x <- rnorm(50)
jack.mean(x)</pre>
```

Kaplan-Meier estimate of a survival function  $Kaplan-Meier\ estimate\ of\ a\ survival\ function$ 

# **Description**

Kaplan-Meier estimate of a survival function.

### Usage

```
km(ti, di)
```

# Arguments

ti A numerical vector with the survival times.

di A numerical vector indicating the censorings. 0 = censored, 1 = not censored.

#### **Details**

The Kaplan-Meier estimate of the survival function takes place.

### Value

A matrix with 4 columns. The non censored times, the number of subjects at risk, the number of events at each time and the estimated survival

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Kaplan E. L. and Meier P. (1958). Nonparametric estimation from incomplete observations. Journal of the American Statistical Association, 53(282): 457-481.

# See Also

```
sp.logiregs
```

```
y <- rgamma(40, 10, 1)
di <- rbinom(40, 1, 0.6)
a <- km(y, di)
```

Linear model with sandwich robust covariance estimator

Linear model with sandwich robust covariance estimator

# Description

Linear model with sandwich robust covariance estimator.

# Usage

```
covrob.lm(y, x)
```

#### **Arguments**

y A numerical vector with the response variable.

x The design matrix with the data, where each column refers to a different sample of subjects. You must supply the design matrix, with the column of 1s. This

function is the analogue of lm.fit and .lm.fit.

# **Details**

The function performs the usual linear regression model but returns robust standard errors using the sandwich covariance estimator.

#### Value

A list including:

info A matrix with the beta coefficients, their robust standard error, their t-test statis-

tic, and their associated p-value.

robcov The sandwich robust covariance matrix.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Introductory Econometrics. A modern approach. Mason, South-Western Cengage Learning, 5th Edition.

#### See Also

```
het.lmfit, cluster.lm, lm.parboot, cor_test, lm.drop1
```

# **Examples**

```
x <- matrix( rnorm( 100 * 4), ncol = 4 )
y <- rnorm(100)
a <- covrob.lm(y, x)
x <- NULL</pre>
```

Linear regression with clustered data

Linear regression with clustered data

# **Description**

Linear regression with clustered data.

## Usage

```
cluster.lm(y, x, id)
```

## **Arguments**

y The dependent variable, a numerical vector with numbers.

x A matrix or a data frame with the indendent variables.

id A numerical variable with 1, 2, ... indicating the subject. Unbalanced design is

of course welcome.

### **Details**

A linear regression model for clustered data is fitted. For more information see Chapter 4.21 of Hansen (2019).

### Value

A list including:

be The (beta) regression coefficients.

becov Robust covariance matrix of the regression coefficients.
seb Robust standard errors of the regression coefficients.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## References

Hansen, B. E. (2022). Econometrics.

### See Also

```
gee.reg, fe.lmfit, wild.boot
```

# **Examples**

```
y <- rnorm(200)
id <- sample(1:20, 200, replace = TRUE)
x <- rnorm(200, 3)
cluster.lm(y, x, id)</pre>
```

Logistic regression for large scale data

Logistic regression for large scale data

# Description

Logistic regression for large scale data.

# Usage

```
batch.logistic(y, x, k = 10)
```

### **Arguments**

y The dependent variable, a numerical vector with 0s and 1s.

A matrix with the continuous indendent variables.

k The number of batches to use (see details).

# **Details**

The batch logistic regression cuts the data into k distinct batches. Then performs logistic regression on each of these batches and the in end combines the coefficients in a meta-analytic form, using the fixed effects form. Using these coefficients, the deviance of the model is computed for all data. This method is pretty accurate for large scale data, with say millions, or even tens of millions of observations.

#### Value

A list including:

res A two-column matrix with the regression coefficients and their associated stan-

dard errors.

devi The deviance of the logistic regression.

74 Mahalanobis depth

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### See Also

```
binom.reg, sclr
```

# **Examples**

```
y <- rbinom(500, 1, 0.5) 
 x \leftarrow matrix( rnorm(500 * 3), ncol = 3 ) 
 ## not a very good approximation since the data are not of large scale batch.logistic(y, x, k = 2)
```

Mahalanobis depth

Mahalanobis depth

# Description

Mahalanobis depth.

# Usage

```
depth.mahala(x, data)
```

# Arguments

x A numerical vector or matrix whose depth you want to compute.

data A numerical matrix used to compute the depth of x.

#### **Details**

This function computes the Mahalanobis depth of x with respect to data.

# Value

A numevrical vector with the Mahalanobis depth for each value of x.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Mahalanobis P. (1936). On the generalized distance in statistics. Proceedings of the National Academy India, 12 49–55.

Liu R.Y. (1992). Data depth and multivariate rank tests. In Dodge Y. (editors), L1-Statistics and Related Methods, 279–294.

### See Also

```
welch.tests, trim.mean
```

# **Examples**

```
x <- as.matrix(iris[1:25, 1:2])
depth.mahala(x, x)</pre>
```

```
Many 2 sample student's t-tests
```

Many 2 sample student's t-tests

# Description

It performs very many 2 sample student's t-tests.

# Usage

```
stud.ttests(x, y = NULL, ina, logged = FALSE, parallel = FALSE)
```

### **Arguments**

X	A matrix with the data, where the rows denote the samples and the columns are the variables.
у	A second matrix with the data of the second group. If this is NULL (default value) then the argument ina must be supplied. Notice that when you supply the two matrices the procedure is two times faster.
ina	A numerical vector with 1s and 2s indicating the two groups. Be careful, the function is designed to accept only these two numbers. In addition, if your " $y$ " is NULL, you must specify "ina".
logged	Should the p-values be returned (FALSE) or their logarithm (TRUE)?
parallel	Should parallel implentations take place in C++? The default value is FALSE.

#### **Details**

For the t-tests, the student's t-test (that assumes equal variances) is performed.

### Value

A matrix with the test statistic, the degrees of freedom and the p-value (or their logarithm) of each test.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

"Student" William Sealy Gosset (1908). The probable error of a mean. Biometrika. 6(1): 1-25.

#### See Also

```
boot.student2, boot.ttest1
```

# **Examples**

```
## 1000 variables, hence 20 t-tests will be performed
x = matrix( rnorm(100 * 20), ncol = 20)
## 100 observations in total
ina = rbinom(100, 1, 0.6) + 1  ## independent samples t-test
stud.ttests(x, ina = ina)
x1 = x[ina == 1, ]
x2 = x[ina == 2, ]
stud.ttests(x1, x2)
x <- NULL</pre>
```

Many approximate simple logistic regressions

Many approximate simple logistic regressions

### **Description**

Many approximate simple logistic regressions.

### Usage

```
sp.logiregs(y, x, logged = FALSE)
```

### **Arguments**

y The dependent variable, a numerical vector with 0s or 1s.

x A matrix with the indendent variables.

logged Should the p-values be returned (FALSE) or their logarithm (TRUE)?

### **Details**

Many simple approximate logistic regressions are performed and hypothesis testing for the singificance of each coefficient is returned. The code is available in the paper by Sikorska et al. (2013). We simply took the code and made some minor modifications. The explanation and the motivation can be found in their paper. They call it semi-parallel logistic regressions, hence we named the function sp.logiregs.

### Value

A two-column matrix with the test statistics (Wald statistic) and their associated p-values (or their logarithm).

### Author(s)

Initial author Karolina Sikorska. Modifications by Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Karolina Sikorska, Emmanuel Lesaffre, Patrick FJ Groenen and Paul HC Eilers (2013): 14:166. GWAS on your notebook: fast semi-parallel linear and logistic regression for genome-wide association studies. https://bmcbioinformatics.biomedcentral.com/track/pdf/10.1186/1471-2105-14-166

#### See Also

```
logiquant.regs, bic.regs
```

### **Examples**

```
y <- rbinom(200, 1, 0.5)
x <- matrix( rnorm(200 * 50), ncol = 50 )
a <- sp.logiregs(y, x)</pre>
```

Many binary classification metrics

Many binary classification metrics

# **Description**

Many binary classification metrics.

## Usage

```
colaccs(group, preds)
colsens(group, preds)
colspecs(group, preds)
colprecs(group, preds)
colfscores(group, preds)
colfbscores(group, preds, b)
colfmis(group, preds)
```

### Arguments

group A numerical vector with two values, 0 and 1.

preds A numerical matrix with scores, probabilities or any other measure.

b The  $\beta$  parameter in the  $F_{\beta}$ -score.

### **Details**

The accuracies, sensitivities, specificities, precisions, F-scores,  $F_{\beta}$ -scores and the Fowlkes-Mallows index are calculated column-wise. The colaccs is the only metric that can be used with a multinomial response as well.

### Value

A vector with length equal to the number of columns of the "preds" argument containing the relevant values computed for each column.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

```
https://en.wikipedia.org/wiki/Sensitivity_and_specificity
https://en.wikipedia.org/wiki/Precision_and_recall
```

# See Also

```
colmses, bernoulli.nb, bigknn.cv
```

```
## 20 variables, hence 20 accuracies will be calculated
ina <- rbinom(100, 1, 0.6)
x <- matrix( rnorm(100 * 20), ncol = 20 )
a <- colaccs(ina, x)</pre>
```

Many Gamma regressions

Many Gamma regressions

## **Description**

Many Gamma regressions.

## Usage

```
gammaregs(y, x, tol = 1e-07, logged = FALSE, parallel = FALSE, maxiters = 100)
```

# **Arguments**

У	The dependent variable, a numerical variable with non negative numbers for the Gamma and inverse Gaussian regressions. For the Gaussian with a log-link zero values are allowed.
x	A matrix with the indendent variables.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
logged	A boolean variable; it will return the logarithm of the pvalue if set to TRUE.
parallel	Do you want this to be executed in parallel or not. The parallel takes place in C++, therefore you do not have the option to set the number of cores.
maxiters	The maximum number of iterations that can take place in each regression.

### **Details**

Many simple Gamma regressions with a log-link are fitted.

#### Value

A matrix with the test statistic values and their relevant (logged) p-values.

### Author(s)

Stefanos Fafalios and and Michail Tsagris.

R implementation and documentation: Stefanos Fafalios <stefanosfafalios@gmail.com> and Michail Tsagris <mtsagris@uoc.gr>.

# References

McCullagh, Peter, and John A. Nelder. Generalized linear models. CRC press, USA, 2nd edition, 1989.

Zakariya Yahya Algamal and Intisar Ibrahim Allyas (2017). Prediction of blood lead level in maternal and fetal using generalized linear model. International Journal of Advanced Statistics and Probability, 5(2): 65-69.

### See Also

```
bic.regs, gammareg
```

# **Examples**

```
## Not run:
y <- rgamma(100, 3, 10)
x <- matrix( rnorm( 100 * 10), ncol = 10 )
b <- glm(y ~ x[, 1], family = Gamma(log) )
anova(b, test= "F")
a <- gammaregs(y, x)
x <- NULL
## End(Not run)</pre>
```

Many Jarque-Bera normality tests

Many Jarque-Bera normality tests

# Description

Many Jarque-Bera normality tests.

### Usage

```
jbtests(x)
jbtest(x)
```

### **Arguments**

Χ

A matrix with the data, where the rows denote the observations and the columns are the variables. In the case of a single sample, then this must be a vector and "jbtest" is to be used.

### **Details**

The Jarque-Bera univariate normality test is performed for each column (variable) of the matrix x.

### Value

A matrix with two columns, or a vector with two elements. Either way, the test statistic value and its associated p-value.

## Author(s)

Michail Tsagris

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Yazici B. and Yolacan S. (2007). A comparison of various tests of normality. Journal of Statistical Computation and Simulation, 77(2): 175–183.

### See Also

```
normal.etest
```

# **Examples**

```
x <- matrix( rnorm(100 * 20), ncol = 20 )
a <- jbtests(x)
x <- rnorm(100)
jbtest(x)</pre>
```

Many metrics for a continuous response variable

any metrics for a continuous response variable

# **Description**

any metrics for a continuous response variable.

#### Usage

```
colmses(y, yhat, parallel = FALSE)
colmaes(y, yhat, parallel = FALSE)
colpkl(y, yhat, parallel = FALSE)
colukl(y, yhat, parallel = FALSE)
```

# **Arguments**

y A numerical vector.

yhat A numerical matrix with with the predictions.

parallel If you want parallel computations set this equal to TRUE.

#### **Details**

The mean squared errors, mean absolute errors, and Kullback-Leibler divergence for percentages (colpkl) and non-negative values or discrete values (colukl) are computed.

## Value

A vector with length equal to the number of columns of the "yhat" argument containing the relevant values computed for each column.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### See Also

```
colaccs, bigknn.cv, mmpc, pc.sel
```

# **Examples**

```
## 20 variables, hence 20 MSEs will be calculated y <- rnorm(100, 1, 0.6) yhat <- matrix( rnorm(100 * 20), ncol = 20 ) a <- colmses(y, yhat)
```

Many score based regressions with muliple response variables and a single predictor variable

Many score based regressions with muliple response variables and a single predictor variable

# Description

Many score based regressions with muliple response variables and a single predictor variable.

### Usage

```
mv.score.glms(y, x, oiko = NULL, logged = FALSE)
mv.score.weibregs(y, x, logged = FALSE)
mv.score.betaregs(y, x, logged = FALSE)
mv.score.gammaregs(y, x, logged = FALSE)
mv.score.expregs(y, x, logged = FALSE)
mv.score.invgaussregs(y, x, logged = FALSE)
```

## **Arguments**

у	A matrix with either discrete or binary data for the Poisson or binary logistic
	regression respectively. For the Weibull, gamma, inverse Gaussian and expo-
	nential regressions the values of y must be strictly positive data, lifetimes or
	durations for example. For the beta regression they must be numbers between 0
	and 1.

A vector with continuous data, the predictor variable.

oiko This can be either "poisson" or "binomial".

logged A boolean variable; it will return the logarithm of the pvalue if set to TRUE.

#### **Details**

Instead of maximising the log-likelihood via the Newton-Raphson algorithm in order to perform the hypothesis testing that  $\beta_i=0$  we use the score test. This is dramatcially faster as no model needs to be fitted. The first derivative (score) of the log-likelihood is known and in closed form and under the null hypothesis the fitted values are all equal to the mean of the response variable y. The variance of the score is also known in closed form. The test is not the same as the likelihood ratio test. It is size correct nonetheless but it is a bit less efficient and less powerful. For big sample sizes though (5000 or more) the results are the same. We have seen via simulation studies is that it is size correct to large sample sizes, at elast a few thousands. You can try for yourselves and see that even with 500 the results are pretty close. The score test is pretty faster then the classical log-likelihood ratio test.

#### Value

A matrix with two columns, the test statistic and its associated p-value. For the Poisson and logistic regression the p-value is derived via the t distribution, whereas for all other regression models via the  $\chi^2$  distribution.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Tsagris M., Alenazi A. and Fafalios S. (2020). Computationally efficient univariate filtering for massive data. Electronic Journal of Applied Statistical Analysis, 13(2):390-412.

Hosmer DW. JR, Lemeshow S. and Sturdivant R.X. (2013). Applied Logistic Regression. New Jersey ,Wiley, 3rd Edition.

Campbell M.J. (2001). Statistics at Square Two: Understand Modern Statistical Applications in Medicine, pg. 112. London, BMJ Books.

McCullagh Peter, and John A. Nelder. Generalized linear models. CRC press, USA, 2nd edition, 1989.

#### See Also

```
score.zipregs, gammaregs, weib.regs
```

```
y <- matrix(rbeta(100 * 10, 2, 3), ncol = 10)
x <- rnorm(100)
a <- mv.score.betaregs(y, x)
y <- NULL</pre>
```

Many score based zero inflated Poisson regressions

Many score based zero inflated Poisson regressions

## Description

Many score based zero inflated Poisson regressions.

## Usage

```
score.zipregs(y, x, logged = FALSE )
```

# **Arguments**

y A vector with discrete data, counts.

x A matrix with data, the predictor variables.

logged A boolean variable; it will return the logarithm of the pvalue if set to TRUE.

#### **Details**

Instead of maximising the log-likelihood via the Newton-Raphson algorithm in order to perform the hypothesis testing that  $\beta_i=0$  we use the score test. This is dramatically faster as no model need to be fitted. The first derivative of the log-likelihood is known in closed form and under the null hypothesis the fitted values are all equal to the mean of the response variable y. The test is not the same as the likelihood ratio test. It is size correct nonetheless but it is a bit less efficient and less powerful. For big sample sizes though (5000 or more) the results are the same. It is also much faster then the classical likelihood ratio test.

### Value

A matrix with two columns, the test statistic and its associated (logged) p-value.

#### Author(s)

Michail Tsagris..

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Tsagris M., Alenazi A. and Fafalios S. (2020). Computationally efficient univariate filtering for massive data. Electronic Journal of Applied Statistical Analysis, 13(2):390-412.

Lambert D. (1992). Zero-inflated Poisson regression, with an application to defects in manufacturing. Technometrics, 34(1):1-14.

Campbell, M.J. (2001). Statistics at Square Two: Understand Modern Statistical Applications in Medicine, pg. 112. London, BMJ Books.

### See Also

```
ztp.reg, censpois.mle
```

#### **Examples**

```
x <- matrix( rnorm(1000 * 30), ncol = 30 )
y <- rpois(1000, 10)
y[1:150] <- 0
a <- score.zipregs(y, x)
x <- NULL
mean(a < 0.05) ## estimated type I error</pre>
```

Many simple quantile regressions using logistic regressions

Many simple quantile regressions using logistic regressions

### Description

Many simple quantile regressions using logistic regressions.

## Usage

```
logiquant.regs(y, x, logged = FALSE)
```

#### **Arguments**

y The dependent variable, a numerical vector.

x A matrix with the indendent variables.

logged Should the p-values be returned (FALSE) or their logarithm (TRUE)?

#### **Details**

Instead of fitting quantile regression models, one for each predictor variable and trying to assess its significance, Redden et al. (2004) proposed a simple singificance test based on logistic regression. Create an indicator variable I where 1 indicates a response value above its median and 0 elsewhere. Since I is binary, perform logistic regression for the predictor and assess its significance using the likelihood ratio test. We perform many logistic regression models since we have many predictors whose univariate association with the response variable we want to test.

#### Value

A two-column matrix with the test statistics (likelihood ratio test statistic) and their associated p-values (or their logarithm).

## Author(s)

Author: Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

David T. Redden, Jose R. Fernandez and David B. Allison (2004). A simple significance test for quantile regression. Statistics in Medicine, 23(16): 2587-2597

# See Also

```
bic.regs, sp.logiregs
```

# **Examples**

```
y <- rcauchy(100, 3, 2)
x <- matrix( rnorm(100 * 30), ncol = 30 )
a <- logiquant.regs(y, x)</pre>
```

Many simple Weibull regressions

Many simple Weibull regressions

# Description

Many simple Weibull regressions.

### Usage

```
weib.regs(y, x, tol = 1e-07, logged = FALSE, parallel = FALSE, maxiters = 100)
```

# Arguments

у	The dependent variable, either a numerical variable with numbers greater than zero.
Х	A matrix with the indendent variables.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
logged	A boolean variable; it will return the logarithm of the pvalue if set to TRUE.
parallel	Do you want this to be executed in parallel or not. The parallel takes place in C++, and the number of threads is defined by each system's available cores.
maxiters	The maximum number of iterations that can take place in each regression.

#### **Details**

Many simple weibull regressions are fitted.

### Value

A matrix with the test statistic values and their associated (logged) p-values.

Many Welch tests 87

### Author(s)

Stefanos Fafalios.

 $R\ implementation\ and\ documentation:\ Stefanos\ Fafalios\ <stefanosfafalios\ @gmail.com>.$ 

#### See Also

```
bic.regs
```

# **Examples**

```
y <- rgamma(100, 3, 4)
x <- matrix( rnorm( 100 * 20 ), ncol = 20 )
a <- weib.regs(y, x)
x <- NULL</pre>
```

Many Welch tests

Many Welch tests

## **Description**

Many Welch tests.

# Usage

```
welch.tests(y, x, logged = FALSE, parallel = FALSE)
```

# **Arguments**

У	The dependent variable, a numerical vector.
Х	A matrix with the indendent variables. They must be integer valued data starting from 1, not 0 and be consecutive numbers. Instead of a data.frame with factor variables, the user must use a matrix with integers.
logged	Should the p-values be returned (FALSE) or their logarithm (TRUE)?
parallel	If you want to run the function in parallel set this equal to TRUE.

### **Details**

For each categorical predictor variable, a Welch test is performed. This is useful in feature selection algorithms, to determine for which variable, the means of the dependent variable differ across the different values.

# Value

A two-column matrix with the test statistics (F test statistic) and their associated p-values (or their logarithm).

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

B.L. Welch (1951). On the comparison of several mean values: an alternative approach. Biometrika, 38(3/4), 330-336.

### See Also

```
sp.logiregs, pc.sel
```

# **Examples**

```
y <- rnorm(200)
x <- matrix(rbinom(200 * 50, 2, 0.5), ncol = 50) + 1
a <- welch.tests(y, x)
```

Max-Min Parents and Children variable selection algorithm for continuous responses

Max-Min Parents and Children variable selection algorithm for continuous responses

# Description

Max-Min Parents and Children variable selection algorithm for continuous responses.

# Usage

```
mmpc(y, x, max_k = 3, alpha = 0.05, method = "pearson",
ini = NULL, hash = FALSE, hashobject = NULL, backward = FALSE)
```

# **Arguments**

у	The class variable. Provide a numeric vector.
x	The main dataset. Provide a numeric matrix.
max_k	The maximum conditioning set to use in the conditional independence test. Provide an integer.  The default value set is 3.
alpha	Threshold for assessing p-values' significance. Provide a double value, between 0.0 and 1.0.  The default value set is 0.05.
method	Currently only "pearson" is supported.

ini This argument is used for the avoidance of the univariate associations re-calculations,

in the case of them being present. Provide it in the form of a list.

hash Boolean value for the activation of the statistics storage in a hash type object.

The default value is false.

hashobject This argument is used for the avoidance of the hash re-calculation, in the case of

them being present, similarly to ini argument. Provide it in the form of a hash. Please note that the generated hash object should be used only when the same

dataset is re-analyzed, possibly with different values of max\_k and alpha.

backward Boolean value for the activation of the backward/symmetry correction phase.

This option removes and falsely included variables in the parents and children set of the target variable. It calls the link{mmpc\_bp} for this purpose. The

backward option seems dubious. Please do not use at the moment.

#### **Details**

The MMPC function implements the MMPC algorithm as presented in "Tsamardinos, Brown and Aliferis. The max-min hill-climbing Bayesian network structure learning algorithm" http://www.dsl-lab.org/supplements/mmhc\_paper/paper\_online.pdf

#### Value

The output of the algorithm is an list including:

selected The order of the selected variables according to the increasing pvalues.

hashobject The hash object containing the statistics calculated in the current run.

pvalues For each feature included in the dataset, this vector reports the strength of its

association with the target in the context of all other variables. Particularly, this vector reports the max p-values found when the association of each variable with the target is tested against different conditional sets. Lower values indicate

higher association.

stats The statistics corresponding to the aforementioned pvalues (higher values indi-

cate higher association).

univ This is a list with the univariate associations; the test statistics and their corre-

sponding logged p-values.

max\_k The max\_k value used in the current execution.

alpha The alpha value used in the current execution.

n.tests If hash = TRUE, the number of tests performed will be returned. If hash !=

TRUE, the number of univariate associations will be returned.

runtime The time (in seconds) that was needed for the execution of algorithm.

#### Author(s)

Marios Dimitriadis.

R implementation and documentation: Marios Dimitriadis <a href="mailto:kmdimitriadis@gmail.com">kmdimitriadis@gmail.com</a>>.

#### References

Tsagris M. and Tsamardinos I. (2019). Feature selection with the R package MXM. F1000Research 7: 1505

Feature Selection with the R Package MXM: Discovering Statistically Equivalent Feature Subsets, Lagani V. and Athineou G. and Farcomeni A. and Tsagris M. and Tsamardinos I. (2017). Journal of Statistical Software, 80(7).

Tsamardinos, I., Aliferis, C. F. and Statnikov, A. (2003). Time and sample efficient discovery of Markov blankets and direct causal relations. In Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining (pp. 673-678). ACM.

Brown L. E., Tsamardinos, I. and Aliferis C. F. (2004). A novel algorithm for scalable and accurate Bayesian network learning. Medinfo, 711-715.

Tsamardinos, Brown and Aliferis (2006). The max-min hill-climbing Bayesian network structure learning algorithm. Machine learning, 65(1), 31-78.

#### See Also

mmpc

# **Examples**

```
set.seed(123)
# Dataset with continuous data
ds <- matrix(runif(100 * 30, 1, 100), ncol = 30)
# Class variable
tar <- 3 * ds[, 10] + 2 * ds[, 30] + 3 * ds[, 20] + rnorm(100, 0, 5)
mmpc(tar, ds, max_k = 3, alpha = 0.05, method = "pearson")</pre>
```

Max-Min Parents and Children variable selection algorithm for non continuous responses

Max-Min Parents and Children variable selection algorithm for non continuous responses

### **Description**

Max-Min Parents and Children variable selection algorithm for non continuous responses.

# Usage

```
mmpc2(y, x, max_k = 3, threshold = 0.05, test = "logistic", init = NULL,
tol = 1e-07, backward = FALSE, maxiters = 100, parallel = FALSE)
```

### **Arguments**

The response variable, a numeric vector with either count data or binary data. У A numerical matrix with the independent (predictor) variables.

Х

max\_k The maximum conditioning set to use in the conditional indepedence test (see

Details). Integer, default value is 3.

threshold Threshold (suitable values in (0, 1)) for assessing p-values significance. Default

value is 0.05.

test One of the following: "logistic", "poisson", "qpoisson".

init A numeric vector with the logged p-values of the univariate associations. **Do** 

not use this at the moment.

tol The tolerance value to stop the Newtn-Raphson algorithm inside a regression

backward If TRUE, the backward (or symmetry correction) phase will be implemented.

This removes any falsely included variables in the parents and children set of

the target variable. It calls the link{mmpcbackphase} for this purpose.

The maximum number of iterations a Newtn-Raphson algorithm will perform maxiters

inside a regression model.

Do you want the computations to take part in parallel? Set TRUE if yes. parallel

#### **Details**

MMPC tests each feature for inclusion (selection). It is a variant of the forward selection procedure. a) at every step it removes the non significant variables and does not check thema again. b) Instead of testing a candidate variable conditioning on all previously selected variables, it uses subsets of the previously selected variables. All possible subsets of maximum size equal to max\_k. With the approrpiate pre-computations, at every step, it performs only the tests that were not exeucyted before, so it is not that time consuming.

#### Value

The output of the algorithm is an S3 object including:

selectedVars The selected variables, i.e., the signature of the target variable.

pvalues For each feature included in the dataset, this vector reports the strength of its

> association with the target in the context of all other variable. Particularly, this vector reports the max p-values found when the association of each variable with the target is tested against different conditional sets. Lower values indicate

higher association.

univ A vector with the logged p-values of the univariate associations. This vector is

very important for subsequent runs of MMPC with different hyper-parameters. After running SES with some hyper-parameters you might want to run MM-PCagain with different hyper-parameters. To avoid calculating the univariate associations (first step) again, you can take this list from the first run of SES and plug it in the argument "ini" in the next run(s) of MMPC. This can speed up the second run (and subequent runs of course) by 50%. See the argument "univ" in

the output values.

kapa_pval	A list with the same number of elements as the max\$_k\$. Every element in the
	list is a matrix. The first column is the located marriage the second column is

list is a matrix. The first column is the logged p-values, the second column is the variable whose conditional association with the response variable was tested

and the other columns are the conditioning variables.

max\_k The max\_k option used in the current run.

threshold The threshold option used in the current run.

n.tests The number of tests performed by MMPC will be returned.

runtime The run time of the algorithm. A numeric vector. The first element is the user

time, the second element is the system time and the third element is the elapsed

time.

### Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

#### References

Tsagris M. and Tsamardinos I. (2019). Feature selection with the R package MXM. F1000Research 7: 1505

Feature Selection with the R Package MXM: Discovering Statistically Equivalent Feature Subsets, Lagani, V. and Athineou, G. and Farcomeni, A. and Tsagris, M. and Tsamardinos, I. (2017). Journal of Statistical Software, 80(7).

Tsamardinos I., Aliferis C. F. and Statnikov, A. (2003). Time and sample efficient discovery of Markov blankets and direct causal relations. In Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining (pp. 673-678). ACM.

Brown L. E., Tsamardinos I. and Aliferis, C. F. (2004). A novel algorithm for scalable and accurate Bayesian network learning. Medinfo, 711-715.

#### See Also

```
mmpc, pc.sel, fbed.reg
```

```
y <- rbinom(100, 1, 0.5)
x <- matrix( rnorm(100 * 500), ncol = 500 )
m1 <- mmpc2(y, x, max_k = 3, threshold = 0.05, test = "logistic")
m2 <- fbed.reg(y, x, type = "logistic")</pre>
```

Maximum likelihood linear discriminant analysis

Maximum likelihood linear discriminant analysis

### **Description**

Maximum likelihood linear discriminant analysis.

# Usage

```
mle.lda(xnew, x, ina)
```

# **Arguments**

xnew A numerical vector or a matrix with the new observations, continuous data.

x A matrix with numerical data.

ina A numerical vector or factor with consecutive numbers indicating the group to

which each observation belongs to.

### **Details**

Maximum likelihood linear discriminant analysis is performed.

# Value

A vector with the predicted group of each observation in "xnew".

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Kanti V. Mardia, John T. Kent and John M. Bibby (1979). Multivariate analysis. Academic Press, London.

### See Also

```
fisher.da, reg.mle.lda, big.knn, weibull.nb
```

```
x <- as.matrix(iris[, 1:4])
ina <- iris[, 5]
a <- mle.lda(x, x, ina)</pre>
```

Merge 2 sorted vectors in 1 sorted vector

Merge 2 sorted vectors in 1 sorted vector

# Description

Merge 2 sorted vectors in 1 sorted vector.

# Usage

```
Merge(x,y)
```

## **Arguments**

x A sorted vector with data.

y A sorted vector with data.

# Value

A sorted vector of the 2 arguments.

# Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

# See Also

```
is.lower.tri,is.upper.tri
```

```
x <- 1:10
y <- 1:20

Merge(x,y)

x <- y <- NULL</pre>
```

MLE of continuous univariate distributions defined on the positive line  $\ensuremath{\mathsf{NLE}}$ 

MLE of continuous univariate distributions defined on the positive line

### **Description**

MLE of continuous univariate distributions defined on the positive line.

## Usage

```
halfcauchy.mle(x, tol = 1e-07)
powerlaw.mle(x)
```

### **Arguments**

x A vector with positive valued data (zeros are not allowed).

tol The tolerance level up to which the maximisation stops; set to 1e-09 by default.

#### **Details**

Instead of maximising the log-likelihood via a numerical optimiser we have used a Newton-Raphson algorithm which is faster. See wikipedia for the equations to be solved. For the power law we assume that the minimum value of x is above zero in order to perform the maximum likelihood estimation in the usual way.

### Value

Usually a list with three elements, but this is not for all cases.

iters The number of iterations required for the Newton-Raphson to converge.

loglik The value of the maximised log-likelihood.

scale The scale parameter of the half Cauchy distribution.

alpha The value of the power parameter for the power law distribution.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

# References

N.L. Johnson, S. Kotz and N. Balakrishnan (1994). Continuous Univariate Distributions, Volume 1 (2nd Edition).

N.L. Johnson, S. Kotz and N. Balakrishnan (1970). Distributions in statistics: continuous univariate distributions, Volume 2

You can also check the relevant wikipedia pages for these distributions.

## See Also

```
zigamma.mle, censweibull.mle
```

### **Examples**

```
x <- abs( rcauchy(300, 0, 2) )
halfcauchy.mle(x)</pre>
```

MLE of distributions defined for proportions  $MLE \ of \ distributions \ defined \ for \ proportions$ 

# Description

MLE of distributions defined for proportions.

# Usage

```
kumar.mle(x, tol = 1e-07, maxiters = 50)
simplex.mle(x, tol = 1e-07)
zil.mle(x)
unitweibull.mle(x, tol = 1e-07, maxiters = 100)
cbern.mle(x, tol = 1e-6)
sp.mle(x)
```

# Arguments

Χ	A vector with proportions or percentages. Zeros are allowed only for the zero
	inflated logistirc normal distribution (zil.mle).
tol	The tolerance level up to which the maximisation stops.
maxiters	The maximum number of iterations the Newton-Raphson will perform.

# **Details**

The distributions included are the Kumaraswamy, zero inflated logistic normal, simplex, unit Weibull and continuous Bernoulli and standard power. Instead of maximising the log-likelihood via a numerical optimiser we have used a Newton-Raphson algorithm which is faster. See wikipedia for the equations to be solved.

#### Value

loglik

Usually a list with three elements, but this is not for all cases.

iters	The number of iterations required for the Newton-Raphson to converge.
param	The two parameters (shape and scale) of the Kumaraswamy distribution. For the zero inflated logistic normal, the probability of non zeros, the mean and the unbiased variance.

The value of the maximised log-likelihood.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Kumaraswamy P. (1980). A generalized probability density function for double-bounded random processes. Journal of Hydrology 46(1-2): 79-88.

Jones M.C. (2009). Kumaraswamy's distribution: A beta-type distribution with some tractability advantages. Statistical Methodology, 6(1): 70-81.

Mazucheli J., Menezes A.F.B., Fernandes L.B., de Oliveira R.P. and Ghitany M.E. (2020). The unit-Weibull distribution as an alternative to the Kumaraswamy distribution for the modeling of quantiles conditional on covariates. Journal of Applied Statistics, DOI:10.1080/02664763.2019.1657813

Leemis L.M. and McQueston J.T. (2008). Univariate Distribution Relationships. The American Statistician, 62(1): 45-53.

You can also check the relevant wikipedia pages.

#### See Also

```
zigamma.mle, censweibull.mle
```

# **Examples**

```
u <- runif(1000)
a <- 0.4 ; b <- 1
x <- (1 - (1 - u)^(1/b))^(1/a)
kumar.mle(x)
```

MLE of some circular distributions with multiple samples MLE of some circular distributions with multiple samples

### **Description**

MLE of some circular distributions with multiple samples.

### Usage

```
multivm.mle(x, ina, tol = 1e-07, ell = FALSE)
multispml.mle(x, ina, tol = 1e-07, ell = FALSE)
```

## **Arguments**

X	A numerical vector with the circular data. They must be expressed in radians. For the "spml.mle" this can also be a matrix with two columns, the cosinus and the sinus of the circular data.
ina	A numerical vector with discrete numbers starting from 1, i.e. 1, 2, 3, 4, or a factor variable. Each number denotes a sample or group. If you supply a continuous valued vector the function will obviously provide wrong results.
tol	The tolerance level to stop the iterative process of finding the MLEs.
ell	Do you want the log-likelihood returned? The default value is FALSE.

### **Details**

The parameters of the von Mises and of the bivariate angular Gaussian distributions are estimated for multiple samples.

#### Value

# A list including:

iters	The iterations required until convergence. This is returned in the wrapped Cauchy distribution only.
loglik	A vector with the value of the maximised log-likelihood for each sample.
mi	For the von Mises, this is a vector with the means of each sample. For the angular Gaussian (spml), a matrix with the mean vector of each sample
ki	A vector with the concentration parameter of the von Mises distribution at each sample.
gi	A vector with the norm of the mean vector of the angular Gaussian distribution at each sample.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

# References

Mardia K. V. and Jupp P. E. (2000). Directional statistics. Chicester: John Wiley & Sons.

Sra S. (2012). A short note on parameter approximation for von Mises-Fisher distributions: and a fast implementation of Is(x). Computational Statistics, 27(1): 177-190.

Presnell Brett, Morrison Scott P. and Littell Ramon C. (1998). Projected multivariate linear models for directional data. Journal of the American Statistical Association, 93(443): 1068-1077.

Kent J. and Tyler D. (1988). Maximum likelihood estimation for the wrapped Cauchy distribution. Journal of Applied Statistics, 15(2): 247–254.

### See Also

colspml.mle, purka.mle

### **Examples**

```
y <- rcauchy(100, 3, 1)
x <- y
ina <- rep(1:2, 50)
multivm.mle(x, ina)</pre>
```

MLE of some truncated distributions

MLE of some truncated distributions

# Description

MLE of some truncated distributions.

### Usage

```
trunccauchy.mle(x, a, b, tol = 1e-07)
truncexpmle(x, b, tol = 1e-07)
```

# Arguments

X	A numerical vector with continuous data. For the Cauchy distribution, they can be anywhere on the real line. For the exponential distribution they must be strictly positive.
а	The lower value at which the Cauchy distribution is truncated.
b	The upper value at which the Cauchy or the exponential distribution is truncated. For the exponential this must be greater than zero.
tol	The tolerance value to terminate the fitting algorithm.

# **Details**

Maximum likelihood of some truncated distributions is performed.

#### Value

A list including:

iters The number of iterations reuired by the Newton-Raphson algorithm.

loglik The log-likelihood.

lambda The  $\lambda$  parameter in the exponential distribution.

param The location and scale parameters in the Cauchy distribution.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

```
David Olive (2018). Applied Robust Statistics (Chapter 4). http://lagrange.math.siu.edu/Olive/ol-bookp.htm
```

### See Also

```
purka.mle
```

## **Examples**

```
x <- rnorm(500)
trunccauchy.mle(x, -1, 1)</pre>
```

MLE of the Cauchy and generalised normal distributions with zero location

MLE of the Cauchy and generalised normal distributions with zero location

#### **Description**

MLE of the Cauchy and generalised normal distributions with zero location.

# Usage

```
cauchy0.mle(x, tol = 1e-07)
gnormal0.mle(x, tol = 1e-06)
```

#### **Arguments**

x A numerical vector with positive real numbers.

tol The tolerance level up to which the maximisation stops set to 1e-07 by default.

#### **Details**

The Cauchy is the t distribution with 1 degree of freedom. The cauchy0.mle estimates the usual Cauchy distribution, over the real line, but assumes a zero location. The gnormal0.mle estimates the generalised normal distribution assuming a zero location. The generalised normal distribution is also known as the exponential power distribution or the generalized error distribution.

#### Value

# A list including:

iters The number of iterations required by the Newton-Raphson algorithm.

loglik The value of the maximised log-likelihood.

scale The estimated scale parameter of the Cauchy distribution.

param The estimated scale and shape parameters of the generalised normal distribution.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Do M.N. and Vetterli M. (2002). Wavelet-based Texture Retrieval Using Generalised Gaussian Density and Kullback-Leibler Distance. Transaction on Image Processing. 11(2): 146-158.

#### See Also

```
censweibull.mle
```

## **Examples**

```
x <- rcauchy(150, 0, 2)
cauchy0.mle(x)

x <- rnorm(200)
gnormal0.mle(x)</pre>
```

MLE of the censored Weibull distribution  $MLE \ of \ the \ censored \ Weibull \ distribution$ 

# Description

MLE of the censored Weibull distribution.

# Usage

```
censweibull.mle(x, di, tol = 1e-07)
```

# Arguments

x A vector with positive valued data (zeros are not allowed).

di A vector of 0s (censored) and 1s (not censored) vales.

tol The tolerance level up to which the maximisation stops; set to 1e-07 by default.

#### **Details**

Instead of maximising the log-likelihood via a numerical optimiser we have used a Newton-Raphson algorithm which is faster.

### Value

A list including:

iters The number of iterations required for the Newton-Raphson to converge.

loglik The value of the maximised log-likelihood.

param The vector of the parameters.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Fritz Scholz (1996). Maximum Likelihood Estimation for Type I Censored Weibull Data Including Covariates. Technical report. ISSTECH-96-022, Boeing Information & Support Services, P.O. Box 24346, MS-7L-22.

http://faculty.washington.edu/fscholz/Reports/weibcensmle.pdf

#### See Also

```
km, censpois.mle
```

# **Examples**

```
x \leftarrow \text{rweibull}(300, 3, 6)

censweibull.mle(x, di = rep(1, 300))

di \leftarrow \text{rbinom}(300, 1, 0.9)

censweibull.mle(x, di)
```

```
MLE of the gamma-Poisson distribution
```

MLE of the gamma-Poisson distribution

# Description

MLE of the gamma-Poisson distribution.

## Usage

```
gammapois.mle(x, tol = 1e-07)
```

# Arguments

x A numerical vector with positive data and zeros.

tol The tolerance value to terminate the Newton-Raphson algorithm.

# **Details**

MLE of the gamma-Poisson distribution is fitted. When the rate in the Poisson follows a gamma distribution with shape = r and scale  $\theta$ , the resulting distribution is the gamma-Poisson. If the shape r is integer, the distribution is called negative binomial distribution.

#### Value

A list including:

iters The iterations required by the Newton-Raphson to estimate the parameters of

the distribution for the non zero data.

loglik The full log-likelihood of the model.

param The parameters of the model.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Johnson Norman L., Kotz Samuel and Kemp Adrienne W. (1992). Univariate Discrete Distributions (2nd ed.). Wiley.

# See Also

```
zigamma.mle
```

# **Examples**

```
x <- rnbinom(200, 20, 0.7)
gammapois.mle(x)</pre>
```

MLE of the left censored Poisson distribution

MLE of the left censored Poisson distribution

## **Description**

MLE of the left censored Poisson distribution.

# Usage

```
censpois.mle(x, tol = 1e-07)
```

# Arguments

x A vector with positive valued data (zeros are not allowed).

tol The tolerance level up to which the maximisation stops; set to 1e-07 by default.

#### Details

Instead of maximising the log-likelihood via a numerical optimiser we have used a Newton-Raphson algorithm which is faster. The lowest value in x is taken as the censored point. Values below that value are considered censored values.

### Value

A list including:

iters The number of iterations required for the Newton-Raphson to converge.

loglik The value of the maximised log-likelihood.

lambda The estimated  $\lambda$  parameter.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## See Also

```
km, censweibull.mle
```

# **Examples**

```
x \leftarrow rpois(500, 10)

x[x \leftarrow 5] \leftarrow 5

mean(x)

mean(x)
```

MLE of the Purkayastha distribution

MLE of the Purkayastha distribution

## **Description**

MLE of the Purkayastha distribution.

## Usage

```
purka.mle(x, tol = 1e-07)
```

## **Arguments**

x A numerical vector with data expressed in radians or a matrix with spherical

data.

tol The tolerance value to terminate the Brent algorithm.

#### **Details**

MLE of the Purkayastha distribution is performed.

### Value

A list including:

theta The median direction.

alpha The concentration parameter.

loglik The log-likelihood.

alpha.sd The standard error of the concentration parameter.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Purkayastha S. (1991). A Rotationally Symmetric Directional Distribution: Obtained through Maximum Likelihood Characterization. The Indian Journal of Statistics, Series A, 53(1): 70–83

Cabrera J. and Watson G. S. (1990). On a spherical median related distribution. Communications in Statistics-Theory and Methods, 19(6): 1973–1986.

### See Also

```
circ.cor1
```

```
x <- cbind( rnorm(100,1,1), rnorm(100, 2, 1) )
x <- x / sqrt(rowSums(x^2))
purka.mle(x)</pre>
```

MLE of the zero inflated Gamma and Weibull distributions MLE of the zero inflated Gamma and Weibull distributions

### **Description**

MLE of the zero inflated Gamma and Weibull distributions.

#### **Usage**

```
zigamma.mle(x, tol = 1e-07)
ziweibull.mle(x, tol = 1e-07)
```

### **Arguments**

x A numerical vector with positive data and zeros.

tol The tolerance value to terminate the Newton-Raphson algorithm.

### **Details**

MLE of some zero inflated models is performed.

#### Value

A list including:

iters The iterations required by the Newton-Raphson to estimate the parameters of

the distribution for the non zero data.

loglik The full log-likelihood of the model.

param The parameters of the model.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Sandra Taylor and Katherine Pollard (2009). Hypothesis Tests for Point-Mass Mixture Data with Application to Omics Data with Many Zero Values. Statistical Applications in Genetics and Molecular Biology, 8(1): 1–43.

Kalimuthu Krishnamoorthy, Meesook Lee and Wang Xiao (2015). Likelihood ratio tests for comparing several gamma distributions. Environmetrics, 26(8):571-583.

### See Also

```
zigamma.reg, gammapois.mle
```

### **Examples**

```
x <- rgamma(200, 4, 1)
x[sample(1:200, 20)] <- 0
zigamma.mle(x)</pre>
```

Monte Carlo integration with a normal distribution

Monte Carlo Integration with a normal distribution

# Description

Monte Carlo Integration with a normal distribution.

# Usage

```
mci(fun, R = 10^6)
```

# Arguments

fun A function denoting the inside part of the expectation to be computed.

R The number of draws from the normal distribution.

### Value

The result of the integral.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Morgan B. J. (2018). Elements of simulation. Chapman & Hall/CRC.

# See Also

```
riag, rbeta1
```

```
## compute the expectation of abs(x)
fun <- function(x) abs(x)
mci(fun, R = 10^3)
a <- function(x) abs(x) * dnorm(x)
integrate(a, -Inf, Inf)</pre>
```

Moran's I measure of spatial autocorrelation

Moran's I measure of spatial autocorrelation

# **Description**

Moran's I measure of spatial autocorrelation.

### Usage

```
moranI(x, w, scaled = FALSE, R = 999)
```

# Arguments

Х	A numerical vector with observations.
W	The inverse of a (symmetric) distance matrix. After computing the distance matrix, you invert all its elements and the elements which are zero (diagonal) and have become Inf. set them to 0. This is the w matrix the functions requires. If you want an extra step, you can row standardise this matrix by dividing each row by its total. This will make the rowsums equal to 1.
scaled	If the matrix is row-standardised (all rowsums are equal to 1) then this is TRUE and FALSE otherwise.
R	The number of permutations to use in order to obtain the permutation based-pvalue. If R is 1 or less no permutation p-value is returned.

### **Details**

Moran' I index is a measure of spatial autocorrelation. that was proposed in 1950. Instead of computing an asymptotic p-value we compute a permutation based p-value utilizing the fast method of Chatzipantsiou et al. (2019).

#### Value

A vector of two values, the Moran's I index and its permutation based p-value. If R is 1 or less no permutation p-value is returned, and the second element is "NA".

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Moran, P. A. P. (1950). Notes on Continuous Stochastic Phenomena. Biometrika. 37(1): 17-23. Chatzipantsiou C., Dimitriadis M., Papadakis M. and Tsagris M. (2019). Extremely efficient permutation and bootstrap hypothesis tests using R. Journal of Modern Applied Statistical Methods (To appear). https://arxiv.org/ftp/arxiv/papers/1806/1806.10947.pdf

Multinomial regression 109

### See Also

```
censpois.mle, gammapois.mle
```

## **Examples**

```
x <- rnorm(30)
w <- as.matrix( dist(iris[1:30, 1:3]) )
w <- 1/w
diag(w) <- 0
moranI(x, w, scaled = FALSE)</pre>
```

Multinomial regression

Multinomial regression

## **Description**

Multinomial regression.

#### Usage

```
multinom.reg(y, x, tol = 1e-07, maxiters = 100)
```

# Arguments

y The response variable. A numerical or a factor type vector.

x A matrix or a data.frame with the predictor variables.

tol The tolerance value to terminate the Newton-Raphson algorithm.

maxiters The maximum number of iterations Newton-Raphson will perform.

#### Value

A list including:

iters The number of iterations required by the Newton-Raphson.

loglik The value of the maximised log-likelihood.

be A matrix with the estimated regression coefficients.

### Author(s)

Michail Tsagris and Stefanos Fafalios.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Stefanos Fafalios <stefanosfafalios@gmail.com>.

### References

Bohning, D. (1992). Multinomial logistic regression algorithm. Annals of the Institute of Statistical Mathematics, 44(1): 197-200.

### See Also

```
logiquant.regs, fbed.reg
```

# **Examples**

```
y <- iris[, 5]
x <- matrix( rnorm(150 * 2), ncol = 2 )
mod <- multinom.reg(y, x)</pre>
```

Naive Bayes classifier for binary (Bernoulli) data

Naive Bayes classifier for binary Bernoulli data

# Description

Naive Bayes classifier for binary (Bernoulli) data.

## Usage

```
bernoulli.nb(xnew = NULL, x, ina)
```

## **Arguments**

xnew	A numerical matrix with new predictor variables whose group is to be predicted. Each column contains binary (0 or 1) data.
X	A numerical matrix with observed predictor variables. Each column contains binary (0 or 1) data.
ina	A numerical vector with strictly positive numbers, i.e. 1,2,3 indicating the groups of the dataset. Alternatively this can be a factor variable.

### **Details**

Each column is supposed to contain binary data. Thus, for each column a Berboulli distributions is fitted. The product of the densities is the joint multivariate distribution.

Naive Bayes classifiers 111

### Value

A list including:

pi A matrix with the estimated probabilities of each group and variable.

ni The sample size of each group in the dataset.

est The estimated group of the xnew observations. It returns a numerical value back

regardless of the target variable being numerical as well or factor. Hence, it is suggested that you do \"as.numeric(ina)\" in order to see what is the predicted

class of the new data.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### See Also

```
bernoullinb.pred, nb.cv
```

### **Examples**

```
x \leftarrow matrix( rbinom(50 * 4, 1, 0.5), ncol = 4 )
ina \leftarrow rbinom(50, 1, 0.5) + 1
a \leftarrow bernoulli.nb(x, x, ina)
```

Naive Bayes classifiers

Naive Bayes classifiers

## **Description**

Naive Bayes classifiers.

### Usage

```
weibull.nb(xnew = NULL, x, ina, tol = 1e-07)
normlog.nb(xnew = NULL, x, ina)
laplace.nb(xnew = NULL, x, ina)
logitnorm.nb(xnew = NULL, x, ina)
beta.nb(xnew = NULL, x, ina)
cauchy.nb(xnew = NULL, x, ina)
```

112 Naive Bayes classifiers

### **Arguments**

xnew A numerical matrix with new predictor variables whose group is to be predicted.

This is set to NUUL, as you might want just the model and not to predict the membership of new observations. For the normlog this contains positive numbers (greater than or equal to zero), but for the multinomial and Poisson cases, the matrix must contain integer valued numbers only. For the logistic normal (logitnorm.nb) and beta (beta.nb) the data must be strictly between 0 and 1.

x A numerical matrix with the observed predictor variable values. For the Gaus-

sian case (normlognb.nb) this contains positive numbers (greater than or equal to zero), but for the multinomial and Poisson cases, the matrix must contain integer valued numbers only. For the logistic normal (logitnorm.nb) and beta (beta.nb)

the data must be strictly between 0 and 1.

ina A numerical vector with strictly positive numbers, i.e. 1,2,3 indicating the

groups of the dataset. Alternatively this can be a factor variable.

tol The tolerance value to terminate the Newton-Raphson algorithm in the Weibull

distribution.

#### Value

Depending on the classifier a list including (the ni and est are common for all classifiers):

shape A matrix with the shape parameters.

Scale A matrix with the scale parameters.

Expmu A matrix with the mean parameters.

sigma A matrix with the (MLE, hence biased) variance parameters.

location A matrix with the location parameters (medians).

A matrix with the scale parameters.

A matrix with the scale parameters.

A matrix with the variance parameters.

A matrix with the "alpha" parameters.

A matrix with the "beta" parameters.

ni The sample size of each group in the dataset.

The estimated group of the xnew observations. It returns a numerical value back regardless of the target variable being numerical as well or factor. Hence, it is

suggested that you do \"as.numeric(ina)\" in order to see what is the predicted

class of the new data.

#### Author(s)

est

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### See Also

```
weibullnb.pred, vm.nb, nb.cv, mle.lda, big.knn
```

### **Examples**

```
x <- matrix( rweibull( 100, 3, 4 ), ncol = 2 )
ina <- rbinom(50, 1, 0.5) + 1
a <- weibull.nb(x, x, ina)</pre>
```

Naive Bayes classifiers for circular data

Naive Bayes classifiers for directional data

## **Description**

Naive Bayes classifiers for directional data.

# Usage

```
vm.nb(xnew = NULL, x, ina, tol = 1e-07)
spml.nb(xnew = NULL, x, ina, tol = 1e-07)
```

# **Arguments**

xnew	A numerical matrix with new predictor variables whose group is to be predicted. Each column refers to an angular variable.
Х	A numerical matrix with observed predictor variables. Each column refers to an angular variable.
ina	A numerical vector with strictly positive numbers, i.e. 1,2,3 indicating the groups of the dataset. Alternatively this can be a factor variable.
tol	The tolerance value to terminate the Newton-Raphson algorithm.

### **Details**

Each column is supposed to contain angular measurements. Thus, for each column a von Mises distribution or an circular angular Gaussian distribution is fitted. The product of the densities is the joint multivariate distribution.

### Value

# A list including:

8	
mu	A matrix with the mean vectors expressed in radians.
mu1	A matrix with the first set of mean vectors.
mu2	A matrix with the second set of mean vectors.
kappa	A matrix with the kappa parameters for the vonMises distribution or with the norm of the mean vectors for the circular angular Gaussian distribution.
ni	The sample size of each group in the dataset.
est	The estimated group of the xnew observations. It returns a numerical value back regardless of the target variable being numerical as well or factor. Hence, it is suggested that you do \"as.numeric(ina)\" in order to see what is the predicted

class of the new data.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## See Also

```
vmnb.pred, weibull.nb, nb.cv
```

# **Examples**

```
x <- matrix( runif( 100, 0, 1 ), ncol = 2 )
ina <- rbinom(50, 1, 0.5) + 1
a <- vm.nb(x, x, ina)</pre>
```

Negative binomial regression

Negative binomial regression

# **Description**

Negative binomial regression.

# Usage

```
negbin.reg(y, x, tol = 1e-07, maxiters = 100)
negbin.regs(y, x, type = 1, tol = 1e-07, logged = FALSE, parallel = FALSE, maxiters = 100)
```

У	The dependent variable, a numerical vector with integer valued numbers.
X	A matrix or a data.frame with the indendent variables. For the many regression models, a matrix with continuous variables.
type	This argument is for the negative binomial and the geometric distribution. In the negative binomial you can choose which way your prefer. Type 1 is for smal sample sizes, whereas type 2 is for larger ones as is faster. For the geometric it is related to its two forms. Type 1 refers to the case where the minimum is zero and type 2 for the case of the minimum being 1.
tol	The tolerance value required by the Newton-Raphson to stop.
logged	If you want the logarithm of the p-values set this equal to TRUE.
parallel	Do you want this to be executed in parallel or not. The parallel takes place in C++, therefore you do not have the option to set the number of cores.
maxiters	The maximum iterations allowed.

In the first function a negative binomial regression model is fitted. The standard errors of the regressions are not returned as we do not compute the full Hessian matrix at each step of the Newton-Raphson. The second function implements many simple negative binomial regressions with a log-link are fitted.

#### Value

For the single regression model function a list including:

be The regression coefficients.

loglik The loglikelihood of the regression model.

iters The iterations required by the Newton-Raphson.

For the many regression models function a matrix with the test statistic values and their relevant (logged) p-values.

#### Author(s)

Stefanos Fafalios and and Michail Tsagris.

R implementation and documentation: Stefanos Fafalios <stefanosfafalios@gmail.com> and Michail Tsagris <mtsagris@uoc.gr>.

#### References

McCullagh, Peter, and John A. Nelder. Generalized linear models. CRC press, USA, 2nd edition, 1989.

Zakariya Yahya Algamal and Intisar Ibrahim Allyas (2017). Prediction of blood lead level in maternal and fetal using generalized linear model. International Journal of Advanced Statistics and Probability, 5(2): 65–69.

### See Also

```
ztp.reg, binom.reg, bic.regs, score.zipregs
```

```
y <- rnbinom(100, 10, 0.7)
x <- matrix( rnorm(100 * 3), ncol = 3 )
mod <- negbin.reg(y, x)
x <- matrix( rnorm( 100 * 20), ncol = 20 )
a <- negbin.regs(y, x)
x <- NULL</pre>
```

Non linear least squares regression for percentages or proportions

Non linear least squares regression for percentages or proportions

# Description

Non linear least squares regression for percentages or proportions.

# Usage

```
propols.reg(y, x, cov = FALSE, tol = 1e-07 ,maxiters = 100)
```

### **Arguments**

У	The dependent variable, a numerical vector with percentages or proporions, including 0s and or 1s.
X	A matrix with the indendent variables.
COV	Should the sandwich covariance matrix and the standard errors be returned? If yes, set this equal to TRUE.
tol	The tolerance value to terminate the Newton-Raphson algorithm. This is set to $10^{-7}$ by default.
maxiters	The maximum number of iterations that can take place during the fitting.

## **Details**

The ordinary least squares between the observed and the fitted percentages is adopted as the objective function. This involves numerical optimization since the relationship is non-linear. There is no log-likelihood. This is the univariate version of the OLS regression for compositional data mentioned in Murteira and Ramalho (2016).

#### Value

A list including:

sse	The sum of squares of the raw residuals.
be	The beta coefficients.
seb	The sandwich standard errors of the beta coefficients, if the input argument argument was set to TRUE.
covb	The sandwich covariance matrix of the beta coefficients, if the input argument argument was set to TRUE.
iters	The number of iterations required by the Newton-Raphson algorithm.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Murteira, Jose MR, and Joaquim JS Ramalho 2016. Regression analysis of multivariate fractional data. Econometric Reviews 35(4): 515-552.

#### See Also

```
prophelling.reg, simplex.mle, kumar.mle
```

### **Examples**

```
y <- rbeta(100, 3, 4)
x <- iris[1:100, 1:3]
a <- propols.reg(y, x)</pre>
```

One sample bootstrap and permutation t-test for a vector

One sample bootstrap permutation t-test for a vector

## **Description**

One sample bootstrap permutation t-test for a vector.

### Usage

```
boot.ttest1(x, m, R = 999)
perm.ttest1(x, m, R = 999)
```

## Arguments

- x A numerical vector with the data.
- m The assumed mean value.
- R The number of bootstrap resamples to draw.

### **Details**

The usual one sample bootstrap t-test, or the permutation, is implemented, only faster.

#### Value

A two valued vector with the test statistic and its p-value.

### Author(s)

Nikos Kontemeniotis Michail Tsagris.

R implementation and documentation: Nikos Kontemeniotis <kontemeniotisn@gmail.com> and Michail Tsagris <mtsagris@uoc.gr>.

## See Also

```
boot.student2, perm.ttest2, welch.tests, jack.mean
```

## **Examples**

```
x <- rexp(30)
a <- t.test(x, mu = 0)
b <- boot.ttest1(x, 0)</pre>
```

Orthogonal matching pursuit variable selection  $Orthogonal\ matching\ variable\ selection$ 

# Description

Orthogonal matching variable selection.

## Usage

```
omp2(y, x, xstand = TRUE, tol = qchisq(0.95, 1), type = "gamma")
```

## **Arguments**

У	The response variable, a numeric vector. For "omp" this can be either a vector with discrete (count) data, 0 and 1, non negative values, strictly positive or a factor (categorical) variable.
X	A matrix with the data, where the rows denote the observations and the columns are the variables.
xstand	If this is TRUE the independent variables are standardised.
tol	The tolerance value to terminate the algorithm. This is the change in the criterion value between two successive steps. For "ompr" the default value is 2 because the default method is "BIC". The default value is the 95% quantile of the $\chi^2$ distribution.
type	This denotes the parametric model to be used each time. It depends upon the nature of y. The possible values are "gamma", "negbin", or "multinomial".

## **Details**

This is the continuation of the "omp" function of the Rfast. We added some more regression models. The "gamma" and the "multinomial" models have now been implemented in C++.

#### Value

# A list including:

runtime The runtime of the algorithm.

info A matrix with two columns. The selected variable(s) and the criterion value at

every step.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Pati Y. C., Rezaiifar R. and Krishnaprasad P. S. (1993). Orthogonal matching pursuit: Recursive function approximation with applications to wavelet decomposition. In Signals, Systems and Computers. 1993 Conference Record of The Twenty-Seventh Asilomar Conference on. IEEE.

Mazin Abdulrasool Hameed (2012). Comparative analysis of orthogonal matching pursuit and least angle regression. MSc thesis, Michigan State University. https://www.google.gr/url?sa=t&rct=j&q=&esrc=s&source=web&c

Lozano A., Swirszcz G. and Abe N. (2011). Group orthogonal matching pursuit for logistic regression. In Proceedings of the Fourteenth International Conference on Artificial Intelligence and Statistics.

The  $\gamma$ -OMP algorithm for feature selection with application to gene expression data. IEEE/ACM Transactions on Computational Biology and Bioinformatics, 19(2): 1214-1224. https://arxiv.org/pdf/2004.00281.pdf

#### See Also

```
mmpc2, pc.sel
```

### **Examples**

```
x <- matrix( rnorm(100 * 20), ncol = 20 )
y <- rgamma(100, 4, 1)
a <- omp2(y, x)
x <- NULL</pre>
```

Parametric and non-parametric bootstrap for linear regression model

\*Parametric and non-parametric bootstrap for linear regression model\*

### **Description**

Parametric and non-parametric bootstrap for linear regression model.

## Usage

```
lm.boot(x, y, R = 1000, type = "param")
lm.parboot(x, y, R = 1000)
lm.nonparboot(x, y, R = 1000)
```

### **Arguments**

X	The predictor variables, a vector or a matrix or a data frame.
у	The response variable, a numerical vector with data.
R	The number of parametric bootstrap replications to perform.
type	This is either "param" for parametric bootstrap, or "nonparam" for non-parametric bootstrap.

#### **Details**

An efficient implementation of parametric or non-parametric bootstrapping the residuals for linear models is provided.

#### Value

A matrix with R columns and rows equal to the number of the regression parameters. Each column contains the set of a bootstrap beta regression coefficients.

## Author(s)

Michail Tsagris with some help from Nikolaos Kontemeniotis.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Efron Bradley and Robert J. Tibshirani (1993). An introduction to the bootstrap. New York: Chapman & Hall/CRC.

### See Also

```
lm.drop1, leverage, pc.sel, mmpc
```

```
y <- rnorm(50)
x <- matrix( rnorm( 50 * 2), ncol = 2 )
a <- lm.boot(x, y, 500)
```

Permutation t-test for one or two independent samples

Permutation t-test for one or two independent samples

## Description

Permutation t-test for one or two independent samples.

#### Usage

```
perm.ttest(x, y = NULL, m, B = 999)
perm.ttest2(x, y, B = 999)
```

### **Arguments**

- x A numerical vector with the data.
- y A numerical vector with the data. In case of one sample t-test this is NULL.
- m The hypothesized mean in the case of one sample t-test.
- B The number of permutations to perform.

#### **Details**

The usual permutation based p-value is computed.

#### Value

A vector with the test statistic and the permutation based p-value.

## Author(s)

Michail Tsagris and Nikolaos Kontemeniotis.

R implementation and documentation: Michail Tsagris  $\mbox{\tt mtsagris@uoc.gr>}$  and Nikolaos Kontemeniotis  $\mbox{\tt kontemeniotisn@gmail.com>}$ .

## References

Good P. I. (2005). Permutation, parametric and bootstrap tests of hypotheses: a practical guide to resampling methods for testing hypotheses. Springer 3rd Edition.

#### See Also

```
jack.mean, trim.mean, moranI
```

```
x <- rexp(30, 4)
y <- rbeta(30, 2.5, 7.5)
perm.ttest(x = x, y = y, B = 299)</pre>
```

Prediction with naive Bayes classifier for binary (Bernoulli) data

Prediction with naive Bayes classifier for binary (Bernoulli) data

## **Description**

Prediction with naive Bayes classifier for binary (Bernoulli) data.

## Usage

```
bernoullinb.pred(xnew, pi, ni)
```

## Arguments

xnew	A numerical matrix with new predictor variables whose group is to be predicted. Each column refers to an angular variable.
pi	A matrix with the estimated probabilities of each group.
ni	The sample size of each group in the dataset.

### **Details**

Each column is supposed to contain binary data. Thus, for each column a Berboulli distributions is fitted. The product of the densities is the joint multivariate distribution.

#### Value

A numerical vector with 1, 2, ... denoting the predicted group.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### See Also

```
bernoulli.nb, nb.cv
```

```
x \leftarrow matrix( rbinom(50 * 4, 1, 0.5), ncol = 4 )
ina \leftarrow rbinom(50, 1, 0.5) + 1
a \leftarrow bernoulli.nb(x, x, ina)
```

Prediction with some naive Bayes classifiers  $Prediction \ with \ some \ naive \ Bayes \ classifiers$ 

# Description

Prediction with some naive Bayes classifiers.

## Usage

```
weibullnb.pred(xnew, shape, scale, ni)
normlognb.pred(xnew, expmu, sigma, ni)
laplacenb.pred(xnew, location, scale, ni)
logitnormnb.pred(xnew, m, s, ni)
betanb.pred(xnew, a, b, ni)
cauchynb.pred(xnew, location, scale, ni)
```

xnew	A numerical matrix with new predictor variables whose group is to be predicted. For the Gaussian naive Bayes, this is set to NUUL, as you might want just the model and not to predict the membership of new observations. For the Gaussian case this contains positive numbers (greater than or equal to zero), but for the multinomial and Poisson cases, the matrix must contain integer valued numbers only. For the logistic normal (logitnormnb.pred) the data must be percentages strictly between 0 and 1.
shape	A matrix with the group shape parameters. Each row corresponds to a group.
scale	A matrix with the group scale parameters of the Laplace or the Cauchy distribution. Each row corresponds to a group.
expmu	A matrix with the group mean parameters. Each row corresponds to a group.
m	A matrix with the group mean parameters. Each row corresponds to a group.
sigma	A matrix with the group (MLE, hence biased) variance parameters. Each row corresponds to a group.
S	A matrix with the group MLE variance parameters. Each row corresponds to a group.
location	A matrix with the group location parameters of the Laplace or of the Cauchy distribution. Each row corresponds to a group.
a	A matrix with the group "alpha" parameters of the beta distribution. Each row corresponds to a group.
b	A matrix with the group "beta" parameters of the beta distribution. Each row corresponds to a group.
ni	A vector with the frequencies of each group.

## Value

A numerical vector with 1, 2, ... denoting the predicted group.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

## See Also

```
weibull.nb, vmnb.pred, nb.cv
```

## **Examples**

```
x <- matrix( rweibull( 60, 3, 4 ), ncol = 2 )
ina <- rbinom(30, 1, 0.5) + 1
a <- weibull.nb(x, x, ina)
est <- weibullnb.pred(x, a$shape, a$scale, a$ni)
table(ina, est)</pre>
```

Prediction with some naive Bayes classifiers for circular data

\*Prediction with some naive Bayes classifiers for circular data\*

# Description

Prediction with some naive Bayes classifiers for circular data.

## Usage

```
vmnb.pred(xnew, mu, kappa, ni)
spmlnb.pred(xnew, mu1, mu2, ni)
```

xnew	A numerical matrix with new predictor variables whose group is to be predicted. Each column refers to an angular variable.
mu	A matrix with the mean vectors expressed in radians.
mu1	A matrix with the first set of mean vectors.
mu2	A matrix with the second set of mean vectors.
kappa	A matrix with the kappa parameters for the vonMises distribution or with the norm of the mean vectors for the circular angular Gaussian distribution.
ni	The sample size of each group in the dataset.

Each column is supposed to contain angular measurements. Thus, for each column a von Mises distribution or an circular angular Gaussian distribution is fitted. The product of the densities is the joint multivariate distribution.

## Value

A numerical vector with 1, 2, ... denoting the predicted group.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### See Also

```
vm.nb, weibullnb.pred, nb.cv
```

## **Examples**

```
x <- matrix( runif( 100, 0, 1 ), ncol = 2 )
ina <- rbinom(50, 1, 0.5) + 1
a <- vm.nb(x, x, ina)
a2 <- vmnb.pred(x, a$mu, a$kappa, a$ni)</pre>
```

Principal component analysis

Principal component analysis

# Description

Principal component analysis.

## Usage

```
pca(x, center = TRUE, scale = TRUE, k = NULL, vectors = FALSE)
```

x	A numerical $n \times p$ matrix with data where the rows are the observations and the columns are the variables.
center	Do you want your data centered? TRUE or FALSE.
scale	Do you want each of your variables scaled, i.e. to have unit variance? TRUE or FALSE.
k	If you want a specific number of eigenvalues and eigenvectors set it here, otherwise all eigenvalues (and eigenvectors if requested) will be returned.
vectors	Do you want the eigenvectors be returned? By dafault this is FALSE.

The function is a faster version of R's prcomp.

#### Value

A list including:

values The eigenvalues. vectors The eigenvectors.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### See Also

```
reg.mle.lda
```

## **Examples**

```
x <- matrix( rnorm(300 * 10 ), ncol = 10)
a <- pca(x)
x <- NULL</pre>
```

Principal components regression

Principal components regression

## **Description**

Principal components regression.

## Usage

```
pcr(y, x, k = 1, xnew = NULL)
```

### **Arguments**

y A real values vector.

x A matrix with the predictor variable(s), they have to be continuous.

k The number of principal components to use. This can be a single number or a

vector starting from 1. In the second case you get results for the sequence of

principal components.

xnew If you have new data use it, otherwise leave it NULL.

The principal components of the cross product of the independent variables are obtained and classical regression is performed.

#### Value

A list including:

be The beta coefficients of the predictor variables computed via the principcal com-

ponents.

per The percentage of variance of the cross product of the independent variables

explained by the k components.

vec The principal components, the loadings.

est The fitted or the predicted values (if xnew is not NULL).

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Jolliffe I.T. (2002). Principal Component Analysis.

### See Also

pca

## **Examples**

```
x <- as.matrix(iris[, 2:4])
y <- as.vector(iris[, 1])
mod <- pcr(y, x, k = 1:3)</pre>
```

Random effects and weighted least squares meta analysis

Random effects and weighted least squares meta analysis

## **Description**

Random effects and weighted least squares meta analysis.

#### Usage

```
refmeta(yi, vi, tol = 1e-07)
wlsmeta(yi, vi)
```

### **Arguments**

yi	The observations.
vi	The variances of the observations.
tol	The toleranve value to terminate Brent's algorithm.

#### **Details**

The refmeta command performs random effects estimation, via restricted maximum likelihood estimation (REML), of the common mean. The wlsmeta command implements weighted least squares (WLS) meta analysis. See references for this.

### Value

A vector with many elements. The fixed effects mean estimate, the  $\bar{v}$  estimate, the  $I^2$ , the  $I^2$ , the Q test statistic and it's p-value, the  $\tau^2$  estimate and the random effects mean estimate.

## Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Annamaria Guolo and Cristiano Varin (2017). Random-effects meta-analysis: The number of studies matters. Statistical Methods in Medical Research, 26(3): 1500-1518.

Stanley T. D. and Doucouliagos H. (2015). Neither fixed nor random: weighted least squares meta-analysis. Statistics in Medicine, 34(13): 2116-2127.

## See Also

```
bic.regs
```

```
y <- rnorm(30)
vi <- rexp(30, 3)
refmeta(y, vi)
wlsmeta(y, vi)</pre>
```

Random integer values simulation

Random integer values simulation

## **Description**

Random integer values simulation.

## Usage

```
Sample.int(n, size = n, replace = FALSE)
Sample(x, size, replace = FALSE)
```

# Arguments

X	A numeric vector for sampling.
n	This must be an integer value. The function will then draw random integer values from 1:n.
size	The number of integer values to sample.
replace	Do you want to sample with replacement? If yes, set this equal to TRUE.

## **Details**

The function does the same job, up to some level, with R's built-in fuction sample.int.

# Value

A vector with integer values.

# Author(s)

Manos Papadakis.

R implementation: Manos Papadakis <papadakm95@gmail.com>. R documentation: Michail Tsagris <mtsagris@yahoo.gr>.

## See Also

```
Runif, rbeta1, riag
```

```
x <- Sample.int(10, 1000, replace = TRUE)
Sample(x,length(x))</pre>
```

Random values generation from a Be(a, 1) distribution Random values generation from a Be(a, 1) distribution

# Description

Random values generation from a Be(a, 1) distribution.

### Usage

```
rbeta1(n, a)
```

### **Arguments**

- n The sample size, a numerical value.
- a The shape parameter of the beta distribution.

## **Details**

The function genrates random values from a Be(a, 1) distribution.

## Value

A vector with the simulated data.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### See Also

```
kumar.mle, simplex.mle, collogitnorm.mle, propols.reg
```

```
x <- rbeta1(100, 3)
```

Random values simulation 131

Random values simulation

Random values simulation from various distributions

# Description

Functions to simulate random values from different probability distributions: uniform, beta, exponential, chi-squared, gamma, Cauchy, t-distribution, and geometric.

### Usage

```
Runif(n, min = 0, max = 1)
```

## Arguments

n The number of values to generate.

min For Runif: The lower value of the uniform distribution.

max For Runif: The upper value of the uniform distribution.

### **Details**

• Runif: generates random values from the uniform distribution, similar to R's built-in runif function. The type used is  $min + (max - min) \cdot U$ , where U is a uniform random variable in the interval (0, 1).

#### Value

Each function returns a vector with simulated values from the respective distribution.

# Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

## See Also

runif

```
x_unif <- Runif(1000, 0, 1)
```

Regularised maximum likelihood linear discriminant analysis

\*Regularised maximum likelihood linear discriminant analysis\*

### **Description**

Regularised maximum likelihood linear discriminant analysis.

### Usage

```
reg.mle.lda(xnew, x, ina, lambda)
```

# **Arguments**

xnew	A numerical vector or a matrix with the new observations, continuous data.
Х	A matrix with numerical data.
ina	A numerical vector or factor with consecutive numbers indicating the group to which each observation belongs to.
lambda	A vector of regularization values $\lambda$ such as $(0, 0.1, 0.2,)$ .

### **Details**

Regularised maximum likelihood linear discriminant analysis is performed. The function is not extremely fast, yet is pretty fast.

#### Value

A matrix with the predicted group of each observation in "xnew". Every column corresponds to a  $\lambda$  value. If you have just on value of  $\lambda$ , then you will have one column only.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### See Also

```
regmlelda.cv mle.lda, fisher.da, big.knn, weibull.nb
```

```
x <- as.matrix(iris[, 1:4])
ina <- iris[, 5]
a <- reg.mle.lda(x, x, ina, lambda = seq(0, 1, by = 0.1) )</pre>
```

Repeated measures ANOVA (univariate data) using Hotelling's T2 test Repeated measures ANOVA (univariate data) using Hotelling's  $T^2$  test

# **Description**

Repeated measures ANOVA (univariate data) using Hotelling's  $T^2$  test.

### Usage

```
rm.hotel(x, a = 0.05)
```

### **Arguments**

x A numerical matrix with the repeated measurements. Each column contains the

values of the repeated measurements.

a The level of significance, default value is equal to 0.05.

#### **Details**

This is a multivariate test for the equality of means of repeated measurements.

### Value

A list including:

m The mean vector.

result A vector with the test statistic value, it's associated p-value, the numerator and

denominator degrees of freedom and the critical value.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### See Also

```
sp.logiregs, pc.sel
```

```
x <- as.matrix(iris[, 1:4]) ## assume they are repeated measurements rm.hotel(x)
```

Sample quantiles and col/row wise quantiles

Sample quantiles and col/row wise quantiles

## **Description**

Sample quantiles and col/row wise quantiles.

# Usage

```
colQuantile(x,probs,parallel=FALSE,cores=0)
## S3 method for class 'matrix'
colQuantile(x,probs,parallel=FALSE,cores=0)
## S3 method for class 'data.frame'
colQuantile(x,probs,parallel=FALSE,cores=0)
rowQuantile(x,probs,parallel=FALSE,cores=0)
Quantile(x,probs,parallel=FALSE)
```

### **Arguments**

X	Numeric vector whose sample quantiles are wanted. NA and NaN values are not allowed in numeric vectors. For the col/row versions a numerical matrix or data.frame.
probs	Numeric vector of probabilities with values in [0,1], not missing values. Values up to 2e-14 outside that range are accepted and automatically moved to the nearby endpoint by C++.
parallel	Do you want to do it in parallel, for column - row major, in C++? TRUE or FALSE.
cores	Number of cores to use for parallelism. Valid only when argument parallel is set to TRUE. Default value is 0 and it means the maximum supported cores.

### **Details**

This is the same function as R's built in "quantile" with its default option, type = 7. We have also implemented it in a col/row-wise fashion.

#### Value

The function will return a vector of the same mode as the arguments given. NAs will be removed.

### Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

### See Also

```
trim.mean
```

### **Examples**

```
x<-rnorm(1000)
probs<-runif(10)
sum( quantile(x, probs = probs) - Quantile(x, probs) )</pre>
```

Scaled logistic regression

Scaled logistic regression

# Description

Scaled logistic regression.

## Usage

```
sclr(y, x, full = FALSE, tol = 1e-07, maxiters = 100)
```

## **Arguments**

У	The dependent variable; a numerical vector with two values (0 and 1).
х	A matrix with the data, where the rows denote the samples (and the two groups) and the columns are the variables. This can be a matrix or a data.frame (with factors).
full	If this is FALSE, the coefficients and the log-likelihood will be returned only. If this is TRUE, more information is returned.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The max number of iterations that can take place in each regression.

### Value

When full is FALSE a list including:

theta The estimated theta parameter. be The estimated regression coefficients. loglik The log-likelihood of the model.

iters The number of iterations required by Newton-Raphson.

When full is TRUE a list including:

info The estimated theta, regression coefficients, their standard error, their Wald test

statistic and their p-value.

loglik The log-likelihood.

iters The number of iterations required by Newton-Raphson.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

### References

Dunning AJ (2006). A model for immunological correlates of protection. Statistics in Medicine, 25(9): 1485-1497. https://doi.org/10.1002/sim.2282.

### See Also

```
propols.reg
```

### **Examples**

```
x \leftarrow matrix(rnorm(100 * 2), ncol = 2)
y <- rbinom(100, 1, 0.6) ## binary logistic regression
a <- sclr(y, x)
```

Score test for overdispersion in Poisson regression

Score test for overdispersion in Poisson regression

## **Description**

Score test for overdispersion in Poisson regression.

### Usage

```
overdispreg.test(y, x)
```

#### **Arguments**

y A vector with count data.

x A numerical matrix with predictor variables.

# **Details**

A score test for overdispersion in Poisson regression is implemented.

#### Value

A vector with two values. The test statistic and its associated p-value.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

Silhouette function 137

### References

Yang Z., Hardin J.W. and Addy C.L. (2009). A score test for overdierpsdion in Poisson regression based on the generalised Poisson-2 model. Journal of Statistical Planning and Inference, 139(4): 1514–1521.

### See Also

```
ztp.reg, censpois.mle wald.poisrat
```

## **Examples**

```
y <- rnbinom(100, 10, 0.4)
x <- rnorm(100)
overdispreg.test(y, x)</pre>
```

Silhouette function

Silhouette function

### **Description**

Silhouette function.

## Usage

```
silhouette(x, cl, type = "euclidean")
```

## **Arguments**

x A numerical matrix with the data.

cl A numerical vector with the group clusterings.

type The type of distance, by default it is the Euclidean.

#### **Details**

The silhouettes are computed.

#### Value

A list including:

si A matrix with two columns, the clusters and the silhouette function, for each

observation.

stats A matrix with 4 columns. The number of observations in each cluster, the mini-

mum, maximum and average silhouette for each cluster.

#### Author(s)

Michail Tsagris and Nikolaos Kontemeniotis.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Nikolaos Kontemeniotis <kontemeniotisn@gmail.com>.

### References

Rousseeuw P. J. (1987). Silhouettes: a graphical aid to the interpretation and validation of cluster analysis. Journal of Computational and Applied Mathematics, 20, 53–65.

#### See Also

```
big.knn, eqdist.etest
```

#### **Examples**

```
x <- as.matrix( iris[1:100, 1:4] )
cl <- kmeans(x, 2)$cluster
silhouette(x, cl)</pre>
```

```
Single terms deletion hypothesis testing in a linear regression \ensuremath{\mathsf{model}}
```

Single terms deletion hypothesis testing in a linear regression model

## **Description**

Single terms deletion hypothesis testing in a linear regression model.

### Usage

```
lm.drop1(y, x, type = "F")
```

# Arguments

y The dependent variable, a numerical vector with numbers.

x A numerical matrix with the indendent variables. We add, internally, the first

column of ones.

type If you want to perform the usual F (or t) test set this equal to "F". For the test

based on the partial correlation set this equal to "cor".

#### **Details**

This is the same function as R's built in drop1 that it works with the F test or the partial correlation coefficient. For the linear regression model, the Wald test is equivalent to the partial F test. So, instead of performing many regression models with single term deletions we perform one regression model with all variables and compute their Wald test effectively. Note, that this is true, only if the design matrix "x" contains the vectors of ones and in our case this must be, strictly, the first column. The second option is to compute the p-value of the partial correlation.

## Value

A matrix with two columns. The test statistic and its associated pvalue for each independent variable.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Hastie T., Tibshirani R. and Friedman J. (2008). The Elements of Statistical Learning (2nd Ed.), Springer.

## See Also

lm.bsreg

# **Examples**

```
y <- rnorm(150)
x <- as.matrix(iris[, 1:4])
a <- lm(y~., data.frame(x) )
drop1(a, test = "F")
lm.drop1(y, x )</pre>
```

```
Skeleton of the FEDHC algorithm
```

The skeleton of a Bayesian network produced by the FEDHC algorithm

# Description

The skeleton of a Bayesian network produced by the FEDHC algorithm.

## Usage

```
fedhc.skel(x, method = "pearson", alpha = 0.05,
ini.stat = NULL, R = NULL, parallel = FALSE)
```

#### **Arguments**

x A numerical matrix with the variables. If you have a data frame (i.e. categorical

data) turn them into a matrix using **data.frame.to\_matrix** from the R package **Rfast**. Note, that for the categorical case data, the numbers must start from 0.

No missing data are allowed.

method If you have continuous data, this "pearson". If you have categorical data though,

this must be "cat". In this case, make sure the minimum value of each variable is zero. The function "g2Test" in the R package **Rfast** and the relevant functions

work that way.

alpha The significance level (suitable values in (0, 1)) for assessing the p-values. De-

fault value is 0.05.

ini.stat If the initial test statistics (univariate associations) are available, pass them through

this parameter.

R If the correlation matrix is available, pass it here.

parallel Set this to TRUE for parallel computations.

#### **Details**

Similar to MMHC and PCHC the first phase consists of a variable selection procedure, the FBED algorithm (Borboudakis and Tsamardinos, 2019).

#### Value

#### A list including:

ini.stat The test statistics of the univariate associations.

ini.pvalue The initial p-values univariate associations.

pvalue A matrix with the logarithm of the p-values of the updated associations. This

final p-value is the maximum p-value among the two p-values in the end.

runtime The duration of the algorithm.

ntests The number of tests conducted during each k.

G The adjancency matrix. A value of 1 in G[i, j] appears in G[j, i] also, indicating

that i and j have an edge between them.

#### Author(s)

Michail Tsagris and Stefanos Fafalios.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Stefanos Fafalios <stefanosfafalios@gmail.com>.

#### References

Tsagris M. (2020). The FEDHC Bayesian network learning algorithm. https://arxiv.org/pdf/2012.00113.pdf.

Borboudakis G. and Tsamardinos I. (2019). Forward-backward selection with early dropping. Journal of Machine Learning Research, 20(8): 1-39.

Tsamardinos I., Brown E.L. and Aliferis F.C. (2006). The max-min hill-climbing Bayesian network structure learning algorithm. Machine Learning 65(1): 31-78.

### See Also

```
mmhc.skel, mmpc, mmpc2
```

### **Examples**

```
# simulate a dataset with continuous data
x <- matrix( rnorm(200 * 20, 1, 10), nrow = 200 )
a <- fedhc.skel(x)</pre>
```

Skeleton of the MMHC algorithm

The skeleton of a Bayesian network learned with the MMHC algorithm

## **Description**

The skeleton of a Bayesian network learned with the MMHC algorithm.

## Usage

```
mmhc.skel(x, method = "pearson", max_k = 3, alpha = 0.05,
ini.stat = NULL, R = NULL, parallel = FALSE)
```

### **Arguments**

х	A numerical matrix with the variables. If you have a data.frame (i.e. categorical data) turn them into a matrix using <b>data.frame.to_matrix</b> from the R package <b>Rfast</b> . Note, that for the categorical case data, the numbers must start from 0. No missing data are allowed.
method	If you have continuous data, this "pearson". If you have categorical data though, this must be "cat". In this case, make sure the minimum value of each variable is zero. The function "g2Test" in the R package <b>Rfast</b> and the relevant functions work that way.
max_k	The maximum conditioning set to use in the conditional indepedence test (see Details). Integer, default value is 3.
alpha	The significance level (suitable values in $(0, 1)$ ) for assessing the p-values. Default value is 0.05.
ini.stat	If the initial test statistics (univariate associations) are available, pass them through this parameter.
R	If the correlation matrix is available, pass it here.
parallel	Set this to TRUE for parallel computations.

### **Details**

The max\_k option: the maximum size of the conditioning set to use in the conditioning independence test. Larger values provide more accurate results, at the cost of higher computational times. When the sample size is small (e.g., < 50 observations) the max\_k parameter should be 3 for example, otherwise the conditional independence test may not be able to provide reliable results.

#### Value

## A list including:

ini.stat The test statistics of the univariate associations.

The initial p-values univariate associations.

Pvalue A matrix with the logarithm of the p-values of the updated associations. This final p-value is the maximum p-value among the two p-values in the end.

The duration of the algorithm.

G The adjancency matrix. A value of 1 in G[i, j] appears in G[j, i] also, indicating

that i and j have an edge between them.

### Author(s)

Michail Tsagris and Stefanos Fafalios.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Stefanos Fafalios <stefanosfafalios@gmail.com>.

### References

Tsamardinos, I., Aliferis, C. F. and Statnikov, A. (2003). Time and sample efficient discovery of Markov blankets and direct causal relations. In Proceedings of the ninth ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (pp. 673-678). ACM.

Brown, L. E., Tsamardinos, I. and Aliferis, C. F. (2004). A novel algorithm for scalable and accurate Bayesian network learning. Medinfo, 711-715.

Tsamardinos I., Brown E.L. and Aliferis F.C. (2006). The max-min hill-climbing Bayesian network structure learning algorithm. Machine Learning 65(1):31-78.

## See Also

```
fedhc.skel, mmpc, mmpc2
```

```
# simulate a dataset with continuous data
x <- matrix( rnorm(200 * 30, 1, 100), nrow = 200 )
a <- mmhc.skel(x)</pre>
```

```
Split the matrix in lower, upper triangular and diagonal

Split the matrix in lower, upper triangular and diagonal
```

# Description

Split the matrix in lower, upper triangular and diagonal.

# Usage

lud(x)

## **Arguments**

x A matrix with data.

### Value

A list with 3 fields:

diagonal The diagonal elements.

# Author(s)

Manos Papadakis.

R implementation and documentation: Manos Papadakis <papadakm95@gmail.com>.

## See Also

Intersect

```
x <- matrix(runif(10*10),10,10)
b<-lud(x)</pre>
```

The k-NN algorithm for really lage scale data

The k-NN algorithm for really lage scale data

### **Description**

The k-NN algorithm for really lage scale data.

### Usage

```
big.knn(xnew, y, x, k = 2:100, type = "C")
```

### **Arguments**

xnew	A matrix with new data, new predictor variables whose response variable must be predicted.
У	A vector of data. The response variable, which can be either continuous or categorical (factor is acceptable).
Χ	A matrix with the available data, the predictor variables.
k	A vector with the possible numbers of nearest neighbours to be considered.
type	If your response variable y is numerical data, then this should be "R" (regression). If y is in general categorical set this argument to "C" (classification).

## **Details**

The concept behind k-NN is simple. Suppose we have a matrix with predictor variables and a vector with the response variable (numerical or categorical). When a new vector with observations (predictor variables) is available, its corresponding response value, numerical or categorical, is to be predicted. Instead of using a model, parametric or not, one can use this ad hoc algorithm.

The k smallest distances between the new predictor variables and the existing ones are calculated. In the case of regression, the average, median, or harmonic mean of the corresponding response values of these closest predictor values are calculated. In the case of classification, i.e. categorical response value, a voting rule is applied. The most frequent group (response value) is where the new observation is to be allocated.

This function allows for the Euclidean distance only.

#### Value

A matrix whose number of columns is equal to the size of k. If in the input you provided there is just one value of k, then a matrix with one column is returned containing the predicted values. If more than one value was supplied, the matrix will contain the predicted values for every value of k.

### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

Tobit regression 145

#### References

Friedman J., Hastie T. and Tibshirani R. (2017). The elements of statistical learning. New York: Springer.

Cover TM and Hart PE (1967). Nearest neighbor pattern classification. IEEE Transactions on Information Theory. 13(1):21-27.

# See Also

```
bigknn.cv, reg.mle.lda, multinom.reg
```

# **Examples**

```
x \leftarrow as.matrix(iris[1:100, 1:2])
mod <- big.knn(xnew = x, y = iris[1:100, 5], x = x, k = c(6, 7) )
```

Tobit regression

Tobit regression

# **Description**

Tobit regression.

# Usage

```
tobit.reg(y, x, ylow = 0, full = FALSE, tol = 1e-07, maxiters = 100)
```

# Arguments

у	The dependent variable; a numerical vector with values.
Х	A matrix with the data, where the rows denote the samples (and the two groups) and the columns are the variables. This can be a matrix or a data.frame (with factors).
ylow	The lowest value below which nothing is observed. The cut-off value.
full	If this is FALSE, the coefficients and the log-likelihood will be returned only. If this is TRUE, more information is returned.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The max number of iterations that can take place in each regression.

#### **Details**

The tobit regression model is fitted.

Tobit regression

# Value

When full is FALSE a list including:

be The estimated regression coefficients.

s The estimated scale parameter.

 $\label{eq:loglik} \mbox{ In log-likelihood of the model.}$ 

iters The number of iterations required by Newton-Raphson.

When full is TRUE a list including:

info The estimated theta, regression coefficients, their standard error, their Wald test

statistic and their p-value.

loglik The log-likelihood.

iters The number of iterations required by Newton-Raphson.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Tobin James (1958). Estimation of Relationships for Limited Dependent Variables. Econometrica, 26(1): 24–36.

https://en.wikipedia.org/wiki/Tobit\_model

#### See Also

```
hp.reg, ztp.reg, censweibull.mle, censpois.mle
```

# **Examples**

```
x <- rnorm(50)
y <- rnorm(50)
y[y < 0] <- 0
a <- tobit.reg(y, x, full = TRUE)</pre>
```

Trimmed mean 147

Trimmed mean	Trimmed mean		
--------------	--------------	--	--

# **Description**

Trimmed mean.

# Usage

```
trim.mean(x, a = 0.05,parallel=FALSE)
colTrimMean(x, a = 0.05,parallel=FALSE,cores=0)
## S3 method for class 'matrix'
colTrimMean(x,a = 0.05,parallel=FALSE,cores=0)
## S3 method for class 'data.frame'
colTrimMean(x,a = 0.05,parallel=FALSE,cores=0)
rowTrimMean(x, a = 0.05,parallel=FALSE,cores=0)
```

#### **Arguments**

x A numerical vector or a numerical matrix or data.frame.

a A number in (0, 1), the proportion of data to trim.

parallel Run the algorithm parallel in C++.

cores Number of cores to use for parallelism. Valid only when argument parallel is set

to TRUE. Default value is 0 and it means the maximum supported cores.

#### **Details**

The trimmed mean is computed. The lower and upper a% of the data are removed and the mean is calculated using the rest of the data.

# Value

The trimmed mean.

# Author(s)

Michail Tsagris and Manos Papadakis.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Manos Papadakis <papadakm95@gmail.com>.

#### References

Wilcox R.R. (2005). Introduction to robust estimation and hypothesis testing. Academic Press.

#### See Also

Quantile

#### **Examples**

```
x <- rnorm(100, 1, 1)
all.equal(trim.mean(x, 0.05), mean(x, 0.05))
x<-matrix(x,10,10)
colTrimMean(x,0.05)
rowTrimMean(x,0.05)</pre>
```

Univariate and multivariate kernel density estimation

Univariate and multivariate kernel density estimation

# **Description**

Univariate and multivariate kernel density estimation.

#### Usage

```
kernel(x, h = "silverman", parallel = FALSE, cores = 0)
```

#### Arguments

x A numerical vector or a matrix with the data.

h The bandwidth, it can be a value, a vector of values or NULL, in which case

Silverman's rule is applied.

parallel A boolean value for parallel version.

cores In case you set parallel = TRUE, then you need to specify the number of cores.

#### **Details**

The function computes the kernel density estimate, using a Gaussian kernel, for a vector or a matrix. The user provides the bandwidth, other Silverman's rule is applied. For the case of multivariate data the data are standardized (variable-wise) first and the same bandwith is used.

#### Value

If h is a single number, then this is a vector with the estimated values. If h is a vector of values this is a matrix where each column corresponds to a value of h.

#### Author(s)

Michail Tsagris and Manos Papadakis.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr> and Manos Papadakis <papadakm95@gmail.com>.

#### See Also

```
boot.student2, perm.ttest2, welch.tests, jack.mean
```

# **Examples**

```
x <- rexp(50)
a <- kernel(x, h = 1)</pre>
```

Variable selection using the PC-simple algorithm

Variable selection using the PC-simple algorithm

#### **Description**

Variable selection using the PC-simple algorithm.

# Usage

```
pc.sel(y, x, ystand = TRUE, xstand = TRUE, alpha = 0.05)
```

# **Arguments**

у	A numerical vector with continuous data.
X	A matrix with numerical data; the independent variables, of which some will probably be selected.
ystand	If this is TRUE the response variable is centered. The mean is subtracted from every value.
xstand	If this is TRUE the independent variables are standardised.

# alpha The significance level.

Details

Variable selection for continuous data only is performed using the PC-simple algorithm (Buhlmann, Kalisch and Maathuis, 2010). The PC algorithm used to infer the skeleton of a Bayesian Network has been adopted in the context of variable selection. In other words, the PC algorithm is used for a single node.

#### Value

A list including:

vars A vector with the selected variables.

n.tests The number of tests performed.

runtime The runtime of the algorithm.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Buhlmann P., Kalisch M. and Maathuis M. H. (2010). Variable selection in high-dimensional linear models: partially faithful distributions and the PC-simple algorithm. Biometrika, 97(2): 261-278. https://arxiv.org/abs/0906.3204

#### See Also

```
mmpc, fbed.reg
```

#### **Examples**

```
y <- rnorm(100)
x <- matrix( rnorm(100 * 50), ncol = 50)
a <- pc.sel(y, x)</pre>
```

Wald confidence interval for the ratio of two Poisson variables

Wald confidence interval for the ratio of two Poisson variables

# **Description**

Wald confidence interval for the ratio of two Poisson variables.

#### Usage

```
wald.poisrat(x, y, alpha = 0.05)
col.waldpoisrat(x, y, alpha = 0.05)
```

#### **Arguments**

A numeric vector or a matrix with count data.
 A numeric vector or a matrix with count data.
 The 1 - confidence level. The default value is 0.05.

#### **Details**

wald confidence interval for the ratio of two Poisson means is/are calculated.

# Value

For the wald.poisrat a vector with three elements, the ratio and the lower and upper confidence interval limits. For the col.waldpoisrat a matrix with three columns, the ratio and the lower and upper confidence interval limits.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Krishnamoorthy K., Peng J. and Zhang D. (2016). Modified large sample confidence intervals for Poisson distributions: Ratio, weighted average, and product of means. Communications in Statistics-Theory and Methods, 45(1): 83-97.

#### See Also

```
censpois.mle,
```

# **Examples**

```
x <- rpois(100, 10)
y <- rpois(100, 10)
wald.poisrat(x, y)</pre>
```

Walter's confidence interval for the ratio of two binomial variables (and the relative risk)

Walter's confidence interval for the ratio of two binomial variables (and the relative risk)

# **Description**

Walter's confidence interval for the ratio of two binomial variables (and the relative risk).

# Usage

```
walter.ci(x1, x2, n1, n2, a = 0.05)
```

# **Arguments**

x1	An integer number, greater than or equal to zero.
x2	A secondinteger number, greater than or equal to zero.
n1	An integer number, greater than or x1.
n2	A secondinteger number, greater than or equal to x2.
a	The significance level. The produced confidence interval has a confidence level equal to 1-a.

#### **Details**

This calculates a (1-a)% confidence interval for the ratio of two binomial variables (and hence for the relative risk) using Walter's suggestion (Walter, 1975). That is, to add 0.5 in each number. This not only overcomes the problem of zero values, but produces intervals that are more accurate than the classical asymptotic confidence interval (Alharbi and Tsagris, 2018).

#### Value

A list including:

rat The ratio of the two binomial distributions.

ci Walter's confidence interval.

#### Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Walter S. (1975). The distribution of Levin's measure of attributable risk. Biometrika, 62(2): 371-372.

Alharbi N. and Tsagris M. (2018). Confidence Intervals for the Relative Risk. Biostatistics and Biometrics, 4(5). doi:10.19080/BBOAJ.2018.04.555647

https://juniperpublishers.com/bboaj/pdf/BBOAJ.MS.ID.555647.pdf

#### See Also

```
mle.lda, welch.tests
```

# **Examples**

```
x1 <- rbinom(1, 20, 0.7)
x2 <- rbinom(1, 30, 0.6)
n1 <- 20
n2 <- 30
walter.ci(x1,x2,n1,n2)</pre>
```

Zero inflated Gamma regression

Zero inflated Gamma regression

# Description

Zero inflated Gamma regression.

#### Usage

```
zigamma.reg(y, x, full = FALSE, tol = 1e-07, maxiters = 100)
```

# Arguments

у	The dependent variable, a numerical vector with numbers, zeros and higher.
X	A numerical matrix with the indendent variables. We add, internally, the first column of ones.
full	If this is FALSE, the coefficients and the log-likelihood will be returned only. If this is TRUE, more information is returned.
tol	The tolerance value to terminate the Newton-Raphson algorithm.
maxiters	The maximum number of iterations that can take place in each regression.

#### **Details**

Two regression models are fitted, a binary logistic regression and a Gamma regression model to the non-zero responses.

#### Value

Depending on whether "full" is TRUE or not different outputs are returned. In general, the regression coefficients, the iterations required by Newton-Raphson and the deviances are returned. If full is TRUE, a matrix with their standard errors and the Wald test statistics is returned as well.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### References

Mills, Elizabeth Dastrup (2013). Adjusting for covariates in zero-inflated gamma and zero-inflated log-normal models for semicontinuous data. PhD thesis, University of Iowa.

#### See Also

```
zigamma.mle, ztp.reg
```

#### **Examples**

```
y <- rgamma(100, 4, 1)
y[sample(100, 10)] <- 0
x <- rnorm(100)
a <- zigamma.reg(y, x)</pre>
```

Zero truncated Poisson regression

Zero truncated Poisson regression

# **Description**

Zero truncated Poisson regression.

#### Usage

```
ztp.reg(y, x, full = FALSE, tol = 1e-07, maxiters = 100)
```

# **Arguments**

y The dependent variable, a numerical vector with integer valued numbers.

x A matrix or a data frame with the indendent variables.

full If you want full information (standard errors, Walt test statistics and p-values of

the regression coefficients) set this equal to TRUE.

tol The tolerance value required by the Newton-Raphson to stop.

maxiters The maximum iterations allowed.

#### **Details**

A zero truncated poisson regression model is fitted.

#### Value

A list including:

be The regression coefficients if "full" was set to FALSE.

info This is returned only if "full" was set to TRUE. It is a matrix with the regression

coefficients, their standard errors, Walt test statistics and p-values.

loglik The loglikelihood of the regression model.

iter The iterations required by the Newton-Raphson.

# Author(s)

Michail Tsagris.

R implementation and documentation: Michail Tsagris <mtsagris@uoc.gr>.

#### See Also

bic.regs

# Examples

```
y <- rpois(100, 5)
y[y == 0] <- 1
x <- matrix( rnorm(100 * 5), ncol = 5 )
mod <- ztp.reg(y, x)</pre>
```

# **Index**

* Benchmark - Measure time	Energy test of equal univariate
Benchmark - Measure time, 10	distributions, 47
* Check if a matrix is Lower or Upper	.lm.fit, 63
triangular	
Check if a matrix is Lower or	Add many single terms to a model, $5$
Upper triangular, 18	add.term(Add many single terms to a
* Chrono Library	model), 5
Benchmark - Measure time, 10	Angular Gaussian random values
* Column wise of grouping variables	simulation, 7
Column-wise summary statistics	Anova for circular data,8
with grouping variables, $28$	Dealy and releasing with the C test on
* Correlation	Backward selection with the F test or
Correlation significance testing	the partial correlation coefficient,9
using Fisher's	batch.logistic (Logistic regression
z-transformation, 33	for large scale data), 73
* Energy distances	benchmark (Benchmark - Measure time), 10
Energy test of equal univariate	Benchmark - Measure time, 10
distributions, 47	bernoulli.nb, 78, 122
* Frechet mean	bernoulli.nb(Naive Bayes classifier
Frechet mean for compositional	for binary (Bernoulli) data),
data with k-nearest	110
neighbours, 55	bernoullinb.pred, 111
* Intersect	bernoullinb.pred(Prediction with
Intersect, 67	naive Bayes classifier for
* Merge 2 sorted vectors in 1 sorted vector	binary (Bernoulli) data), 122
Merge 2 sorted vectors in 1 sorted	bessel (Bessel functions), 11
vector, 94	Bessel functions, 11
* Multinomial distribution	beta.nb(Naive Bayes classifiers), 111
Multinomial regression, 109	betanb.pred(Prediction with some
* Sample Quantiles and col - row wise	naive Bayes classifiers), 123
Quantiles	BIC of many simple univariate
Sample quantiles and col/row wise	regressions, 12
quantiles, 134	bic.regs, 6, 30, 32, 34, 41, 53, 77, 80, 86, 87,
* Symmetric matrix	115, 128, 154
Check whether a square matrix is	bic.regs(BIC of many simple
skew-symmetric, 19	univariate regressions), 12
* regression	big.knn, 36, 40, 49, 54, 56, 93, 112, 132, 138
Multinomial regression, 109	big.knn(The k-NN algorithm for really
* total sum	lage scale data), 144

1 1 20 40 70 02 145	
bigknn.cv, 38, 40, 78, 82, 145	Check whether a square matrix is
bigknn.cv (Cross-validation for the	skew-symmetric, 19
k-NN algorithm for really lage	circ.cor1, 7, 105
scale data), 35	circ.cor1(Circurlar correlations
binom.reg, 74, 115	between two circular
binom.reg (Binomial regression), 13	variables), 20
Binomial regression, 13	circ.cors1, 7, 34
boot.hotel2 (Bootstrap James and	circ.cors1 (Circurlar correlations
Hotelling test for 2	between two circular
independent sample mean	variables), 20
vectors), 14	Circurlar correlations between two
boot.james (Bootstrap James and	circular variables, 20
Hotelling test for 2	cls, 64
independent sample mean	
vectors), 14	cls (Constrained least squares), 31
boot.student2, 12, 76, 118, 149	Cluster robust wild bootstrap for
boot.student2,72,70,110,149 boot.student2(Bootstrap Student's	linear models, 21
t-test for 2 independent	cluster.lm, 22, 50, 51, 59, 64, 71
samples), 15	cluster.lm(Linear regression with
boot.ttest1, 76	clustered data), 72
boot.ttest1(One sample bootstrap and	col.waldpoisrat(Wald confidence
· · · · · ·	interval for the ratio of two
permutation t-test for a	Poisson variables), 150
vector), 117	colaccs, 82
Bootstrap James and Hotelling test for	colaccs (Many binary classification
2 independent sample mean	metrics), 77
vectors, 14	colbeta.mle(Column-wise MLE of some
Bootstrap Student's t-test for 2	univariate distributions), 24
independent samples, 15	colborel.mle (Column-wise MLE of some
	univariate distributions), 24
cauchy.nb (Naive Bayes classifiers), 111	colcauchy.mle (Column-wise MLE of some
cauchy0.mle(MLE of the Cauchy and	
generalised normal	univariate distributions), 24
distributions with zero	colcenspois.mle(Column-wise MLE of
location), $100$	some univariate
cauchynb.pred(Prediction with some	distributions), 24
naive Bayes classifiers), 123	colcensweibull.mle(Column-wise MLE of
cbern.mle(MLE of distributions	some univariate
defined for proportions), 96	distributions), 24
Censored Weibull regression model, 17	colfbscores (Many binary
censpois.mle, 26, 85, 102, 109, 137, 146, 151	classification metrics),77
censpois.mle(MLE of the left censored	colfmis (Many binary classification
Poisson distribution), 103	metrics), 77
censweib.reg(Censored Weibull	colfscores (Many binary classification
regression model), 17	metrics), 77
censweibull.mle, 18, 96, 97, 101, 104, 146	colGroup (Column-wise summary
censweibull.mle(MLE of the censored	statistics with grouping
Weibull distribution), 101	variables), 28
Check if a matrix is Lower or Upper	colhalfcauchy.mle (Column-wise MLE of
• •	,
triangular,18	some univariate

distributions), 24	response variable), 81
colhalfnorm.mle(Column-wise MLE of	Column and row-wise jackknife sample
some univariate	means, 22
distributions), 24	Column-wise means and variances, 23
coljack.means(Column and row-wise	Column-wise MLE of some univariate
jackknife sample means), 22	distributions, 24
collogitnorm.mle, 130	Column-wise MLE of the angular
collogitnorm.mle(Column-wise MLE of	Gaussian distribution, 26
some univariate	Column-wise pooled variances across
distributions), 24	groups, 27
collognorm.mle, 27, 33	Column-wise summary statistics with
collognorm.mle(Column-wise MLE of some	grouping variables, 28
univariate distributions), 24	Column-wise weighted least squares
colmaes (Many metrics for a continuous	meta analysis, 29
response variable), 81	colunitweibull.mle(Column-wise MLE of
colmeansvars, 28, 69	some univariate
colmeansvars (Column-wise means and	distributions), 24
variances), 23	colwlsmeta(Column-wise weighted least
colmses, 36, 78	squares meta analysis), 29
colmses (Many metrics for a continuous	Conditional least-squares estimate for
response variable), 81	Poisson INAR(1) models, 30
colordinal.mle (Column-wise MLE of some	Constrained least squares, 31
univariate distributions), 24	Contour plots of some bivariate
colpinar1 (Conditional least-squares	distributions, 32
estimate for Poisson INAR(1)	cor_test, 42, 43, 45, 54, 64, 66, 67, 71
models), 30	<pre>cor_test(Correlation significance</pre>
colpkl(Many metrics for a continuous	testing using Fisher's
response variable), 81	z-transformation), 33
colpowerlaw.mle(Column-wise MLE of	Correlation significance testing using
some univariate	Fisher's z-transformation, 33
distributions), 24	covar, <i>42</i> , <i>43</i> , <i>51</i> , <i>66</i> , <i>67</i>
colprecs (Many binary classification	covar(Covariance between a variable
metrics), 77	and a set of variables), 34
colQuantile, 29	Covariance between a variable and a
colQuantile (Sample quantiles and	set of variables, 34
col/row wise quantiles), 134	covdist, 66, 67
colsens (Many binary classification	covdist (Distance between two
metrics), 77	covariance matrices), 42
colsp.mle(Column-wise MLE of some	covequal, <i>42</i> , <i>67</i>
univariate distributions), 24	covequal (Hypothesis test for equality
colspecs (Many binary classification	of a covariance matrix), 65
metrics), 77	covlikel, 42, 66
colspml.mle, 7, 98	covlikel (Hypothesis tests for
colspml.mle(Column-wise MLE of the	equality of multiple
angular Gaussian	covariance matrices), 66
distribution), 26	covmtest (Hypothesis tests for
colTrimMean (Trimmed mean), 147	, <del>,</del> ,
colukl (Many metrics for a continuous	equality of multiple covariance matrices).66
CULUNT (LIGHT) HIGH ICO 101 9 COLLITIONS	covariance matrices, oo

covrob.lm, 64	eqdist.etest, 138
covrob.lm (Linear model with sandwich	eqdist.etest(Energy test of equal
robust covariance estimator),	univariate distributions), 47
71	,,
Cross-validation for the k-NN	fbed.reg, 34, 92, 110, 150
algorithm for really lage	fbed.reg(Forward Backward Early
scale data, 35	Dropping selection
Cross-validation for the multinomial	regression), 52
regression, 37	fe.lmfit, 51, 59, 73
Cross-validation for the naive Bayes	fe.lmfit, 51, 55, 75  fe.lmfit (Fixed effects regression), 49
classifiers, 38	fedhc.skel, 142
Cross-validation for the regularised	fedhc.skel(Skeleton of the FEDHC
maximum likelihood linear	algorithm), 139
discriminant analysis, 39	fipois.reg, <i>31</i> , <i>50</i> , <i>59</i>
<b>3</b>	
dcora, 48	fipois.reg(Fixed intercepts Poisson
dcora (Distance correlation matrix), 43	regression), 50
den.contours (Contour plots of some	Fisher's linear discriminant analysis,
bivariate distributions), 32	48 Sighan da 03 133
depth.mahala (Mahalanobis depth), 74	fisher.da, 93, 132
Diagonal values of the Hat matrix, 41	fisher.da(Fisher's linear
diffic(Item difficulty and	discriminant analysis), 48
discrimination), 68	Fixed effects regression, 49
discrim(Item difficulty and	Fixed intercepts Poisson regression, 50
discrimination), 68	Forward Backward Early Dropping
Distance between two covariance	selection regression, 52
matrices, 42	<pre>fp(Fractional polynomial regression</pre>
Distance correlation matrix, 43	with one independent
drop1, 138	variable), 53
	Fractional polynomial regression with
eel.cor.test(Empirical and	one independent variable, 53
exponential empirical	Frechet mean for compositional data
likelihood test for a	with k-nearest neighbours, 55
correlation coefficient), 44	frechet.nn(Frechet mean for
el.cor.test, 34	compositional data with
el.cor.test (Empirical and exponential	k-nearest neighbours), 55
empirical likelihood test for	
a correlation coefficient), 44	Gamma regression with a log-link, 56
embed.circaov (Anova for circular	gammapois.mle, 26, 27, 106, 109
data), 8	gammapois.mle(MLE of the gamma-Poisson
Empirical and exponential empirical	distribution), 102
likelihood test for a	gammareg, $80$
correlation coefficient, 44	gammareg(Gamma regression with a
Empirical entropy, 45	log-link), 56
empirical.entropy (Empirical entropy),	gammaregs, 57, 83
45	gammaregs (Many Gamma regressions), 79
Energy based normality test, 46	GEE Gaussian regression, 58
Energy test of equal univariate	gee.reg, 10, 22, 32, 41, 50, 51, 53, 61, 73
distributions, 47	gee.reg (GEE Gaussian regression), 58
*	//

<pre>gnormal0.mle(MLE of the Cauchy and</pre>	jack.mean, 118, 121, 149
generalised normal	jack.mean(Jackknife sample mean), 69
distributions with zero	Jackknife sample mean, 69
location), 100	jbtest, 47
Gumbel regression, 59	jbtest (Many Jarque-Bera normality
gumbel.reg, 18	tests), 80
<pre>gumbel.reg(Gumbel regression), 59</pre>	jbtests (Many Jarque-Bera normality tests), 80
halfcauchy.mle, 33	
halfcauchy.mle (MLE of continuous	Kaplan-Meier estimate of a survival
univariate distributions	function, 70
defined on the positive line),	kernel (Univariate and multivariate
95	kernel density estimation), 148
hcf.circaov (Anova for circular data), 8	km, 18, 102, 104
Hellinger distance based regression	km(Kaplan-Meier estimate of a
for count data, $60$	survival function), 70
Hellinger distance based univariate	kumar.mle, 62, 117, 130
regression for proportions, 61	kumar.mle(MLE of distributions
hellinger.countreg (Hellinger distance	defined for proportions), 96
based regression for count	1 1 //
data), 60	laplace.nb(Naive Bayes classifiers),
het.circaov (Anova for circular data), 8	111
het.lmfit, 71	laplacenb.pred(Prediction with some
het.lmfit (Heteroscedastic linear	naive Bayes classifiers), 123
models for large scale data),	leverage, <i>120</i>
63	leverage (Diagonal values of the Hat
Heteroscedastic linear models for	matrix), 41
large scale data, 63	Linear model with sandwich robust
hp.reg, 14, 31, 146 hp.reg (Hurdle-Poisson regression), 64	covariance estimator, 71
Hurdle-Poisson regression, 64	Linear regression with clustered data,
Hypothesis test for equality of a	72
covariance matrix, 65	lm, 63
Hypothesis tests for equality of	<pre>lm.boot(Parametric and non-parametric</pre>
multiple covariance matrices,	bootstrap for linear
66	regression model), 119
00	lm.bsreg, <i>139</i>
Intersect, 19, 67, 143	<pre>lm.bsreg(Backward selection with the</pre>
intersect, 68	F test or the partial
is.lower.tri, 19, 94	correlation coefficient), 9
is.lower.tri(Check if a matrix is	lm.drop1, 10, 64, 71, 120
Lower or Upper triangular), 18	<pre>lm.drop1(Single terms deletion</pre>
is.skew.symmetric(Check whether a	hypothesis testing in a linear
square matrix is	regression model), 138
skew-symmetric), 19	lm. fit, 63
is.upper.tri, 94	lm.nonparboot(Parametric and
is.upper.tri (Check if a matrix is	non-parametric bootstrap for
Lower or Upper triangular), 18	linear regression model), 119
Item difficulty and discrimination. 68	lm.parboot. <i>64</i> , <i>71</i>

<pre>lm.parboot(Parametric and</pre>	Merge 2 sorted vectors in 1 sorted
non-parametric bootstrap for	vector, 94
linear regression model), 119	MLE of continuous univariate
logiquant.regs, 6, 53, 77, 110	distributions defined on the
logiquant.regs (Many simple quantile	positive line, 95
regressions using logistic	MLE of distributions defined for
regressions), 85	proportions, 96
Logistic regression for large scale	MLE of some circular distributions
data, 73	with multiple samples, 97
logitnorm.nb (Naive Bayes classifiers),	MLE of some truncated distributions, 99
111	MLE of the Cauchy and generalised
logitnormnb.pred (Prediction with some	normal distributions with zero
naive Bayes classifiers), 123	
lr.circaov (Anova for circular data), 8	location, 100
	MLE of the censored Weibull
lud, 19	distribution, 101
<pre>lud(Split the matrix in lower, upper</pre>	MLE of the gamma-Poisson distribution, $102$
	MLE of the left censored Poisson
Mahalanobis depth, 74	distribution, 103
Many 2 sample student's t-tests, 75	MLE of the Purkayastha distribution,
Many approximate simple logistic	104
regressions, 76	MLE of the zero inflated Gamma and
_	Weibull distributions, 106
Many binary classification metrics, 77	mle.lda, 38–40, 49, 112, 132, 152
Many Gamma regressions, 79	mle.lda,30 40,49,112,132,132 mle.lda (Maximum likelihood linear
Many Jarque-Bera normality tests, 80	discriminant analysis), 93
Many metrics for a continuous response	mmhc.skel, 141
variable, 81	
Many score based regressions with	mmhc.skel(Skeleton of the MMHC algorithm), 141
muliple response variables and	
a single predictor variable, 82	mmpc, 82, 90, 92, 120, 141, 142, 150
Many score based zero inflated Poisson	mmpc (Max-Min Parents and Children
regressions, 84	variable selection algorithm
Many simple quantile regressions using	for continuous responses), 88
logistic regressions, 85	mmpc2, 10, 119, 141, 142
Many simple Weibull regressions, 86	mmpc2 (Max-Min Parents and Children
Many Welch tests, 87	variable selection algorithm
Max-Min Parents and Children variable	for non continuous responses),
selection algorithm for	90
continuous responses, 88	Monte Carlo integration with a normal
Max-Min Parents and Children variable	distribution, 107
selection algorithm for non	Moran's I measure of spatial
continuous responses, $90$	autocorrelation, 108
Maximum likelihood linear discriminant	moranI, <i>121</i>
analysis, 93	moranI (Moran's I measure of spatial
mci (Monte Carlo integration with a	autocorrelation), $108$
normal distribution), 107	multinom.reg, <i>39</i> , <i>145</i>
Merge (Merge 2 sorted vectors in 1	<pre>multinom.reg (Multinomial regression),</pre>
sorted vector), 94	109

Multinomial regression, 109	negbin.regs(Negative binomial
multinomreg.cv, 36	regression), 114
multinomreg.cv(Cross-validation for	Non linear least squares regression
the multinomial regression), 37	for percentages or
multispml.mle(MLE of some circular	proportions, 116
distributions with multiple	normal.etest, 48, 81
samples), 97	normal.etest (Energy based normality
multivm.mle, 9	test), 46
multivm.mle (MLE of some circular	normlog.nb(Naive Bayes classifiers),
distributions with multiple	111
samples), 97	normlognb.pred(Prediction with some
mv.score.betaregs (Many score based	naive Bayes classifiers), 123
regressions with muliple	
response variables and a	omp2(Orthogonal matching pursuit
single predictor variable), 82	variable selection), 118
mv.score.expregs (Many score based	One sample bootstrap and permutation
regressions with muliple	t-test for a vector, 117
response variables and a	Orthogonal matching pursuit variable
single predictor variable), 82	selection, 118
mv.score.gammaregs (Many score based	overdispreg.test(Score test for
regressions with muliple	overdispersion in Poisson
response variables and a	regression), 136
single predictor variable), 82	
mv.score.glms (Many score based	Parametric and non-parametric
regressions with muliple	bootstrap for linear
response variables and a	regression model, 119
single predictor variable), 82	pc.sel, 10, 82, 88, 92, 119, 120, 133
mv.score.invgaussregs (Many score	pc.sel(Variable selection using the
based regressions with muliple	PC-simple algorithm), 149
response variables and a	pca, <i>127</i>
single predictor variable), 82	pca (Principal component analysis), 125
mv.score.weibregs (Many score based	<pre>pcr (Principal components regression),</pre>
regressions with muliple	126
response variables and a	perm.ttest, 12
single predictor variable), 82	perm.ttest(Permutation t-test for one
01810 prod1000. Tai. 14010/, 02	or two independent samples),
Naive Bayes classifier for binary	121
(Bernoulli) data, 110	perm.ttest1 (One sample bootstrap and
Naive Bayes classifiers, 111	permutation t-test for a
Naive Bayes classifiers for circular	vector), 117
data, 113	perm.ttest2, 118, 149
nb.cv, 111, 112, 114, 122, 124, 125	perm.ttest2(Permutation t-test for
nb.cv(Cross-validation for the naive	one or two independent
Bayes classifiers), 38	samples), 121
Negative binomial regression, 114	Permutation t-test for one or two
negbin.reg, 14, 60, 61, 65	independent samples, 121
negbin.reg(Negative binomial	pinar1 (Conditional least-squares
regression), 114	estimate for Poisson INAR(1)
negbin.regs. 13	models). 30

pooled.colVars, 24	reg.mle.lda, 38-40, 49, 93, 126, 145
pooled.colVars(Column-wise pooled	reg.mle.lda(Regularised maximum
variances across groups), 27	likelihood linear
powerlaw.mle, 26	discriminant analysis), 132
powerlaw.mle(MLE of continuous	regmlelda.cv, <i>36</i> , <i>132</i>
univariate distributions	regmlelda.cv(Cross-validation for the
defined on the positive line),	regularised maximum
95	likelihood linear
Prediction with naive Bayes classifier	discriminant analysis), 39
for binary (Bernoulli) data,	Regularised maximum likelihood linear
122	discriminant analysis, 132
Prediction with some naive Bayes	Repeated measures ANOVA (univariate
classifiers, 123	data) using Hotelling's T2
Prediction with some naive Bayes	test, 133
classifiers for circular data,	
124	Rfast2-package, 4
pretty, 46	riag, 21, 107, 129
Principal component analysis, 125	riag(Angular Gaussian random values
Principal components regression, 126	simulation), 7
	rm.hotel (Repeated measures ANOVA
print.benchmark (Benchmark - Measure	(univariate data) using
time), 10	Hotelling's T2 test), 133
prophelling.reg, 117	rowjack.means(Column and row-wise
prophelling.reg (Hellinger distance	jackknife sample means), 22
based univariate regression	rowQuantile, 29
for proportions), 61	rowQuantile(Sample quantiles and
propols.reg, 62, 130, 136	col/row wise quantiles), 134
propols.reg(Non linear least squares	rowTrimMean (Trimmed mean), 147
regression for percentages or	Runif, <i>129</i>
proportions), 116	Runif (Random values simulation), 131
purka.mle, 98, 100	runif, <i>131</i>
purka.mle(MLE of the Purkayastha	
distribution), 104	Sample (Random integer values
	simulation), 129
Quantile, 11, 29, 46, 69, 147	Sample quantiles and col/row wise
Quantile(Sample quantiles and col/row	quantiles, 134
wise quantiles), 134	sample.int, 129
- 1	•
Random effects and weighted least	Scaled logistic regression, 135
squares meta analysis, 127	sclr, 74
Random integer values simulation, 129	sclr (Scaled logistic regression), 135
Random values generation from a Be(a,	Score test for overdispersion in
1) distribution, 130	Poisson regression, 136
Random values simulation, 131	score.zipregs, 83, 115
rbeta1, <i>107</i> , <i>129</i>	score.zipregs(Many score based zero
rbeta1 (Random values generation from	inflated Poisson regressions),
a Be(a, 1) distribution), 130	84
refmeta(Random effects and weighted	silhouette (Silhouette function), 137
least squares meta analysis),	Silhouette function, 137
127	simplex.mle, 62, 117, 130

simplex.mle (MLE of distributions	Wald confidence interval for the ratio
defined for proportions), 96	of two Poisson variables, 150
Single terms deletion hypothesis	wald.poisrat, 137
testing in a linear regression	wald.poisrat(Wald confidence interval
model, 138	for the ratio of two Poisson
Skeleton of the FEDHC algorithm, 139	variables), 150
Skeleton of the MMHC algorithm, 141	Walter's confidence interval for the
sp.logiregs, 6, 13, 70, 86, 88, 133	ratio of two binomial
sp.logiregs(Many approximate simple	variables (and the relative
logistic regressions), 76	risk), <u>151</u>
sp.mle(MLE of distributions defined	walter.ci(Walter's confidence
for proportions), $96$	interval for the ratio of two
Split the matrix in lower, upper	binomial variables (and the
triangular and diagonal, 143	relative risk)), 151
spml.nb (Naive Bayes classifiers for	weib.regs, 83
circular data), 113	weib.regs (Many simple Weibull
spmlnb.pred(Prediction with some	regressions), 86
naive Bayes classifiers for	weibull.nb, 39, 40, 49, 93, 114, 124, 132
circular data), 124	weibull.nb (Naive Bayes classifiers),
stud.ttests(Many 2 sample student's	111
t-tests), 75	weibullnb.pred, 39, 112, 125
, ,	weibullnb.pred(Prediction with some
The k-NN algorithm for really lage	naive Bayes classifiers), 123
scale data, 144	
Tobit regression, 145	welch.tests, 15, 16, 23, 51, 69, 75, 118, 149,
tobit.reg (Tobit regression), 145	152
trim.mean, 11, 15, 16, 23, 69, 75, 121, 135	welch.tests(Many Welch tests), 87
trim.mean (Trimmed mean), 147	wild.boot, 50, 59, 73
Trimmed mean, 147	wild.boot(Cluster robust wild
trunccauchy.mle (MLE of some truncated	bootstrap for linear models),
distributions), 99	21
truncexpmle (MLE of some truncated	wlsmeta(Random effects and weighted
distributions), 99	least squares meta analysis),
d15t11bdt10f15), 99	127
unitweibull.mle, 26	
unitweibull.mle (MLE of distributions	Zero inflated Gamma regression, 152
defined for proportions), 96	Zero truncated Poisson regression, 154
	zigamma.mle, <i>57</i> , <i>96</i> , <i>97</i> , <i>103</i> , <i>153</i>
Univariate and multivariate kernel	zigamma.mle (MLE of the zero inflated
density estimation, 148	Gamma and Weibull
Vanishla salastian wains the BC simple	distributions), 106
Variable selection using the PC-simple	
algorithm, 149	zigamma.reg, 106
vm. nb, 9, 39, 112, 125	zigamma.reg(Zero inflated Gamma
vm.nb (Naive Bayes classifiers for	regression), 152
circular data), 113	zil.mle (MLE of distributions defined
vmnb.pred, 39, 114, 124	for proportions), 96
vmnb.pred(Prediction with some naive	ziweibull.mle(MLE of the zero
Bayes classifiers for circular	inflated Gamma and Weibull
data), 124	distributions), 106

 $\begin{array}{c} {\tt ztp.reg,}\ 14,\,32,\,41,\,60,\,65,\,85,\,115,\,137,\,146,\\ 153 \\ {\tt ztp.reg\,(Zero\,\,truncated\,\,Poisson}\\ {\tt regression)},\,154 \end{array}$